

# Metrics for Cloudera Data Services on premises

Date published:

Date modified:

# CLouDERA

# Legal Notice

© Cloudera Inc. 2025. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 (“ASLv2”), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER’S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

# Contents

<b>cdp-release-alert-admin-service deployment.....</b>	<b>102</b>
alert_administration_http_request_duration metric.....	102
alert_administration_http_request_duration metric.....	102
alert_administration_http_request_size_bytes metric.....	102
alert_administration_http_request_size_bytes metric.....	102
alert_administration_http_requests_total metric.....	103
alert_administration_http_requests_total metric.....	103
alert_administration_http_response_size_bytes metric.....	104
alert_administration_http_response_size_bytes metric.....	104
go_gc_duration_seconds metric.....	104
go_gc_duration_seconds metric.....	104
go_goroutines metric.....	105
go_goroutines metric.....	105
go_info metric.....	105
go_info metric.....	105
go_memstats_alloc_bytes metric.....	106
go_memstats_alloc_bytes metric.....	106
go_memstats_alloc_bytes_total metric.....	106
go_memstats_alloc_bytes_total metric.....	106
go_memstats_buck_hash_sys_bytes metric.....	107
go_memstats_buck_hash_sys_bytes metric.....	107
go_memstats_frees_total metric.....	107
go_memstats_frees_total metric.....	107
go_memstats_gc_sys_bytes metric.....	108
go_memstats_gc_sys_bytes metric.....	108
go_memstats_heap_alloc_bytes metric.....	108
go_memstats_heap_alloc_bytes metric.....	108
go_memstats_heap_idle_bytes metric.....	109
go_memstats_heap_idle_bytes metric.....	109
go_memstats_heap_inuse_bytes metric.....	109
go_memstats_heap_inuse_bytes metric.....	110
go_memstats_heap_objects metric.....	110
go_memstats_heap_objects metric.....	110
go_memstats_heap_released_bytes metric.....	111
go_memstats_heap_released_bytes metric.....	111
go_memstats_heap_sys_bytes metric.....	111
go_memstats_heap_sys_bytes metric.....	111
go_memstats_last_gc_time_seconds metric.....	112
go_memstats_last_gc_time_seconds metric.....	112
go_memstats_lookups_total metric.....	112
go_memstats_lookups_total metric.....	112
go_memstats_mallocs_total metric.....	113
go_memstats_mallocs_total metric.....	113
go_memstats_mcache_inuse_bytes metric.....	113
go_memstats_mcache_inuse_bytes metric.....	113
go_memstats_mcache_sys_bytes metric.....	114
go_memstats_mcache_sys_bytes metric.....	114
go_memstats_mspan_inuse_bytes metric.....	114
go_memstats_mspan_inuse_bytes metric.....	114

go_memstats_mspan_sys_bytes metric.....	115
go_memstats_mspan_sys_bytes metric.....	115
go_memstats_next_gc_bytes metric.....	115
go_memstats_next_gc_bytes metric.....	115
go_memstats_other_sys_bytes metric.....	116
go_memstats_other_sys_bytes metric.....	116
go_memstats_stack_inuse_bytes metric.....	116
go_memstats_stack_inuse_bytes metric.....	116
go_memstats_stack_sys_bytes metric.....	117
go_memstats_stack_sys_bytes metric.....	117
go_memstats_sys_bytes metric.....	117
go_memstats_sys_bytes metric.....	117
go_threads metric.....	118
go_threads metric.....	118
process_cpu_seconds_total metric.....	118
process_cpu_seconds_total metric.....	118
process_max_fds metric.....	119
process_max_fds metric.....	119
process_open_fds metric.....	119
process_open_fds metric.....	119
process_resident_memory_bytes metric.....	120
process_resident_memory_bytes metric.....	120
process_start_time_seconds metric.....	120
process_start_time_seconds metric.....	120
process_virtual_memory_bytes metric.....	121
process_virtual_memory_bytes metric.....	121
process_virtual_memory_max_bytes metric.....	121
process_virtual_memory_max_bytes metric.....	122
promhttp_metric_handler_requests_in_flight metric.....	122
promhttp_metric_handler_requests_in_flight metric.....	122
promhttp_metric_handler_requests_total metric.....	123
promhttp_metric_handler_requests_total metric.....	123

## **cdp-release-prometheus-alertmanager deployment..... 123**

alertmanager_alerts metric.....	123
alertmanager_alerts metric.....	123
alertmanager_alerts_invalid_total metric.....	124
alertmanager_alerts_invalid_total metric.....	124
alertmanager_alerts_received_total metric.....	124
alertmanager_alerts_received_total metric.....	124
alertmanager_build_info metric.....	125
alertmanager_build_info metric.....	125
alertmanager_cluster_alive_messages_total metric.....	126
alertmanager_cluster_alive_messages_total metric.....	126
alertmanager_cluster_enabled metric.....	126
alertmanager_cluster_enabled metric.....	126
alertmanager_cluster_failed_peers metric.....	127
alertmanager_cluster_failed_peers metric.....	127
alertmanager_cluster_health_score metric.....	127
alertmanager_cluster_health_score metric.....	127
alertmanager_cluster_members metric.....	128
alertmanager_cluster_members metric.....	128
alertmanager_cluster_messages_pruned_total metric.....	128
alertmanager_cluster_messages_pruned_total metric.....	128
alertmanager_cluster_messages_queued metric.....	129

alertmanager_cluster_messages_queued metric.....	129
alertmanager_cluster_messages_received_size_total metric.....	129
alertmanager_cluster_messages_received_size_total metric.....	129
alertmanager_cluster_messages_received_total metric.....	130
alertmanager_cluster_messages_received_total metric.....	130
alertmanager_cluster_messages_sent_size_total metric.....	130
alertmanager_cluster_messages_sent_size_total metric.....	130
alertmanager_cluster_messages_sent_total metric.....	131
alertmanager_cluster_messages_sent_total metric.....	131
alertmanager_cluster_peer_info metric.....	131
alertmanager_cluster_peer_info metric.....	131
alertmanager_cluster_peers_joined_total metric.....	132
alertmanager_cluster_peers_joined_total metric.....	132
alertmanager_cluster_peers_left_total metric.....	132
alertmanager_cluster_peers_left_total metric.....	133
alertmanager_cluster_peers_update_total metric.....	133
alertmanager_cluster_peers_update_total metric.....	133
alertmanager_cluster_pings_seconds metric.....	134
alertmanager_cluster_pings_seconds metric.....	134
alertmanager_cluster_reconnections_failed_total metric.....	134
alertmanager_cluster_reconnections_failed_total metric.....	134
alertmanager_cluster_reconnections_total metric.....	135
alertmanager_cluster_reconnections_total metric.....	135
alertmanager_cluster_refresh_join_failed_total metric.....	135
alertmanager_cluster_refresh_join_failed_total metric.....	135
alertmanager_cluster_refresh_join_total metric.....	136
alertmanager_cluster_refresh_join_total metric.....	136
alertmanager_config_hash metric.....	136
alertmanager_config_hash metric.....	136
alertmanager_config_last_reload_success_timestamp_seconds metric.....	137
alertmanager_config_last_reload_success_timestamp_seconds metric.....	137
alertmanager_config_last_reload_successful metric.....	137
alertmanager_config_last_reload_successful metric.....	137
alertmanager_dispatcher_aggregation_groups metric.....	138
alertmanager_dispatcher_aggregation_groups metric.....	138
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	138
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	138
alertmanager_http_concurrency_limit_exceeded_total metric.....	139
alertmanager_http_concurrency_limit_exceeded_total metric.....	139
alertmanager_http_request_duration_seconds metric.....	139
alertmanager_http_request_duration_seconds metric.....	139
alertmanager_http_requests_in_flight metric.....	140
alertmanager_http_requests_in_flight metric.....	140
alertmanager_http_response_size_bytes metric.....	141
alertmanager_http_response_size_bytes metric.....	141
alertmanager_integrations metric.....	141
alertmanager_integrations metric.....	141
alertmanager_marked_alerts metric.....	142
alertmanager_marked_alerts metric.....	142
alertmanager_nflog_gc_duration_seconds metric.....	142
alertmanager_nflog_gc_duration_seconds metric.....	142
alertmanager_nflog_gossip_messages_propagated_total metric.....	143
alertmanager_nflog_gossip_messages_propagated_total metric.....	143
alertmanager_nflog_maintenance_errors_total metric.....	143
alertmanager_nflog_maintenance_errors_total metric.....	143
alertmanager_nflog_maintenance_total metric.....	144

alertmanager_nflog_maintenance_total metric.....	144
alertmanager_nflog_queries_total metric.....	144
alertmanager_nflog_queries_total metric.....	144
alertmanager_nflog_query_duration_seconds metric.....	145
alertmanager_nflog_query_duration_seconds metric.....	145
alertmanager_nflog_query_errors_total metric.....	146
alertmanager_nflog_query_errors_total metric.....	146
alertmanager_nflog_snapshot_duration_seconds metric.....	146
alertmanager_nflog_snapshot_duration_seconds metric.....	146
alertmanager_nflog_snapshot_size_bytes metric.....	147
alertmanager_nflog_snapshot_size_bytes metric.....	147
alertmanager_notification_latency_seconds metric.....	147
alertmanager_notification_latency_seconds metric.....	147
alertmanager_notification_requests_failed_total metric.....	148
alertmanager_notification_requests_failed_total metric.....	148
alertmanager_notification_requests_total metric.....	148
alertmanager_notification_requests_total metric.....	148
alertmanager_notifications_failed_total metric.....	149
alertmanager_notifications_failed_total metric.....	149
alertmanager_notifications_total metric.....	149
alertmanager_notifications_total metric.....	149
alertmanager_oversize_gossip_message_duration_seconds metric.....	150
alertmanager_oversize_gossip_message_duration_seconds metric.....	150
alertmanager_oversized_gossip_message_dropped_total metric.....	151
alertmanager_oversized_gossip_message_dropped_total metric.....	151
alertmanager_oversized_gossip_message_failure_total metric.....	151
alertmanager_oversized_gossip_message_failure_total metric.....	151
alertmanager_oversized_gossip_message_sent_total metric.....	152
alertmanager_oversized_gossip_message_sent_total metric.....	152
alertmanager_peer_position metric.....	152
alertmanager_peer_position metric.....	152
alertmanager_receivers metric.....	153
alertmanager_receivers metric.....	153
alertmanager_silences metric.....	153
alertmanager_silences metric.....	153
alertmanager_silences_gc_duration_seconds metric.....	154
alertmanager_silences_gc_duration_seconds metric.....	154
alertmanager_silences_gossip_messages_propagated_total metric.....	154
alertmanager_silences_gossip_messages_propagated_total metric.....	154
alertmanager_silences_maintenance_errors_total metric.....	155
alertmanager_silences_maintenance_errors_total metric.....	155
alertmanager_silences_maintenance_total metric.....	155
alertmanager_silences_maintenance_total metric.....	156
alertmanager_silences_queries_total metric.....	156
alertmanager_silences_queries_total metric.....	156
alertmanager_silences_query_duration_seconds metric.....	157
alertmanager_silences_query_duration_seconds metric.....	157
alertmanager_silences_query_errors_total metric.....	157
alertmanager_silences_query_errors_total metric.....	157
alertmanager_silences_snapshot_duration_seconds metric.....	158
alertmanager_silences_snapshot_duration_seconds metric.....	158
alertmanager_silences_snapshot_size_bytes metric.....	158
alertmanager_silences_snapshot_size_bytes metric.....	158
go_gc_duration_seconds metric.....	159
go_gc_duration_seconds metric.....	159
go_goroutines metric.....	159

go_goroutines metric.....	159
go_info metric.....	160
go_info metric.....	160
go_memstats_alloc_bytes metric.....	160
go_memstats_alloc_bytes metric.....	160
go_memstats_alloc_bytes_total metric.....	161
go_memstats_alloc_bytes_total metric.....	161
go_memstats_buck_hash_sys_bytes metric.....	161
go_memstats_buck_hash_sys_bytes metric.....	161
go_memstats_frees_total metric.....	162
go_memstats_frees_total metric.....	162
go_memstats_gc_sys_bytes metric.....	162
go_memstats_gc_sys_bytes metric.....	163
go_memstats_heap_alloc_bytes metric.....	163
go_memstats_heap_alloc_bytes metric.....	163
go_memstats_heap_idle_bytes metric.....	164
go_memstats_heap_idle_bytes metric.....	164
go_memstats_heap_inuse_bytes metric.....	164
go_memstats_heap_inuse_bytes metric.....	164
go_memstats_heap_objects metric.....	165
go_memstats_heap_objects metric.....	165
go_memstats_heap_released_bytes metric.....	165
go_memstats_heap_released_bytes metric.....	165
go_memstats_heap_sys_bytes metric.....	166
go_memstats_heap_sys_bytes metric.....	166
go_memstats_last_gc_time_seconds metric.....	166
go_memstats_last_gc_time_seconds metric.....	166
go_memstats_lookups_total metric.....	167
go_memstats_lookups_total metric.....	167
go_memstats_mallocs_total metric.....	167
go_memstats_mallocs_total metric.....	167
go_memstats_mcache_inuse_bytes metric.....	168
go_memstats_mcache_inuse_bytes metric.....	168
go_memstats_mcache_sys_bytes metric.....	168
go_memstats_mcache_sys_bytes metric.....	168
go_memstats_mspan_inuse_bytes metric.....	169
go_memstats_mspan_inuse_bytes metric.....	169
go_memstats_mspan_sys_bytes metric.....	169
go_memstats_mspan_sys_bytes metric.....	169
go_memstats_next_gc_bytes metric.....	170
go_memstats_next_gc_bytes metric.....	170
go_memstats_other_sys_bytes metric.....	170
go_memstats_other_sys_bytes metric.....	170
go_memstats_stack_inuse_bytes metric.....	171
go_memstats_stack_inuse_bytes metric.....	171
go_memstats_stack_sys_bytes metric.....	171
go_memstats_stack_sys_bytes metric.....	171
go_memstats_sys_bytes metric.....	172
go_memstats_sys_bytes metric.....	172
go_threads metric.....	172
go_threads metric.....	172
net_contrack_dialer_conn_attempted_total metric.....	173
net_contrack_dialer_conn_attempted_total metric.....	173
net_contrack_dialer_conn_closed_total metric.....	173
net_contrack_dialer_conn_closed_total metric.....	174
net_contrack_dialer_conn_established_total metric.....	174

net_contrack_dialer_conn_established_total metric.....	174
net_contrack_dialer_conn_failed_total metric.....	175
net_contrack_dialer_conn_failed_total metric.....	175
process_cpu_seconds_total metric.....	175
process_cpu_seconds_total metric.....	175
process_max_fds metric.....	176
process_max_fds metric.....	176
process_open_fds metric.....	176
process_open_fds metric.....	176
process_resident_memory_bytes metric.....	177
process_resident_memory_bytes metric.....	177
process_start_time_seconds metric.....	177
process_start_time_seconds metric.....	177
process_virtual_memory_bytes metric.....	178
process_virtual_memory_bytes metric.....	178
process_virtual_memory_max_bytes metric.....	178
process_virtual_memory_max_bytes metric.....	178
promhttp_metric_handler_requests_in_flight metric.....	179
promhttp_metric_handler_requests_in_flight metric.....	179
promhttp_metric_handler_requests_total metric.....	179
promhttp_metric_handler_requests_total metric.....	179

## **monitoring-prometheus-alertmanager deployment.....180**

alertmanager_alerts metric.....	180
alertmanager_alerts metric.....	180
alertmanager_alerts_invalid_total metric.....	180
alertmanager_alerts_invalid_total metric.....	181
alertmanager_alerts_received_total metric.....	181
alertmanager_alerts_received_total metric.....	181
alertmanager_build_info metric.....	182
alertmanager_build_info metric.....	182
alertmanager_cluster_alive_messages_total metric.....	182
alertmanager_cluster_alive_messages_total metric.....	182
alertmanager_cluster_enabled metric.....	183
alertmanager_cluster_enabled metric.....	183
alertmanager_cluster_failed_peers metric.....	183
alertmanager_cluster_failed_peers metric.....	183
alertmanager_cluster_health_score metric.....	184
alertmanager_cluster_health_score metric.....	184
alertmanager_cluster_members metric.....	184
alertmanager_cluster_members metric.....	184
alertmanager_cluster_messages_pruned_total metric.....	185
alertmanager_cluster_messages_pruned_total metric.....	185
alertmanager_cluster_messages_queued metric.....	185
alertmanager_cluster_messages_queued metric.....	186
alertmanager_cluster_messages_received_size_total metric.....	186
alertmanager_cluster_messages_received_size_total metric.....	186
alertmanager_cluster_messages_received_total metric.....	187
alertmanager_cluster_messages_received_total metric.....	187
alertmanager_cluster_messages_sent_size_total metric.....	187
alertmanager_cluster_messages_sent_size_total metric.....	187
alertmanager_cluster_messages_sent_total metric.....	188
alertmanager_cluster_messages_sent_total metric.....	188
alertmanager_cluster_peer_info metric.....	188
alertmanager_cluster_peer_info metric.....	188



alertmanager_cluster_peers_joined_total metric.....	189
alertmanager_cluster_peers_joined_total metric.....	189
alertmanager_cluster_peers_left_total metric.....	189
alertmanager_cluster_peers_left_total metric.....	189
alertmanager_cluster_peers_update_total metric.....	190
alertmanager_cluster_peers_update_total metric.....	190
alertmanager_cluster_pings_seconds metric.....	190
alertmanager_cluster_pings_seconds metric.....	190
alertmanager_cluster_reconnections_failed_total metric.....	191
alertmanager_cluster_reconnections_failed_total metric.....	191
alertmanager_cluster_reconnections_total metric.....	191
alertmanager_cluster_reconnections_total metric.....	191
alertmanager_cluster_refresh_join_failed_total metric.....	192
alertmanager_cluster_refresh_join_failed_total metric.....	192
alertmanager_cluster_refresh_join_total metric.....	192
alertmanager_cluster_refresh_join_total metric.....	193
alertmanager_config_hash metric.....	193
alertmanager_config_hash metric.....	193
alertmanager_config_last_reload_success_timestamp_seconds metric.....	194
alertmanager_config_last_reload_success_timestamp_seconds metric.....	194
alertmanager_config_last_reload_successful metric.....	194
alertmanager_config_last_reload_successful metric.....	194
alertmanager_dispatcher_aggregation_groups metric.....	195
alertmanager_dispatcher_aggregation_groups metric.....	195
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	195
alertmanager_dispatcher_alert_processing_duration_seconds metric.....	195
alertmanager_http_concurrency_limit_exceeded_total metric.....	196
alertmanager_http_concurrency_limit_exceeded_total metric.....	196
alertmanager_http_request_duration_seconds metric.....	196
alertmanager_http_request_duration_seconds metric.....	196
alertmanager_http_requests_in_flight metric.....	197
alertmanager_http_requests_in_flight metric.....	197
alertmanager_http_response_size_bytes metric.....	197
alertmanager_http_response_size_bytes metric.....	197
alertmanager_integrations metric.....	198
alertmanager_integrations metric.....	198
alertmanager_marked_alerts metric.....	199
alertmanager_marked_alerts metric.....	199
alertmanager_nflog_gc_duration_seconds metric.....	199
alertmanager_nflog_gc_duration_seconds metric.....	199
alertmanager_nflog_gossip_messages_propagated_total metric.....	200
alertmanager_nflog_gossip_messages_propagated_total metric.....	200
alertmanager_nflog_maintenance_errors_total metric.....	200
alertmanager_nflog_maintenance_errors_total metric.....	200
alertmanager_nflog_maintenance_total metric.....	201
alertmanager_nflog_maintenance_total metric.....	201
alertmanager_nflog_queries_total metric.....	201
alertmanager_nflog_queries_total metric.....	201
alertmanager_nflog_query_duration_seconds metric.....	202
alertmanager_nflog_query_duration_seconds metric.....	202
alertmanager_nflog_query_errors_total metric.....	202
alertmanager_nflog_query_errors_total metric.....	202
alertmanager_nflog_snapshot_duration_seconds metric.....	203
alertmanager_nflog_snapshot_duration_seconds metric.....	203
alertmanager_nflog_snapshot_size_bytes metric.....	203
alertmanager_nflog_snapshot_size_bytes metric.....	203

alertmanager_notification_latency_seconds metric.....	204
alertmanager_notification_latency_seconds metric.....	204
alertmanager_notification_requests_failed_total metric.....	205
alertmanager_notification_requests_failed_total metric.....	205
alertmanager_notification_requests_total metric.....	205
alertmanager_notification_requests_total metric.....	205
alertmanager_notifications_failed_total metric.....	206
alertmanager_notifications_failed_total metric.....	206
alertmanager_notifications_total metric.....	206
alertmanager_notifications_total metric.....	206
alertmanager_oversize_gossip_message_duration_seconds metric.....	207
alertmanager_oversize_gossip_message_duration_seconds metric.....	207
alertmanager_oversized_gossip_message_dropped_total metric.....	207
alertmanager_oversized_gossip_message_dropped_total metric.....	207
alertmanager_oversized_gossip_message_failure_total metric.....	208
alertmanager_oversized_gossip_message_failure_total metric.....	208
alertmanager_oversized_gossip_message_sent_total metric.....	209
alertmanager_oversized_gossip_message_sent_total metric.....	209
alertmanager_peer_position metric.....	209
alertmanager_peer_position metric.....	209
alertmanager_receivers metric.....	210
alertmanager_receivers metric.....	210
alertmanager_silences metric.....	210
alertmanager_silences metric.....	210
alertmanager_silences_gc_duration_seconds metric.....	211
alertmanager_silences_gc_duration_seconds metric.....	211
alertmanager_silences_gossip_messages_propagated_total metric.....	211
alertmanager_silences_gossip_messages_propagated_total metric.....	211
alertmanager_silences_maintenance_errors_total metric.....	212
alertmanager_silences_maintenance_errors_total metric.....	212
alertmanager_silences_maintenance_total metric.....	212
alertmanager_silences_maintenance_total metric.....	212
alertmanager_silences_queries_total metric.....	213
alertmanager_silences_queries_total metric.....	213
alertmanager_silences_query_duration_seconds metric.....	213
alertmanager_silences_query_duration_seconds metric.....	213
alertmanager_silences_query_errors_total metric.....	214
alertmanager_silences_query_errors_total metric.....	214
alertmanager_silences_snapshot_duration_seconds metric.....	214
alertmanager_silences_snapshot_duration_seconds metric.....	215
alertmanager_silences_snapshot_size_bytes metric.....	215
alertmanager_silences_snapshot_size_bytes metric.....	215
go_gc_duration_seconds metric.....	216
go_gc_duration_seconds metric.....	216
go_goroutines metric.....	216
go_goroutines metric.....	216
go_info metric.....	217
go_info metric.....	217
go_memstats_alloc_bytes metric.....	217
go_memstats_alloc_bytes metric.....	217
go_memstats_alloc_bytes_total metric.....	218
go_memstats_alloc_bytes_total metric.....	218
go_memstats_buck_hash_sys_bytes metric.....	218
go_memstats_buck_hash_sys_bytes metric.....	218
go_memstats_frees_total metric.....	219
go_memstats_frees_total metric.....	219

go_memstats_gc_sys_bytes metric.....	219
go_memstats_gc_sys_bytes metric.....	219
go_memstats_heap_alloc_bytes metric.....	220
go_memstats_heap_alloc_bytes metric.....	220
go_memstats_heap_idle_bytes metric.....	220
go_memstats_heap_idle_bytes metric.....	220
go_memstats_heap_inuse_bytes metric.....	221
go_memstats_heap_inuse_bytes metric.....	221
go_memstats_heap_objects metric.....	221
go_memstats_heap_objects metric.....	221
go_memstats_heap_released_bytes metric.....	222
go_memstats_heap_released_bytes metric.....	222
go_memstats_heap_sys_bytes metric.....	222
go_memstats_heap_sys_bytes metric.....	222
go_memstats_last_gc_time_seconds metric.....	223
go_memstats_last_gc_time_seconds metric.....	223
go_memstats_lookups_total metric.....	223
go_memstats_lookups_total metric.....	223
go_memstats_mallocs_total metric.....	224
go_memstats_mallocs_total metric.....	224
go_memstats_mcache_inuse_bytes metric.....	224
go_memstats_mcache_inuse_bytes metric.....	225
go_memstats_mcache_sys_bytes metric.....	225
go_memstats_mcache_sys_bytes metric.....	225
go_memstats_mspan_inuse_bytes metric.....	226
go_memstats_mspan_inuse_bytes metric.....	226
go_memstats_mspan_sys_bytes metric.....	226
go_memstats_mspan_sys_bytes metric.....	226
go_memstats_next_gc_bytes metric.....	227
go_memstats_next_gc_bytes metric.....	227
go_memstats_other_sys_bytes metric.....	227
go_memstats_other_sys_bytes metric.....	227
go_memstats_stack_inuse_bytes metric.....	228
go_memstats_stack_inuse_bytes metric.....	228
go_memstats_stack_sys_bytes metric.....	228
go_memstats_stack_sys_bytes metric.....	228
go_memstats_sys_bytes metric.....	229
go_memstats_sys_bytes metric.....	229
go_threads metric.....	229
go_threads metric.....	229
net_contrack_dialer_conn_attempted_total metric.....	230
net_contrack_dialer_conn_attempted_total metric.....	230
net_contrack_dialer_conn_closed_total metric.....	230
net_contrack_dialer_conn_closed_total metric.....	230
net_contrack_dialer_conn_established_total metric.....	231
net_contrack_dialer_conn_established_total metric.....	231
net_contrack_dialer_conn_failed_total metric.....	231
net_contrack_dialer_conn_failed_total metric.....	231
process_cpu_seconds_total metric.....	232
process_cpu_seconds_total metric.....	232
process_max_fds metric.....	232
process_max_fds metric.....	232
process_open_fds metric.....	233
process_open_fds metric.....	233
process_resident_memory_bytes metric.....	233
process_resident_memory_bytes metric.....	234

process_start_time_seconds metric.....	234
process_start_time_seconds metric.....	234
process_virtual_memory_bytes metric.....	235
process_virtual_memory_bytes metric.....	235
process_virtual_memory_max_bytes metric.....	235
process_virtual_memory_max_bytes metric.....	235
promhttp_metric_handler_requests_in_flight metric.....	236
promhttp_metric_handler_requests_in_flight metric.....	236
promhttp_metric_handler_requests_total metric.....	236
promhttp_metric_handler_requests_total metric.....	236

## **cadvisor deployment..... 237**

cadvisor_version_info metric.....	237
cadvisor_version_info metric.....	237
container_blkio_device_usage_total metric.....	237
container_blkio_device_usage_total metric.....	238
container_cpu_cfs_periods_total metric.....	238
container_cpu_cfs_periods_total metric.....	238
container_cpu_cfs_throttled_periods_total metric.....	239
container_cpu_cfs_throttled_periods_total metric.....	239
container_cpu_cfs_throttled_seconds_total metric.....	240
container_cpu_cfs_throttled_seconds_total metric.....	240
container_cpu_load_average_10s metric.....	240
container_cpu_load_average_10s metric.....	240
container_cpu_system_seconds_total metric.....	241
container_cpu_system_seconds_total metric.....	241
container_cpu_usage_seconds_total metric.....	242
container_cpu_usage_seconds_total metric.....	242
container_cpu_user_seconds_total metric.....	243
container_cpu_user_seconds_total metric.....	243
container_file_descriptors metric.....	243
container_file_descriptors metric.....	243
container_fs_inodes_free metric.....	244
container_fs_inodes_free metric.....	244
container_fs_inodes_total metric.....	245
container_fs_inodes_total metric.....	245
container_fs_io_current metric.....	245
container_fs_io_current metric.....	245
container_fs_io_time_seconds_total metric.....	246
container_fs_io_time_seconds_total metric.....	246
container_fs_io_time_weighted_seconds_total metric.....	247
container_fs_io_time_weighted_seconds_total metric.....	247
container_fs_limit_bytes metric.....	248
container_fs_limit_bytes metric.....	248
container_fs_read_seconds_total metric.....	248
container_fs_read_seconds_total metric.....	248
container_fs_reads_bytes_total metric.....	249
container_fs_reads_bytes_total metric.....	249
container_fs_reads_merged_total metric.....	250
container_fs_reads_merged_total metric.....	250
container_fs_reads_total metric.....	251
container_fs_reads_total metric.....	251
container_fs_sector_reads_total metric.....	251
container_fs_sector_reads_total metric.....	251
container_fs_sector_writes_total metric.....	252

container_fs_sector_writes_total metric.....	252
container_fs_usage_bytes metric.....	253
container_fs_usage_bytes metric.....	253
container_fs_write_seconds_total metric.....	253
container_fs_write_seconds_total metric.....	254
container_fs_writes_bytes_total metric.....	254
container_fs_writes_bytes_total metric.....	254
container_fs_writes_merged_total metric.....	255
container_fs_writes_merged_total metric.....	255
container_fs_writes_total metric.....	256
container_fs_writes_total metric.....	256
container_last_seen metric.....	256
container_last_seen metric.....	256
container_memory_cache metric.....	257
container_memory_cache metric.....	257
container_memory_failcnt metric.....	258
container_memory_failcnt metric.....	258
container_memory_failures_total metric.....	258
container_memory_failures_total metric.....	259
container_memory_mapped_file metric.....	259
container_memory_mapped_file metric.....	259
container_memory_max_usage_bytes metric.....	260
container_memory_max_usage_bytes metric.....	260
container_memory_rss metric.....	261
container_memory_rss metric.....	261
container_memory_swap metric.....	261
container_memory_swap metric.....	261
container_memory_usage_bytes metric.....	262
container_memory_usage_bytes metric.....	262
container_memory_working_set_bytes metric.....	263
container_memory_working_set_bytes metric.....	263
container_network_receive_bytes_total metric.....	263
container_network_receive_bytes_total metric.....	263
container_network_receive_errors_total metric.....	264
container_network_receive_errors_total metric.....	264
container_network_receive_packets_dropped_total metric.....	265
container_network_receive_packets_dropped_total metric.....	265
container_network_receive_packets_total metric.....	266
container_network_receive_packets_total metric.....	266
container_network_transmit_bytes_total metric.....	266
container_network_transmit_bytes_total metric.....	266
container_network_transmit_errors_total metric.....	267
container_network_transmit_errors_total metric.....	267
container_network_transmit_packets_dropped_total metric.....	268
container_network_transmit_packets_dropped_total metric.....	268
container_network_transmit_packets_total metric.....	268
container_network_transmit_packets_total metric.....	269
container_oom_events_total metric.....	269
container_oom_events_total metric.....	269
container_processes metric.....	270
container_processes metric.....	270
container_scrape_error metric.....	271
container_scrape_error metric.....	271
container_sockets metric.....	271
container_sockets metric.....	271
container_spec_cpu_period metric.....	272

container_spec_cpu_period metric.....	272
container_spec_cpu_quota metric.....	273
container_spec_cpu_quota metric.....	273
container_spec_cpu_shares metric.....	273
container_spec_cpu_shares metric.....	273
container_spec_memory_limit_bytes metric.....	274
container_spec_memory_limit_bytes metric.....	274
container_spec_memory_reservation_limit_bytes metric.....	275
container_spec_memory_reservation_limit_bytes metric.....	275
container_spec_memory_swap_limit_bytes metric.....	275
container_spec_memory_swap_limit_bytes metric.....	275
container_start_time_seconds metric.....	276
container_start_time_seconds metric.....	276
container_tasks_state metric.....	277
container_tasks_state metric.....	277
container_threads metric.....	277
container_threads metric.....	277
container_threads_max metric.....	278
container_threads_max metric.....	278
container_ulimits_soft metric.....	279
container_ulimits_soft metric.....	279
machine_cpu_cores metric.....	279
machine_cpu_cores metric.....	279
machine_cpu_physical_cores metric.....	280
machine_cpu_physical_cores metric.....	280
machine_cpu_sockets metric.....	281
machine_cpu_sockets metric.....	281
machine_dimm_capacity_bytes metric.....	281
machine_dimm_capacity_bytes metric.....	281
machine_dimm_count metric.....	282
machine_dimm_count metric.....	282
machine_memory_bytes metric.....	282
machine_memory_bytes metric.....	282
machine_nvm_avg_power_budget_watts metric.....	283
machine_nvm_avg_power_budget_watts metric.....	283
machine_nvm_capacity metric.....	284
machine_nvm_capacity metric.....	284
machine_scrape_error metric.....	284
machine_scrape_error metric.....	284

## **cdp-release-monitoring-controller-manager deployment..... 285**

certwatcher_read_certificate_errors_total metric.....	285
certwatcher_read_certificate_errors_total metric.....	285
certwatcher_read_certificate_total metric.....	285
certwatcher_read_certificate_total metric.....	285
controller_runtime_active_workers metric.....	286
controller_runtime_active_workers metric.....	286
controller_runtime_max_concurrent_reconciles metric.....	287
controller_runtime_max_concurrent_reconciles metric.....	287
controller_runtime_reconcile_errors_total metric.....	287
controller_runtime_reconcile_errors_total metric.....	287
controller_runtime_reconcile_time_seconds metric.....	288
controller_runtime_reconcile_time_seconds metric.....	288
controller_runtime_reconcile_total metric.....	288
controller_runtime_reconcile_total metric.....	288

go_gc_duration_seconds metric.....	289
go_gc_duration_seconds metric.....	289
go_goroutines metric.....	289
go_goroutines metric.....	289
go_info metric.....	290
go_info metric.....	290
go_memstats_alloc_bytes metric.....	290
go_memstats_alloc_bytes metric.....	291
go_memstats_alloc_bytes_total metric.....	291
go_memstats_alloc_bytes_total metric.....	291
go_memstats_buck_hash_sys_bytes metric.....	292
go_memstats_buck_hash_sys_bytes metric.....	292
go_memstats_frees_total metric.....	292
go_memstats_frees_total metric.....	292
go_memstats_gc_sys_bytes metric.....	293
go_memstats_gc_sys_bytes metric.....	293
go_memstats_heap_alloc_bytes metric.....	293
go_memstats_heap_alloc_bytes metric.....	293
go_memstats_heap_idle_bytes metric.....	294
go_memstats_heap_idle_bytes metric.....	294
go_memstats_heap_inuse_bytes metric.....	294
go_memstats_heap_inuse_bytes metric.....	294
go_memstats_heap_objects metric.....	295
go_memstats_heap_objects metric.....	295
go_memstats_heap_released_bytes metric.....	295
go_memstats_heap_released_bytes metric.....	295
go_memstats_heap_sys_bytes metric.....	296
go_memstats_heap_sys_bytes metric.....	296
go_memstats_last_gc_time_seconds metric.....	296
go_memstats_last_gc_time_seconds metric.....	296
go_memstats_lookups_total metric.....	297
go_memstats_lookups_total metric.....	297
go_memstats_mallocs_total metric.....	297
go_memstats_mallocs_total metric.....	297
go_memstats_mcache_inuse_bytes metric.....	298
go_memstats_mcache_inuse_bytes metric.....	298
go_memstats_mcache_sys_bytes metric.....	298
go_memstats_mcache_sys_bytes metric.....	298
go_memstats_mspan_inuse_bytes metric.....	299
go_memstats_mspan_inuse_bytes metric.....	299
go_memstats_mspan_sys_bytes metric.....	299
go_memstats_mspan_sys_bytes metric.....	299
go_memstats_next_gc_bytes metric.....	300
go_memstats_next_gc_bytes metric.....	300
go_memstats_other_sys_bytes metric.....	300
go_memstats_other_sys_bytes metric.....	300
go_memstats_stack_inuse_bytes metric.....	301
go_memstats_stack_inuse_bytes metric.....	301
go_memstats_stack_sys_bytes metric.....	301
go_memstats_stack_sys_bytes metric.....	301
go_memstats_sys_bytes metric.....	302
go_memstats_sys_bytes metric.....	302
go_threads metric.....	302
go_threads metric.....	303
leader_election_master_status metric.....	303
leader_election_master_status metric.....	303

monitoring_remote_write_configuration_failed metric.....	304
monitoring_remote_write_configuration_failed metric.....	304
process_cpu_seconds_total metric.....	304
process_cpu_seconds_total metric.....	304
process_max_fds metric.....	305
process_max_fds metric.....	305
process_open_fds metric.....	305
process_open_fds metric.....	305
process_resident_memory_bytes metric.....	306
process_resident_memory_bytes metric.....	306
process_start_time_seconds metric.....	306
process_start_time_seconds metric.....	306
process_virtual_memory_bytes metric.....	307
process_virtual_memory_bytes metric.....	307
process_virtual_memory_max_bytes metric.....	307
process_virtual_memory_max_bytes metric.....	307
remote_write_reconcile_duration_seconds metric.....	308
remote_write_reconcile_duration_seconds metric.....	308

## **monitoring-cm-health-exporter deployment..... 308**

cm_cluster_health metric.....	308
cm_cluster_health metric.....	308
cm_cluster_health_api_response_time metric.....	309
cm_cluster_health_api_response_time metric.....	309
cm_service_health metric.....	310
cm_service_health metric.....	310
go_gc_duration_seconds metric.....	310
go_gc_duration_seconds metric.....	310
go_goroutines metric.....	311
go_goroutines metric.....	311
go_info metric.....	311
go_info metric.....	311
go_memstats_alloc_bytes metric.....	312
go_memstats_alloc_bytes metric.....	312
go_memstats_alloc_bytes_total metric.....	312
go_memstats_alloc_bytes_total metric.....	312
go_memstats_buck_hash_sys_bytes metric.....	313
go_memstats_buck_hash_sys_bytes metric.....	313
go_memstats_frees_total metric.....	313
go_memstats_frees_total metric.....	313
go_memstats_gc_sys_bytes metric.....	314
go_memstats_gc_sys_bytes metric.....	314
go_memstats_heap_alloc_bytes metric.....	314
go_memstats_heap_alloc_bytes metric.....	315
go_memstats_heap_idle_bytes metric.....	315
go_memstats_heap_idle_bytes metric.....	315
go_memstats_heap_inuse_bytes metric.....	316
go_memstats_heap_inuse_bytes metric.....	316
go_memstats_heap_objects metric.....	316
go_memstats_heap_objects metric.....	316
go_memstats_heap_released_bytes metric.....	317
go_memstats_heap_released_bytes metric.....	317
go_memstats_heap_sys_bytes metric.....	317
go_memstats_heap_sys_bytes metric.....	317
go_memstats_last_gc_time_seconds metric.....	318



go_memstats_last_gc_time_seconds metric.....	318
go_memstats_lookups_total metric.....	318
go_memstats_lookups_total metric.....	318
go_memstats_mallocs_total metric.....	319
go_memstats_mallocs_total metric.....	319
go_memstats_mcache_inuse_bytes metric.....	319
go_memstats_mcache_inuse_bytes metric.....	319
go_memstats_mcache_sys_bytes metric.....	320
go_memstats_mcache_sys_bytes metric.....	320
go_memstats_mspan_inuse_bytes metric.....	320
go_memstats_mspan_inuse_bytes metric.....	320
go_memstats_mspan_sys_bytes metric.....	321
go_memstats_mspan_sys_bytes metric.....	321
go_memstats_next_gc_bytes metric.....	321
go_memstats_next_gc_bytes metric.....	321
go_memstats_other_sys_bytes metric.....	322
go_memstats_other_sys_bytes metric.....	322
go_memstats_stack_inuse_bytes metric.....	322
go_memstats_stack_inuse_bytes metric.....	322
go_memstats_stack_sys_bytes metric.....	323
go_memstats_stack_sys_bytes metric.....	323
go_memstats_sys_bytes metric.....	323
go_memstats_sys_bytes metric.....	323
go_threads metric.....	324
go_threads metric.....	324
process_cpu_seconds_total metric.....	324
process_cpu_seconds_total metric.....	324
process_max_fds metric.....	325
process_max_fds metric.....	325
process_open_fds metric.....	325
process_open_fds metric.....	325
process_resident_memory_bytes metric.....	326
process_resident_memory_bytes metric.....	326
process_start_time_seconds metric.....	326
process_start_time_seconds metric.....	327
process_virtual_memory_bytes metric.....	327
process_virtual_memory_bytes metric.....	327
process_virtual_memory_max_bytes metric.....	328
process_virtual_memory_max_bytes metric.....	328

## **cdp-release-prometheus-server deployment..... 328**

configmap_reload_last_reload_error metric.....	328
configmap_reload_last_reload_error metric.....	328
configmap_reload_last_request_duration_seconds metric.....	329
configmap_reload_last_request_duration_seconds metric.....	329
configmap_reload_requests_total metric.....	329
configmap_reload_requests_total metric.....	329
configmap_reload_success_reloads_total metric.....	330
configmap_reload_success_reloads_total metric.....	330
configmap_reload_watcher_errors_total metric.....	330
configmap_reload_watcher_errors_total metric.....	330
go_gc_duration_seconds metric.....	331
go_gc_duration_seconds metric.....	331
go_goroutines metric.....	332
go_goroutines metric.....	332

go_info metric.....	332
go_info metric.....	332
go_memstats_alloc_bytes metric.....	333
go_memstats_alloc_bytes metric.....	333
go_memstats_alloc_bytes_total metric.....	333
go_memstats_alloc_bytes_total metric.....	333
go_memstats_buck_hash_sys_bytes metric.....	334
go_memstats_buck_hash_sys_bytes metric.....	334
go_memstats_frees_total metric.....	334
go_memstats_frees_total metric.....	334
go_memstats_gc_sys_bytes metric.....	335
go_memstats_gc_sys_bytes metric.....	335
go_memstats_heap_alloc_bytes metric.....	335
go_memstats_heap_alloc_bytes metric.....	335
go_memstats_heap_idle_bytes metric.....	336
go_memstats_heap_idle_bytes metric.....	336
go_memstats_heap_inuse_bytes metric.....	336
go_memstats_heap_inuse_bytes metric.....	336
go_memstats_heap_objects metric.....	337
go_memstats_heap_objects metric.....	337
go_memstats_heap_released_bytes metric.....	337
go_memstats_heap_released_bytes metric.....	337
go_memstats_heap_sys_bytes metric.....	338
go_memstats_heap_sys_bytes metric.....	338
go_memstats_last_gc_time_seconds metric.....	338
go_memstats_last_gc_time_seconds metric.....	338
go_memstats_lookups_total metric.....	339
go_memstats_lookups_total metric.....	339
go_memstats_mallocs_total metric.....	339
go_memstats_mallocs_total metric.....	339
go_memstats_mcache_inuse_bytes metric.....	340
go_memstats_mcache_inuse_bytes metric.....	340
go_memstats_mcache_sys_bytes metric.....	340
go_memstats_mcache_sys_bytes metric.....	340
go_memstats_mspan_inuse_bytes metric.....	341
go_memstats_mspan_inuse_bytes metric.....	341
go_memstats_mspan_sys_bytes metric.....	341
go_memstats_mspan_sys_bytes metric.....	341
go_memstats_next_gc_bytes metric.....	342
go_memstats_next_gc_bytes metric.....	342
go_memstats_other_sys_bytes metric.....	342
go_memstats_other_sys_bytes metric.....	343
go_memstats_stack_inuse_bytes metric.....	343
go_memstats_stack_inuse_bytes metric.....	343
go_memstats_stack_sys_bytes metric.....	344
go_memstats_stack_sys_bytes metric.....	344
go_memstats_sys_bytes metric.....	344
go_memstats_sys_bytes metric.....	344
go_threads metric.....	345
go_threads metric.....	345
net_contrack_dialer_conn_attempted_total metric.....	345
net_contrack_dialer_conn_attempted_total metric.....	345
net_contrack_dialer_conn_closed_total metric.....	346
net_contrack_dialer_conn_closed_total metric.....	346
net_contrack_dialer_conn_established_total metric.....	346
net_contrack_dialer_conn_established_total metric.....	346

net_contrack_dialer_conn_failed_total metric.....	347
net_contrack_dialer_conn_failed_total metric.....	347
net_contrack_listener_conn_accepted_total metric.....	347
net_contrack_listener_conn_accepted_total metric.....	347
net_contrack_listener_conn_closed_total metric.....	348
net_contrack_listener_conn_closed_total metric.....	348
process_cpu_seconds_total metric.....	348
process_cpu_seconds_total metric.....	348
process_max_fds metric.....	349
process_max_fds metric.....	349
process_open_fds metric.....	349
process_open_fds metric.....	349
process_resident_memory_bytes metric.....	350
process_resident_memory_bytes metric.....	350
process_start_time_seconds metric.....	350
process_start_time_seconds metric.....	351
process_virtual_memory_bytes metric.....	351
process_virtual_memory_bytes metric.....	351
process_virtual_memory_max_bytes metric.....	352
process_virtual_memory_max_bytes metric.....	352
prometheus_api_remote_read_queries metric.....	352
prometheus_api_remote_read_queries metric.....	352
prometheus_build_info metric.....	353
prometheus_build_info metric.....	353
prometheus_config_last_reload_success_timestamp_seconds metric.....	353
prometheus_config_last_reload_success_timestamp_seconds metric.....	353
prometheus_config_last_reload_successful metric.....	354
prometheus_config_last_reload_successful metric.....	354
prometheus_engine_queries metric.....	354
prometheus_engine_queries metric.....	354
prometheus_engine_queries_concurrent_max metric.....	355
prometheus_engine_queries_concurrent_max metric.....	355
prometheus_engine_query_duration_seconds metric.....	355
prometheus_engine_query_duration_seconds metric.....	355
prometheus_engine_query_log_enabled metric.....	356
prometheus_engine_query_log_enabled metric.....	356
prometheus_engine_query_log_failures_total metric.....	357
prometheus_engine_query_log_failures_total metric.....	357
prometheus_engine_query_samples_total metric.....	357
prometheus_engine_query_samples_total metric.....	357
prometheus_http_request_duration_seconds metric.....	358
prometheus_http_request_duration_seconds metric.....	358
prometheus_http_requests_total metric.....	358
prometheus_http_requests_total metric.....	358
prometheus_http_response_size_bytes metric.....	359
prometheus_http_response_size_bytes metric.....	359
prometheus_notifications_alertmanagers_discovered metric.....	359
prometheus_notifications_alertmanagers_discovered metric.....	359
prometheus_notifications_dropped_total metric.....	360
prometheus_notifications_dropped_total metric.....	360
prometheus_notifications_errors_total metric.....	360
prometheus_notifications_errors_total metric.....	361
prometheus_notifications_latency_seconds metric.....	361
prometheus_notifications_latency_seconds metric.....	361
prometheus_notifications_queue_capacity metric.....	362
prometheus_notifications_queue_capacity metric.....	362

prometheus_notifications_queue_length metric.....	362
prometheus_notifications_queue_length metric.....	362
prometheus_notifications_sent_total metric.....	363
prometheus_notifications_sent_total metric.....	363
prometheus_ready metric.....	363
prometheus_ready metric.....	363
prometheus_remote_storage_exemplars_in_total metric.....	364
prometheus_remote_storage_exemplars_in_total metric.....	364
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	364
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	364
prometheus_remote_storage_histograms_in_total metric.....	365
prometheus_remote_storage_histograms_in_total metric.....	365
prometheus_remote_storage_samples_in_total metric.....	365
prometheus_remote_storage_samples_in_total metric.....	365
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	366
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	366
prometheus_rule_evaluation_duration_seconds metric.....	366
prometheus_rule_evaluation_duration_seconds metric.....	366
prometheus_rule_evaluation_failures_total metric.....	367
prometheus_rule_evaluation_failures_total metric.....	367
prometheus_rule_evaluations_total metric.....	368
prometheus_rule_evaluations_total metric.....	368
prometheus_rule_group_duration_seconds metric.....	368
prometheus_rule_group_duration_seconds metric.....	368
prometheus_rule_group_interval_seconds metric.....	369
prometheus_rule_group_interval_seconds metric.....	369
prometheus_rule_group_iterations_missed_total metric.....	369
prometheus_rule_group_iterations_missed_total metric.....	369
prometheus_rule_group_iterations_total metric.....	370
prometheus_rule_group_iterations_total metric.....	370
prometheus_rule_group_last_duration_seconds metric.....	370
prometheus_rule_group_last_duration_seconds metric.....	370
prometheus_rule_group_last_evaluation_samples metric.....	371
prometheus_rule_group_last_evaluation_samples metric.....	371
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	371
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	371
prometheus_rule_group_rules metric.....	372
prometheus_rule_group_rules metric.....	372
prometheus_sd_azure_failures_total metric.....	373
prometheus_sd_azure_failures_total metric.....	373
prometheus_sd_consul_rpc_duration_seconds metric.....	373
prometheus_sd_consul_rpc_duration_seconds metric.....	373
prometheus_sd_consul_rpc_failures_total metric.....	374
prometheus_sd_consul_rpc_failures_total metric.....	374
prometheus_sd_discovered_targets metric.....	374
prometheus_sd_discovered_targets metric.....	374
prometheus_sd_dns_lookup_failures_total metric.....	375
prometheus_sd_dns_lookup_failures_total metric.....	375
prometheus_sd_dns_lookups_total metric.....	375
prometheus_sd_dns_lookups_total metric.....	375
prometheus_sd_failed_configs metric.....	376
prometheus_sd_failed_configs metric.....	376
prometheus_sd_file_read_errors_total metric.....	376
prometheus_sd_file_read_errors_total metric.....	376
prometheus_sd_file_scan_duration_seconds metric.....	377
prometheus_sd_file_scan_duration_seconds metric.....	377

prometheus_sd_file_watcher_errors_total metric.....	378
prometheus_sd_file_watcher_errors_total metric.....	378
prometheus_sd_http_failures_total metric.....	378
prometheus_sd_http_failures_total metric.....	378
prometheus_sd_kubernetes_events_total metric.....	379
prometheus_sd_kubernetes_events_total metric.....	379
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	379
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	379
prometheus_sd_kubernetes_http_request_total metric.....	380
prometheus_sd_kubernetes_http_request_total metric.....	380
prometheus_sd_kubernetes_workqueue_depth metric.....	380
prometheus_sd_kubernetes_workqueue_depth metric.....	380
prometheus_sd_kubernetes_workqueue_items_total metric.....	381
prometheus_sd_kubernetes_workqueue_items_total metric.....	381
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	381
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	381
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	382
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	382
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	383
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	383
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	383
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	383
prometheus_sd_kuma_fetch_duration_seconds metric.....	384
prometheus_sd_kuma_fetch_duration_seconds metric.....	384
prometheus_sd_kuma_fetch_failures_total metric.....	384
prometheus_sd_kuma_fetch_failures_total metric.....	384
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	385
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	385
prometheus_sd_linode_failures_total metric.....	385
prometheus_sd_linode_failures_total metric.....	385
prometheus_sd_nomad_failures_total metric.....	386
prometheus_sd_nomad_failures_total metric.....	386
prometheus_sd_received_updates_total metric.....	386
prometheus_sd_received_updates_total metric.....	386
prometheus_sd_updates_total metric.....	387
prometheus_sd_updates_total metric.....	387
prometheus_target_interval_length_seconds metric.....	387
prometheus_target_interval_length_seconds metric.....	387
prometheus_target_metadata_cache_bytes metric.....	388
prometheus_target_metadata_cache_bytes metric.....	388
prometheus_target_metadata_cache_entries metric.....	389
prometheus_target_metadata_cache_entries metric.....	389
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	389
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	389
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	390
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	390
prometheus_target_scrape_pool_reloads_failed_total metric.....	390
prometheus_target_scrape_pool_reloads_failed_total metric.....	390
prometheus_target_scrape_pool_reloads_total metric.....	391
prometheus_target_scrape_pool_reloads_total metric.....	391
prometheus_target_scrape_pool_sync_total metric.....	391
prometheus_target_scrape_pool_sync_total metric.....	391
prometheus_target_scrape_pool_target_limit metric.....	392
prometheus_target_scrape_pool_target_limit metric.....	392
prometheus_target_scrape_pool_targets metric.....	392
prometheus_target_scrape_pool_targets metric.....	392

prometheus_target_scrape_pools_failed_total metric.....	393
prometheus_target_scrape_pools_failed_total metric.....	393
prometheus_target_scrape_pools_total metric.....	393
prometheus_target_scrape_pools_total metric.....	393
prometheus_target_scrapes_cache_flush_forced_total metric.....	394
prometheus_target_scrapes_cache_flush_forced_total metric.....	394
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	394
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	394
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	395
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	395
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	395
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	396
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	396
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	396
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	397
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	397
prometheus_target_scrapes_sample_out_of_order_total metric.....	397
prometheus_target_scrapes_sample_out_of_order_total metric.....	397
prometheus_target_sync_failed_total metric.....	398
prometheus_target_sync_failed_total metric.....	398
prometheus_target_sync_length_seconds metric.....	398
prometheus_target_sync_length_seconds metric.....	398
prometheus_template_text_expansion_failures_total metric.....	399
prometheus_template_text_expansion_failures_total metric.....	399
prometheus_template_text_expansions_total metric.....	399
prometheus_template_text_expansions_total metric.....	399
prometheus_treecache_watcher_goroutines metric.....	400
prometheus_treecache_watcher_goroutines metric.....	400
prometheus_treecache_zookeeper_failures_total metric.....	400
prometheus_treecache_zookeeper_failures_total metric.....	400
prometheus_tsdb_blocks_loaded metric.....	401
prometheus_tsdb_blocks_loaded metric.....	401
prometheus_tsdb_checkpoint_creations_failed_total metric.....	401
prometheus_tsdb_checkpoint_creations_failed_total metric.....	401
prometheus_tsdb_checkpoint_creations_total metric.....	402
prometheus_tsdb_checkpoint_creations_total metric.....	402
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	402
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	402
prometheus_tsdb_checkpoint_deletions_total metric.....	403
prometheus_tsdb_checkpoint_deletions_total metric.....	403
prometheus_tsdb_clean_start metric.....	403
prometheus_tsdb_clean_start metric.....	403
prometheus_tsdb_compaction_chunk_range_seconds metric.....	404
prometheus_tsdb_compaction_chunk_range_seconds metric.....	404
prometheus_tsdb_compaction_chunk_samples metric.....	405
prometheus_tsdb_compaction_chunk_samples metric.....	405
prometheus_tsdb_compaction_chunk_size_bytes metric.....	405
prometheus_tsdb_compaction_chunk_size_bytes metric.....	405
prometheus_tsdb_compaction_duration_seconds metric.....	406
prometheus_tsdb_compaction_duration_seconds metric.....	406
prometheus_tsdb_compaction_populating_block metric.....	406
prometheus_tsdb_compaction_populating_block metric.....	406
prometheus_tsdb_compactions_failed_total metric.....	407
prometheus_tsdb_compactions_failed_total metric.....	407
prometheus_tsdb_compactions_skipped_total metric.....	407
prometheus_tsdb_compactions_skipped_total metric.....	407

prometheus_tsdb_compactions_total metric.....	408
prometheus_tsdb_compactions_total metric.....	408
prometheus_tsdb_compactions_triggered_total metric.....	408
prometheus_tsdb_compactions_triggered_total metric.....	409
prometheus_tsdb_data_replay_duration_seconds metric.....	409
prometheus_tsdb_data_replay_duration_seconds metric.....	409
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	410
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	410
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	410
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	410
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	411
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	411
prometheus_tsdb_exemplar_max_exemplars metric.....	411
prometheus_tsdb_exemplar_max_exemplars metric.....	411
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	412
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	412
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	412
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	412
prometheus_tsdb_head_active_appenders metric.....	413
prometheus_tsdb_head_active_appenders metric.....	413
prometheus_tsdb_head_chunks metric.....	413
prometheus_tsdb_head_chunks metric.....	413
prometheus_tsdb_head_chunks_created_total metric.....	414
prometheus_tsdb_head_chunks_created_total metric.....	414
prometheus_tsdb_head_chunks_removed_total metric.....	414
prometheus_tsdb_head_chunks_removed_total metric.....	414
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	415
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	415
prometheus_tsdb_head_gc_duration_seconds metric.....	415
prometheus_tsdb_head_gc_duration_seconds metric.....	415
prometheus_tsdb_head_max_time metric.....	416
prometheus_tsdb_head_max_time metric.....	416
prometheus_tsdb_head_max_time_seconds metric.....	416
prometheus_tsdb_head_max_time_seconds metric.....	416
prometheus_tsdb_head_min_time metric.....	417
prometheus_tsdb_head_min_time metric.....	417
prometheus_tsdb_head_min_time_seconds metric.....	417
prometheus_tsdb_head_min_time_seconds metric.....	417
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	418
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	418
prometheus_tsdb_head_samples_appended_total metric.....	418
prometheus_tsdb_head_samples_appended_total metric.....	419
prometheus_tsdb_head_series metric.....	419
prometheus_tsdb_head_series metric.....	419
prometheus_tsdb_head_series_created_total metric.....	420
prometheus_tsdb_head_series_created_total metric.....	420
prometheus_tsdb_head_series_not_found_total metric.....	420
prometheus_tsdb_head_series_not_found_total metric.....	420
prometheus_tsdb_head_series_removed_total metric.....	421
prometheus_tsdb_head_series_removed_total metric.....	421
prometheus_tsdb_head_truncations_failed_total metric.....	421
prometheus_tsdb_head_truncations_failed_total metric.....	421
prometheus_tsdb_head_truncations_total metric.....	422
prometheus_tsdb_head_truncations_total metric.....	422
prometheus_tsdb_isolation_high_watermark metric.....	422
prometheus_tsdb_isolation_high_watermark metric.....	422

prometheus_tsdb_isolation_low_watermark metric.....	423
prometheus_tsdb_isolation_low_watermark metric.....	423
prometheus_tsdb_lowest_timestamp metric.....	423
prometheus_tsdb_lowest_timestamp metric.....	423
prometheus_tsdb_lowest_timestamp_seconds metric.....	424
prometheus_tsdb_lowest_timestamp_seconds metric.....	424
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	424
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	424
prometheus_tsdb_out_of_bound_samples_total metric.....	425
prometheus_tsdb_out_of_bound_samples_total metric.....	425
prometheus_tsdb_out_of_order_samples_total metric.....	425
prometheus_tsdb_out_of_order_samples_total metric.....	425
prometheus_tsdb_reloads_failures_total metric.....	426
prometheus_tsdb_reloads_failures_total metric.....	426
prometheus_tsdb_reloads_total metric.....	426
prometheus_tsdb_reloads_total metric.....	426
prometheus_tsdb_retention_limit_bytes metric.....	427
prometheus_tsdb_retention_limit_bytes metric.....	427
prometheus_tsdb_size_retentions_total metric.....	427
prometheus_tsdb_size_retentions_total metric.....	427
prometheus_tsdb_snapshot_replay_error_total metric.....	428
prometheus_tsdb_snapshot_replay_error_total metric.....	428
prometheus_tsdb_storage_blocks_bytes metric.....	428
prometheus_tsdb_storage_blocks_bytes metric.....	429
prometheus_tsdb_symbol_table_size_bytes metric.....	429
prometheus_tsdb_symbol_table_size_bytes metric.....	429
prometheus_tsdb_time_retentions_total metric.....	430
prometheus_tsdb_time_retentions_total metric.....	430
prometheus_tsdb_tombstone_cleanup_seconds metric.....	430
prometheus_tsdb_tombstone_cleanup_seconds metric.....	430
prometheus_tsdb_too_old_samples_total metric.....	431
prometheus_tsdb_too_old_samples_total metric.....	431
prometheus_tsdb_vertical_compactions_total metric.....	431
prometheus_tsdb_vertical_compactions_total metric.....	431
prometheus_tsdb_wal_completed_pages_total metric.....	432
prometheus_tsdb_wal_completed_pages_total metric.....	432
prometheus_tsdb_wal_corruptions_total metric.....	432
prometheus_tsdb_wal_corruptions_total metric.....	432
prometheus_tsdb_wal_fsync_duration_seconds metric.....	433
prometheus_tsdb_wal_fsync_duration_seconds metric.....	433
prometheus_tsdb_wal_page_flushes_total metric.....	433
prometheus_tsdb_wal_page_flushes_total metric.....	433
prometheus_tsdb_wal_segment_current metric.....	434
prometheus_tsdb_wal_segment_current metric.....	434
prometheus_tsdb_wal_storage_size_bytes metric.....	434
prometheus_tsdb_wal_storage_size_bytes metric.....	434
prometheus_tsdb_wal_truncate_duration_seconds metric.....	435
prometheus_tsdb_wal_truncate_duration_seconds metric.....	435
prometheus_tsdb_wal_truncations_failed_total metric.....	435
prometheus_tsdb_wal_truncations_failed_total metric.....	436
prometheus_tsdb_wal_truncations_total metric.....	436
prometheus_tsdb_wal_truncations_total metric.....	436
prometheus_tsdb_wal_writes_failed_total metric.....	437
prometheus_tsdb_wal_writes_failed_total metric.....	437
prometheus_web_federation_errors_total metric.....	437
prometheus_web_federation_errors_total metric.....	437



prometheus_web_federation_warnings_total metric.....	438
prometheus_web_federation_warnings_total metric.....	438
promhttp_metric_handler_requests_in_flight metric.....	438
promhttp_metric_handler_requests_in_flight metric.....	438
promhttp_metric_handler_requests_total metric.....	439
promhttp_metric_handler_requests_total metric.....	439

## **cdp-release-metrics-server-exporter deployment..... 439**

container_cpu_usage metric.....	439
container_cpu_usage metric.....	439
container_memory_usage_bytes metric.....	440
container_memory_usage_bytes metric.....	440
go_gc_duration_seconds metric.....	441
go_gc_duration_seconds metric.....	441
go_goroutines metric.....	441
go_goroutines metric.....	441
go_info metric.....	442
go_info metric.....	442
go_memstats_alloc_bytes metric.....	442
go_memstats_alloc_bytes metric.....	442
go_memstats_alloc_bytes_total metric.....	443
go_memstats_alloc_bytes_total metric.....	443
go_memstats_buck_hash_sys_bytes metric.....	443
go_memstats_buck_hash_sys_bytes metric.....	443
go_memstats_frees_total metric.....	444
go_memstats_frees_total metric.....	444
go_memstats_gc_sys_bytes metric.....	444
go_memstats_gc_sys_bytes metric.....	445
go_memstats_heap_alloc_bytes metric.....	445
go_memstats_heap_alloc_bytes metric.....	445
go_memstats_heap_idle_bytes metric.....	446
go_memstats_heap_idle_bytes metric.....	446
go_memstats_heap_inuse_bytes metric.....	446
go_memstats_heap_inuse_bytes metric.....	446
go_memstats_heap_objects metric.....	447
go_memstats_heap_objects metric.....	447
go_memstats_heap_released_bytes metric.....	447
go_memstats_heap_released_bytes metric.....	447
go_memstats_heap_sys_bytes metric.....	448
go_memstats_heap_sys_bytes metric.....	448
go_memstats_last_gc_time_seconds metric.....	448
go_memstats_last_gc_time_seconds metric.....	448
go_memstats_lookups_total metric.....	449
go_memstats_lookups_total metric.....	449
go_memstats_mallocs_total metric.....	449
go_memstats_mallocs_total metric.....	449
go_memstats_mcache_inuse_bytes metric.....	450
go_memstats_mcache_inuse_bytes metric.....	450
go_memstats_mcache_sys_bytes metric.....	450
go_memstats_mcache_sys_bytes metric.....	450
go_memstats_mspan_inuse_bytes metric.....	451
go_memstats_mspan_inuse_bytes metric.....	451
go_memstats_mspan_sys_bytes metric.....	451
go_memstats_mspan_sys_bytes metric.....	451
go_memstats_next_gc_bytes metric.....	452

go_memstats_next_gc_bytes metric.....	452
go_memstats_other_sys_bytes metric.....	452
go_memstats_other_sys_bytes metric.....	452
go_memstats_stack_inuse_bytes metric.....	453
go_memstats_stack_inuse_bytes metric.....	453
go_memstats_stack_sys_bytes metric.....	453
go_memstats_stack_sys_bytes metric.....	453
go_memstats_sys_bytes metric.....	454
go_memstats_sys_bytes metric.....	454
go_threads metric.....	454
go_threads metric.....	454
kube_metrics_server_pods_cpu metric.....	455
kube_metrics_server_pods_cpu metric.....	455
kube_metrics_server_pods_mem metric.....	456
kube_metrics_server_pods_mem metric.....	456
kube_metrics_server_response_time metric.....	456
kube_metrics_server_response_time metric.....	456
process_cpu_seconds_total metric.....	457
process_cpu_seconds_total metric.....	457
process_max_fds metric.....	457
process_max_fds metric.....	457
process_open_fds metric.....	458
process_open_fds metric.....	458
process_resident_memory_bytes metric.....	458
process_resident_memory_bytes metric.....	458
process_start_time_seconds metric.....	459
process_start_time_seconds metric.....	459
process_virtual_memory_bytes metric.....	459
process_virtual_memory_bytes metric.....	460
process_virtual_memory_max_bytes metric.....	460
process_virtual_memory_max_bytes metric.....	460

## **monitoring-metrics-server-exporter deployment.....461**

container_cpu_usage metric.....	461
container_cpu_usage metric.....	461
container_memory_usage_bytes metric.....	461
container_memory_usage_bytes metric.....	461
go_gc_duration_seconds metric.....	462
go_gc_duration_seconds metric.....	462
go_goroutines metric.....	463
go_goroutines metric.....	463
go_info metric.....	463
go_info metric.....	463
go_memstats_alloc_bytes metric.....	464
go_memstats_alloc_bytes metric.....	464
go_memstats_alloc_bytes_total metric.....	464
go_memstats_alloc_bytes_total metric.....	464
go_memstats_buck_hash_sys_bytes metric.....	465
go_memstats_buck_hash_sys_bytes metric.....	465
go_memstats_frees_total metric.....	465
go_memstats_frees_total metric.....	465
go_memstats_gc_sys_bytes metric.....	466
go_memstats_gc_sys_bytes metric.....	466
go_memstats_heap_alloc_bytes metric.....	466
go_memstats_heap_alloc_bytes metric.....	466

go_memstats_heap_idle_bytes metric.....	467
go_memstats_heap_idle_bytes metric.....	467
go_memstats_heap_inuse_bytes metric.....	467
go_memstats_heap_inuse_bytes metric.....	467
go_memstats_heap_objects metric.....	468
go_memstats_heap_objects metric.....	468
go_memstats_heap_released_bytes metric.....	468
go_memstats_heap_released_bytes metric.....	468
go_memstats_heap_sys_bytes metric.....	469
go_memstats_heap_sys_bytes metric.....	469
go_memstats_last_gc_time_seconds metric.....	469
go_memstats_last_gc_time_seconds metric.....	470
go_memstats_lookups_total metric.....	470
go_memstats_lookups_total metric.....	470
go_memstats_mallocs_total metric.....	471
go_memstats_mallocs_total metric.....	471
go_memstats_mcache_inuse_bytes metric.....	471
go_memstats_mcache_inuse_bytes metric.....	471
go_memstats_mcache_sys_bytes metric.....	472
go_memstats_mcache_sys_bytes metric.....	472
go_memstats_mspan_inuse_bytes metric.....	472
go_memstats_mspan_inuse_bytes metric.....	472
go_memstats_mspan_sys_bytes metric.....	473
go_memstats_mspan_sys_bytes metric.....	473
go_memstats_next_gc_bytes metric.....	473
go_memstats_next_gc_bytes metric.....	473
go_memstats_other_sys_bytes metric.....	474
go_memstats_other_sys_bytes metric.....	474
go_memstats_stack_inuse_bytes metric.....	474
go_memstats_stack_inuse_bytes metric.....	474
go_memstats_stack_sys_bytes metric.....	475
go_memstats_stack_sys_bytes metric.....	475
go_memstats_sys_bytes metric.....	475
go_memstats_sys_bytes metric.....	475
go_threads metric.....	476
go_threads metric.....	476
kube_metrics_server_pods_cpu metric.....	476
kube_metrics_server_pods_cpu metric.....	476
kube_metrics_server_pods_mem metric.....	477
kube_metrics_server_pods_mem metric.....	477
kube_metrics_server_response_time metric.....	478
kube_metrics_server_response_time metric.....	478
process_cpu_seconds_total metric.....	478
process_cpu_seconds_total metric.....	478
process_max_fds metric.....	479
process_max_fds metric.....	479
process_open_fds metric.....	479
process_open_fds metric.....	479
process_resident_memory_bytes metric.....	480
process_resident_memory_bytes metric.....	480
process_start_time_seconds metric.....	480
process_start_time_seconds metric.....	480
process_virtual_memory_bytes metric.....	481
process_virtual_memory_bytes metric.....	481
process_virtual_memory_max_bytes metric.....	481
process_virtual_memory_max_bytes metric.....	481

<b>rke2-coredns-rke2-coredns deployment.....</b>	<b>482</b>
coredns_build_info metric.....	482
coredns_build_info metric.....	482
coredns_cache_entries metric.....	483
coredns_cache_entries metric.....	483
coredns_cache_hits_total metric.....	483
coredns_cache_hits_total metric.....	483
coredns_cache_misses_total metric.....	484
coredns_cache_misses_total metric.....	484
coredns_cache_requests_total metric.....	484
coredns_cache_requests_total metric.....	484
coredns_dns_request_duration_seconds metric.....	485
coredns_dns_request_duration_seconds metric.....	485
coredns_dns_request_size_bytes metric.....	486
coredns_dns_request_size_bytes metric.....	486
coredns_dns_requests_total metric.....	486
coredns_dns_requests_total metric.....	486
coredns_dns_response_size_bytes metric.....	487
coredns_dns_response_size_bytes metric.....	487
coredns_dns_responses_total metric.....	488
coredns_dns_responses_total metric.....	488
coredns_forward_conn_cache_hits_total metric.....	488
coredns_forward_conn_cache_hits_total metric.....	488
coredns_forward_conn_cache_misses_total metric.....	489
coredns_forward_conn_cache_misses_total metric.....	489
coredns_forward_healthcheck_broken_total metric.....	490
coredns_forward_healthcheck_broken_total metric.....	490
coredns_forward_healthcheck_failures_total metric.....	490
coredns_forward_healthcheck_failures_total metric.....	490
coredns_forward_max_concurrent_rejects_total metric.....	491
coredns_forward_max_concurrent_rejects_total metric.....	491
coredns_forward_request_duration_seconds metric.....	491
coredns_forward_request_duration_seconds metric.....	491
coredns_forward_requests_total metric.....	492
coredns_forward_requests_total metric.....	492
coredns_forward_responses_total metric.....	492
coredns_forward_responses_total metric.....	492
coredns_health_request_duration_seconds metric.....	493
coredns_health_request_duration_seconds metric.....	493
coredns_health_request_failures_total metric.....	494
coredns_health_request_failures_total metric.....	494
coredns_hosts_reload_timestamp_seconds metric.....	494
coredns_hosts_reload_timestamp_seconds metric.....	494
coredns_kubernetes_dns_programming_duration_seconds metric.....	495
coredns_kubernetes_dns_programming_duration_seconds metric.....	495
coredns_local_localhost_requests_total metric.....	495
coredns_local_localhost_requests_total metric.....	495
coredns_panics_total metric.....	496
coredns_panics_total metric.....	496
coredns_plugin_enabled metric.....	496
coredns_plugin_enabled metric.....	496
coredns_reload_failed_total metric.....	497
coredns_reload_failed_total metric.....	497
go_gc_duration_seconds metric.....	497

go_gc_duration_seconds metric.....	497
go_goroutines metric.....	498
go_goroutines metric.....	498
go_info metric.....	499
go_info metric.....	499
go_memstats_alloc_bytes metric.....	499
go_memstats_alloc_bytes metric.....	499
go_memstats_alloc_bytes_total metric.....	500
go_memstats_alloc_bytes_total metric.....	500
go_memstats_buck_hash_sys_bytes metric.....	500
go_memstats_buck_hash_sys_bytes metric.....	500
go_memstats_frees_total metric.....	501
go_memstats_frees_total metric.....	501
go_memstats_gc_sys_bytes metric.....	501
go_memstats_gc_sys_bytes metric.....	501
go_memstats_heap_alloc_bytes metric.....	502
go_memstats_heap_alloc_bytes metric.....	502
go_memstats_heap_idle_bytes metric.....	502
go_memstats_heap_idle_bytes metric.....	502
go_memstats_heap_inuse_bytes metric.....	503
go_memstats_heap_inuse_bytes metric.....	503
go_memstats_heap_objects metric.....	503
go_memstats_heap_objects metric.....	503
go_memstats_heap_released_bytes metric.....	504
go_memstats_heap_released_bytes metric.....	504
go_memstats_heap_sys_bytes metric.....	504
go_memstats_heap_sys_bytes metric.....	504
go_memstats_last_gc_time_seconds metric.....	505
go_memstats_last_gc_time_seconds metric.....	505
go_memstats_lookups_total metric.....	505
go_memstats_lookups_total metric.....	505
go_memstats_mallocs_total metric.....	506
go_memstats_mallocs_total metric.....	506
go_memstats_mcache_inuse_bytes metric.....	506
go_memstats_mcache_inuse_bytes metric.....	506
go_memstats_mcache_sys_bytes metric.....	507
go_memstats_mcache_sys_bytes metric.....	507
go_memstats_mspan_inuse_bytes metric.....	507
go_memstats_mspan_inuse_bytes metric.....	507
go_memstats_mspan_sys_bytes metric.....	508
go_memstats_mspan_sys_bytes metric.....	508
go_memstats_next_gc_bytes metric.....	508
go_memstats_next_gc_bytes metric.....	508
go_memstats_other_sys_bytes metric.....	509
go_memstats_other_sys_bytes metric.....	509
go_memstats_stack_inuse_bytes metric.....	509
go_memstats_stack_inuse_bytes metric.....	510
go_memstats_stack_sys_bytes metric.....	510
go_memstats_stack_sys_bytes metric.....	510
go_memstats_sys_bytes metric.....	511
go_memstats_sys_bytes metric.....	511
go_threads metric.....	511
go_threads metric.....	511
process_cpu_seconds_total metric.....	512
process_cpu_seconds_total metric.....	512
process_max_fds metric.....	512

process_max_fds metric.....	512
process_open_fds metric.....	513
process_open_fds metric.....	513
process_resident_memory_bytes metric.....	513
process_resident_memory_bytes metric.....	513
process_start_time_seconds metric.....	514
process_start_time_seconds metric.....	514
process_virtual_memory_bytes metric.....	514
process_virtual_memory_bytes metric.....	514
process_virtual_memory_max_bytes metric.....	515
process_virtual_memory_max_bytes metric.....	515

## **cdp-release-logger-alert-receiver deployment..... 515**

go_gc_duration_seconds metric.....	515
go_gc_duration_seconds metric.....	515
go_goroutines metric.....	516
go_goroutines metric.....	516
go_info metric.....	516
go_info metric.....	517
go_memstats_alloc_bytes metric.....	517
go_memstats_alloc_bytes metric.....	517
go_memstats_alloc_bytes_total metric.....	518
go_memstats_alloc_bytes_total metric.....	518
go_memstats_buck_hash_sys_bytes metric.....	518
go_memstats_buck_hash_sys_bytes metric.....	518
go_memstats_frees_total metric.....	519
go_memstats_frees_total metric.....	519
go_memstats_gc_sys_bytes metric.....	519
go_memstats_gc_sys_bytes metric.....	519
go_memstats_heap_alloc_bytes metric.....	520
go_memstats_heap_alloc_bytes metric.....	520
go_memstats_heap_idle_bytes metric.....	520
go_memstats_heap_idle_bytes metric.....	520
go_memstats_heap_inuse_bytes metric.....	521
go_memstats_heap_inuse_bytes metric.....	521
go_memstats_heap_objects metric.....	521
go_memstats_heap_objects metric.....	521
go_memstats_heap_released_bytes metric.....	522
go_memstats_heap_released_bytes metric.....	522
go_memstats_heap_sys_bytes metric.....	522
go_memstats_heap_sys_bytes metric.....	522
go_memstats_last_gc_time_seconds metric.....	523
go_memstats_last_gc_time_seconds metric.....	523
go_memstats_lookups_total metric.....	523
go_memstats_lookups_total metric.....	523
go_memstats_mallocs_total metric.....	524
go_memstats_mallocs_total metric.....	524
go_memstats_mcache_inuse_bytes metric.....	524
go_memstats_mcache_inuse_bytes metric.....	524
go_memstats_mcache_sys_bytes metric.....	525
go_memstats_mcache_sys_bytes metric.....	525
go_memstats_mspan_inuse_bytes metric.....	525
go_memstats_mspan_inuse_bytes metric.....	525
go_memstats_mspan_sys_bytes metric.....	526
go_memstats_mspan_sys_bytes metric.....	526

go_memstats_next_gc_bytes metric.....	526
go_memstats_next_gc_bytes metric.....	526
go_memstats_other_sys_bytes metric.....	527
go_memstats_other_sys_bytes metric.....	527
go_memstats_stack_inuse_bytes metric.....	527
go_memstats_stack_inuse_bytes metric.....	527
go_memstats_stack_sys_bytes metric.....	528
go_memstats_stack_sys_bytes metric.....	528
go_memstats_sys_bytes metric.....	528
go_memstats_sys_bytes metric.....	529
go_threads metric.....	529
go_threads metric.....	529
monitoring_http_request_duration metric.....	530
monitoring_http_request_duration metric.....	530
monitoring_http_request_size_bytes metric.....	530
monitoring_http_request_size_bytes metric.....	530
monitoring_http_requests_total metric.....	531
monitoring_http_requests_total metric.....	531
monitoring_http_response_size_bytes metric.....	531
monitoring_http_response_size_bytes metric.....	531
process_cpu_seconds_total metric.....	532
process_cpu_seconds_total metric.....	532
process_max_fds metric.....	533
process_max_fds metric.....	533
process_open_fds metric.....	533
process_open_fds metric.....	533
process_resident_memory_bytes metric.....	534
process_resident_memory_bytes metric.....	534
process_start_time_seconds metric.....	534
process_start_time_seconds metric.....	534
process_virtual_memory_bytes metric.....	535
process_virtual_memory_bytes metric.....	535
process_virtual_memory_max_bytes metric.....	535
process_virtual_memory_max_bytes metric.....	535
promhttp_metric_handler_requests_in_flight metric.....	536
promhttp_metric_handler_requests_in_flight metric.....	536
promhttp_metric_handler_requests_total metric.....	536
promhttp_metric_handler_requests_total metric.....	536
<b>cdp-release-monitoring-app deployment.....</b>	<b>537</b>
go_gc_duration_seconds metric.....	537
go_gc_duration_seconds metric.....	537
go_goroutines metric.....	537
go_goroutines metric.....	538
go_info metric.....	538
go_info metric.....	538
go_memstats_alloc_bytes metric.....	539
go_memstats_alloc_bytes metric.....	539
go_memstats_alloc_bytes_total metric.....	539
go_memstats_alloc_bytes_total metric.....	539
go_memstats_buck_hash_sys_bytes metric.....	540
go_memstats_buck_hash_sys_bytes metric.....	540
go_memstats_frees_total metric.....	540
go_memstats_frees_total metric.....	540
go_memstats_gc_sys_bytes metric.....	541

go_memstats_gc_sys_bytes metric.....	541
go_memstats_heap_alloc_bytes metric.....	541
go_memstats_heap_alloc_bytes metric.....	541
go_memstats_heap_idle_bytes metric.....	542
go_memstats_heap_idle_bytes metric.....	542
go_memstats_heap_inuse_bytes metric.....	542
go_memstats_heap_inuse_bytes metric.....	542
go_memstats_heap_objects metric.....	543
go_memstats_heap_objects metric.....	543
go_memstats_heap_released_bytes metric.....	543
go_memstats_heap_released_bytes metric.....	543
go_memstats_heap_sys_bytes metric.....	544
go_memstats_heap_sys_bytes metric.....	544
go_memstats_last_gc_time_seconds metric.....	544
go_memstats_last_gc_time_seconds metric.....	544
go_memstats_lookups_total metric.....	545
go_memstats_lookups_total metric.....	545
go_memstats_mallocs_total metric.....	545
go_memstats_mallocs_total metric.....	545
go_memstats_mcache_inuse_bytes metric.....	546
go_memstats_mcache_inuse_bytes metric.....	546
go_memstats_mcache_sys_bytes metric.....	546
go_memstats_mcache_sys_bytes metric.....	546
go_memstats_mspan_inuse_bytes metric.....	547
go_memstats_mspan_inuse_bytes metric.....	547
go_memstats_mspan_sys_bytes metric.....	547
go_memstats_mspan_sys_bytes metric.....	547
go_memstats_next_gc_bytes metric.....	548
go_memstats_next_gc_bytes metric.....	548
go_memstats_other_sys_bytes metric.....	548
go_memstats_other_sys_bytes metric.....	548
go_memstats_stack_inuse_bytes metric.....	549
go_memstats_stack_inuse_bytes metric.....	549
go_memstats_stack_sys_bytes metric.....	549
go_memstats_stack_sys_bytes metric.....	550
go_memstats_sys_bytes metric.....	550
go_memstats_sys_bytes metric.....	550
go_threads metric.....	551
go_threads metric.....	551
monitoring_http_request_duration metric.....	551
monitoring_http_request_duration metric.....	551
monitoring_http_request_size_bytes metric.....	552
monitoring_http_request_size_bytes metric.....	552
monitoring_http_requests_total metric.....	552
monitoring_http_requests_total metric.....	552
monitoring_http_response_size_bytes metric.....	553
monitoring_http_response_size_bytes metric.....	553
monitoring_metrics_http_request_duration metric.....	554
monitoring_metrics_http_request_duration metric.....	554
monitoring_metrics_http_request_size_bytes metric.....	554
monitoring_metrics_http_request_size_bytes metric.....	554
monitoring_metrics_http_requests_total metric.....	555
monitoring_metrics_http_requests_total metric.....	555
monitoring_metrics_http_response_size_bytes metric.....	555
monitoring_metrics_http_response_size_bytes metric.....	555
process_cpu_seconds_total metric.....	556



process_cpu_seconds_total metric.....	556
process_max_fds metric.....	557
process_max_fds metric.....	557
process_open_fds metric.....	557
process_open_fds metric.....	557
process_resident_memory_bytes metric.....	558
process_resident_memory_bytes metric.....	558
process_start_time_seconds metric.....	558
process_start_time_seconds metric.....	558
process_virtual_memory_bytes metric.....	559
process_virtual_memory_bytes metric.....	559
process_virtual_memory_max_bytes metric.....	559
process_virtual_memory_max_bytes metric.....	559
promhttp_metric_handler_requests_in_flight metric.....	560
promhttp_metric_handler_requests_in_flight metric.....	560
promhttp_metric_handler_requests_total metric.....	560
promhttp_metric_handler_requests_total metric.....	560

## **cdp-release-monitoring-metricproxy deployment..... 561**

go_gc_duration_seconds metric.....	561
go_gc_duration_seconds metric.....	561
go_goroutines metric.....	561
go_goroutines metric.....	562
go_info metric.....	562
go_info metric.....	562
go_memstats_alloc_bytes metric.....	563
go_memstats_alloc_bytes metric.....	563
go_memstats_alloc_bytes_total metric.....	563
go_memstats_alloc_bytes_total metric.....	563
go_memstats_buck_hash_sys_bytes metric.....	564
go_memstats_buck_hash_sys_bytes metric.....	564
go_memstats_frees_total metric.....	564
go_memstats_frees_total metric.....	564
go_memstats_gc_sys_bytes metric.....	565
go_memstats_gc_sys_bytes metric.....	565
go_memstats_heap_alloc_bytes metric.....	565
go_memstats_heap_alloc_bytes metric.....	565
go_memstats_heap_idle_bytes metric.....	566
go_memstats_heap_idle_bytes metric.....	566
go_memstats_heap_inuse_bytes metric.....	566
go_memstats_heap_inuse_bytes metric.....	566
go_memstats_heap_objects metric.....	567
go_memstats_heap_objects metric.....	567
go_memstats_heap_released_bytes metric.....	567
go_memstats_heap_released_bytes metric.....	567
go_memstats_heap_sys_bytes metric.....	568
go_memstats_heap_sys_bytes metric.....	568
go_memstats_last_gc_time_seconds metric.....	568
go_memstats_last_gc_time_seconds metric.....	568
go_memstats_lookups_total metric.....	569
go_memstats_lookups_total metric.....	569
go_memstats_mallocs_total metric.....	569
go_memstats_mallocs_total metric.....	569
go_memstats_mcache_inuse_bytes metric.....	570
go_memstats_mcache_inuse_bytes metric.....	570

go_memstats_mcache_sys_bytes metric.....	570
go_memstats_mcache_sys_bytes metric.....	570
go_memstats_mspan_inuse_bytes metric.....	571
go_memstats_mspan_inuse_bytes metric.....	571
go_memstats_mspan_sys_bytes metric.....	571
go_memstats_mspan_sys_bytes metric.....	571
go_memstats_next_gc_bytes metric.....	572
go_memstats_next_gc_bytes metric.....	572
go_memstats_other_sys_bytes metric.....	572
go_memstats_other_sys_bytes metric.....	572
go_memstats_stack_inuse_bytes metric.....	573
go_memstats_stack_inuse_bytes metric.....	573
go_memstats_stack_sys_bytes metric.....	573
go_memstats_stack_sys_bytes metric.....	574
go_memstats_sys_bytes metric.....	574
go_memstats_sys_bytes metric.....	574
go_threads metric.....	575
go_threads metric.....	575
monitoring_http_request_duration metric.....	575
monitoring_http_request_duration metric.....	575
monitoring_http_request_size_bytes metric.....	576
monitoring_http_request_size_bytes metric.....	576
monitoring_http_requests_total metric.....	576
monitoring_http_requests_total metric.....	576
monitoring_http_response_size_bytes metric.....	577
monitoring_http_response_size_bytes metric.....	577
process_cpu_seconds_total metric.....	578
process_cpu_seconds_total metric.....	578
process_max_fds metric.....	578
process_max_fds metric.....	578
process_open_fds metric.....	579
process_open_fds metric.....	579
process_resident_memory_bytes metric.....	579
process_resident_memory_bytes metric.....	579
process_start_time_seconds metric.....	580
process_start_time_seconds metric.....	580
process_virtual_memory_bytes metric.....	580
process_virtual_memory_bytes metric.....	580
process_virtual_memory_max_bytes metric.....	581
process_virtual_memory_max_bytes metric.....	581
promhttp_metric_handler_requests_in_flight metric.....	581
promhttp_metric_handler_requests_in_flight metric.....	581
promhttp_metric_handler_requests_total metric.....	582
promhttp_metric_handler_requests_total metric.....	582
<b>cdp-release-monitoring-pvcservice deployment.....</b>	<b>582</b>
go_gc_duration_seconds metric.....	582
go_gc_duration_seconds metric.....	582
go_goroutines metric.....	583
go_goroutines metric.....	583
go_info metric.....	584
go_info metric.....	584
go_memstats_alloc_bytes metric.....	584
go_memstats_alloc_bytes metric.....	584
go_memstats_alloc_bytes_total metric.....	585

go_memstats_alloc_bytes_total metric.....	585
go_memstats_buck_hash_sys_bytes metric.....	585
go_memstats_buck_hash_sys_bytes metric.....	585
go_memstats_frees_total metric.....	586
go_memstats_frees_total metric.....	586
go_memstats_gc_sys_bytes metric.....	586
go_memstats_gc_sys_bytes metric.....	586
go_memstats_heap_alloc_bytes metric.....	587
go_memstats_heap_alloc_bytes metric.....	587
go_memstats_heap_idle_bytes metric.....	587
go_memstats_heap_idle_bytes metric.....	587
go_memstats_heap_inuse_bytes metric.....	588
go_memstats_heap_inuse_bytes metric.....	588
go_memstats_heap_objects metric.....	588
go_memstats_heap_objects metric.....	588
go_memstats_heap_released_bytes metric.....	589
go_memstats_heap_released_bytes metric.....	589
go_memstats_heap_sys_bytes metric.....	589
go_memstats_heap_sys_bytes metric.....	589
go_memstats_last_gc_time_seconds metric.....	590
go_memstats_last_gc_time_seconds metric.....	590
go_memstats_lookups_total metric.....	590
go_memstats_lookups_total metric.....	590
go_memstats_mallocs_total metric.....	591
go_memstats_mallocs_total metric.....	591
go_memstats_mcache_inuse_bytes metric.....	591
go_memstats_mcache_inuse_bytes metric.....	591
go_memstats_mcache_sys_bytes metric.....	592
go_memstats_mcache_sys_bytes metric.....	592
go_memstats_mspan_inuse_bytes metric.....	592
go_memstats_mspan_inuse_bytes metric.....	592
go_memstats_mspan_sys_bytes metric.....	593
go_memstats_mspan_sys_bytes metric.....	593
go_memstats_next_gc_bytes metric.....	593
go_memstats_next_gc_bytes metric.....	593
go_memstats_other_sys_bytes metric.....	594
go_memstats_other_sys_bytes metric.....	594
go_memstats_stack_inuse_bytes metric.....	594
go_memstats_stack_inuse_bytes metric.....	595
go_memstats_stack_sys_bytes metric.....	595
go_memstats_stack_sys_bytes metric.....	595
go_memstats_sys_bytes metric.....	596
go_memstats_sys_bytes metric.....	596
go_threads metric.....	596
go_threads metric.....	596
monitoring_http_request_duration metric.....	597
monitoring_http_request_duration metric.....	597
monitoring_http_request_size_bytes metric.....	597
monitoring_http_request_size_bytes metric.....	597
monitoring_http_requests_total metric.....	598
monitoring_http_requests_total metric.....	598
monitoring_http_response_size_bytes metric.....	599
monitoring_http_response_size_bytes metric.....	599
monitoring_platform_environments metric.....	599
monitoring_platform_environments metric.....	599
monitoring_platform_install_duration_seconds metric.....	600

monitoring_platform_install_duration_seconds metric.....	600
monitoring_platform_topology_changed_total metric.....	600
monitoring_platform_topology_changed_total metric.....	600
monitoring_platform_topology_configuration_duration_seconds metric.....	601
monitoring_platform_topology_configuration_duration_seconds metric.....	601
monitoring_platform_upgrade_duration_seconds metric.....	601
monitoring_platform_upgrade_duration_seconds metric.....	601
process_cpu_seconds_total metric.....	602
process_cpu_seconds_total metric.....	602
process_max_fds metric.....	602
process_max_fds metric.....	602
process_open_fds metric.....	603
process_open_fds metric.....	603
process_resident_memory_bytes metric.....	603
process_resident_memory_bytes metric.....	603
process_start_time_seconds metric.....	604
process_start_time_seconds metric.....	604
process_virtual_memory_bytes metric.....	604
process_virtual_memory_bytes metric.....	605
process_virtual_memory_max_bytes metric.....	605
process_virtual_memory_max_bytes metric.....	605
promhttp_metric_handler_requests_in_flight metric.....	606
promhttp_metric_handler_requests_in_flight metric.....	606
promhttp_metric_handler_requests_total metric.....	606
promhttp_metric_handler_requests_total metric.....	606

## **cdp-release-prometheus-kube-state-metrics deployment.....607**

go_gc_duration_seconds metric.....	607
go_gc_duration_seconds metric.....	607
go_goroutines metric.....	607
go_goroutines metric.....	607
go_info metric.....	608
go_info metric.....	608
go_memstats_alloc_bytes metric.....	608
go_memstats_alloc_bytes metric.....	608
go_memstats_alloc_bytes_total metric.....	609
go_memstats_alloc_bytes_total metric.....	609
go_memstats_buck_hash_sys_bytes metric.....	609
go_memstats_buck_hash_sys_bytes metric.....	609
go_memstats_frees_total metric.....	610
go_memstats_frees_total metric.....	610
go_memstats_gc_sys_bytes metric.....	610
go_memstats_gc_sys_bytes metric.....	611
go_memstats_heap_alloc_bytes metric.....	611
go_memstats_heap_alloc_bytes metric.....	611
go_memstats_heap_idle_bytes metric.....	612
go_memstats_heap_idle_bytes metric.....	612
go_memstats_heap_inuse_bytes metric.....	612
go_memstats_heap_inuse_bytes metric.....	612
go_memstats_heap_objects metric.....	613
go_memstats_heap_objects metric.....	613
go_memstats_heap_released_bytes metric.....	613
go_memstats_heap_released_bytes metric.....	613
go_memstats_heap_sys_bytes metric.....	614
go_memstats_heap_sys_bytes metric.....	614

go_memstats_last_gc_time_seconds metric.....	614
go_memstats_last_gc_time_seconds metric.....	614
go_memstats_lookups_total metric.....	615
go_memstats_lookups_total metric.....	615
go_memstats_mallocs_total metric.....	615
go_memstats_mallocs_total metric.....	615
go_memstats_mcache_inuse_bytes metric.....	616
go_memstats_mcache_inuse_bytes metric.....	616
go_memstats_mcache_sys_bytes metric.....	616
go_memstats_mcache_sys_bytes metric.....	616
go_memstats_mspan_inuse_bytes metric.....	617
go_memstats_mspan_inuse_bytes metric.....	617
go_memstats_mspan_sys_bytes metric.....	617
go_memstats_mspan_sys_bytes metric.....	617
go_memstats_next_gc_bytes metric.....	618
go_memstats_next_gc_bytes metric.....	618
go_memstats_other_sys_bytes metric.....	618
go_memstats_other_sys_bytes metric.....	618
go_memstats_stack_inuse_bytes metric.....	619
go_memstats_stack_inuse_bytes metric.....	619
go_memstats_stack_sys_bytes metric.....	619
go_memstats_stack_sys_bytes metric.....	619
go_memstats_sys_bytes metric.....	620
go_memstats_sys_bytes metric.....	620
go_threads metric.....	620
go_threads metric.....	620
http_request_duration_seconds metric.....	621
http_request_duration_seconds metric.....	621
kube_configmap_annotations metric.....	622
kube_configmap_annotations metric.....	622
kube_configmap_created metric.....	622
kube_configmap_created metric.....	622
kube_configmap_info metric.....	623
kube_configmap_info metric.....	623
kube_configmap_labels metric.....	623
kube_configmap_labels metric.....	623
kube_configmap_metadata_resource_version metric.....	624
kube_configmap_metadata_resource_version metric.....	624
kube_deployment_annotations metric.....	624
kube_deployment_annotations metric.....	624
kube_deployment_created metric.....	625
kube_deployment_created metric.....	625
kube_deployment_labels metric.....	626
kube_deployment_labels metric.....	626
kube_deployment_metadata_generation metric.....	626
kube_deployment_metadata_generation metric.....	626
kube_deployment_spec_paused metric.....	627
kube_deployment_spec_paused metric.....	627
kube_deployment_spec_replicas metric.....	627
kube_deployment_spec_replicas metric.....	627
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	628
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	628
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	628
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	629
kube_deployment_status_condition metric.....	629
kube_deployment_status_condition metric.....	629

kube_deployment_status_observed_generation metric.....	630
kube_deployment_status_observed_generation metric.....	630
kube_deployment_status_replicas metric.....	630
kube_deployment_status_replicas metric.....	630
kube_deployment_status_replicas_available metric.....	631
kube_deployment_status_replicas_available metric.....	631
kube_deployment_status_replicas_ready metric.....	631
kube_deployment_status_replicas_ready metric.....	631
kube_deployment_status_replicas_unavailable metric.....	632
kube_deployment_status_replicas_unavailable metric.....	632
kube_deployment_status_replicas_updated metric.....	632
kube_deployment_status_replicas_updated metric.....	633
kube_endpoint_address metric.....	633
kube_endpoint_address metric.....	633
kube_endpoint_address_available metric.....	634
kube_endpoint_address_available metric.....	634
kube_endpoint_address_not_ready metric.....	634
kube_endpoint_address_not_ready metric.....	634
kube_endpoint_annotations metric.....	635
kube_endpoint_annotations metric.....	635
kube_endpoint_created metric.....	635
kube_endpoint_created metric.....	635
kube_endpoint_info metric.....	636
kube_endpoint_info metric.....	636
kube_endpoint_labels metric.....	636
kube_endpoint_labels metric.....	637
kube_endpoint_ports metric.....	637
kube_endpoint_ports metric.....	637
kube_ingress_annotations metric.....	638
kube_ingress_annotations metric.....	638
kube_ingress_created metric.....	638
kube_ingress_created metric.....	638
kube_ingress_info metric.....	639
kube_ingress_info metric.....	639
kube_ingress_labels metric.....	639
kube_ingress_labels metric.....	639
kube_ingress_metadata_resource_version metric.....	640
kube_ingress_metadata_resource_version metric.....	640
kube_ingress_path metric.....	641
kube_ingress_path metric.....	641
kube_job_annotations metric.....	641
kube_job_annotations metric.....	641
kube_job_complete metric.....	642
kube_job_complete metric.....	642
kube_job_created metric.....	642
kube_job_created metric.....	642
kube_job_info metric.....	643
kube_job_info metric.....	643
kube_job_labels metric.....	644
kube_job_labels metric.....	644
kube_job_owner metric.....	644
kube_job_owner metric.....	644
kube_job_spec_completions metric.....	645
kube_job_spec_completions metric.....	645
kube_job_spec_parallelism metric.....	645
kube_job_spec_parallelism metric.....	645

kube_job_status_active metric.....	646
kube_job_status_active metric.....	646
kube_job_status_completion_time metric.....	646
kube_job_status_completion_time metric.....	647
kube_job_status_failed metric.....	647
kube_job_status_failed metric.....	647
kube_job_status_start_time metric.....	648
kube_job_status_start_time metric.....	648
kube_job_status_succeeded metric.....	648
kube_job_status_succeeded metric.....	648
kube_networkpolicy_annotations metric.....	649
kube_networkpolicy_annotations metric.....	649
kube_networkpolicy_created metric.....	649
kube_networkpolicy_created metric.....	649
kube_networkpolicy_labels metric.....	650
kube_networkpolicy_labels metric.....	650
kube_networkpolicy_spec_egress_rules metric.....	650
kube_networkpolicy_spec_egress_rules metric.....	651
kube_networkpolicy_spec_ingress_rules metric.....	651
kube_networkpolicy_spec_ingress_rules metric.....	651
kube_persistentvolumeclaim_access_mode metric.....	652
kube_persistentvolumeclaim_access_mode metric.....	652
kube_persistentvolumeclaim_annotations metric.....	652
kube_persistentvolumeclaim_annotations metric.....	652
kube_persistentvolumeclaim_created metric.....	653
kube_persistentvolumeclaim_created metric.....	653
kube_persistentvolumeclaim_info metric.....	653
kube_persistentvolumeclaim_info metric.....	653
kube_persistentvolumeclaim_labels metric.....	654
kube_persistentvolumeclaim_labels metric.....	654
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	655
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	655
kube_persistentvolumeclaim_status_phase metric.....	655
kube_persistentvolumeclaim_status_phase metric.....	655
kube_pod_annotations metric.....	656
kube_pod_annotations metric.....	656
kube_pod_completion_time metric.....	656
kube_pod_completion_time metric.....	656
kube_pod_container_info metric.....	657
kube_pod_container_info metric.....	657
kube_pod_container_resource_limits metric.....	658
kube_pod_container_resource_limits metric.....	658
kube_pod_container_resource_requests metric.....	658
kube_pod_container_resource_requests metric.....	658
kube_pod_container_state_started metric.....	659
kube_pod_container_state_started metric.....	659
kube_pod_container_status_last_terminated_exitcode metric.....	660
kube_pod_container_status_last_terminated_exitcode metric.....	660
kube_pod_container_status_last_terminated_reason metric.....	660
kube_pod_container_status_last_terminated_reason metric.....	660
kube_pod_container_status_ready metric.....	661
kube_pod_container_status_ready metric.....	661
kube_pod_container_status_restarts_total metric.....	662
kube_pod_container_status_restarts_total metric.....	662
kube_pod_container_status_running metric.....	662
kube_pod_container_status_running metric.....	662

kube_pod_container_status_terminated metric.....	663
kube_pod_container_status_terminated metric.....	663
kube_pod_container_status_terminated_reason metric.....	663
kube_pod_container_status_terminated_reason metric.....	664
kube_pod_container_status_waiting metric.....	664
kube_pod_container_status_waiting metric.....	664
kube_pod_created metric.....	665
kube_pod_created metric.....	665
kube_pod_info metric.....	665
kube_pod_info metric.....	665
kube_pod_init_container_info metric.....	666
kube_pod_init_container_info metric.....	666
kube_pod_init_container_resource_requests metric.....	667
kube_pod_init_container_resource_requests metric.....	667
kube_pod_init_container_status_ready metric.....	668
kube_pod_init_container_status_ready metric.....	668
kube_pod_init_container_status_restarts_total metric.....	668
kube_pod_init_container_status_restarts_total metric.....	668
kube_pod_init_container_status_running metric.....	669
kube_pod_init_container_status_running metric.....	669
kube_pod_init_container_status_terminated metric.....	669
kube_pod_init_container_status_terminated metric.....	669
kube_pod_init_container_status_terminated_reason metric.....	670
kube_pod_init_container_status_terminated_reason metric.....	670
kube_pod_init_container_status_waiting metric.....	671
kube_pod_init_container_status_waiting metric.....	671
kube_pod_ips metric.....	671
kube_pod_ips metric.....	671
kube_pod_labels metric.....	672
kube_pod_labels metric.....	672
kube_pod_owner metric.....	673
kube_pod_owner metric.....	673
kube_pod_restart_policy metric.....	673
kube_pod_restart_policy metric.....	673
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	674
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	674
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	675
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	675
kube_pod_start_time metric.....	675
kube_pod_start_time metric.....	675
kube_pod_status_container_ready_time metric.....	676
kube_pod_status_container_ready_time metric.....	676
kube_pod_status_phase metric.....	676
kube_pod_status_phase metric.....	676
kube_pod_status_qos_class metric.....	677
kube_pod_status_qos_class metric.....	677
kube_pod_status_ready metric.....	678
kube_pod_status_ready metric.....	678
kube_pod_status_ready_time metric.....	678
kube_pod_status_ready_time metric.....	678
kube_pod_status_reason metric.....	679
kube_pod_status_reason metric.....	679
kube_pod_status_scheduled metric.....	679
kube_pod_status_scheduled metric.....	680
kube_pod_status_scheduled_time metric.....	680
kube_pod_status_scheduled_time metric.....	680



kube_pod_tolerations metric.....	681
kube_pod_tolerations metric.....	681
kube_poddisruptionbudget_annotations metric.....	681
kube_poddisruptionbudget_annotations metric.....	681
kube_poddisruptionbudget_created metric.....	682
kube_poddisruptionbudget_created metric.....	682
kube_poddisruptionbudget_labels metric.....	683
kube_poddisruptionbudget_labels metric.....	683
kube_poddisruptionbudget_status_current_healthy metric.....	683
kube_poddisruptionbudget_status_current_healthy metric.....	683
kube_poddisruptionbudget_status_desired_healthy metric.....	684
kube_poddisruptionbudget_status_desired_healthy metric.....	684
kube_poddisruptionbudget_status_expected_pods metric.....	684
kube_poddisruptionbudget_status_expected_pods metric.....	684
kube_poddisruptionbudget_status_observed_generation metric.....	685
kube_poddisruptionbudget_status_observed_generation metric.....	685
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	685
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	685
kube_replicaset_annotations metric.....	686
kube_replicaset_annotations metric.....	686
kube_replicaset_created metric.....	687
kube_replicaset_created metric.....	687
kube_replicaset_labels metric.....	687
kube_replicaset_labels metric.....	687
kube_replicaset_metadata_generation metric.....	688
kube_replicaset_metadata_generation metric.....	688
kube_replicaset_owner metric.....	688
kube_replicaset_owner metric.....	688
kube_replicaset_spec_replicas metric.....	689
kube_replicaset_spec_replicas metric.....	689
kube_replicaset_status_fully_labeled_replicas metric.....	690
kube_replicaset_status_fully_labeled_replicas metric.....	690
kube_replicaset_status_observed_generation metric.....	690
kube_replicaset_status_observed_generation metric.....	690
kube_replicaset_status_ready_replicas metric.....	691
kube_replicaset_status_ready_replicas metric.....	691
kube_replicaset_status_replicas metric.....	691
kube_replicaset_status_replicas metric.....	691
kube_service_annotations metric.....	692
kube_service_annotations metric.....	692
kube_service_created metric.....	692
kube_service_created metric.....	692
kube_service_info metric.....	693
kube_service_info metric.....	693
kube_service_labels metric.....	694
kube_service_labels metric.....	694
kube_service_spec_type metric.....	694
kube_service_spec_type metric.....	694
kube_state_metrics_build_info metric.....	695
kube_state_metrics_build_info metric.....	695
kube_state_metrics_custom_resource_state_add_events_total metric.....	696
kube_state_metrics_custom_resource_state_add_events_total metric.....	696
kube_state_metrics_custom_resource_state_cache metric.....	696
kube_state_metrics_custom_resource_state_cache metric.....	696
kube_state_metrics_custom_resource_state_delete_events_total metric.....	697
kube_state_metrics_custom_resource_state_delete_events_total metric.....	697

kube_state_metrics_list_total metric.....	697
kube_state_metrics_list_total metric.....	697
kube_state_metrics_shard_ordinal metric.....	698
kube_state_metrics_shard_ordinal metric.....	698
kube_state_metrics_total_shards metric.....	698
kube_state_metrics_total_shards metric.....	698
kube_state_metrics_watch_total metric.....	699
kube_state_metrics_watch_total metric.....	699
kube_statefulset_annotations metric.....	699
kube_statefulset_annotations metric.....	699
kube_statefulset_created metric.....	700
kube_statefulset_created metric.....	700
kube_statefulset_labels metric.....	701
kube_statefulset_labels metric.....	701
kube_statefulset_metadata_generation metric.....	701
kube_statefulset_metadata_generation metric.....	701
kube_statefulset_replicas metric.....	702
kube_statefulset_replicas metric.....	702
kube_statefulset_status_current_revision metric.....	702
kube_statefulset_status_current_revision metric.....	702
kube_statefulset_status_observed_generation metric.....	703
kube_statefulset_status_observed_generation metric.....	703
kube_statefulset_status_replicas metric.....	703
kube_statefulset_status_replicas metric.....	704
kube_statefulset_status_replicas_available metric.....	704
kube_statefulset_status_replicas_available metric.....	704
kube_statefulset_status_replicas_current metric.....	705
kube_statefulset_status_replicas_current metric.....	705
kube_statefulset_status_replicas_ready metric.....	705
kube_statefulset_status_replicas_ready metric.....	705
kube_statefulset_status_replicas_updated metric.....	706
kube_statefulset_status_replicas_updated metric.....	706
kube_statefulset_status_update_revision metric.....	706
kube_statefulset_status_update_revision metric.....	706
process_cpu_seconds_total metric.....	707
process_cpu_seconds_total metric.....	707
process_max_fds metric.....	707
process_max_fds metric.....	708
process_open_fds metric.....	708
process_open_fds metric.....	708
process_resident_memory_bytes metric.....	709
process_resident_memory_bytes metric.....	709
process_start_time_seconds metric.....	709
process_start_time_seconds metric.....	709
process_virtual_memory_bytes metric.....	710
process_virtual_memory_bytes metric.....	710
process_virtual_memory_max_bytes metric.....	710
process_virtual_memory_max_bytes metric.....	710
<b>infra-prometheus-operator-prometheus-node-exporter deployment.....</b>	<b>711</b>
go_gc_duration_seconds metric.....	711
go_gc_duration_seconds metric.....	711
go_goroutines metric.....	711
go_goroutines metric.....	711
go_info metric.....	712

go_info metric.....	712
go_memstats_alloc_bytes metric.....	712
go_memstats_alloc_bytes metric.....	713
go_memstats_alloc_bytes_total metric.....	713
go_memstats_alloc_bytes_total metric.....	713
go_memstats_buck_hash_sys_bytes metric.....	714
go_memstats_buck_hash_sys_bytes metric.....	714
go_memstats_frees_total metric.....	714
go_memstats_frees_total metric.....	714
go_memstats_gc_sys_bytes metric.....	715
go_memstats_gc_sys_bytes metric.....	715
go_memstats_heap_alloc_bytes metric.....	715
go_memstats_heap_alloc_bytes metric.....	715
go_memstats_heap_idle_bytes metric.....	716
go_memstats_heap_idle_bytes metric.....	716
go_memstats_heap_inuse_bytes metric.....	716
go_memstats_heap_inuse_bytes metric.....	716
go_memstats_heap_objects metric.....	717
go_memstats_heap_objects metric.....	717
go_memstats_heap_released_bytes metric.....	717
go_memstats_heap_released_bytes metric.....	717
go_memstats_heap_sys_bytes metric.....	718
go_memstats_heap_sys_bytes metric.....	718
go_memstats_last_gc_time_seconds metric.....	718
go_memstats_last_gc_time_seconds metric.....	718
go_memstats_lookups_total metric.....	719
go_memstats_lookups_total metric.....	719
go_memstats_mallocs_total metric.....	719
go_memstats_mallocs_total metric.....	719
go_memstats_mcache_inuse_bytes metric.....	720
go_memstats_mcache_inuse_bytes metric.....	720
go_memstats_mcache_sys_bytes metric.....	720
go_memstats_mcache_sys_bytes metric.....	720
go_memstats_mspan_inuse_bytes metric.....	721
go_memstats_mspan_inuse_bytes metric.....	721
go_memstats_mspan_sys_bytes metric.....	721
go_memstats_mspan_sys_bytes metric.....	721
go_memstats_next_gc_bytes metric.....	722
go_memstats_next_gc_bytes metric.....	722
go_memstats_other_sys_bytes metric.....	722
go_memstats_other_sys_bytes metric.....	722
go_memstats_stack_inuse_bytes metric.....	723
go_memstats_stack_inuse_bytes metric.....	723
go_memstats_stack_sys_bytes metric.....	723
go_memstats_stack_sys_bytes metric.....	723
go_memstats_sys_bytes metric.....	724
go_memstats_sys_bytes metric.....	724
go_threads metric.....	724
go_threads metric.....	725
node_arp_entries metric.....	725
node_arp_entries metric.....	725
node_boot_time_seconds metric.....	726
node_boot_time_seconds metric.....	726
node_context_switches_total metric.....	726
node_context_switches_total metric.....	726
node_cooling_device_cur_state metric.....	727

node_cooling_device_cur_state metric.....	727
node_cooling_device_max_state metric.....	727
node_cooling_device_max_state metric.....	727
node_cpu_guest_seconds_total metric.....	728
node_cpu_guest_seconds_total metric.....	728
node_cpu_seconds_total metric.....	728
node_cpu_seconds_total metric.....	728
node_disk_discard_time_seconds_total metric.....	729
node_disk_discard_time_seconds_total metric.....	729
node_disk_discarded_sectors_total metric.....	729
node_disk_discarded_sectors_total metric.....	729
node_disk_discards_completed_total metric.....	730
node_disk_discards_completed_total metric.....	730
node_disk_discards_merged_total metric.....	731
node_disk_discards_merged_total metric.....	731
node_disk_info metric.....	731
node_disk_info metric.....	731
node_disk_io_now metric.....	732
node_disk_io_now metric.....	732
node_disk_io_time_seconds_total metric.....	732
node_disk_io_time_seconds_total metric.....	732
node_disk_io_time_weighted_seconds_total metric.....	733
node_disk_io_time_weighted_seconds_total metric.....	733
node_disk_read_bytes_total metric.....	733
node_disk_read_bytes_total metric.....	733
node_disk_read_time_seconds_total metric.....	734
node_disk_read_time_seconds_total metric.....	734
node_disk_reads_completed_total metric.....	735
node_disk_reads_completed_total metric.....	735
node_disk_reads_merged_total metric.....	735
node_disk_reads_merged_total metric.....	735
node_disk_write_time_seconds_total metric.....	736
node_disk_write_time_seconds_total metric.....	736
node_disk_writes_completed_total metric.....	736
node_disk_writes_completed_total metric.....	736
node_disk_writes_merged_total metric.....	737
node_disk_writes_merged_total metric.....	737
node_disk_written_bytes_total metric.....	737
node_disk_written_bytes_total metric.....	737
node_dmi_info metric.....	738
node_dmi_info metric.....	738
node_entropy_available_bits metric.....	739
node_entropy_available_bits metric.....	739
node_entropy_pool_size_bits metric.....	739
node_entropy_pool_size_bits metric.....	739
node_exporter_build_info metric.....	740
node_exporter_build_info metric.....	740
node_filefd_allocated metric.....	741
node_filefd_allocated metric.....	741
node_filefd_maximum metric.....	741
node_filefd_maximum metric.....	741
node_filesystem_avail_bytes metric.....	742
node_filesystem_avail_bytes metric.....	742
node_filesystem_device_error metric.....	742
node_filesystem_device_error metric.....	742
node_filesystem_files metric.....	743

node_filesystem_files metric.....	743
node_filesystem_files_free metric.....	743
node_filesystem_files_free metric.....	743
node_filesystem_free_bytes metric.....	744
node_filesystem_free_bytes metric.....	744
node_filesystem_readonly metric.....	745
node_filesystem_readonly metric.....	745
node_filesystem_size_bytes metric.....	745
node_filesystem_size_bytes metric.....	745
node_forks_total metric.....	746
node_forks_total metric.....	746
node_intr_total metric.....	746
node_intr_total metric.....	746
node_load1 metric.....	747
node_load1 metric.....	747
node_load15 metric.....	747
node_load15 metric.....	747
node_load5 metric.....	748
node_load5 metric.....	748
node_memory_Active_anon_bytes metric.....	748
node_memory_Active_anon_bytes metric.....	748
node_memory_Active_bytes metric.....	749
node_memory_Active_bytes metric.....	749
node_memory_Active_file_bytes metric.....	749
node_memory_Active_file_bytes metric.....	749
node_memory_AnonHugePages_bytes metric.....	750
node_memory_AnonHugePages_bytes metric.....	750
node_memory_AnonPages_bytes metric.....	750
node_memory_AnonPages_bytes metric.....	751
node_memory_Bounce_bytes metric.....	751
node_memory_Bounce_bytes metric.....	751
node_memory_Buffers_bytes metric.....	752
node_memory_Buffers_bytes metric.....	752
node_memory_Cached_bytes metric.....	752
node_memory_Cached_bytes metric.....	752
node_memory_CommitLimit_bytes metric.....	753
node_memory_CommitLimit_bytes metric.....	753
node_memory_Committed_AS_bytes metric.....	753
node_memory_Committed_AS_bytes metric.....	753
node_memory_DirectMap1G_bytes metric.....	754
node_memory_DirectMap1G_bytes metric.....	754
node_memory_DirectMap2M_bytes metric.....	754
node_memory_DirectMap2M_bytes metric.....	754
node_memory_DirectMap4k_bytes metric.....	755
node_memory_DirectMap4k_bytes metric.....	755
node_memory_Dirty_bytes metric.....	755
node_memory_Dirty_bytes metric.....	755
node_memory_FileHugePages_bytes metric.....	756
node_memory_FileHugePages_bytes metric.....	756
node_memory_FilePmdMapped_bytes metric.....	756
node_memory_FilePmdMapped_bytes metric.....	756
node_memory_HardwareCorrupted_bytes metric.....	757
node_memory_HardwareCorrupted_bytes metric.....	757
node_memory_HugePages_Free metric.....	757
node_memory_HugePages_Free metric.....	757
node_memory_HugePages_Rsvd metric.....	758

node_memory_HugePages_Rsvd metric.....	758
node_memory_HugePages_Surp metric.....	758
node_memory_HugePages_Surp metric.....	758
node_memory_HugePages_Total metric.....	759
node_memory_HugePages_Total metric.....	759
node_memory_Hugepagesize_bytes metric.....	759
node_memory_Hugepagesize_bytes metric.....	759
node_memory_Hugetlb_bytes metric.....	760
node_memory_Hugetlb_bytes metric.....	760
node_memory_Inactive_anon_bytes metric.....	760
node_memory_Inactive_anon_bytes metric.....	760
node_memory_Inactive_bytes metric.....	761
node_memory_Inactive_bytes metric.....	761
node_memory_Inactive_file_bytes metric.....	761
node_memory_Inactive_file_bytes metric.....	761
node_memory_KReclaimable_bytes metric.....	762
node_memory_KReclaimable_bytes metric.....	762
node_memory_KernelStack_bytes metric.....	762
node_memory_KernelStack_bytes metric.....	763
node_memory_Mapped_bytes metric.....	763
node_memory_Mapped_bytes metric.....	763
node_memory_MemAvailable_bytes metric.....	764
node_memory_MemAvailable_bytes metric.....	764
node_memory_MemFree_bytes metric.....	764
node_memory_MemFree_bytes metric.....	764
node_memory_MemTotal_bytes metric.....	765
node_memory_MemTotal_bytes metric.....	765
node_memory_Mlocked_bytes metric.....	765
node_memory_Mlocked_bytes metric.....	765
node_memory_NFS_Unstable_bytes metric.....	766
node_memory_NFS_Unstable_bytes metric.....	766
node_memory_PageTables_bytes metric.....	766
node_memory_PageTables_bytes metric.....	766
node_memory_Percpu_bytes metric.....	767
node_memory_Percpu_bytes metric.....	767
node_memory_SReclaimable_bytes metric.....	767
node_memory_SReclaimable_bytes metric.....	767
node_memory_SUnreclaim_bytes metric.....	768
node_memory_SUnreclaim_bytes metric.....	768
node_memory_ShmemHugePages_bytes metric.....	768
node_memory_ShmemHugePages_bytes metric.....	768
node_memory_ShmemPmdMapped_bytes metric.....	769
node_memory_ShmemPmdMapped_bytes metric.....	769
node_memory_Shmem_bytes metric.....	769
node_memory_Shmem_bytes metric.....	769
node_memory_Slab_bytes metric.....	770
node_memory_Slab_bytes metric.....	770
node_memory_SwapCached_bytes metric.....	770
node_memory_SwapCached_bytes metric.....	770
node_memory_SwapFree_bytes metric.....	771
node_memory_SwapFree_bytes metric.....	771
node_memory_SwapTotal_bytes metric.....	771
node_memory_SwapTotal_bytes metric.....	771
node_memory_Unevictable_bytes metric.....	772
node_memory_Unevictable_bytes metric.....	772
node_memory_VmallocChunk_bytes metric.....	772

node_memory_VmallocChunk_bytes metric.....	772
node_memory_VmallocTotal_bytes metric.....	773
node_memory_VmallocTotal_bytes metric.....	773
node_memory_VmallocUsed_bytes metric.....	773
node_memory_VmallocUsed_bytes metric.....	773
node_memory_WritebackTmp_bytes metric.....	774
node_memory_WritebackTmp_bytes metric.....	774
node_memory_Writeback_bytes metric.....	774
node_memory_Writeback_bytes metric.....	775
node_netstat_Icmp6_InErrors metric.....	775
node_netstat_Icmp6_InErrors metric.....	775
node_netstat_Icmp6_InMsgs metric.....	776
node_netstat_Icmp6_InMsgs metric.....	776
node_netstat_Icmp6_OutMsgs metric.....	776
node_netstat_Icmp6_OutMsgs metric.....	776
node_netstat_Icmp_InErrors metric.....	777
node_netstat_Icmp_InErrors metric.....	777
node_netstat_Icmp_InMsgs metric.....	777
node_netstat_Icmp_InMsgs metric.....	777
node_netstat_Icmp_OutMsgs metric.....	778
node_netstat_Icmp_OutMsgs metric.....	778
node_netstat_Ip6_InOctets metric.....	778
node_netstat_Ip6_InOctets metric.....	778
node_netstat_Ip6_OutOctets metric.....	779
node_netstat_Ip6_OutOctets metric.....	779
node_netstat_IpExt_InOctets metric.....	779
node_netstat_IpExt_InOctets metric.....	779
node_netstat_IpExt_OutOctets metric.....	780
node_netstat_IpExt_OutOctets metric.....	780
node_netstat_Ip_Forwarding metric.....	780
node_netstat_Ip_Forwarding metric.....	780
node_netstat_TcpExt_ListenDrops metric.....	781
node_netstat_TcpExt_ListenDrops metric.....	781
node_netstat_TcpExt_ListenOverflows metric.....	781
node_netstat_TcpExt_ListenOverflows metric.....	781
node_netstat_TcpExt_SyncookiesFailed metric.....	782
node_netstat_TcpExt_SyncookiesFailed metric.....	782
node_netstat_TcpExt_SyncookiesRecv metric.....	782
node_netstat_TcpExt_SyncookiesRecv metric.....	782
node_netstat_TcpExt_SyncookiesSent metric.....	783
node_netstat_TcpExt_SyncookiesSent metric.....	783
node_netstat_TcpExt_TCPSynRetrans metric.....	783
node_netstat_TcpExt_TCPSynRetrans metric.....	783
node_netstat_TcpExt_TCPTimeouts metric.....	784
node_netstat_TcpExt_TCPTimeouts metric.....	784
node_netstat_Tcp_ActiveOpens metric.....	784
node_netstat_Tcp_ActiveOpens metric.....	784
node_netstat_Tcp_CurrEstab metric.....	785
node_netstat_Tcp_CurrEstab metric.....	785
node_netstat_Tcp_InErrs metric.....	785
node_netstat_Tcp_InErrs metric.....	785
node_netstat_Tcp_InSegs metric.....	786
node_netstat_Tcp_InSegs metric.....	786
node_netstat_Tcp_OutRsts metric.....	786
node_netstat_Tcp_OutRsts metric.....	787
node_netstat_Tcp_OutSegs metric.....	787

node_netstat_Tcp_OutSegs metric.....	787
node_netstat_Tcp_PassiveOpens metric.....	788
node_netstat_Tcp_PassiveOpens metric.....	788
node_netstat_Tcp_RetransSegs metric.....	788
node_netstat_Tcp_RetransSegs metric.....	788
node_netstat_Udp6_InDatagrams metric.....	789
node_netstat_Udp6_InDatagrams metric.....	789
node_netstat_Udp6_InErrors metric.....	789
node_netstat_Udp6_InErrors metric.....	789
node_netstat_Udp6_NoPorts metric.....	790
node_netstat_Udp6_NoPorts metric.....	790
node_netstat_Udp6_OutDatagrams metric.....	790
node_netstat_Udp6_OutDatagrams metric.....	790
node_netstat_Udp6_RcvbufErrors metric.....	791
node_netstat_Udp6_RcvbufErrors metric.....	791
node_netstat_Udp6_SndbufErrors metric.....	791
node_netstat_Udp6_SndbufErrors metric.....	791
node_netstat_UdpLite6_InErrors metric.....	792
node_netstat_UdpLite6_InErrors metric.....	792
node_netstat_UdpLite_InErrors metric.....	792
node_netstat_UdpLite_InErrors metric.....	792
node_netstat_Udp_InDatagrams metric.....	793
node_netstat_Udp_InDatagrams metric.....	793
node_netstat_Udp_InErrors metric.....	793
node_netstat_Udp_InErrors metric.....	793
node_netstat_Udp_NoPorts metric.....	794
node_netstat_Udp_NoPorts metric.....	794
node_netstat_Udp_OutDatagrams metric.....	794
node_netstat_Udp_OutDatagrams metric.....	794
node_netstat_Udp_RcvbufErrors metric.....	795
node_netstat_Udp_RcvbufErrors metric.....	795
node_netstat_Udp_SndbufErrors metric.....	795
node_netstat_Udp_SndbufErrors metric.....	795
node_network_address_assign_type metric.....	796
node_network_address_assign_type metric.....	796
node_network_carrier metric.....	796
node_network_carrier metric.....	796
node_network_carrier_changes_total metric.....	797
node_network_carrier_changes_total metric.....	797
node_network_carrier_down_changes_total metric.....	798
node_network_carrier_down_changes_total metric.....	798
node_network_carrier_up_changes_total metric.....	798
node_network_carrier_up_changes_total metric.....	798
node_network_device_id metric.....	799
node_network_device_id metric.....	799
node_network_dormant metric.....	799
node_network_dormant metric.....	799
node_network_flags metric.....	800
node_network_flags metric.....	800
node_network_iface_id metric.....	800
node_network_iface_id metric.....	800
node_network_iface_link metric.....	801
node_network_iface_link metric.....	801
node_network_iface_link_mode metric.....	801
node_network_iface_link_mode metric.....	801
node_network_info metric.....	802



node_network_info metric.....	802
node_network_mtu_bytes metric.....	803
node_network_mtu_bytes metric.....	803
node_network_name_assign_type metric.....	803
node_network_name_assign_type metric.....	803
node_network_net_dev_group metric.....	804
node_network_net_dev_group metric.....	804
node_network_protocol_type metric.....	804
node_network_protocol_type metric.....	804
node_network_receive_bytes_total metric.....	805
node_network_receive_bytes_total metric.....	805
node_network_receive_compressed_total metric.....	805
node_network_receive_compressed_total metric.....	805
node_network_receive_drop_total metric.....	806
node_network_receive_drop_total metric.....	806
node_network_receive_errs_total metric.....	806
node_network_receive_errs_total metric.....	806
node_network_receive_fifo_total metric.....	807
node_network_receive_fifo_total metric.....	807
node_network_receive_frame_total metric.....	807
node_network_receive_frame_total metric.....	808
node_network_receive_multicast_total metric.....	808
node_network_receive_multicast_total metric.....	808
node_network_receive_nohandler_total metric.....	809
node_network_receive_nohandler_total metric.....	809
node_network_receive_packets_total metric.....	809
node_network_receive_packets_total metric.....	809
node_network_speed_bytes metric.....	810
node_network_speed_bytes metric.....	810
node_network_transmit_bytes_total metric.....	810
node_network_transmit_bytes_total metric.....	810
node_network_transmit_carrier_total metric.....	811
node_network_transmit_carrier_total metric.....	811
node_network_transmit_colls_total metric.....	811
node_network_transmit_colls_total metric.....	811
node_network_transmit_compressed_total metric.....	812
node_network_transmit_compressed_total metric.....	812
node_network_transmit_drop_total metric.....	812
node_network_transmit_drop_total metric.....	812
node_network_transmit_errs_total metric.....	813
node_network_transmit_errs_total metric.....	813
node_network_transmit_fifo_total metric.....	813
node_network_transmit_fifo_total metric.....	813
node_network_transmit_packets_total metric.....	814
node_network_transmit_packets_total metric.....	814
node_network_transmit_queue_length metric.....	815
node_network_transmit_queue_length metric.....	815
node_network_up metric.....	815
node_network_up metric.....	815
node_nf_conntrack_entries metric.....	816
node_nf_conntrack_entries metric.....	816
node_nf_conntrack_entries_limit metric.....	816
node_nf_conntrack_entries_limit metric.....	816
node_nf_conntrack_stat_drop metric.....	817
node_nf_conntrack_stat_drop metric.....	817
node_nf_conntrack_stat_early_drop metric.....	817

node_nf_contrack_stat_early_drop metric.....	817
node_nf_contrack_stat_found metric.....	818
node_nf_contrack_stat_found metric.....	818
node_nf_contrack_stat_ignore metric.....	818
node_nf_contrack_stat_ignore metric.....	818
node_nf_contrack_stat_insert metric.....	819
node_nf_contrack_stat_insert metric.....	819
node_nf_contrack_stat_insert_failed metric.....	819
node_nf_contrack_stat_insert_failed metric.....	819
node_nf_contrack_stat_invalid metric.....	820
node_nf_contrack_stat_invalid metric.....	820
node_nf_contrack_stat_search_restart metric.....	820
node_nf_contrack_stat_search_restart metric.....	820
node_nvme_info metric.....	821
node_nvme_info metric.....	821
node_os_info metric.....	821
node_os_info metric.....	822
node_os_version metric.....	822
node_os_version metric.....	822
node_procs_blocked metric.....	823
node_procs_blocked metric.....	823
node_procs_running metric.....	823
node_procs_running metric.....	823
node_schedstat_running_seconds_total metric.....	824
node_schedstat_running_seconds_total metric.....	824
node_schedstat_timeslices_total metric.....	825
node_schedstat_timeslices_total metric.....	825
node_schedstat_waiting_seconds_total metric.....	825
node_schedstat_waiting_seconds_total metric.....	825
node_scrape_collector_duration_seconds metric.....	826
node_scrape_collector_duration_seconds metric.....	826
node_scrape_collector_success metric.....	826
node_scrape_collector_success metric.....	826
node_selinux_config_mode metric.....	827
node_selinux_config_mode metric.....	827
node_selinux_current_mode metric.....	827
node_selinux_current_mode metric.....	827
node_selinux_enabled metric.....	828
node_selinux_enabled metric.....	828
node_sockstat_FRAG6_inuse metric.....	828
node_sockstat_FRAG6_inuse metric.....	828
node_sockstat_FRAG6_memory metric.....	829
node_sockstat_FRAG6_memory metric.....	829
node_sockstat_FRAG_inuse metric.....	829
node_sockstat_FRAG_inuse metric.....	829
node_sockstat_FRAG_memory metric.....	830
node_sockstat_FRAG_memory metric.....	830
node_sockstat_RAW6_inuse metric.....	830
node_sockstat_RAW6_inuse metric.....	830
node_sockstat_RAW_inuse metric.....	831
node_sockstat_RAW_inuse metric.....	831
node_sockstat_TCP6_inuse metric.....	831
node_sockstat_TCP6_inuse metric.....	831
node_sockstat_TCP_alloc metric.....	832
node_sockstat_TCP_alloc metric.....	832
node_sockstat_TCP_inuse metric.....	832

node_sockstat_TCP_inuse metric.....	832
node_sockstat_TCP_mem metric.....	833
node_sockstat_TCP_mem_bytes metric.....	833
node_sockstat_TCP_orphan metric.....	834
node_sockstat_TCP_tw metric.....	835
node_sockstat_UDP6_inuse metric.....	835
node_sockstat_UDPLITE6_inuse metric.....	836
node_sockstat_UDPLITE_inuse metric.....	836
node_sockstat_UDP_inuse metric.....	837
node_sockstat_UDP_mem metric.....	837
node_sockstat_UDP_mem_bytes metric.....	838
node_sockstat_sockets_used metric.....	838
node_softnet_backlog_len metric.....	839
node_softnet_cpu_collision_total metric.....	839
node_softnet_dropped_total metric.....	840
node_softnet_flow_limit_count_total metric.....	840
node_softnet_processed_total metric.....	841
node_softnet_received_rps_total metric.....	841
node_softnet_times_squeezed_total metric.....	842
node_textfile_scrape_error metric.....	843
node_time_clocksource_available_info metric.....	843
node_time_clocksource_current_info metric.....	844
node_time_seconds metric.....	844
node_time_zone_offset_seconds metric.....	845
node_timex_estimated_error_seconds metric.....	845
node_timex_frequency_adjustment_ratio metric.....	846
node_timex_loop_time_constant metric.....	846
node_timex_maxerror_seconds metric.....	847
node_timex_offset_seconds metric.....	847

node_timex_offset_seconds metric.....	847
node_timex_pps_calibration_total metric.....	848
node_timex_pps_calibration_total metric.....	848
node_timex_pps_error_total metric.....	848
node_timex_pps_error_total metric.....	848
node_timex_pps_frequency_hertz metric.....	849
node_timex_pps_frequency_hertz metric.....	849
node_timex_pps_jitter_seconds metric.....	849
node_timex_pps_jitter_seconds metric.....	849
node_timex_pps_jitter_total metric.....	850
node_timex_pps_jitter_total metric.....	850
node_timex_pps_shift_seconds metric.....	850
node_timex_pps_shift_seconds metric.....	851
node_timex_pps_stability_exceeded_total metric.....	851
node_timex_pps_stability_exceeded_total metric.....	851
node_timex_pps_stability_hertz metric.....	852
node_timex_pps_stability_hertz metric.....	852
node_timex_status metric.....	852
node_timex_status metric.....	852
node_timex_sync_status metric.....	853
node_timex_sync_status metric.....	853
node_timex_tai_offset_seconds metric.....	853
node_timex_tai_offset_seconds metric.....	853
node_timex_tick_seconds metric.....	854
node_timex_tick_seconds metric.....	854
node_udp_queues metric.....	854
node_udp_queues metric.....	854
node_uname_info metric.....	855
node_uname_info metric.....	855
node_vmstat_oom_kill metric.....	855
node_vmstat_oom_kill metric.....	855
node_vmstat_pgfault metric.....	856
node_vmstat_pgfault metric.....	856
node_vmstat_pgmajfault metric.....	856
node_vmstat_pgmajfault metric.....	856
node_vmstat_pgpgin metric.....	857
node_vmstat_pgpgin metric.....	857
node_vmstat_pgpgout metric.....	857
node_vmstat_pgpgout metric.....	858
node_vmstat_pswpin metric.....	858
node_vmstat_pswpin metric.....	858
node_vmstat_pswpout metric.....	859
node_vmstat_pswpout metric.....	859
node_xfs_allocation_btree_compares_total metric.....	859
node_xfs_allocation_btree_compares_total metric.....	859
node_xfs_allocation_btree_lookups_total metric.....	860
node_xfs_allocation_btree_lookups_total metric.....	860
node_xfs_allocation_btree_records_deleted_total metric.....	860
node_xfs_allocation_btree_records_deleted_total metric.....	860
node_xfs_allocation_btree_records_inserted_total metric.....	861
node_xfs_allocation_btree_records_inserted_total metric.....	861
node_xfs_block_map_btree_compares_total metric.....	861
node_xfs_block_map_btree_compares_total metric.....	861
node_xfs_block_map_btree_lookups_total metric.....	862
node_xfs_block_map_btree_lookups_total metric.....	862
node_xfs_block_map_btree_records_deleted_total metric.....	862

node_xfs_block_map_btree_records_deleted_total metric.....	862
node_xfs_block_map_btree_records_inserted_total metric.....	863
node_xfs_block_map_btree_records_inserted_total metric.....	863
node_xfs_block_mapping_extent_list_compares_total metric.....	863
node_xfs_block_mapping_extent_list_compares_total metric.....	863
node_xfs_block_mapping_extent_list_deletions_total metric.....	864
node_xfs_block_mapping_extent_list_deletions_total metric.....	864
node_xfs_block_mapping_extent_list_insertions_total metric.....	865
node_xfs_block_mapping_extent_list_insertions_total metric.....	865
node_xfs_block_mapping_extent_list_lookups_total metric.....	865
node_xfs_block_mapping_extent_list_lookups_total metric.....	865
node_xfs_block_mapping_reads_total metric.....	866
node_xfs_block_mapping_reads_total metric.....	866
node_xfs_block_mapping_unmaps_total metric.....	866
node_xfs_block_mapping_unmaps_total metric.....	866
node_xfs_block_mapping_writes_total metric.....	867
node_xfs_block_mapping_writes_total metric.....	867
node_xfs_directory_operation_create_total metric.....	867
node_xfs_directory_operation_create_total metric.....	867
node_xfs_directory_operation_getdents_total metric.....	868
node_xfs_directory_operation_getdents_total metric.....	868
node_xfs_directory_operation_lookup_total metric.....	868
node_xfs_directory_operation_lookup_total metric.....	868
node_xfs_directory_operation_remove_total metric.....	869
node_xfs_directory_operation_remove_total metric.....	869
node_xfs_extent_allocation_blocks_allocated_total metric.....	869
node_xfs_extent_allocation_blocks_allocated_total metric.....	870
node_xfs_extent_allocation_blocks_freed_total metric.....	870
node_xfs_extent_allocation_blocks_freed_total metric.....	870
node_xfs_extent_allocation_extents_allocated_total metric.....	871
node_xfs_extent_allocation_extents_allocated_total metric.....	871
node_xfs_extent_allocation_extents_freed_total metric.....	871
node_xfs_extent_allocation_extents_freed_total metric.....	871
node_xfs_inode_operation_attempts_total metric.....	872
node_xfs_inode_operation_attempts_total metric.....	872
node_xfs_inode_operation_attribute_changes_total metric.....	872
node_xfs_inode_operation_attribute_changes_total metric.....	872
node_xfs_inode_operation_duplicates_total metric.....	873
node_xfs_inode_operation_duplicates_total metric.....	873
node_xfs_inode_operation_found_total metric.....	873
node_xfs_inode_operation_found_total metric.....	873
node_xfs_inode_operation_missed_total metric.....	874
node_xfs_inode_operation_missed_total metric.....	874
node_xfs_inode_operation_reclaims_total metric.....	874
node_xfs_inode_operation_reclaims_total metric.....	874
node_xfs_inode_operation_recycled_total metric.....	875
node_xfs_inode_operation_recycled_total metric.....	875
node_xfs_read_calls_total metric.....	876
node_xfs_read_calls_total metric.....	876
node_xfs_vnode_active_total metric.....	876
node_xfs_vnode_active_total metric.....	876
node_xfs_vnode_allocate_total metric.....	877
node_xfs_vnode_allocate_total metric.....	877
node_xfs_vnode_get_total metric.....	877
node_xfs_vnode_get_total metric.....	877
node_xfs_vnode_hold_total metric.....	878

node_xfs_vnode_hold_total metric.....	878
node_xfs_vnode_reclaim_total metric.....	878
node_xfs_vnode_reclaim_total metric.....	878
node_xfs_vnode_release_total metric.....	879
node_xfs_vnode_release_total metric.....	879
node_xfs_vnode_remove_total metric.....	879
node_xfs_vnode_remove_total metric.....	879
node_xfs_write_calls_total metric.....	880
node_xfs_write_calls_total metric.....	880
process_cpu_seconds_total metric.....	880
process_cpu_seconds_total metric.....	880
process_max_fds metric.....	881
process_max_fds metric.....	881
process_open_fds metric.....	881
process_open_fds metric.....	882
process_resident_memory_bytes metric.....	882
process_resident_memory_bytes metric.....	882
process_start_time_seconds metric.....	883
process_start_time_seconds metric.....	883
process_virtual_memory_bytes metric.....	883
process_virtual_memory_bytes metric.....	883
process_virtual_memory_max_bytes metric.....	884
process_virtual_memory_max_bytes metric.....	884
promhttp_metric_handler_errors_total metric.....	884
promhttp_metric_handler_errors_total metric.....	884
promhttp_metric_handler_requests_in_flight metric.....	885
promhttp_metric_handler_requests_in_flight metric.....	885
promhttp_metric_handler_requests_total metric.....	885
promhttp_metric_handler_requests_total metric.....	885

## **monitoring-logger-alert-receiver deployment..... 886**

go_gc_duration_seconds metric.....	886
go_gc_duration_seconds metric.....	886
go_goroutines metric.....	886
go_goroutines metric.....	887
go_info metric.....	887
go_info metric.....	887
go_memstats_alloc_bytes metric.....	888
go_memstats_alloc_bytes metric.....	888
go_memstats_alloc_bytes_total metric.....	888
go_memstats_alloc_bytes_total metric.....	888
go_memstats_buck_hash_sys_bytes metric.....	889
go_memstats_buck_hash_sys_bytes metric.....	889
go_memstats_frees_total metric.....	889
go_memstats_frees_total metric.....	889
go_memstats_gc_sys_bytes metric.....	890
go_memstats_gc_sys_bytes metric.....	890
go_memstats_heap_alloc_bytes metric.....	890
go_memstats_heap_alloc_bytes metric.....	890
go_memstats_heap_idle_bytes metric.....	891
go_memstats_heap_idle_bytes metric.....	891
go_memstats_heap_inuse_bytes metric.....	891
go_memstats_heap_inuse_bytes metric.....	891
go_memstats_heap_objects metric.....	892
go_memstats_heap_objects metric.....	892

go_memstats_heap_released_bytes metric.....	892
go_memstats_heap_released_bytes metric.....	892
go_memstats_heap_sys_bytes metric.....	893
go_memstats_heap_sys_bytes metric.....	893
go_memstats_last_gc_time_seconds metric.....	893
go_memstats_last_gc_time_seconds metric.....	893
go_memstats_lookups_total metric.....	894
go_memstats_lookups_total metric.....	894
go_memstats_mallocs_total metric.....	894
go_memstats_mallocs_total metric.....	894
go_memstats_mcache_inuse_bytes metric.....	895
go_memstats_mcache_inuse_bytes metric.....	895
go_memstats_mcache_sys_bytes metric.....	895
go_memstats_mcache_sys_bytes metric.....	895
go_memstats_mspan_inuse_bytes metric.....	896
go_memstats_mspan_inuse_bytes metric.....	896
go_memstats_mspan_sys_bytes metric.....	896
go_memstats_mspan_sys_bytes metric.....	896
go_memstats_next_gc_bytes metric.....	897
go_memstats_next_gc_bytes metric.....	897
go_memstats_other_sys_bytes metric.....	897
go_memstats_other_sys_bytes metric.....	897
go_memstats_stack_inuse_bytes metric.....	898
go_memstats_stack_inuse_bytes metric.....	898
go_memstats_stack_sys_bytes metric.....	898
go_memstats_stack_sys_bytes metric.....	899
go_memstats_sys_bytes metric.....	899
go_memstats_sys_bytes metric.....	899
go_threads metric.....	900
go_threads metric.....	900
monitoring_http_request_duration metric.....	900
monitoring_http_request_duration metric.....	900
monitoring_http_request_size_bytes metric.....	901
monitoring_http_request_size_bytes metric.....	901
monitoring_http_requests_total metric.....	901
monitoring_http_requests_total metric.....	901
monitoring_http_response_size_bytes metric.....	902
monitoring_http_response_size_bytes metric.....	902
process_cpu_seconds_total metric.....	903
process_cpu_seconds_total metric.....	903
process_max_fds metric.....	903
process_max_fds metric.....	903
process_open_fds metric.....	904
process_open_fds metric.....	904
process_resident_memory_bytes metric.....	904
process_resident_memory_bytes metric.....	904
process_start_time_seconds metric.....	905
process_start_time_seconds metric.....	905
process_virtual_memory_bytes metric.....	905
process_virtual_memory_bytes metric.....	905
process_virtual_memory_max_bytes metric.....	906
process_virtual_memory_max_bytes metric.....	906
promhttp_metric_handler_requests_in_flight metric.....	906
promhttp_metric_handler_requests_in_flight metric.....	906
promhttp_metric_handler_requests_total metric.....	907
promhttp_metric_handler_requests_total metric.....	907

<b>monitoring-platform-proxy deployment.....</b>	<b>907</b>
go_gc_duration_seconds metric.....	907
go_gc_duration_seconds metric.....	907
go_goroutines metric.....	908
go_goroutines metric.....	908
go_info metric.....	909
go_info metric.....	909
go_memstats_alloc_bytes metric.....	909
go_memstats_alloc_bytes metric.....	909
go_memstats_alloc_bytes_total metric.....	910
go_memstats_alloc_bytes_total metric.....	910
go_memstats_buck_hash_sys_bytes metric.....	910
go_memstats_buck_hash_sys_bytes metric.....	910
go_memstats_frees_total metric.....	911
go_memstats_frees_total metric.....	911
go_memstats_gc_sys_bytes metric.....	911
go_memstats_gc_sys_bytes metric.....	911
go_memstats_heap_alloc_bytes metric.....	912
go_memstats_heap_alloc_bytes metric.....	912
go_memstats_heap_idle_bytes metric.....	912
go_memstats_heap_idle_bytes metric.....	912
go_memstats_heap_inuse_bytes metric.....	913
go_memstats_heap_inuse_bytes metric.....	913
go_memstats_heap_objects metric.....	913
go_memstats_heap_objects metric.....	913
go_memstats_heap_released_bytes metric.....	914
go_memstats_heap_released_bytes metric.....	914
go_memstats_heap_sys_bytes metric.....	914
go_memstats_heap_sys_bytes metric.....	914
go_memstats_last_gc_time_seconds metric.....	915
go_memstats_last_gc_time_seconds metric.....	915
go_memstats_lookups_total metric.....	915
go_memstats_lookups_total metric.....	915
go_memstats_mallocs_total metric.....	916
go_memstats_mallocs_total metric.....	916
go_memstats_mcache_inuse_bytes metric.....	916
go_memstats_mcache_inuse_bytes metric.....	916
go_memstats_mcache_sys_bytes metric.....	917
go_memstats_mcache_sys_bytes metric.....	917
go_memstats_mspan_inuse_bytes metric.....	917
go_memstats_mspan_inuse_bytes metric.....	917
go_memstats_mspan_sys_bytes metric.....	918
go_memstats_mspan_sys_bytes metric.....	918
go_memstats_next_gc_bytes metric.....	918
go_memstats_next_gc_bytes metric.....	918
go_memstats_other_sys_bytes metric.....	919
go_memstats_other_sys_bytes metric.....	919
go_memstats_stack_inuse_bytes metric.....	919
go_memstats_stack_inuse_bytes metric.....	920
go_memstats_stack_sys_bytes metric.....	920
go_memstats_stack_sys_bytes metric.....	920
go_memstats_sys_bytes metric.....	921
go_memstats_sys_bytes metric.....	921
go_threads metric.....	921



go_threads metric.....	921
monitoring_http_request_duration metric.....	922
monitoring_http_request_duration metric.....	922
monitoring_http_request_size_bytes metric.....	922
monitoring_http_request_size_bytes metric.....	922
monitoring_http_requests_total metric.....	923
monitoring_http_requests_total metric.....	923
monitoring_http_response_size_bytes metric.....	924
monitoring_http_response_size_bytes metric.....	924
process_cpu_seconds_total metric.....	924
process_cpu_seconds_total metric.....	924
process_max_fds metric.....	925
process_max_fds metric.....	925
process_open_fds metric.....	925
process_open_fds metric.....	925
process_resident_memory_bytes metric.....	926
process_resident_memory_bytes metric.....	926
process_start_time_seconds metric.....	926
process_start_time_seconds metric.....	926
process_virtual_memory_bytes metric.....	927
process_virtual_memory_bytes metric.....	927
process_virtual_memory_max_bytes metric.....	927
process_virtual_memory_max_bytes metric.....	927
promhttp_metric_handler_requests_in_flight metric.....	928
promhttp_metric_handler_requests_in_flight metric.....	928
promhttp_metric_handler_requests_total metric.....	928
promhttp_metric_handler_requests_total metric.....	928

## **monitoring-prometheus-kube-state-metrics deployment..... 929**

go_gc_duration_seconds metric.....	929
go_gc_duration_seconds metric.....	929
go_goroutines metric.....	930
go_goroutines metric.....	930
go_info metric.....	930
go_info metric.....	930
go_memstats_alloc_bytes metric.....	931
go_memstats_alloc_bytes metric.....	931
go_memstats_alloc_bytes_total metric.....	931
go_memstats_alloc_bytes_total metric.....	931
go_memstats_buck_hash_sys_bytes metric.....	932
go_memstats_buck_hash_sys_bytes metric.....	932
go_memstats_frees_total metric.....	932
go_memstats_frees_total metric.....	932
go_memstats_gc_sys_bytes metric.....	933
go_memstats_gc_sys_bytes metric.....	933
go_memstats_heap_alloc_bytes metric.....	933
go_memstats_heap_alloc_bytes metric.....	933
go_memstats_heap_idle_bytes metric.....	934
go_memstats_heap_idle_bytes metric.....	934
go_memstats_heap_inuse_bytes metric.....	934
go_memstats_heap_inuse_bytes metric.....	934
go_memstats_heap_objects metric.....	935
go_memstats_heap_objects metric.....	935
go_memstats_heap_released_bytes metric.....	935
go_memstats_heap_released_bytes metric.....	935

go_memstats_heap_sys_bytes metric.....	936
go_memstats_heap_sys_bytes metric.....	936
go_memstats_last_gc_time_seconds metric.....	936
go_memstats_last_gc_time_seconds metric.....	936
go_memstats_lookups_total metric.....	937
go_memstats_lookups_total metric.....	937
go_memstats_mallocs_total metric.....	937
go_memstats_mallocs_total metric.....	937
go_memstats_mcache_inuse_bytes metric.....	938
go_memstats_mcache_inuse_bytes metric.....	938
go_memstats_mcache_sys_bytes metric.....	938
go_memstats_mcache_sys_bytes metric.....	938
go_memstats_mspan_inuse_bytes metric.....	939
go_memstats_mspan_inuse_bytes metric.....	939
go_memstats_mspan_sys_bytes metric.....	939
go_memstats_mspan_sys_bytes metric.....	939
go_memstats_next_gc_bytes metric.....	940
go_memstats_next_gc_bytes metric.....	940
go_memstats_other_sys_bytes metric.....	940
go_memstats_other_sys_bytes metric.....	941
go_memstats_stack_inuse_bytes metric.....	941
go_memstats_stack_inuse_bytes metric.....	941
go_memstats_stack_sys_bytes metric.....	942
go_memstats_stack_sys_bytes metric.....	942
go_memstats_sys_bytes metric.....	942
go_memstats_sys_bytes metric.....	942
go_threads metric.....	943
go_threads metric.....	943
http_request_duration_seconds metric.....	943
http_request_duration_seconds metric.....	943
kube_configmap_annotations metric.....	944
kube_configmap_annotations metric.....	944
kube_configmap_created metric.....	944
kube_configmap_created metric.....	944
kube_configmap_info metric.....	945
kube_configmap_info metric.....	945
kube_configmap_labels metric.....	945
kube_configmap_labels metric.....	946
kube_configmap_metadata_resource_version metric.....	946
kube_configmap_metadata_resource_version metric.....	946
kube_cronjob_annotations metric.....	947
kube_cronjob_annotations metric.....	947
kube_cronjob_created metric.....	947
kube_cronjob_created metric.....	947
kube_cronjob_info metric.....	948
kube_cronjob_info metric.....	948
kube_cronjob_labels metric.....	948
kube_cronjob_labels metric.....	948
kube_cronjob_metadata_resource_version metric.....	949
kube_cronjob_metadata_resource_version metric.....	949
kube_cronjob_next_schedule_time metric.....	950
kube_cronjob_next_schedule_time metric.....	950
kube_cronjob_spec_failed_job_history_limit metric.....	950
kube_cronjob_spec_failed_job_history_limit metric.....	950
kube_cronjob_spec_successful_job_history_limit metric.....	951
kube_cronjob_spec_successful_job_history_limit metric.....	951

kube_cronjob_spec_suspend metric.....	951
kube_cronjob_spec_suspend metric.....	951
kube_cronjob_status_active metric.....	952
kube_cronjob_status_active metric.....	952
kube_daemonset_annotations metric.....	952
kube_daemonset_annotations metric.....	952
kube_daemonset_created metric.....	953
kube_daemonset_created metric.....	953
kube_daemonset_labels metric.....	954
kube_daemonset_labels metric.....	954
kube_daemonset_metadata_generation metric.....	954
kube_daemonset_metadata_generation metric.....	954
kube_daemonset_status_current_number_scheduled metric.....	955
kube_daemonset_status_current_number_scheduled metric.....	955
kube_daemonset_status_desired_number_scheduled metric.....	955
kube_daemonset_status_desired_number_scheduled metric.....	955
kube_daemonset_status_number_available metric.....	956
kube_daemonset_status_number_available metric.....	956
kube_daemonset_status_number_misscheduled metric.....	956
kube_daemonset_status_number_misscheduled metric.....	956
kube_daemonset_status_number_ready metric.....	957
kube_daemonset_status_number_ready metric.....	957
kube_daemonset_status_number_unavailable metric.....	958
kube_daemonset_status_number_unavailable metric.....	958
kube_daemonset_status_observed_generation metric.....	958
kube_daemonset_status_observed_generation metric.....	958
kube_daemonset_status_updated_number_scheduled metric.....	959
kube_daemonset_status_updated_number_scheduled metric.....	959
kube_deployment_annotations metric.....	959
kube_deployment_annotations metric.....	959
kube_deployment_created metric.....	960
kube_deployment_created metric.....	960
kube_deployment_labels metric.....	960
kube_deployment_labels metric.....	961
kube_deployment_metadata_generation metric.....	961
kube_deployment_metadata_generation metric.....	961
kube_deployment_spec_paused metric.....	962
kube_deployment_spec_paused metric.....	962
kube_deployment_spec_replicas metric.....	962
kube_deployment_spec_replicas metric.....	962
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	963
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	963
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	963
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	963
kube_deployment_status_condition metric.....	964
kube_deployment_status_condition metric.....	964
kube_deployment_status_observed_generation metric.....	965
kube_deployment_status_observed_generation metric.....	965
kube_deployment_status_replicas metric.....	965
kube_deployment_status_replicas metric.....	965
kube_deployment_status_replicas_available metric.....	966
kube_deployment_status_replicas_available metric.....	966
kube_deployment_status_replicas_ready metric.....	966
kube_deployment_status_replicas_ready metric.....	966
kube_deployment_status_replicas_unavailable metric.....	967
kube_deployment_status_replicas_unavailable metric.....	967

kube_deployment_status_replicas_updated metric.....	967
kube_deployment_status_replicas_updated metric.....	967
kube_endpoint_address metric.....	968
kube_endpoint_address metric.....	968
kube_endpoint_address_available metric.....	969
kube_endpoint_address_available metric.....	969
kube_endpoint_address_not_ready metric.....	969
kube_endpoint_address_not_ready metric.....	969
kube_endpoint_annotations metric.....	970
kube_endpoint_annotations metric.....	970
kube_endpoint_created metric.....	970
kube_endpoint_created metric.....	970
kube_endpoint_info metric.....	971
kube_endpoint_info metric.....	971
kube_endpoint_labels metric.....	971
kube_endpoint_labels metric.....	972
kube_endpoint_ports metric.....	972
kube_endpoint_ports metric.....	972
kube_ingress_annotations metric.....	973
kube_ingress_annotations metric.....	973
kube_ingress_created metric.....	973
kube_ingress_created metric.....	973
kube_ingress_info metric.....	974
kube_ingress_info metric.....	974
kube_ingress_labels metric.....	974
kube_ingress_labels metric.....	974
kube_ingress_metadata_resource_version metric.....	975
kube_ingress_metadata_resource_version metric.....	975
kube_ingress_path metric.....	976
kube_ingress_path metric.....	976
kube_job_annotations metric.....	976
kube_job_annotations metric.....	976
kube_job_complete metric.....	977
kube_job_complete metric.....	977
kube_job_created metric.....	977
kube_job_created metric.....	977
kube_job_info metric.....	978
kube_job_info metric.....	978
kube_job_labels metric.....	979
kube_job_labels metric.....	979
kube_job_owner metric.....	979
kube_job_owner metric.....	979
kube_job_spec_completions metric.....	980
kube_job_spec_completions metric.....	980
kube_job_spec_parallelism metric.....	980
kube_job_spec_parallelism metric.....	980
kube_job_status_active metric.....	981
kube_job_status_active metric.....	981
kube_job_status_completion_time metric.....	981
kube_job_status_completion_time metric.....	982
kube_job_status_failed metric.....	982
kube_job_status_failed metric.....	982
kube_job_status_start_time metric.....	983
kube_job_status_start_time metric.....	983
kube_job_status_succeeded metric.....	983
kube_job_status_succeeded metric.....	983

kube_networkpolicy_annotations metric.....	984
kube_networkpolicy_annotations metric.....	984
kube_networkpolicy_created metric.....	984
kube_networkpolicy_created metric.....	984
kube_networkpolicy_labels metric.....	985
kube_networkpolicy_labels metric.....	985
kube_networkpolicy_spec_egress_rules metric.....	985
kube_networkpolicy_spec_egress_rules metric.....	986
kube_networkpolicy_spec_ingress_rules metric.....	986
kube_networkpolicy_spec_ingress_rules metric.....	986
kube_persistentvolumeclaim_access_mode metric.....	987
kube_persistentvolumeclaim_access_mode metric.....	987
kube_persistentvolumeclaim_annotations metric.....	987
kube_persistentvolumeclaim_annotations metric.....	987
kube_persistentvolumeclaim_created metric.....	988
kube_persistentvolumeclaim_created metric.....	988
kube_persistentvolumeclaim_info metric.....	988
kube_persistentvolumeclaim_info metric.....	988
kube_persistentvolumeclaim_labels metric.....	989
kube_persistentvolumeclaim_labels metric.....	989
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	990
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	990
kube_persistentvolumeclaim_status_phase metric.....	990
kube_persistentvolumeclaim_status_phase metric.....	990
kube_pod_annotations metric.....	991
kube_pod_annotations metric.....	991
kube_pod_completion_time metric.....	991
kube_pod_completion_time metric.....	991
kube_pod_container_info metric.....	992
kube_pod_container_info metric.....	992
kube_pod_container_resource_limits metric.....	993
kube_pod_container_resource_limits metric.....	993
kube_pod_container_resource_requests metric.....	993
kube_pod_container_resource_requests metric.....	993
kube_pod_container_state_started metric.....	994
kube_pod_container_state_started metric.....	994
kube_pod_container_status_last_terminated_exitcode metric.....	995
kube_pod_container_status_last_terminated_exitcode metric.....	995
kube_pod_container_status_last_terminated_reason metric.....	995
kube_pod_container_status_last_terminated_reason metric.....	995
kube_pod_container_status_ready metric.....	996
kube_pod_container_status_ready metric.....	996
kube_pod_container_status_restarts_total metric.....	997
kube_pod_container_status_restarts_total metric.....	997
kube_pod_container_status_running metric.....	997
kube_pod_container_status_running metric.....	997
kube_pod_container_status_terminated metric.....	998
kube_pod_container_status_terminated metric.....	998
kube_pod_container_status_terminated_reason metric.....	998
kube_pod_container_status_terminated_reason metric.....	999
kube_pod_container_status_waiting metric.....	999
kube_pod_container_status_waiting metric.....	999
kube_pod_container_status_waiting_reason metric.....	1000
kube_pod_container_status_waiting_reason metric.....	1000
kube_pod_created metric.....	1000
kube_pod_created metric.....	1000

kube_pod_info metric.....	1001
kube_pod_info metric.....	1001
kube_pod_init_container_info metric.....	1002
kube_pod_init_container_info metric.....	1002
kube_pod_init_container_resource_limits metric.....	1003
kube_pod_init_container_resource_limits metric.....	1003
kube_pod_init_container_resource_requests metric.....	1003
kube_pod_init_container_resource_requests metric.....	1003
kube_pod_init_container_status_ready metric.....	1004
kube_pod_init_container_status_ready metric.....	1004
kube_pod_init_container_status_restarts_total metric.....	1005
kube_pod_init_container_status_restarts_total metric.....	1005
kube_pod_init_container_status_running metric.....	1005
kube_pod_init_container_status_running metric.....	1005
kube_pod_init_container_status_terminated metric.....	1006
kube_pod_init_container_status_terminated metric.....	1006
kube_pod_init_container_status_terminated_reason metric.....	1006
kube_pod_init_container_status_terminated_reason metric.....	1006
kube_pod_init_container_status_waiting metric.....	1007
kube_pod_init_container_status_waiting metric.....	1007
kube_pod_init_container_status_waiting_reason metric.....	1008
kube_pod_init_container_status_waiting_reason metric.....	1008
kube_pod_ips metric.....	1008
kube_pod_ips metric.....	1008
kube_pod_labels metric.....	1009
kube_pod_labels metric.....	1009
kube_pod_owner metric.....	1010
kube_pod_owner metric.....	1010
kube_pod_restart_policy metric.....	1010
kube_pod_restart_policy metric.....	1010
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1011
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1011
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1012
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1012
kube_pod_start_time metric.....	1012
kube_pod_start_time metric.....	1012
kube_pod_status_container_ready_time metric.....	1013
kube_pod_status_container_ready_time metric.....	1013
kube_pod_status_phase metric.....	1013
kube_pod_status_phase metric.....	1013
kube_pod_status_qos_class metric.....	1014
kube_pod_status_qos_class metric.....	1014
kube_pod_status_ready metric.....	1015
kube_pod_status_ready metric.....	1015
kube_pod_status_ready_time metric.....	1015
kube_pod_status_ready_time metric.....	1015
kube_pod_status_reason metric.....	1016
kube_pod_status_reason metric.....	1016
kube_pod_status_scheduled metric.....	1016
kube_pod_status_scheduled metric.....	1017
kube_pod_status_scheduled_time metric.....	1017
kube_pod_status_scheduled_time metric.....	1017
kube_pod_tolerations metric.....	1018
kube_pod_tolerations metric.....	1018
kube_replicaset_annotations metric.....	1018
kube_replicaset_annotations metric.....	1018

kube_replicaset_created metric.....	1019
kube_replicaset_created metric.....	1019
kube_replicaset_labels metric.....	1020
kube_replicaset_labels metric.....	1020
kube_replicaset_metadata_generation metric.....	1020
kube_replicaset_metadata_generation metric.....	1020
kube_replicaset_owner metric.....	1021
kube_replicaset_owner metric.....	1021
kube_replicaset_spec_replicas metric.....	1021
kube_replicaset_spec_replicas metric.....	1021
kube_replicaset_status_fully_labeled_replicas metric.....	1022
kube_replicaset_status_fully_labeled_replicas metric.....	1022
kube_replicaset_status_observed_generation metric.....	1022
kube_replicaset_status_observed_generation metric.....	1023
kube_replicaset_status_ready_replicas metric.....	1023
kube_replicaset_status_ready_replicas metric.....	1023
kube_replicaset_status_replicas metric.....	1024
kube_replicaset_status_replicas metric.....	1024
kube_service_annotations metric.....	1024
kube_service_annotations metric.....	1024
kube_service_created metric.....	1025
kube_service_created metric.....	1025
kube_service_info metric.....	1025
kube_service_info metric.....	1025
kube_service_labels metric.....	1026
kube_service_labels metric.....	1026
kube_service_spec_type metric.....	1027
kube_service_spec_type metric.....	1027
kube_state_metrics_build_info metric.....	1027
kube_state_metrics_build_info metric.....	1027
kube_state_metrics_custom_resource_state_add_events_total metric.....	1028
kube_state_metrics_custom_resource_state_add_events_total metric.....	1028
kube_state_metrics_custom_resource_state_cache metric.....	1029
kube_state_metrics_custom_resource_state_cache metric.....	1029
kube_state_metrics_custom_resource_state_delete_events_total metric.....	1029
kube_state_metrics_custom_resource_state_delete_events_total metric.....	1029
kube_state_metrics_list_total metric.....	1030
kube_state_metrics_list_total metric.....	1030
kube_state_metrics_shard_ordinal metric.....	1030
kube_state_metrics_shard_ordinal metric.....	1030
kube_state_metrics_total_shards metric.....	1031
kube_state_metrics_total_shards metric.....	1031
kube_state_metrics_watch_total metric.....	1031
kube_state_metrics_watch_total metric.....	1031
kube_statefulset_annotations metric.....	1032
kube_statefulset_annotations metric.....	1032
kube_statefulset_created metric.....	1032
kube_statefulset_created metric.....	1032
kube_statefulset_labels metric.....	1033
kube_statefulset_labels metric.....	1033
kube_statefulset_metadata_generation metric.....	1033
kube_statefulset_metadata_generation metric.....	1034
kube_statefulset_replicas metric.....	1034
kube_statefulset_replicas metric.....	1034
kube_statefulset_status_current_revision metric.....	1035
kube_statefulset_status_current_revision metric.....	1035

kube_statefulset_status_observed_generation metric.....	1035
kube_statefulset_status_observed_generation metric.....	1035
kube_statefulset_status_replicas metric.....	1036
kube_statefulset_status_replicas metric.....	1036
kube_statefulset_status_replicas_available metric.....	1036
kube_statefulset_status_replicas_available metric.....	1036
kube_statefulset_status_replicas_current metric.....	1037
kube_statefulset_status_replicas_current metric.....	1037
kube_statefulset_status_replicas_ready metric.....	1038
kube_statefulset_status_replicas_ready metric.....	1038
kube_statefulset_status_replicas_updated metric.....	1038
kube_statefulset_status_replicas_updated metric.....	1038
kube_statefulset_status_update_revision metric.....	1039
kube_statefulset_status_update_revision metric.....	1039
process_cpu_seconds_total metric.....	1039
process_cpu_seconds_total metric.....	1039
process_max_fds metric.....	1040
process_max_fds metric.....	1040
process_open_fds metric.....	1040
process_open_fds metric.....	1040
process_resident_memory_bytes metric.....	1041
process_resident_memory_bytes metric.....	1041
process_start_time_seconds metric.....	1041
process_start_time_seconds metric.....	1041
process_virtual_memory_bytes metric.....	1042
process_virtual_memory_bytes metric.....	1042
process_virtual_memory_max_bytes metric.....	1042
process_virtual_memory_max_bytes metric.....	1043

## **monitoring-prometheus-pushgateway deployment..... 1043**

go_gc_duration_seconds metric.....	1043
go_gc_duration_seconds metric.....	1043
go_goroutines metric.....	1044
go_goroutines metric.....	1044
go_info metric.....	1044
go_info metric.....	1044
go_memstats_alloc_bytes metric.....	1045
go_memstats_alloc_bytes metric.....	1045
go_memstats_alloc_bytes_total metric.....	1045
go_memstats_alloc_bytes_total metric.....	1045
go_memstats_buck_hash_sys_bytes metric.....	1046
go_memstats_buck_hash_sys_bytes metric.....	1046
go_memstats_frees_total metric.....	1046
go_memstats_frees_total metric.....	1046
go_memstats_gc_sys_bytes metric.....	1047
go_memstats_gc_sys_bytes metric.....	1047
go_memstats_heap_alloc_bytes metric.....	1047
go_memstats_heap_alloc_bytes metric.....	1047
go_memstats_heap_idle_bytes metric.....	1048
go_memstats_heap_idle_bytes metric.....	1048
go_memstats_heap_inuse_bytes metric.....	1048
go_memstats_heap_inuse_bytes metric.....	1048
go_memstats_heap_objects metric.....	1049
go_memstats_heap_objects metric.....	1049
go_memstats_heap_released_bytes metric.....	1049



go_memstats_heap_released_bytes metric.....	1049
go_memstats_heap_sys_bytes metric.....	1050
go_memstats_heap_sys_bytes metric.....	1050
go_memstats_last_gc_time_seconds metric.....	1050
go_memstats_last_gc_time_seconds metric.....	1051
go_memstats_lookups_total metric.....	1051
go_memstats_lookups_total metric.....	1051
go_memstats_mallocs_total metric.....	1052
go_memstats_mallocs_total metric.....	1052
go_memstats_mcache_inuse_bytes metric.....	1052
go_memstats_mcache_inuse_bytes metric.....	1052
go_memstats_mcache_sys_bytes metric.....	1053
go_memstats_mcache_sys_bytes metric.....	1053
go_memstats_mspan_inuse_bytes metric.....	1053
go_memstats_mspan_inuse_bytes metric.....	1053
go_memstats_mspan_sys_bytes metric.....	1054
go_memstats_mspan_sys_bytes metric.....	1054
go_memstats_next_gc_bytes metric.....	1054
go_memstats_next_gc_bytes metric.....	1054
go_memstats_other_sys_bytes metric.....	1055
go_memstats_other_sys_bytes metric.....	1055
go_memstats_stack_inuse_bytes metric.....	1055
go_memstats_stack_inuse_bytes metric.....	1055
go_memstats_stack_sys_bytes metric.....	1056
go_memstats_stack_sys_bytes metric.....	1056
go_memstats_sys_bytes metric.....	1056
go_memstats_sys_bytes metric.....	1056
go_threads metric.....	1057
go_threads metric.....	1057
process_cpu_seconds_total metric.....	1057
process_cpu_seconds_total metric.....	1057
process_max_fds metric.....	1058
process_max_fds metric.....	1058
process_open_fds metric.....	1058
process_open_fds metric.....	1058
process_resident_memory_bytes metric.....	1059
process_resident_memory_bytes metric.....	1059
process_start_time_seconds metric.....	1059
process_start_time_seconds metric.....	1059
process_virtual_memory_bytes metric.....	1060
process_virtual_memory_bytes metric.....	1060
process_virtual_memory_max_bytes metric.....	1060
process_virtual_memory_max_bytes metric.....	1060
pushgateway_build_info metric.....	1061
pushgateway_build_info metric.....	1061
pushgateway_http_requests_total metric.....	1062
pushgateway_http_requests_total metric.....	1062

## **monitoring-prometheus-server deployment..... 1062**

go_gc_duration_seconds metric.....	1062
go_gc_duration_seconds metric.....	1062
go_goroutines metric.....	1063
go_goroutines metric.....	1063
go_info metric.....	1063
go_info metric.....	1064

go_memstats_alloc_bytes metric.....	1064
go_memstats_alloc_bytes metric.....	1064
go_memstats_alloc_bytes_total metric.....	1065
go_memstats_alloc_bytes_total metric.....	1065
go_memstats_buck_hash_sys_bytes metric.....	1065
go_memstats_buck_hash_sys_bytes metric.....	1065
go_memstats_frees_total metric.....	1066
go_memstats_frees_total metric.....	1066
go_memstats_gc_sys_bytes metric.....	1066
go_memstats_gc_sys_bytes metric.....	1066
go_memstats_heap_alloc_bytes metric.....	1067
go_memstats_heap_alloc_bytes metric.....	1067
go_memstats_heap_idle_bytes metric.....	1067
go_memstats_heap_idle_bytes metric.....	1067
go_memstats_heap_inuse_bytes metric.....	1068
go_memstats_heap_inuse_bytes metric.....	1068
go_memstats_heap_objects metric.....	1068
go_memstats_heap_objects metric.....	1068
go_memstats_heap_released_bytes metric.....	1069
go_memstats_heap_released_bytes metric.....	1069
go_memstats_heap_sys_bytes metric.....	1069
go_memstats_heap_sys_bytes metric.....	1069
go_memstats_last_gc_time_seconds metric.....	1070
go_memstats_last_gc_time_seconds metric.....	1070
go_memstats_lookups_total metric.....	1070
go_memstats_lookups_total metric.....	1070
go_memstats_mallocs_total metric.....	1071
go_memstats_mallocs_total metric.....	1071
go_memstats_mcache_inuse_bytes metric.....	1071
go_memstats_mcache_inuse_bytes metric.....	1071
go_memstats_mcache_sys_bytes metric.....	1072
go_memstats_mcache_sys_bytes metric.....	1072
go_memstats_mspan_inuse_bytes metric.....	1072
go_memstats_mspan_inuse_bytes metric.....	1072
go_memstats_mspan_sys_bytes metric.....	1073
go_memstats_mspan_sys_bytes metric.....	1073
go_memstats_next_gc_bytes metric.....	1073
go_memstats_next_gc_bytes metric.....	1073
go_memstats_other_sys_bytes metric.....	1074
go_memstats_other_sys_bytes metric.....	1074
go_memstats_stack_inuse_bytes metric.....	1074
go_memstats_stack_inuse_bytes metric.....	1074
go_memstats_stack_sys_bytes metric.....	1075
go_memstats_stack_sys_bytes metric.....	1075
go_memstats_sys_bytes metric.....	1075
go_memstats_sys_bytes metric.....	1076
go_threads metric.....	1076
go_threads metric.....	1076
net_contrack_dialer_conn_attempted_total metric.....	1077
net_contrack_dialer_conn_attempted_total metric.....	1077
net_contrack_dialer_conn_closed_total metric.....	1077
net_contrack_dialer_conn_closed_total metric.....	1077
net_contrack_dialer_conn_established_total metric.....	1078
net_contrack_dialer_conn_established_total metric.....	1078
net_contrack_dialer_conn_failed_total metric.....	1078
net_contrack_dialer_conn_failed_total metric.....	1078

net_contrack_listener_conn_accepted_total metric.....	1079
net_contrack_listener_conn_accepted_total metric.....	1079
net_contrack_listener_conn_closed_total metric.....	1079
net_contrack_listener_conn_closed_total metric.....	1079
process_cpu_seconds_total metric.....	1080
process_cpu_seconds_total metric.....	1080
process_max_fds metric.....	1080
process_max_fds metric.....	1080
process_open_fds metric.....	1081
process_open_fds metric.....	1081
process_resident_memory_bytes metric.....	1081
process_resident_memory_bytes metric.....	1081
process_start_time_seconds metric.....	1082
process_start_time_seconds metric.....	1082
process_virtual_memory_bytes metric.....	1082
process_virtual_memory_bytes metric.....	1083
process_virtual_memory_max_bytes metric.....	1083
process_virtual_memory_max_bytes metric.....	1083
prometheus_api_remote_read_queries metric.....	1084
prometheus_api_remote_read_queries metric.....	1084
prometheus_build_info metric.....	1084
prometheus_build_info metric.....	1084
prometheus_config_last_reload_success_timestamp_seconds metric.....	1085
prometheus_config_last_reload_success_timestamp_seconds metric.....	1085
prometheus_config_last_reload_successful metric.....	1085
prometheus_config_last_reload_successful metric.....	1085
prometheus_engine_queries metric.....	1086
prometheus_engine_queries metric.....	1086
prometheus_engine_queries_concurrent_max metric.....	1086
prometheus_engine_queries_concurrent_max metric.....	1086
prometheus_engine_query_duration_seconds metric.....	1087
prometheus_engine_query_duration_seconds metric.....	1087
prometheus_engine_query_log_enabled metric.....	1087
prometheus_engine_query_log_enabled metric.....	1088
prometheus_engine_query_log_failures_total metric.....	1088
prometheus_engine_query_log_failures_total metric.....	1088
prometheus_engine_query_samples_total metric.....	1089
prometheus_engine_query_samples_total metric.....	1089
prometheus_http_request_duration_seconds metric.....	1089
prometheus_http_request_duration_seconds metric.....	1089
prometheus_http_requests_total metric.....	1090
prometheus_http_requests_total metric.....	1090
prometheus_http_response_size_bytes metric.....	1090
prometheus_http_response_size_bytes metric.....	1090
prometheus_notifications_alertmanagers_discovered metric.....	1091
prometheus_notifications_alertmanagers_discovered metric.....	1091
prometheus_notifications_dropped_total metric.....	1091
prometheus_notifications_dropped_total metric.....	1091
prometheus_notifications_errors_total metric.....	1092
prometheus_notifications_errors_total metric.....	1092
prometheus_notifications_latency_seconds metric.....	1092
prometheus_notifications_latency_seconds metric.....	1093
prometheus_notifications_queue_capacity metric.....	1093
prometheus_notifications_queue_capacity metric.....	1093
prometheus_notifications_queue_length metric.....	1094
prometheus_notifications_queue_length metric.....	1094

prometheus_notifications_sent_total metric.....	1094
prometheus_notifications_sent_total metric.....	1094
prometheus_ready metric.....	1095
prometheus_ready metric.....	1095
prometheus_remote_storage_bytes_total metric.....	1095
prometheus_remote_storage_bytes_total metric.....	1095
prometheus_remote_storage_enqueue_retries_total metric.....	1096
prometheus_remote_storage_enqueue_retries_total metric.....	1096
prometheus_remote_storage_exemplars_dropped_total metric.....	1096
prometheus_remote_storage_exemplars_dropped_total metric.....	1096
prometheus_remote_storage_exemplars_failed_total metric.....	1097
prometheus_remote_storage_exemplars_failed_total metric.....	1097
prometheus_remote_storage_exemplars_in_total metric.....	1098
prometheus_remote_storage_exemplars_in_total metric.....	1098
prometheus_remote_storage_exemplars_pending metric.....	1098
prometheus_remote_storage_exemplars_pending metric.....	1098
prometheus_remote_storage_exemplars_retried_total metric.....	1099
prometheus_remote_storage_exemplars_retried_total metric.....	1099
prometheus_remote_storage_exemplars_total metric.....	1099
prometheus_remote_storage_exemplars_total metric.....	1099
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1100
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1100
prometheus_remote_storage_histograms_dropped_total metric.....	1100
prometheus_remote_storage_histograms_dropped_total metric.....	1100
prometheus_remote_storage_histograms_failed_total metric.....	1101
prometheus_remote_storage_histograms_failed_total metric.....	1101
prometheus_remote_storage_histograms_in_total metric.....	1101
prometheus_remote_storage_histograms_in_total metric.....	1102
prometheus_remote_storage_histograms_pending metric.....	1102
prometheus_remote_storage_histograms_pending metric.....	1102
prometheus_remote_storage_histograms_retried_total metric.....	1103
prometheus_remote_storage_histograms_retried_total metric.....	1103
prometheus_remote_storage_histograms_total metric.....	1103
prometheus_remote_storage_histograms_total metric.....	1103
prometheus_remote_storage_max_samples_per_send metric.....	1104
prometheus_remote_storage_max_samples_per_send metric.....	1104
prometheus_remote_storage_metadata_bytes_total metric.....	1104
prometheus_remote_storage_metadata_bytes_total metric.....	1104
prometheus_remote_storage_metadata_failed_total metric.....	1105
prometheus_remote_storage_metadata_failed_total metric.....	1105
prometheus_remote_storage_metadata_retried_total metric.....	1105
prometheus_remote_storage_metadata_retried_total metric.....	1105
prometheus_remote_storage_metadata_total metric.....	1106
prometheus_remote_storage_metadata_total metric.....	1106
prometheus_remote_storage_queue_highest_sent_timestamp_seconds metric.....	1107
prometheus_remote_storage_queue_highest_sent_timestamp_seconds metric.....	1107
prometheus_remote_storage_samples_dropped_total metric.....	1107
prometheus_remote_storage_samples_dropped_total metric.....	1107
prometheus_remote_storage_samples_failed_total metric.....	1108
prometheus_remote_storage_samples_failed_total metric.....	1108
prometheus_remote_storage_samples_in_total metric.....	1108
prometheus_remote_storage_samples_in_total metric.....	1108
prometheus_remote_storage_samples_pending metric.....	1109
prometheus_remote_storage_samples_pending metric.....	1109
prometheus_remote_storage_samples_retried_total metric.....	1109
prometheus_remote_storage_samples_retried_total metric.....	1110

prometheus_remote_storage_samples_total metric.....	1110
prometheus_remote_storage_samples_total metric.....	1110
prometheus_remote_storage_sent_batch_duration_seconds metric.....	1111
prometheus_remote_storage_sent_batch_duration_seconds metric.....	1111
prometheus_remote_storage_shard_capacity metric.....	1111
prometheus_remote_storage_shard_capacity metric.....	1111
prometheus_remote_storage_shards metric.....	1112
prometheus_remote_storage_shards metric.....	1112
prometheus_remote_storage_shards_desired metric.....	1112
prometheus_remote_storage_shards_desired metric.....	1112
prometheus_remote_storage_shards_max metric.....	1113
prometheus_remote_storage_shards_max metric.....	1113
prometheus_remote_storage_shards_min metric.....	1114
prometheus_remote_storage_shards_min metric.....	1114
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1114
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1114
prometheus_rule_evaluation_duration_seconds metric.....	1115
prometheus_rule_evaluation_duration_seconds metric.....	1115
prometheus_rule_evaluation_failures_total metric.....	1115
prometheus_rule_evaluation_failures_total metric.....	1115
prometheus_rule_evaluations_total metric.....	1116
prometheus_rule_evaluations_total metric.....	1116
prometheus_rule_group_duration_seconds metric.....	1116
prometheus_rule_group_duration_seconds metric.....	1116
prometheus_rule_group_interval_seconds metric.....	1117
prometheus_rule_group_interval_seconds metric.....	1117
prometheus_rule_group_iterations_missed_total metric.....	1118
prometheus_rule_group_iterations_missed_total metric.....	1118
prometheus_rule_group_iterations_total metric.....	1118
prometheus_rule_group_iterations_total metric.....	1118
prometheus_rule_group_last_duration_seconds metric.....	1119
prometheus_rule_group_last_duration_seconds metric.....	1119
prometheus_rule_group_last_evaluation_samples metric.....	1119
prometheus_rule_group_last_evaluation_samples metric.....	1119
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1120
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1120
prometheus_rule_group_rules metric.....	1120
prometheus_rule_group_rules metric.....	1120
prometheus_sd_azure_failures_total metric.....	1121
prometheus_sd_azure_failures_total metric.....	1121
prometheus_sd_consul_rpc_duration_seconds metric.....	1121
prometheus_sd_consul_rpc_duration_seconds metric.....	1121
prometheus_sd_consul_rpc_failures_total metric.....	1122
prometheus_sd_consul_rpc_failures_total metric.....	1122
prometheus_sd_discovered_targets metric.....	1123
prometheus_sd_discovered_targets metric.....	1123
prometheus_sd_dns_lookup_failures_total metric.....	1123
prometheus_sd_dns_lookup_failures_total metric.....	1123
prometheus_sd_dns_lookups_total metric.....	1124
prometheus_sd_dns_lookups_total metric.....	1124
prometheus_sd_failed_configs metric.....	1124
prometheus_sd_failed_configs metric.....	1124
prometheus_sd_file_read_errors_total metric.....	1125
prometheus_sd_file_read_errors_total metric.....	1125
prometheus_sd_file_scan_duration_seconds metric.....	1125
prometheus_sd_file_scan_duration_seconds metric.....	1125

prometheus_sd_file_watcher_errors_total metric.....	1126
prometheus_sd_file_watcher_errors_total metric.....	1126
prometheus_sd_http_failures_total metric.....	1126
prometheus_sd_http_failures_total metric.....	1126
prometheus_sd_kubernetes_events_total metric.....	1127
prometheus_sd_kubernetes_events_total metric.....	1127
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1127
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1127
prometheus_sd_kubernetes_http_request_total metric.....	1128
prometheus_sd_kubernetes_http_request_total metric.....	1128
prometheus_sd_kubernetes_workqueue_depth metric.....	1129
prometheus_sd_kubernetes_workqueue_depth metric.....	1129
prometheus_sd_kubernetes_workqueue_items_total metric.....	1129
prometheus_sd_kubernetes_workqueue_items_total metric.....	1129
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1130
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1130
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1130
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1130
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1131
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1131
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1131
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1131
prometheus_sd_kuma_fetch_duration_seconds metric.....	1132
prometheus_sd_kuma_fetch_duration_seconds metric.....	1132
prometheus_sd_kuma_fetch_failures_total metric.....	1133
prometheus_sd_kuma_fetch_failures_total metric.....	1133
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1133
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1133
prometheus_sd_linode_failures_total metric.....	1134
prometheus_sd_linode_failures_total metric.....	1134
prometheus_sd_nomad_failures_total metric.....	1134
prometheus_sd_nomad_failures_total metric.....	1134
prometheus_sd_received_updates_total metric.....	1135
prometheus_sd_received_updates_total metric.....	1135
prometheus_sd_updates_total metric.....	1135
prometheus_sd_updates_total metric.....	1135
prometheus_target_interval_length_seconds metric.....	1136
prometheus_target_interval_length_seconds metric.....	1136
prometheus_target_metadata_cache_bytes metric.....	1136
prometheus_target_metadata_cache_bytes metric.....	1136
prometheus_target_metadata_cache_entries metric.....	1137
prometheus_target_metadata_cache_entries metric.....	1137
prometheus_target_reload_length_seconds metric.....	1137
prometheus_target_reload_length_seconds metric.....	1137
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1138
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1138
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1139
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1139
prometheus_target_scrape_pool_reloads_failed_total metric.....	1139
prometheus_target_scrape_pool_reloads_failed_total metric.....	1139
prometheus_target_scrape_pool_reloads_total metric.....	1140
prometheus_target_scrape_pool_reloads_total metric.....	1140
prometheus_target_scrape_pool_sync_total metric.....	1140
prometheus_target_scrape_pool_sync_total metric.....	1140
prometheus_target_scrape_pool_target_limit metric.....	1141
prometheus_target_scrape_pool_target_limit metric.....	1141

prometheus_target_scrape_pool_targets metric.....	1141
prometheus_target_scrape_pool_targets metric.....	1141
prometheus_target_scrape_pools_failed_total metric.....	1142
prometheus_target_scrape_pools_failed_total metric.....	1142
prometheus_target_scrape_pools_total metric.....	1142
prometheus_target_scrape_pools_total metric.....	1142
prometheus_target_scrapes_cache_flush_forced_total metric.....	1143
prometheus_target_scrapes_cache_flush_forced_total metric.....	1143
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1143
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1143
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1144
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1144
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1144
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1144
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1145
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1145
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1145
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1145
prometheus_target_scrapes_sample_out_of_order_total metric.....	1146
prometheus_target_scrapes_sample_out_of_order_total metric.....	1146
prometheus_target_sync_failed_total metric.....	1146
prometheus_target_sync_failed_total metric.....	1147
prometheus_target_sync_length_seconds metric.....	1147
prometheus_target_sync_length_seconds metric.....	1147
prometheus_template_text_expansion_failures_total metric.....	1148
prometheus_template_text_expansion_failures_total metric.....	1148
prometheus_template_text_expansions_total metric.....	1148
prometheus_template_text_expansions_total metric.....	1148
prometheus_treecache_watcher_goroutines metric.....	1149
prometheus_treecache_watcher_goroutines metric.....	1149
prometheus_treecache_zookeeper_failures_total metric.....	1149
prometheus_treecache_zookeeper_failures_total metric.....	1149
prometheus_tsdb_blocks_loaded metric.....	1150
prometheus_tsdb_blocks_loaded metric.....	1150
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1150
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1150
prometheus_tsdb_checkpoint_creations_total metric.....	1151
prometheus_tsdb_checkpoint_creations_total metric.....	1151
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1151
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1151
prometheus_tsdb_checkpoint_deletions_total metric.....	1152
prometheus_tsdb_checkpoint_deletions_total metric.....	1152
prometheus_tsdb_clean_start metric.....	1152
prometheus_tsdb_clean_start metric.....	1152
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1153
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1153
prometheus_tsdb_compaction_chunk_samples metric.....	1153
prometheus_tsdb_compaction_chunk_samples metric.....	1153
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1154
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1154
prometheus_tsdb_compaction_duration_seconds metric.....	1155
prometheus_tsdb_compaction_duration_seconds metric.....	1155
prometheus_tsdb_compaction_populating_block metric.....	1155
prometheus_tsdb_compaction_populating_block metric.....	1155
prometheus_tsdb_compactions_failed_total metric.....	1156
prometheus_tsdb_compactions_failed_total metric.....	1156

prometheus_tsdb_compactions_skipped_total metric.....	1156
prometheus_tsdb_compactions_skipped_total metric.....	1156
prometheus_tsdb_compactions_total metric.....	1157
prometheus_tsdb_compactions_total metric.....	1157
prometheus_tsdb_compactions_triggered_total metric.....	1157
prometheus_tsdb_compactions_triggered_total metric.....	1157
prometheus_tsdb_data_replay_duration_seconds metric.....	1158
prometheus_tsdb_data_replay_duration_seconds metric.....	1158
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1158
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1158
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1159
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1159
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1159
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1159
prometheus_tsdb_exemplar_max_exemplars metric.....	1160
prometheus_tsdb_exemplar_max_exemplars metric.....	1160
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1160
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1161
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1161
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1161
prometheus_tsdb_head_active_appenders metric.....	1162
prometheus_tsdb_head_active_appenders metric.....	1162
prometheus_tsdb_head_chunks metric.....	1162
prometheus_tsdb_head_chunks metric.....	1162
prometheus_tsdb_head_chunks_created_total metric.....	1163
prometheus_tsdb_head_chunks_created_total metric.....	1163
prometheus_tsdb_head_chunks_removed_total metric.....	1163
prometheus_tsdb_head_chunks_removed_total metric.....	1163
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	1164
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	1164
prometheus_tsdb_head_gc_duration_seconds metric.....	1164
prometheus_tsdb_head_gc_duration_seconds metric.....	1164
prometheus_tsdb_head_max_time metric.....	1165
prometheus_tsdb_head_max_time metric.....	1165
prometheus_tsdb_head_max_time_seconds metric.....	1165
prometheus_tsdb_head_max_time_seconds metric.....	1165
prometheus_tsdb_head_min_time metric.....	1166
prometheus_tsdb_head_min_time metric.....	1166
prometheus_tsdb_head_min_time_seconds metric.....	1166
prometheus_tsdb_head_min_time_seconds metric.....	1166
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1167
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1167
prometheus_tsdb_head_samples_appended_total metric.....	1167
prometheus_tsdb_head_samples_appended_total metric.....	1167
prometheus_tsdb_head_series metric.....	1168
prometheus_tsdb_head_series metric.....	1168
prometheus_tsdb_head_series_created_total metric.....	1168
prometheus_tsdb_head_series_created_total metric.....	1168
prometheus_tsdb_head_series_not_found_total metric.....	1169
prometheus_tsdb_head_series_not_found_total metric.....	1169
prometheus_tsdb_head_series_removed_total metric.....	1169
prometheus_tsdb_head_series_removed_total metric.....	1169
prometheus_tsdb_head_truncations_failed_total metric.....	1170
prometheus_tsdb_head_truncations_failed_total metric.....	1170
prometheus_tsdb_head_truncations_total metric.....	1170
prometheus_tsdb_head_truncations_total metric.....	1171



prometheus_tsdb_isolation_high_watermark metric.....	1171
prometheus_tsdb_isolation_high_watermark metric.....	1171
prometheus_tsdb_isolation_low_watermark metric.....	1172
prometheus_tsdb_isolation_low_watermark metric.....	1172
prometheus_tsdb_lowest_timestamp metric.....	1172
prometheus_tsdb_lowest_timestamp metric.....	1172
prometheus_tsdb_lowest_timestamp_seconds metric.....	1173
prometheus_tsdb_lowest_timestamp_seconds metric.....	1173
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1173
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1173
prometheus_tsdb_out_of_bound_samples_total metric.....	1174
prometheus_tsdb_out_of_bound_samples_total metric.....	1174
prometheus_tsdb_out_of_order_samples_total metric.....	1174
prometheus_tsdb_out_of_order_samples_total metric.....	1174
prometheus_tsdb_reloads_failures_total metric.....	1175
prometheus_tsdb_reloads_failures_total metric.....	1175
prometheus_tsdb_reloads_total metric.....	1175
prometheus_tsdb_reloads_total metric.....	1175
prometheus_tsdb_retention_limit_bytes metric.....	1176
prometheus_tsdb_retention_limit_bytes metric.....	1176
prometheus_tsdb_size_retentions_total metric.....	1176
prometheus_tsdb_size_retentions_total metric.....	1176
prometheus_tsdb_snapshot_replay_error_total metric.....	1177
prometheus_tsdb_snapshot_replay_error_total metric.....	1177
prometheus_tsdb_storage_blocks_bytes metric.....	1177
prometheus_tsdb_storage_blocks_bytes metric.....	1177
prometheus_tsdb_symbol_table_size_bytes metric.....	1178
prometheus_tsdb_symbol_table_size_bytes metric.....	1178
prometheus_tsdb_time_retentions_total metric.....	1178
prometheus_tsdb_time_retentions_total metric.....	1178
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1179
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1179
prometheus_tsdb_too_old_samples_total metric.....	1180
prometheus_tsdb_too_old_samples_total metric.....	1180
prometheus_tsdb_vertical_compactions_total metric.....	1180
prometheus_tsdb_vertical_compactions_total metric.....	1180
prometheus_tsdb_wal_completed_pages_total metric.....	1181
prometheus_tsdb_wal_completed_pages_total metric.....	1181
prometheus_tsdb_wal_corruptions_total metric.....	1181
prometheus_tsdb_wal_corruptions_total metric.....	1181
prometheus_tsdb_wal_fsync_duration_seconds metric.....	1182
prometheus_tsdb_wal_fsync_duration_seconds metric.....	1182
prometheus_tsdb_wal_page_flushes_total metric.....	1182
prometheus_tsdb_wal_page_flushes_total metric.....	1182
prometheus_tsdb_wal_segment_current metric.....	1183
prometheus_tsdb_wal_segment_current metric.....	1183
prometheus_tsdb_wal_storage_size_bytes metric.....	1183
prometheus_tsdb_wal_storage_size_bytes metric.....	1183
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1184
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1184
prometheus_tsdb_wal_truncations_failed_total metric.....	1184
prometheus_tsdb_wal_truncations_failed_total metric.....	1184
prometheus_tsdb_wal_truncations_total metric.....	1185
prometheus_tsdb_wal_truncations_total metric.....	1185
prometheus_tsdb_wal_writes_failed_total metric.....	1185
prometheus_tsdb_wal_writes_failed_total metric.....	1185

prometheus_wal_watcher_current_segment metric.....	1186
prometheus_wal_watcher_current_segment metric.....	1186
prometheus_wal_watcher_record_decode_failures_total metric.....	1187
prometheus_wal_watcher_record_decode_failures_total metric.....	1187
prometheus_wal_watcher_records_read_total metric.....	1187
prometheus_wal_watcher_records_read_total metric.....	1187
prometheus_wal_watcher_samples_sent_pre_tailing_total metric.....	1188
prometheus_wal_watcher_samples_sent_pre_tailing_total metric.....	1188
prometheus_web_federation_errors_total metric.....	1188
prometheus_web_federation_errors_total metric.....	1188
prometheus_web_federation_warnings_total metric.....	1189
prometheus_web_federation_warnings_total metric.....	1189
promhttp_metric_handler_requests_in_flight metric.....	1189
promhttp_metric_handler_requests_in_flight metric.....	1189
promhttp_metric_handler_requests_total metric.....	1190
promhttp_metric_handler_requests_total metric.....	1190

## **prometheus-infra-prometheus-operator-prometheus deployment..... 1190**

go_gc_duration_seconds metric.....	1190
go_gc_duration_seconds metric.....	1191
go_goroutines metric.....	1191
go_goroutines metric.....	1191
go_info metric.....	1192
go_info metric.....	1192
go_memstats_alloc_bytes metric.....	1192
go_memstats_alloc_bytes metric.....	1192
go_memstats_alloc_bytes_total metric.....	1193
go_memstats_alloc_bytes_total metric.....	1193
go_memstats_buck_hash_sys_bytes metric.....	1193
go_memstats_buck_hash_sys_bytes metric.....	1193
go_memstats_frees_total metric.....	1194
go_memstats_frees_total metric.....	1194
go_memstats_gc_sys_bytes metric.....	1194
go_memstats_gc_sys_bytes metric.....	1194
go_memstats_heap_alloc_bytes metric.....	1195
go_memstats_heap_alloc_bytes metric.....	1195
go_memstats_heap_idle_bytes metric.....	1195
go_memstats_heap_idle_bytes metric.....	1195
go_memstats_heap_inuse_bytes metric.....	1196
go_memstats_heap_inuse_bytes metric.....	1196
go_memstats_heap_objects metric.....	1196
go_memstats_heap_objects metric.....	1196
go_memstats_heap_released_bytes metric.....	1197
go_memstats_heap_released_bytes metric.....	1197
go_memstats_heap_sys_bytes metric.....	1197
go_memstats_heap_sys_bytes metric.....	1197
go_memstats_last_gc_time_seconds metric.....	1198
go_memstats_last_gc_time_seconds metric.....	1198
go_memstats_lookups_total metric.....	1198
go_memstats_lookups_total metric.....	1198
go_memstats_mallocs_total metric.....	1199
go_memstats_mallocs_total metric.....	1199
go_memstats_mcache_inuse_bytes metric.....	1199
go_memstats_mcache_inuse_bytes metric.....	1199
go_memstats_mcache_sys_bytes metric.....	1200

go_memstats_mcache_sys_bytes metric.....	1200
go_memstats_mspan_inuse_bytes metric.....	1200
go_memstats_mspan_inuse_bytes metric.....	1200
go_memstats_mspan_sys_bytes metric.....	1201
go_memstats_mspan_sys_bytes metric.....	1201
go_memstats_next_gc_bytes metric.....	1201
go_memstats_next_gc_bytes metric.....	1202
go_memstats_other_sys_bytes metric.....	1202
go_memstats_other_sys_bytes metric.....	1202
go_memstats_stack_inuse_bytes metric.....	1203
go_memstats_stack_inuse_bytes metric.....	1203
go_memstats_stack_sys_bytes metric.....	1203
go_memstats_stack_sys_bytes metric.....	1203
go_memstats_sys_bytes metric.....	1204
go_memstats_sys_bytes metric.....	1204
go_threads metric.....	1204
go_threads metric.....	1204
net_contrack_dialer_conn_attempted_total metric.....	1205
net_contrack_dialer_conn_attempted_total metric.....	1205
net_contrack_dialer_conn_closed_total metric.....	1205
net_contrack_dialer_conn_closed_total metric.....	1205
net_contrack_dialer_conn_established_total metric.....	1206
net_contrack_dialer_conn_established_total metric.....	1206
net_contrack_dialer_conn_failed_total metric.....	1206
net_contrack_dialer_conn_failed_total metric.....	1206
net_contrack_listener_conn_accepted_total metric.....	1207
net_contrack_listener_conn_accepted_total metric.....	1207
net_contrack_listener_conn_closed_total metric.....	1207
net_contrack_listener_conn_closed_total metric.....	1207
process_cpu_seconds_total metric.....	1208
process_cpu_seconds_total metric.....	1208
process_max_fds metric.....	1208
process_max_fds metric.....	1209
process_open_fds metric.....	1209
process_open_fds metric.....	1209
process_resident_memory_bytes metric.....	1210
process_resident_memory_bytes metric.....	1210
process_start_time_seconds metric.....	1210
process_start_time_seconds metric.....	1210
process_virtual_memory_bytes metric.....	1211
process_virtual_memory_bytes metric.....	1211
process_virtual_memory_max_bytes metric.....	1211
process_virtual_memory_max_bytes metric.....	1211
prometheus_api_remote_read_queries metric.....	1212
prometheus_api_remote_read_queries metric.....	1212
prometheus_build_info metric.....	1212
prometheus_build_info metric.....	1212
prometheus_config_last_reload_success_timestamp_seconds metric.....	1213
prometheus_config_last_reload_success_timestamp_seconds metric.....	1213
prometheus_config_last_reload_successful metric.....	1213
prometheus_config_last_reload_successful metric.....	1213
prometheus_engine_queries metric.....	1214
prometheus_engine_queries metric.....	1214
prometheus_engine_queries_concurrent_max metric.....	1214
prometheus_engine_queries_concurrent_max metric.....	1214
prometheus_engine_query_duration_seconds metric.....	1215

prometheus_engine_query_duration_seconds metric.....	1215
prometheus_engine_query_log_enabled metric.....	1216
prometheus_engine_query_log_enabled metric.....	1216
prometheus_engine_query_log_failures_total metric.....	1216
prometheus_engine_query_log_failures_total metric.....	1216
prometheus_engine_query_samples_total metric.....	1217
prometheus_engine_query_samples_total metric.....	1217
prometheus_http_request_duration_seconds metric.....	1217
prometheus_http_request_duration_seconds metric.....	1217
prometheus_http_requests_total metric.....	1218
prometheus_http_requests_total metric.....	1218
prometheus_http_response_size_bytes metric.....	1218
prometheus_http_response_size_bytes metric.....	1218
prometheus_notifications_alertmanagers_discovered metric.....	1219
prometheus_notifications_alertmanagers_discovered metric.....	1219
prometheus_notifications_dropped_total metric.....	1219
prometheus_notifications_dropped_total metric.....	1220
prometheus_notifications_queue_capacity metric.....	1220
prometheus_notifications_queue_capacity metric.....	1220
prometheus_notifications_queue_length metric.....	1221
prometheus_notifications_queue_length metric.....	1221
prometheus_ready metric.....	1221
prometheus_ready metric.....	1221
prometheus_remote_storage_exemplars_in_total metric.....	1222
prometheus_remote_storage_exemplars_in_total metric.....	1222
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1222
prometheus_remote_storage_highest_timestamp_in_seconds metric.....	1222
prometheus_remote_storage_histograms_in_total metric.....	1223
prometheus_remote_storage_histograms_in_total metric.....	1223
prometheus_remote_storage_samples_in_total metric.....	1223
prometheus_remote_storage_samples_in_total metric.....	1223
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1224
prometheus_remote_storage_string_interner_zero_reference_releases_total metric.....	1224
prometheus_rule_evaluation_duration_seconds metric.....	1224
prometheus_rule_evaluation_duration_seconds metric.....	1224
prometheus_rule_evaluation_failures_total metric.....	1225
prometheus_rule_evaluation_failures_total metric.....	1225
prometheus_rule_evaluations_total metric.....	1225
prometheus_rule_evaluations_total metric.....	1225
prometheus_rule_group_duration_seconds metric.....	1226
prometheus_rule_group_duration_seconds metric.....	1226
prometheus_rule_group_interval_seconds metric.....	1227
prometheus_rule_group_interval_seconds metric.....	1227
prometheus_rule_group_iterations_missed_total metric.....	1227
prometheus_rule_group_iterations_missed_total metric.....	1227
prometheus_rule_group_iterations_total metric.....	1228
prometheus_rule_group_iterations_total metric.....	1228
prometheus_rule_group_last_duration_seconds metric.....	1228
prometheus_rule_group_last_duration_seconds metric.....	1228
prometheus_rule_group_last_evaluation_samples metric.....	1229
prometheus_rule_group_last_evaluation_samples metric.....	1229
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1229
prometheus_rule_group_last_evaluation_timestamp_seconds metric.....	1229
prometheus_rule_group_rules metric.....	1230
prometheus_rule_group_rules metric.....	1230
prometheus_sd_azure_failures_total metric.....	1230

prometheus_sd_azure_failures_total metric.....	1230
prometheus_sd_consul_rpc_duration_seconds metric.....	1231
prometheus_sd_consul_rpc_duration_seconds metric.....	1231
prometheus_sd_consul_rpc_failures_total metric.....	1232
prometheus_sd_consul_rpc_failures_total metric.....	1232
prometheus_sd_discovered_targets metric.....	1232
prometheus_sd_discovered_targets metric.....	1232
prometheus_sd_dns_lookup_failures_total metric.....	1233
prometheus_sd_dns_lookup_failures_total metric.....	1233
prometheus_sd_dns_lookups_total metric.....	1233
prometheus_sd_dns_lookups_total metric.....	1233
prometheus_sd_failed_configs metric.....	1234
prometheus_sd_failed_configs metric.....	1234
prometheus_sd_file_read_errors_total metric.....	1234
prometheus_sd_file_read_errors_total metric.....	1234
prometheus_sd_file_scan_duration_seconds metric.....	1235
prometheus_sd_file_scan_duration_seconds metric.....	1235
prometheus_sd_file_watcher_errors_total metric.....	1235
prometheus_sd_file_watcher_errors_total metric.....	1235
prometheus_sd_http_failures_total metric.....	1236
prometheus_sd_http_failures_total metric.....	1236
prometheus_sd_kubernetes_events_total metric.....	1236
prometheus_sd_kubernetes_events_total metric.....	1236
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1237
prometheus_sd_kubernetes_http_request_duration_seconds metric.....	1237
prometheus_sd_kubernetes_http_request_total metric.....	1238
prometheus_sd_kubernetes_http_request_total metric.....	1238
prometheus_sd_kubernetes_workqueue_depth metric.....	1238
prometheus_sd_kubernetes_workqueue_depth metric.....	1238
prometheus_sd_kubernetes_workqueue_items_total metric.....	1239
prometheus_sd_kubernetes_workqueue_items_total metric.....	1239
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1239
prometheus_sd_kubernetes_workqueue_latency_seconds metric.....	1239
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1240
prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds metric.....	1240
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1240
prometheus_sd_kubernetes_workqueue_unfinished_work_seconds metric.....	1240
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1241
prometheus_sd_kubernetes_workqueue_work_duration_seconds metric.....	1241
prometheus_sd_kuma_fetch_duration_seconds metric.....	1242
prometheus_sd_kuma_fetch_duration_seconds metric.....	1242
prometheus_sd_kuma_fetch_failures_total metric.....	1242
prometheus_sd_kuma_fetch_failures_total metric.....	1242
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1243
prometheus_sd_kuma_fetch_skipped_updates_total metric.....	1243
prometheus_sd_linode_failures_total metric.....	1243
prometheus_sd_linode_failures_total metric.....	1243
prometheus_sd_nomad_failures_total metric.....	1244
prometheus_sd_nomad_failures_total metric.....	1244
prometheus_sd_received_updates_total metric.....	1244
prometheus_sd_received_updates_total metric.....	1244
prometheus_sd_updates_total metric.....	1245
prometheus_sd_updates_total metric.....	1245
prometheus_target_interval_length_seconds metric.....	1245
prometheus_target_interval_length_seconds metric.....	1245
prometheus_target_metadata_cache_bytes metric.....	1246

prometheus_target_metadata_cache_bytes metric.....	1246
prometheus_target_metadata_cache_entries metric.....	1246
prometheus_target_metadata_cache_entries metric.....	1247
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1247
prometheus_target_scrape_pool_exceeded_label_limits_total metric.....	1247
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1248
prometheus_target_scrape_pool_exceeded_target_limit_total metric.....	1248
prometheus_target_scrape_pool_reloads_failed_total metric.....	1248
prometheus_target_scrape_pool_reloads_failed_total metric.....	1248
prometheus_target_scrape_pool_reloads_total metric.....	1249
prometheus_target_scrape_pool_reloads_total metric.....	1249
prometheus_target_scrape_pool_sync_total metric.....	1249
prometheus_target_scrape_pool_sync_total metric.....	1249
prometheus_target_scrape_pool_target_limit metric.....	1250
prometheus_target_scrape_pool_target_limit metric.....	1250
prometheus_target_scrape_pool_targets metric.....	1250
prometheus_target_scrape_pool_targets metric.....	1250
prometheus_target_scrape_pools_failed_total metric.....	1251
prometheus_target_scrape_pools_failed_total metric.....	1251
prometheus_target_scrape_pools_total metric.....	1251
prometheus_target_scrape_pools_total metric.....	1251
prometheus_target_scrapes_cache_flush_forced_total metric.....	1252
prometheus_target_scrapes_cache_flush_forced_total metric.....	1252
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1252
prometheus_target_scrapes_exceeded_body_size_limit_total metric.....	1252
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1253
prometheus_target_scrapes_exceeded_sample_limit_total metric.....	1253
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1253
prometheus_target_scrapes_exemplar_out_of_order_total metric.....	1253
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1254
prometheus_target_scrapes_sample_duplicate_timestamp_total metric.....	1254
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1254
prometheus_target_scrapes_sample_out_of_bounds_total metric.....	1254
prometheus_target_scrapes_sample_out_of_order_total metric.....	1255
prometheus_target_scrapes_sample_out_of_order_total metric.....	1255
prometheus_target_sync_failed_total metric.....	1255
prometheus_target_sync_failed_total metric.....	1255
prometheus_target_sync_length_seconds metric.....	1256
prometheus_target_sync_length_seconds metric.....	1256
prometheus_template_text_expansion_failures_total metric.....	1257
prometheus_template_text_expansion_failures_total metric.....	1257
prometheus_template_text_expansions_total metric.....	1257
prometheus_template_text_expansions_total metric.....	1257
prometheus_treecache_watcher_goroutines metric.....	1258
prometheus_treecache_watcher_goroutines metric.....	1258
prometheus_treecache_zookeeper_failures_total metric.....	1258
prometheus_treecache_zookeeper_failures_total metric.....	1258
prometheus_tsdb_blocks_loaded metric.....	1259
prometheus_tsdb_blocks_loaded metric.....	1259
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1259
prometheus_tsdb_checkpoint_creations_failed_total metric.....	1259
prometheus_tsdb_checkpoint_creations_total metric.....	1260
prometheus_tsdb_checkpoint_creations_total metric.....	1260
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1260
prometheus_tsdb_checkpoint_deletions_failed_total metric.....	1260
prometheus_tsdb_checkpoint_deletions_total metric.....	1261

prometheus_tsdb_checkpoint_deletions_total metric.....	1261
prometheus_tsdb_clean_start metric.....	1261
prometheus_tsdb_clean_start metric.....	1261
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1262
prometheus_tsdb_compaction_chunk_range_seconds metric.....	1262
prometheus_tsdb_compaction_chunk_samples metric.....	1262
prometheus_tsdb_compaction_chunk_samples metric.....	1262
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1263
prometheus_tsdb_compaction_chunk_size_bytes metric.....	1263
prometheus_tsdb_compaction_duration_seconds metric.....	1264
prometheus_tsdb_compaction_duration_seconds metric.....	1264
prometheus_tsdb_compaction_populating_block metric.....	1264
prometheus_tsdb_compaction_populating_block metric.....	1264
prometheus_tsdb_compactions_failed_total metric.....	1265
prometheus_tsdb_compactions_failed_total metric.....	1265
prometheus_tsdb_compactions_skipped_total metric.....	1265
prometheus_tsdb_compactions_skipped_total metric.....	1265
prometheus_tsdb_compactions_total metric.....	1266
prometheus_tsdb_compactions_total metric.....	1266
prometheus_tsdb_compactions_triggered_total metric.....	1266
prometheus_tsdb_compactions_triggered_total metric.....	1266
prometheus_tsdb_data_replay_duration_seconds metric.....	1267
prometheus_tsdb_data_replay_duration_seconds metric.....	1267
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1267
prometheus_tsdb_exemplar_exemplars_appended_total metric.....	1267
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1268
prometheus_tsdb_exemplar_exemplars_in_storage metric.....	1268
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1268
prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds metric.....	1268
prometheus_tsdb_exemplar_max_exemplars metric.....	1269
prometheus_tsdb_exemplar_max_exemplars metric.....	1269
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1269
prometheus_tsdb_exemplar_out_of_order_exemplars_total metric.....	1269
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1270
prometheus_tsdb_exemplar_series_with_exemplars_in_storage metric.....	1270
prometheus_tsdb_head_active_appenders metric.....	1270
prometheus_tsdb_head_active_appenders metric.....	1271
prometheus_tsdb_head_chunks metric.....	1271
prometheus_tsdb_head_chunks metric.....	1271
prometheus_tsdb_head_chunks_created_total metric.....	1272
prometheus_tsdb_head_chunks_created_total metric.....	1272
prometheus_tsdb_head_chunks_removed_total metric.....	1272
prometheus_tsdb_head_chunks_removed_total metric.....	1272
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	1273
prometheus_tsdb_head_chunks_storage_size_bytes metric.....	1273
prometheus_tsdb_head_gc_duration_seconds metric.....	1273
prometheus_tsdb_head_gc_duration_seconds metric.....	1273
prometheus_tsdb_head_max_time metric.....	1274
prometheus_tsdb_head_max_time metric.....	1274
prometheus_tsdb_head_max_time_seconds metric.....	1274
prometheus_tsdb_head_max_time_seconds metric.....	1274
prometheus_tsdb_head_min_time metric.....	1275
prometheus_tsdb_head_min_time metric.....	1275
prometheus_tsdb_head_min_time_seconds metric.....	1275
prometheus_tsdb_head_min_time_seconds metric.....	1275
prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1276

prometheus_tsdb_head_out_of_order_samples_appended_total metric.....	1276
prometheus_tsdb_head_samples_appended_total metric.....	1276
prometheus_tsdb_head_samples_appended_total metric.....	1276
prometheus_tsdb_head_series metric.....	1277
prometheus_tsdb_head_series metric.....	1277
prometheus_tsdb_head_series_created_total metric.....	1277
prometheus_tsdb_head_series_created_total metric.....	1277
prometheus_tsdb_head_series_not_found_total metric.....	1278
prometheus_tsdb_head_series_not_found_total metric.....	1278
prometheus_tsdb_head_series_removed_total metric.....	1278
prometheus_tsdb_head_series_removed_total metric.....	1278
prometheus_tsdb_head_truncations_failed_total metric.....	1279
prometheus_tsdb_head_truncations_failed_total metric.....	1279
prometheus_tsdb_head_truncations_total metric.....	1279
prometheus_tsdb_head_truncations_total metric.....	1279
prometheus_tsdb_isolation_high_watermark metric.....	1280
prometheus_tsdb_isolation_high_watermark metric.....	1280
prometheus_tsdb_isolation_low_watermark metric.....	1280
prometheus_tsdb_isolation_low_watermark metric.....	1281
prometheus_tsdb_lowest_timestamp metric.....	1281
prometheus_tsdb_lowest_timestamp metric.....	1281
prometheus_tsdb_lowest_timestamp_seconds metric.....	1282
prometheus_tsdb_lowest_timestamp_seconds metric.....	1282
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1282
prometheus_tsdb_mmap_chunk_corruptions_total metric.....	1282
prometheus_tsdb_out_of_bound_samples_total metric.....	1283
prometheus_tsdb_out_of_bound_samples_total metric.....	1283
prometheus_tsdb_out_of_order_samples_total metric.....	1283
prometheus_tsdb_out_of_order_samples_total metric.....	1283
prometheus_tsdb_reloads_failures_total metric.....	1284
prometheus_tsdb_reloads_failures_total metric.....	1284
prometheus_tsdb_reloads_total metric.....	1284
prometheus_tsdb_reloads_total metric.....	1284
prometheus_tsdb_retention_limit_bytes metric.....	1285
prometheus_tsdb_retention_limit_bytes metric.....	1285
prometheus_tsdb_size_retentions_total metric.....	1285
prometheus_tsdb_size_retentions_total metric.....	1285
prometheus_tsdb_snapshot_replay_error_total metric.....	1286
prometheus_tsdb_snapshot_replay_error_total metric.....	1286
prometheus_tsdb_storage_blocks_bytes metric.....	1286
prometheus_tsdb_storage_blocks_bytes metric.....	1286
prometheus_tsdb_symbol_table_size_bytes metric.....	1287
prometheus_tsdb_symbol_table_size_bytes metric.....	1287
prometheus_tsdb_time_retentions_total metric.....	1287
prometheus_tsdb_time_retentions_total metric.....	1287
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1288
prometheus_tsdb_tombstone_cleanup_seconds metric.....	1288
prometheus_tsdb_too_old_samples_total metric.....	1288
prometheus_tsdb_too_old_samples_total metric.....	1289
prometheus_tsdb_vertical_compactions_total metric.....	1289
prometheus_tsdb_vertical_compactions_total metric.....	1289
prometheus_tsdb_wal_completed_pages_total metric.....	1290
prometheus_tsdb_wal_completed_pages_total metric.....	1290
prometheus_tsdb_wal_corruptions_total metric.....	1290
prometheus_tsdb_wal_corruptions_total metric.....	1290
prometheus_tsdb_wal_fsync_duration_seconds metric.....	1291



prometheus_tsdb_wal_fsync_duration_seconds metric.....	1291
prometheus_tsdb_wal_page_flushes_total metric.....	1291
prometheus_tsdb_wal_page_flushes_total metric.....	1291
prometheus_tsdb_wal_segment_current metric.....	1292
prometheus_tsdb_wal_segment_current metric.....	1292
prometheus_tsdb_wal_storage_size_bytes metric.....	1292
prometheus_tsdb_wal_storage_size_bytes metric.....	1292
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1293
prometheus_tsdb_wal_truncate_duration_seconds metric.....	1293
prometheus_tsdb_wal_truncations_failed_total metric.....	1293
prometheus_tsdb_wal_truncations_failed_total metric.....	1293
prometheus_tsdb_wal_truncations_total metric.....	1294
prometheus_tsdb_wal_truncations_total metric.....	1294
prometheus_tsdb_wal_writes_failed_total metric.....	1294
prometheus_tsdb_wal_writes_failed_total metric.....	1294
prometheus_web_federation_errors_total metric.....	1295
prometheus_web_federation_errors_total metric.....	1295
prometheus_web_federation_warnings_total metric.....	1295
prometheus_web_federation_warnings_total metric.....	1295
promhttp_metric_handler_errors_total metric.....	1296
promhttp_metric_handler_errors_total metric.....	1296
promhttp_metric_handler_requests_in_flight metric.....	1296
promhttp_metric_handler_requests_in_flight metric.....	1297
promhttp_metric_handler_requests_total metric.....	1297
promhttp_metric_handler_requests_total metric.....	1297
reloader_config_apply_operations_failed_total metric.....	1298
reloader_config_apply_operations_failed_total metric.....	1298
reloader_config_apply_operations_total metric.....	1298
reloader_config_apply_operations_total metric.....	1298
reloader_last_reload_success_timestamp_seconds metric.....	1299
reloader_last_reload_success_timestamp_seconds metric.....	1299
reloader_last_reload_successful metric.....	1299
reloader_last_reload_successful metric.....	1299
reloader_reloads_failed_total metric.....	1300
reloader_reloads_failed_total metric.....	1300
reloader_reloads_total metric.....	1300
reloader_reloads_total metric.....	1300
reloader_watch_errors_total metric.....	1301
reloader_watch_errors_total metric.....	1301
reloader_watch_events_total metric.....	1301
reloader_watch_events_total metric.....	1301
reloader_watches metric.....	1302
reloader_watches metric.....	1302
<b>prometheus-node-exporter-1.6.0 deployment.....</b>	<b>1302</b>
go_gc_duration_seconds metric.....	1302
go_gc_duration_seconds metric.....	1302
go_goroutines metric.....	1303
go_goroutines metric.....	1303
go_info metric.....	1303
go_info metric.....	1304
go_memstats_alloc_bytes metric.....	1304
go_memstats_alloc_bytes metric.....	1304
go_memstats_alloc_bytes_total metric.....	1305
go_memstats_alloc_bytes_total metric.....	1305

go_memstats_buck_hash_sys_bytes metric.....	1305
go_memstats_buck_hash_sys_bytes metric.....	1305
go_memstats_frees_total metric.....	1306
go_memstats_frees_total metric.....	1306
go_memstats_gc_sys_bytes metric.....	1306
go_memstats_gc_sys_bytes metric.....	1306
go_memstats_heap_alloc_bytes metric.....	1307
go_memstats_heap_alloc_bytes metric.....	1307
go_memstats_heap_idle_bytes metric.....	1307
go_memstats_heap_idle_bytes metric.....	1307
go_memstats_heap_inuse_bytes metric.....	1308
go_memstats_heap_inuse_bytes metric.....	1308
go_memstats_heap_objects metric.....	1308
go_memstats_heap_objects metric.....	1308
go_memstats_heap_released_bytes metric.....	1309
go_memstats_heap_released_bytes metric.....	1309
go_memstats_heap_sys_bytes metric.....	1309
go_memstats_heap_sys_bytes metric.....	1309
go_memstats_last_gc_time_seconds metric.....	1310
go_memstats_last_gc_time_seconds metric.....	1310
go_memstats_lookups_total metric.....	1310
go_memstats_lookups_total metric.....	1310
go_memstats_mallocs_total metric.....	1311
go_memstats_mallocs_total metric.....	1311
go_memstats_mcache_inuse_bytes metric.....	1311
go_memstats_mcache_inuse_bytes metric.....	1311
go_memstats_mcache_sys_bytes metric.....	1312
go_memstats_mcache_sys_bytes metric.....	1312
go_memstats_mspan_inuse_bytes metric.....	1312
go_memstats_mspan_inuse_bytes metric.....	1312
go_memstats_mspan_sys_bytes metric.....	1313
go_memstats_mspan_sys_bytes metric.....	1313
go_memstats_next_gc_bytes metric.....	1313
go_memstats_next_gc_bytes metric.....	1313
go_memstats_other_sys_bytes metric.....	1314
go_memstats_other_sys_bytes metric.....	1314
go_memstats_stack_inuse_bytes metric.....	1314
go_memstats_stack_inuse_bytes metric.....	1314
go_memstats_stack_sys_bytes metric.....	1315
go_memstats_stack_sys_bytes metric.....	1315
go_memstats_sys_bytes metric.....	1315
go_memstats_sys_bytes metric.....	1316
go_threads metric.....	1316
go_threads metric.....	1316
node_arp_entries metric.....	1317
node_arp_entries metric.....	1317
node_boot_time_seconds metric.....	1317
node_boot_time_seconds metric.....	1317
node_context_switches_total metric.....	1318
node_context_switches_total metric.....	1318
node_cooling_device_cur_state metric.....	1318
node_cooling_device_cur_state metric.....	1318
node_cooling_device_max_state metric.....	1319
node_cooling_device_max_state metric.....	1319
node_cpu_core_throttles_total metric.....	1319
node_cpu_core_throttles_total metric.....	1319

node_cpu_frequency_max_hertz metric.....	1320
node_cpu_frequency_max_hertz metric.....	1320
node_cpu_frequency_min_hertz metric.....	1320
node_cpu_frequency_min_hertz metric.....	1320
node_cpu_guest_seconds_total metric.....	1321
node_cpu_guest_seconds_total metric.....	1321
node_cpu_package_throttles_total metric.....	1322
node_cpu_package_throttles_total metric.....	1322
node_cpu_scaling_frequency_hertz metric.....	1322
node_cpu_scaling_frequency_hertz metric.....	1322
node_cpu_scaling_frequency_max_hertz metric.....	1323
node_cpu_scaling_frequency_max_hertz metric.....	1323
node_cpu_scaling_frequency_min_hertz metric.....	1323
node_cpu_scaling_frequency_min_hertz metric.....	1323
node_cpu_scaling_governor metric.....	1324
node_cpu_scaling_governor metric.....	1324
node_cpu_seconds_total metric.....	1324
node_cpu_seconds_total metric.....	1324
node_disk_discard_time_seconds_total metric.....	1325
node_disk_discard_time_seconds_total metric.....	1325
node_disk_discarded_sectors_total metric.....	1325
node_disk_discarded_sectors_total metric.....	1325
node_disk_discards_completed_total metric.....	1326
node_disk_discards_completed_total metric.....	1326
node_disk_discards_merged_total metric.....	1327
node_disk_discards_merged_total metric.....	1327
node_disk_info metric.....	1327
node_disk_info metric.....	1327
node_disk_io_now metric.....	1328
node_disk_io_now metric.....	1328
node_disk_io_time_seconds_total metric.....	1328
node_disk_io_time_seconds_total metric.....	1328
node_disk_io_time_weighted_seconds_total metric.....	1329
node_disk_io_time_weighted_seconds_total metric.....	1329
node_disk_read_bytes_total metric.....	1329
node_disk_read_bytes_total metric.....	1329
node_disk_read_time_seconds_total metric.....	1330
node_disk_read_time_seconds_total metric.....	1330
node_disk_reads_completed_total metric.....	1331
node_disk_reads_completed_total metric.....	1331
node_disk_reads_merged_total metric.....	1331
node_disk_reads_merged_total metric.....	1331
node_disk_write_time_seconds_total metric.....	1332
node_disk_write_time_seconds_total metric.....	1332
node_disk_writes_completed_total metric.....	1332
node_disk_writes_completed_total metric.....	1332
node_disk_writes_merged_total metric.....	1333
node_disk_writes_merged_total metric.....	1333
node_disk_written_bytes_total metric.....	1333
node_disk_written_bytes_total metric.....	1333
node_dmi_info metric.....	1334
node_dmi_info metric.....	1334
node_edac_correctable_errors_total metric.....	1335
node_edac_correctable_errors_total metric.....	1335
node_edac_csrow_correctable_errors_total metric.....	1335
node_edac_csrow_correctable_errors_total metric.....	1335

node_edac_csrow_uncorrectable_errors_total metric.....	1336
node_edac_csrow_uncorrectable_errors_total metric.....	1336
node_edac_uncorrectable_errors_total metric.....	1336
node_edac_uncorrectable_errors_total metric.....	1336
node_entropy_available_bits metric.....	1337
node_entropy_available_bits metric.....	1337
node_entropy_pool_size_bits metric.....	1338
node_entropy_pool_size_bits metric.....	1338
node_exporter_build_info metric.....	1338
node_exporter_build_info metric.....	1338
node_filefd_allocated metric.....	1339
node_filefd_allocated metric.....	1339
node_filefd_maximum metric.....	1339
node_filefd_maximum metric.....	1339
node_filesystem_avail_bytes metric.....	1340
node_filesystem_avail_bytes metric.....	1340
node_filesystem_device_error metric.....	1340
node_filesystem_device_error metric.....	1340
node_filesystem_files metric.....	1341
node_filesystem_files metric.....	1341
node_filesystem_files_free metric.....	1342
node_filesystem_files_free metric.....	1342
node_filesystem_free_bytes metric.....	1342
node_filesystem_free_bytes metric.....	1342
node_filesystem_readonly metric.....	1343
node_filesystem_readonly metric.....	1343
node_filesystem_size_bytes metric.....	1343
node_filesystem_size_bytes metric.....	1343
node_forks_total metric.....	1344
node_forks_total metric.....	1344
node_hwmon_chip_names metric.....	1345
node_hwmon_chip_names metric.....	1345
node_hwmon_sensor_label metric.....	1345
node_hwmon_sensor_label metric.....	1345
node_hwmon_temp_celsius metric.....	1346
node_hwmon_temp_celsius metric.....	1346
node_hwmon_temp_crit_alarm_celsius metric.....	1346
node_hwmon_temp_crit_alarm_celsius metric.....	1346
node_hwmon_temp_crit_celsius metric.....	1347
node_hwmon_temp_crit_celsius metric.....	1347
node_hwmon_temp_max_celsius metric.....	1347
node_hwmon_temp_max_celsius metric.....	1347
node_intr_total metric.....	1348
node_intr_total metric.....	1348
node_load1 metric.....	1349
node_load1 metric.....	1349
node_load15 metric.....	1349
node_load15 metric.....	1349
node_load5 metric.....	1350
node_load5 metric.....	1350
node_memory_Active_anon_bytes metric.....	1350
node_memory_Active_anon_bytes metric.....	1350
node_memory_Active_bytes metric.....	1351
node_memory_Active_bytes metric.....	1351
node_memory_Active_file_bytes metric.....	1351
node_memory_Active_file_bytes metric.....	1351

node_memory_AnonHugePages_bytes metric.....	1352
node_memory_AnonHugePages_bytes metric.....	1352
node_memory_AnonPages_bytes metric.....	1352
node_memory_AnonPages_bytes metric.....	1352
node_memory_Bounce_bytes metric.....	1353
node_memory_Bounce_bytes metric.....	1353
node_memory_Buffers_bytes metric.....	1353
node_memory_Buffers_bytes metric.....	1353
node_memory_Cached_bytes metric.....	1354
node_memory_Cached_bytes metric.....	1354
node_memory_CommitLimit_bytes metric.....	1354
node_memory_CommitLimit_bytes metric.....	1354
node_memory_Committed_AS_bytes metric.....	1355
node_memory_Committed_AS_bytes metric.....	1355
node_memory_DirectMap1G_bytes metric.....	1355
node_memory_DirectMap1G_bytes metric.....	1355
node_memory_DirectMap2M_bytes metric.....	1356
node_memory_DirectMap2M_bytes metric.....	1356
node_memory_DirectMap4k_bytes metric.....	1356
node_memory_DirectMap4k_bytes metric.....	1356
node_memory_Dirty_bytes metric.....	1357
node_memory_Dirty_bytes metric.....	1357
node_memory_FileHugePages_bytes metric.....	1357
node_memory_FileHugePages_bytes metric.....	1357
node_memory_FilePmdMapped_bytes metric.....	1358
node_memory_FilePmdMapped_bytes metric.....	1358
node_memory_HardwareCorrupted_bytes metric.....	1358
node_memory_HardwareCorrupted_bytes metric.....	1358
node_memory_HugePages_Free metric.....	1359
node_memory_HugePages_Free metric.....	1359
node_memory_HugePages_Rsvd metric.....	1359
node_memory_HugePages_Rsvd metric.....	1360
node_memory_HugePages_Surp metric.....	1360
node_memory_HugePages_Surp metric.....	1360
node_memory_HugePages_Total metric.....	1361
node_memory_HugePages_Total metric.....	1361
node_memory_Hugepagesize_bytes metric.....	1361
node_memory_Hugepagesize_bytes metric.....	1361
node_memory_Hugetlb_bytes metric.....	1362
node_memory_Hugetlb_bytes metric.....	1362
node_memory_Inactive_anon_bytes metric.....	1362
node_memory_Inactive_anon_bytes metric.....	1362
node_memory_Inactive_bytes metric.....	1363
node_memory_Inactive_bytes metric.....	1363
node_memory_Inactive_file_bytes metric.....	1363
node_memory_Inactive_file_bytes metric.....	1363
node_memory_KReclaimable_bytes metric.....	1364
node_memory_KReclaimable_bytes metric.....	1364
node_memory_KernelStack_bytes metric.....	1364
node_memory_KernelStack_bytes metric.....	1364
node_memory_Mapped_bytes metric.....	1365
node_memory_Mapped_bytes metric.....	1365
node_memory_MemAvailable_bytes metric.....	1365
node_memory_MemAvailable_bytes metric.....	1365
node_memory_MemFree_bytes metric.....	1366
node_memory_MemFree_bytes metric.....	1366

node_memory_MemTotal_bytes metric.....	1366
node_memory_MemTotal_bytes metric.....	1366
node_memory_Mlocked_bytes metric.....	1367
node_memory_Mlocked_bytes metric.....	1367
node_memory_NFS_Unstable_bytes metric.....	1367
node_memory_NFS_Unstable_bytes metric.....	1367
node_memory_PageTables_bytes metric.....	1368
node_memory_PageTables_bytes metric.....	1368
node_memory_Percpu_bytes metric.....	1368
node_memory_Percpu_bytes metric.....	1368
node_memory_SReclaimable_bytes metric.....	1369
node_memory_SReclaimable_bytes metric.....	1369
node_memory_SUnreclaim_bytes metric.....	1369
node_memory_SUnreclaim_bytes metric.....	1369
node_memory_ShmemHugePages_bytes metric.....	1370
node_memory_ShmemHugePages_bytes metric.....	1370
node_memory_ShmemPmdMapped_bytes metric.....	1370
node_memory_ShmemPmdMapped_bytes metric.....	1370
node_memory_Shmem_bytes metric.....	1371
node_memory_Shmem_bytes metric.....	1371
node_memory_Slab_bytes metric.....	1371
node_memory_Slab_bytes metric.....	1372
node_memory_SwapCached_bytes metric.....	1372
node_memory_SwapCached_bytes metric.....	1372
node_memory_SwapFree_bytes metric.....	1373
node_memory_SwapFree_bytes metric.....	1373
node_memory_SwapTotal_bytes metric.....	1373
node_memory_SwapTotal_bytes metric.....	1373
node_memory_Unevictable_bytes metric.....	1374
node_memory_Unevictable_bytes metric.....	1374
node_memory_VmallocChunk_bytes metric.....	1374
node_memory_VmallocChunk_bytes metric.....	1374
node_memory_VmallocTotal_bytes metric.....	1375
node_memory_VmallocTotal_bytes metric.....	1375
node_memory_VmallocUsed_bytes metric.....	1375
node_memory_VmallocUsed_bytes metric.....	1375
node_memory_WritebackTmp_bytes metric.....	1376
node_memory_WritebackTmp_bytes metric.....	1376
node_memory_Writeback_bytes metric.....	1376
node_memory_Writeback_bytes metric.....	1376
node_netstat_Icmp6_InErrors metric.....	1377
node_netstat_Icmp6_InErrors metric.....	1377
node_netstat_Icmp6_InMsgs metric.....	1377
node_netstat_Icmp6_InMsgs metric.....	1377
node_netstat_Icmp6_OutMsgs metric.....	1378
node_netstat_Icmp6_OutMsgs metric.....	1378
node_netstat_Icmp_InErrors metric.....	1378
node_netstat_Icmp_InErrors metric.....	1378
node_netstat_Icmp_InMsgs metric.....	1379
node_netstat_Icmp_InMsgs metric.....	1379
node_netstat_Icmp_OutMsgs metric.....	1379
node_netstat_Icmp_OutMsgs metric.....	1379
node_netstat_Ip6_InOctets metric.....	1380
node_netstat_Ip6_InOctets metric.....	1380
node_netstat_Ip6_OutOctets metric.....	1380
node_netstat_Ip6_OutOctets metric.....	1380

node_netstat_IpExt_InOctets metric.....	1381
node_netstat_IpExt_InOctets metric.....	1381
node_netstat_IpExt_OutOctets metric.....	1381
node_netstat_IpExt_OutOctets metric.....	1381
node_netstat_Ip_Forwarding metric.....	1382
node_netstat_Ip_Forwarding metric.....	1382
node_netstat_TcpExt_ListenDrops metric.....	1382
node_netstat_TcpExt_ListenDrops metric.....	1382
node_netstat_TcpExt_ListenOverflows metric.....	1383
node_netstat_TcpExt_ListenOverflows metric.....	1383
node_netstat_TcpExt_SyncookiesFailed metric.....	1383
node_netstat_TcpExt_SyncookiesFailed metric.....	1384
node_netstat_TcpExt_SyncookiesRecv metric.....	1384
node_netstat_TcpExt_SyncookiesRecv metric.....	1384
node_netstat_TcpExt_SyncookiesSent metric.....	1385
node_netstat_TcpExt_SyncookiesSent metric.....	1385
node_netstat_TcpExt_TCPSynRetrans metric.....	1385
node_netstat_TcpExt_TCPSynRetrans metric.....	1385
node_netstat_TcpExt_TCPTimeouts metric.....	1386
node_netstat_TcpExt_TCPTimeouts metric.....	1386
node_netstat_Tcp_ActiveOpens metric.....	1386
node_netstat_Tcp_ActiveOpens metric.....	1386
node_netstat_Tcp_CurrEstab metric.....	1387
node_netstat_Tcp_CurrEstab metric.....	1387
node_netstat_Tcp_InErrs metric.....	1387
node_netstat_Tcp_InErrs metric.....	1387
node_netstat_Tcp_InSegs metric.....	1388
node_netstat_Tcp_InSegs metric.....	1388
node_netstat_Tcp_OutRsts metric.....	1388
node_netstat_Tcp_OutRsts metric.....	1388
node_netstat_Tcp_OutSegs metric.....	1389
node_netstat_Tcp_OutSegs metric.....	1389
node_netstat_Tcp_PassiveOpens metric.....	1389
node_netstat_Tcp_PassiveOpens metric.....	1389
node_netstat_Tcp_RetransSegs metric.....	1390
node_netstat_Tcp_RetransSegs metric.....	1390
node_netstat_Udp6_InDatagrams metric.....	1390
node_netstat_Udp6_InDatagrams metric.....	1390
node_netstat_Udp6_InErrors metric.....	1391
node_netstat_Udp6_InErrors metric.....	1391
node_netstat_Udp6_NoPorts metric.....	1391
node_netstat_Udp6_NoPorts metric.....	1391
node_netstat_Udp6_OutDatagrams metric.....	1392
node_netstat_Udp6_OutDatagrams metric.....	1392
node_netstat_Udp6_RcvbufErrors metric.....	1392
node_netstat_Udp6_RcvbufErrors metric.....	1392
node_netstat_Udp6_SndbufErrors metric.....	1393
node_netstat_Udp6_SndbufErrors metric.....	1393
node_netstat_UdpLite6_InErrors metric.....	1393
node_netstat_UdpLite6_InErrors metric.....	1393
node_netstat_UdpLite_InErrors metric.....	1394
node_netstat_UdpLite_InErrors metric.....	1394
node_netstat_Udp_InDatagrams metric.....	1394
node_netstat_Udp_InDatagrams metric.....	1394
node_netstat_Udp_InErrors metric.....	1395
node_netstat_Udp_InErrors metric.....	1395

node_netstat_Udp_NoPorts metric.....	1395
node_netstat_Udp_NoPorts metric.....	1396
node_netstat_Udp_OutDatagrams metric.....	1396
node_netstat_Udp_OutDatagrams metric.....	1396
node_netstat_Udp_RcvbufErrors metric.....	1397
node_netstat_Udp_RcvbufErrors metric.....	1397
node_netstat_Udp_SndbufErrors metric.....	1397
node_netstat_Udp_SndbufErrors metric.....	1397
node_network_address_assign_type metric.....	1398
node_network_address_assign_type metric.....	1398
node_network_carrier metric.....	1398
node_network_carrier metric.....	1398
node_network_carrier_changes_total metric.....	1399
node_network_carrier_changes_total metric.....	1399
node_network_carrier_down_changes_total metric.....	1399
node_network_carrier_down_changes_total metric.....	1399
node_network_carrier_up_changes_total metric.....	1400
node_network_carrier_up_changes_total metric.....	1400
node_network_device_id metric.....	1400
node_network_device_id metric.....	1400
node_network_dormant metric.....	1401
node_network_dormant metric.....	1401
node_network_flags metric.....	1401
node_network_flags metric.....	1401
node_network_iface_id metric.....	1402
node_network_iface_id metric.....	1402
node_network_iface_link metric.....	1402
node_network_iface_link metric.....	1403
node_network_iface_link_mode metric.....	1403
node_network_iface_link_mode metric.....	1403
node_network_info metric.....	1404
node_network_info metric.....	1404
node_network_mtu_bytes metric.....	1404
node_network_mtu_bytes metric.....	1404
node_network_name_assign_type metric.....	1405
node_network_name_assign_type metric.....	1405
node_network_net_dev_group metric.....	1405
node_network_net_dev_group metric.....	1405
node_network_protocol_type metric.....	1406
node_network_protocol_type metric.....	1406
node_network_receive_bytes_total metric.....	1406
node_network_receive_bytes_total metric.....	1406
node_network_receive_compressed_total metric.....	1407
node_network_receive_compressed_total metric.....	1407
node_network_receive_drop_total metric.....	1408
node_network_receive_drop_total metric.....	1408
node_network_receive_errs_total metric.....	1408
node_network_receive_errs_total metric.....	1408
node_network_receive_fifo_total metric.....	1409
node_network_receive_fifo_total metric.....	1409
node_network_receive_frame_total metric.....	1409
node_network_receive_frame_total metric.....	1409
node_network_receive_multicast_total metric.....	1410
node_network_receive_multicast_total metric.....	1410
node_network_receive_nohandler_total metric.....	1410
node_network_receive_nohandler_total metric.....	1410



node_network_receive_packets_total metric.....	1411
node_network_receive_packets_total metric.....	1411
node_network_speed_bytes metric.....	1411
node_network_speed_bytes metric.....	1411
node_network_transmit_bytes_total metric.....	1412
node_network_transmit_bytes_total metric.....	1412
node_network_transmit_carrier_total metric.....	1412
node_network_transmit_carrier_total metric.....	1412
node_network_transmit_colls_total metric.....	1413
node_network_transmit_colls_total metric.....	1413
node_network_transmit_compressed_total metric.....	1414
node_network_transmit_compressed_total metric.....	1414
node_network_transmit_drop_total metric.....	1414
node_network_transmit_drop_total metric.....	1414
node_network_transmit_errs_total metric.....	1415
node_network_transmit_errs_total metric.....	1415
node_network_transmit_fifo_total metric.....	1415
node_network_transmit_fifo_total metric.....	1415
node_network_transmit_packets_total metric.....	1416
node_network_transmit_packets_total metric.....	1416
node_network_transmit_queue_length metric.....	1416
node_network_transmit_queue_length metric.....	1416
node_network_up metric.....	1417
node_network_up metric.....	1417
node_nf_conntrack_entries metric.....	1417
node_nf_conntrack_entries metric.....	1417
node_nf_conntrack_entries_limit metric.....	1418
node_nf_conntrack_entries_limit metric.....	1418
node_nf_conntrack_stat_drop metric.....	1418
node_nf_conntrack_stat_drop metric.....	1418
node_nf_conntrack_stat_early_drop metric.....	1419
node_nf_conntrack_stat_early_drop metric.....	1419
node_nf_conntrack_stat_found metric.....	1419
node_nf_conntrack_stat_found metric.....	1420
node_nf_conntrack_stat_ignore metric.....	1420
node_nf_conntrack_stat_ignore metric.....	1420
node_nf_conntrack_stat_insert metric.....	1421
node_nf_conntrack_stat_insert metric.....	1421
node_nf_conntrack_stat_insert_failed metric.....	1421
node_nf_conntrack_stat_insert_failed metric.....	1421
node_nf_conntrack_stat_invalid metric.....	1422
node_nf_conntrack_stat_invalid metric.....	1422
node_nf_conntrack_stat_search_restart metric.....	1422
node_nf_conntrack_stat_search_restart metric.....	1422
node_os_info metric.....	1423
node_os_info metric.....	1423
node_os_version metric.....	1423
node_os_version metric.....	1424
node_procs_blocked metric.....	1424
node_procs_blocked metric.....	1424
node_procs_running metric.....	1425
node_procs_running metric.....	1425
node_rapl_dram_joules_total metric.....	1425
node_rapl_dram_joules_total metric.....	1425
node_rapl_package_joules_total metric.....	1426
node_rapl_package_joules_total metric.....	1426

node_schedstat_running_seconds_total metric.....	1426
node_schedstat_running_seconds_total metric.....	1426
node_schedstat_timeslices_total metric.....	1427
node_schedstat_timeslices_total metric.....	1427
node_schedstat_waiting_seconds_total metric.....	1427
node_schedstat_waiting_seconds_total metric.....	1427
node_scrape_collector_duration_seconds metric.....	1428
node_scrape_collector_duration_seconds metric.....	1428
node_scrape_collector_success metric.....	1428
node_scrape_collector_success metric.....	1428
node_selinux_config_mode metric.....	1429
node_selinux_config_mode metric.....	1429
node_selinux_current_mode metric.....	1429
node_selinux_current_mode metric.....	1430
node_selinux_enabled metric.....	1430
node_selinux_enabled metric.....	1430
node_sockstat_FRAG6_inuse metric.....	1431
node_sockstat_FRAG6_inuse metric.....	1431
node_sockstat_FRAG6_memory metric.....	1431
node_sockstat_FRAG6_memory metric.....	1431
node_sockstat_FRAG_inuse metric.....	1432
node_sockstat_FRAG_inuse metric.....	1432
node_sockstat_FRAG_memory metric.....	1432
node_sockstat_FRAG_memory metric.....	1432
node_sockstat_RAW6_inuse metric.....	1433
node_sockstat_RAW6_inuse metric.....	1433
node_sockstat_RAW_inuse metric.....	1433
node_sockstat_RAW_inuse metric.....	1433
node_sockstat_TCP6_inuse metric.....	1434
node_sockstat_TCP6_inuse metric.....	1434
node_sockstat_TCP_alloc metric.....	1434
node_sockstat_TCP_alloc metric.....	1434
node_sockstat_TCP_inuse metric.....	1435
node_sockstat_TCP_inuse metric.....	1435
node_sockstat_TCP_mem metric.....	1435
node_sockstat_TCP_mem metric.....	1435
node_sockstat_TCP_mem_bytes metric.....	1436
node_sockstat_TCP_mem_bytes metric.....	1436
node_sockstat_TCP_orphan metric.....	1436
node_sockstat_TCP_orphan metric.....	1436
node_sockstat_TCP_tw metric.....	1437
node_sockstat_TCP_tw metric.....	1437
node_sockstat_UDP6_inuse metric.....	1437
node_sockstat_UDP6_inuse metric.....	1437
node_sockstat_UDPLITE6_inuse metric.....	1438
node_sockstat_UDPLITE6_inuse metric.....	1438
node_sockstat_UDPLITE_inuse metric.....	1438
node_sockstat_UDPLITE_inuse metric.....	1438
node_sockstat_UDP_inuse metric.....	1439
node_sockstat_UDP_inuse metric.....	1439
node_sockstat_UDP_mem metric.....	1439
node_sockstat_UDP_mem metric.....	1439
node_sockstat_UDP_mem_bytes metric.....	1440
node_sockstat_UDP_mem_bytes metric.....	1440
node_sockstat_sockets_used metric.....	1440
node_sockstat_sockets_used metric.....	1440

node_softnet_backlog_len metric.....	1441
node_softnet_backlog_len metric.....	1441
node_softnet_cpu_collision_total metric.....	1442
node_softnet_cpu_collision_total metric.....	1442
node_softnet_dropped_total metric.....	1442
node_softnet_dropped_total metric.....	1442
node_softnet_flow_limit_count_total metric.....	1443
node_softnet_flow_limit_count_total metric.....	1443
node_softnet_processed_total metric.....	1443
node_softnet_processed_total metric.....	1443
node_softnet_received_rps_total metric.....	1444
node_softnet_received_rps_total metric.....	1444
node_softnet_times_squeezed_total metric.....	1444
node_softnet_times_squeezed_total metric.....	1444
node_textfile_scrape_error metric.....	1445
node_textfile_scrape_error metric.....	1445
node_thermal_zone_temp metric.....	1445
node_thermal_zone_temp metric.....	1445
node_time_clocksource_available_info metric.....	1446
node_time_clocksource_available_info metric.....	1446
node_time_clocksource_current_info metric.....	1446
node_time_clocksource_current_info metric.....	1447
node_time_seconds metric.....	1447
node_time_seconds metric.....	1447
node_time_zone_offset_seconds metric.....	1448
node_time_zone_offset_seconds metric.....	1448
node_timex_estimated_error_seconds metric.....	1448
node_timex_estimated_error_seconds metric.....	1448
node_timex_frequency_adjustment_ratio metric.....	1449
node_timex_frequency_adjustment_ratio metric.....	1449
node_timex_loop_time_constant metric.....	1449
node_timex_loop_time_constant metric.....	1449
node_timex_maxerror_seconds metric.....	1450
node_timex_maxerror_seconds metric.....	1450
node_timex_offset_seconds metric.....	1450
node_timex_offset_seconds metric.....	1450
node_timex_pps_calibration_total metric.....	1451
node_timex_pps_calibration_total metric.....	1451
node_timex_pps_error_total metric.....	1451
node_timex_pps_error_total metric.....	1451
node_timex_pps_frequency_hertz metric.....	1452
node_timex_pps_frequency_hertz metric.....	1452
node_timex_pps_jitter_seconds metric.....	1452
node_timex_pps_jitter_seconds metric.....	1452
node_timex_pps_jitter_total metric.....	1453
node_timex_pps_jitter_total metric.....	1453
node_timex_pps_shift_seconds metric.....	1453
node_timex_pps_shift_seconds metric.....	1453
node_timex_pps_stability_exceeded_total metric.....	1454
node_timex_pps_stability_exceeded_total metric.....	1454
node_timex_pps_stability_hertz metric.....	1454
node_timex_pps_stability_hertz metric.....	1454
node_timex_status metric.....	1455
node_timex_status metric.....	1455
node_timex_sync_status metric.....	1455
node_timex_sync_status metric.....	1455

node_timex_tai_offset_seconds metric.....	1456
node_timex_tai_offset_seconds metric.....	1456
node_timex_tick_seconds metric.....	1456
node_timex_tick_seconds metric.....	1456
node_udp_queues metric.....	1457
node_udp_queues metric.....	1457
node_uname_info metric.....	1457
node_uname_info metric.....	1458
node_vmstat_oom_kill metric.....	1458
node_vmstat_oom_kill metric.....	1458
node_vmstat_pgfault metric.....	1459
node_vmstat_pgfault metric.....	1459
node_vmstat_pgmajfault metric.....	1459
node_vmstat_pgmajfault metric.....	1459
node_vmstat_pgpgin metric.....	1460
node_vmstat_pgpgin metric.....	1460
node_vmstat_pgpgout metric.....	1460
node_vmstat_pgpgout metric.....	1460
node_vmstat_pswpin metric.....	1461
node_vmstat_pswpin metric.....	1461
node_vmstat_pswpout metric.....	1461
node_vmstat_pswpout metric.....	1461
node_xfs_allocation_btree_compares_total metric.....	1462
node_xfs_allocation_btree_compares_total metric.....	1462
node_xfs_allocation_btree_lookups_total metric.....	1462
node_xfs_allocation_btree_lookups_total metric.....	1462
node_xfs_allocation_btree_records_deleted_total metric.....	1463
node_xfs_allocation_btree_records_deleted_total metric.....	1463
node_xfs_allocation_btree_records_inserted_total metric.....	1463
node_xfs_allocation_btree_records_inserted_total metric.....	1463
node_xfs_block_map_btree_compares_total metric.....	1464
node_xfs_block_map_btree_compares_total metric.....	1464
node_xfs_block_map_btree_lookups_total metric.....	1464
node_xfs_block_map_btree_lookups_total metric.....	1465
node_xfs_block_map_btree_records_deleted_total metric.....	1465
node_xfs_block_map_btree_records_deleted_total metric.....	1465
node_xfs_block_map_btree_records_inserted_total metric.....	1466
node_xfs_block_map_btree_records_inserted_total metric.....	1466
node_xfs_block_mapping_extent_list_compares_total metric.....	1466
node_xfs_block_mapping_extent_list_compares_total metric.....	1466
node_xfs_block_mapping_extent_list_deletions_total metric.....	1467
node_xfs_block_mapping_extent_list_deletions_total metric.....	1467
node_xfs_block_mapping_extent_list_insertions_total metric.....	1467
node_xfs_block_mapping_extent_list_insertions_total metric.....	1467
node_xfs_block_mapping_extent_list_lookups_total metric.....	1468
node_xfs_block_mapping_extent_list_lookups_total metric.....	1468
node_xfs_block_mapping_reads_total metric.....	1468
node_xfs_block_mapping_reads_total metric.....	1468
node_xfs_block_mapping_unmaps_total metric.....	1469
node_xfs_block_mapping_unmaps_total metric.....	1469
node_xfs_block_mapping_writes_total metric.....	1469
node_xfs_block_mapping_writes_total metric.....	1469
node_xfs_directory_operation_create_total metric.....	1470
node_xfs_directory_operation_create_total metric.....	1470
node_xfs_directory_operation_getdents_total metric.....	1470
node_xfs_directory_operation_getdents_total metric.....	1470

node_xfs_directory_operation_lookup_total metric.....	1471
node_xfs_directory_operation_lookup_total metric.....	1471
node_xfs_directory_operation_remove_total metric.....	1472
node_xfs_directory_operation_remove_total metric.....	1472
node_xfs_extent_allocation_blocks_allocated_total metric.....	1472
node_xfs_extent_allocation_blocks_allocated_total metric.....	1472
node_xfs_extent_allocation_blocks_freed_total metric.....	1473
node_xfs_extent_allocation_blocks_freed_total metric.....	1473
node_xfs_extent_allocation_extents_allocated_total metric.....	1473
node_xfs_extent_allocation_extents_allocated_total metric.....	1473
node_xfs_extent_allocation_extents_freed_total metric.....	1474
node_xfs_extent_allocation_extents_freed_total metric.....	1474
node_xfs_inode_operation_attempts_total metric.....	1474
node_xfs_inode_operation_attempts_total metric.....	1474
node_xfs_inode_operation_attribute_changes_total metric.....	1475
node_xfs_inode_operation_attribute_changes_total metric.....	1475
node_xfs_inode_operation_duplicates_total metric.....	1475
node_xfs_inode_operation_duplicates_total metric.....	1475
node_xfs_inode_operation_found_total metric.....	1476
node_xfs_inode_operation_found_total metric.....	1476
node_xfs_inode_operation_missed_total metric.....	1476
node_xfs_inode_operation_missed_total metric.....	1477
node_xfs_inode_operation_reclaims_total metric.....	1477
node_xfs_inode_operation_reclaims_total metric.....	1477
node_xfs_inode_operation_recycled_total metric.....	1478
node_xfs_inode_operation_recycled_total metric.....	1478
node_xfs_read_calls_total metric.....	1478
node_xfs_read_calls_total metric.....	1478
node_xfs_vnode_active_total metric.....	1479
node_xfs_vnode_active_total metric.....	1479
node_xfs_vnode_allocate_total metric.....	1479
node_xfs_vnode_allocate_total metric.....	1479
node_xfs_vnode_get_total metric.....	1480
node_xfs_vnode_get_total metric.....	1480
node_xfs_vnode_hold_total metric.....	1480
node_xfs_vnode_hold_total metric.....	1480
node_xfs_vnode_reclaim_total metric.....	1481
node_xfs_vnode_reclaim_total metric.....	1481
node_xfs_vnode_release_total metric.....	1481
node_xfs_vnode_release_total metric.....	1481
node_xfs_vnode_remove_total metric.....	1482
node_xfs_vnode_remove_total metric.....	1482
node_xfs_write_calls_total metric.....	1482
node_xfs_write_calls_total metric.....	1482
process_cpu_seconds_total metric.....	1483
process_cpu_seconds_total metric.....	1483
process_max_fds metric.....	1484
process_max_fds metric.....	1484
process_open_fds metric.....	1484
process_open_fds metric.....	1484
process_resident_memory_bytes metric.....	1485
process_resident_memory_bytes metric.....	1485
process_start_time_seconds metric.....	1485
process_start_time_seconds metric.....	1485
process_virtual_memory_bytes metric.....	1486
process_virtual_memory_bytes metric.....	1486

process_virtual_memory_max_bytes metric.....	1486
process_virtual_memory_max_bytes metric.....	1486
promhttp_metric_handler_errors_total metric.....	1487
promhttp_metric_handler_errors_total metric.....	1487
promhttp_metric_handler_requests_in_flight metric.....	1487
promhttp_metric_handler_requests_in_flight metric.....	1487
promhttp_metric_handler_requests_total metric.....	1488
promhttp_metric_handler_requests_total metric.....	1488

## **infra-prometheus-operator-kube-state-metrics deployment..... 1488**

kube_configmap_annotations metric.....	1488
kube_configmap_annotations metric.....	1488
kube_configmap_created metric.....	1489
kube_configmap_created metric.....	1489
kube_configmap_info metric.....	1490
kube_configmap_info metric.....	1490
kube_configmap_labels metric.....	1490
kube_configmap_labels metric.....	1490
kube_configmap_metadata_resource_version metric.....	1491
kube_configmap_metadata_resource_version metric.....	1491
kube_cronjob_annotations metric.....	1491
kube_cronjob_annotations metric.....	1491
kube_cronjob_created metric.....	1492
kube_cronjob_created metric.....	1492
kube_cronjob_info metric.....	1492
kube_cronjob_info metric.....	1492
kube_cronjob_labels metric.....	1493
kube_cronjob_labels metric.....	1493
kube_cronjob_metadata_resource_version metric.....	1494
kube_cronjob_metadata_resource_version metric.....	1494
kube_cronjob_next_schedule_time metric.....	1494
kube_cronjob_next_schedule_time metric.....	1494
kube_cronjob_spec_failed_job_history_limit metric.....	1495
kube_cronjob_spec_failed_job_history_limit metric.....	1495
kube_cronjob_spec_successful_job_history_limit metric.....	1495
kube_cronjob_spec_successful_job_history_limit metric.....	1495
kube_cronjob_spec_suspend metric.....	1496
kube_cronjob_spec_suspend metric.....	1496
kube_cronjob_status_active metric.....	1496
kube_cronjob_status_active metric.....	1497
kube_cronjob_status_last_schedule_time metric.....	1497
kube_cronjob_status_last_schedule_time metric.....	1497
kube_cronjob_status_last_successful_time metric.....	1498
kube_cronjob_status_last_successful_time metric.....	1498
kube_daemonset_annotations metric.....	1498
kube_daemonset_annotations metric.....	1498
kube_daemonset_created metric.....	1499
kube_daemonset_created metric.....	1499
kube_daemonset_labels metric.....	1499
kube_daemonset_labels metric.....	1499
kube_daemonset_metadata_generation metric.....	1500
kube_daemonset_metadata_generation metric.....	1500
kube_daemonset_status_current_number_scheduled metric.....	1500
kube_daemonset_status_current_number_scheduled metric.....	1501
kube_daemonset_status_desired_number_scheduled metric.....	1501

kube_daemonset_status_desired_number_scheduled metric.....	1501
kube_daemonset_status_number_available metric.....	1502
kube_daemonset_status_number_available metric.....	1502
kube_daemonset_status_number_misscheduled metric.....	1502
kube_daemonset_status_number_misscheduled metric.....	1502
kube_daemonset_status_number_ready metric.....	1503
kube_daemonset_status_number_ready metric.....	1503
kube_daemonset_status_number_unavailable metric.....	1503
kube_daemonset_status_number_unavailable metric.....	1503
kube_daemonset_status_observed_generation metric.....	1504
kube_daemonset_status_observed_generation metric.....	1504
kube_daemonset_status_updated_number_scheduled metric.....	1505
kube_daemonset_status_updated_number_scheduled metric.....	1505
kube_deployment_annotations metric.....	1505
kube_deployment_annotations metric.....	1505
kube_deployment_created metric.....	1506
kube_deployment_created metric.....	1506
kube_deployment_labels metric.....	1506
kube_deployment_labels metric.....	1506
kube_deployment_metadata_generation metric.....	1507
kube_deployment_metadata_generation metric.....	1507
kube_deployment_spec_paused metric.....	1507
kube_deployment_spec_paused metric.....	1507
kube_deployment_spec_replicas metric.....	1508
kube_deployment_spec_replicas metric.....	1508
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1509
kube_deployment_spec_strategy_rollingupdate_max_surge metric.....	1509
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1509
kube_deployment_spec_strategy_rollingupdate_max_unavailable metric.....	1509
kube_deployment_status_condition metric.....	1510
kube_deployment_status_condition metric.....	1510
kube_deployment_status_observed_generation metric.....	1510
kube_deployment_status_observed_generation metric.....	1510
kube_deployment_status_replicas metric.....	1511
kube_deployment_status_replicas metric.....	1511
kube_deployment_status_replicas_available metric.....	1512
kube_deployment_status_replicas_available metric.....	1512
kube_deployment_status_replicas_ready metric.....	1512
kube_deployment_status_replicas_ready metric.....	1512
kube_deployment_status_replicas_unavailable metric.....	1513
kube_deployment_status_replicas_unavailable metric.....	1513
kube_deployment_status_replicas_updated metric.....	1513
kube_deployment_status_replicas_updated metric.....	1513
kube_endpoint_address metric.....	1514
kube_endpoint_address metric.....	1514
kube_endpoint_address_available metric.....	1514
kube_endpoint_address_available metric.....	1515
kube_endpoint_address_not_ready metric.....	1515
kube_endpoint_address_not_ready metric.....	1515
kube_endpoint_annotations metric.....	1516
kube_endpoint_annotations metric.....	1516
kube_endpoint_created metric.....	1516
kube_endpoint_created metric.....	1516
kube_endpoint_info metric.....	1517
kube_endpoint_info metric.....	1517
kube_endpoint_labels metric.....	1517

kube_endpoint_labels metric.....	1517
kube_endpoint_ports metric.....	1518
kube_endpoint_ports metric.....	1518
kube_ingress_annotations metric.....	1519
kube_ingress_annotations metric.....	1519
kube_ingress_created metric.....	1519
kube_ingress_created metric.....	1519
kube_ingress_info metric.....	1520
kube_ingress_info metric.....	1520
kube_ingress_labels metric.....	1520
kube_ingress_labels metric.....	1520
kube_ingress_metadata_resource_version metric.....	1521
kube_ingress_metadata_resource_version metric.....	1521
kube_ingress_path metric.....	1521
kube_ingress_path metric.....	1521
kube_ingress_tls metric.....	1522
kube_ingress_tls metric.....	1522
kube_job_annotations metric.....	1523
kube_job_annotations metric.....	1523
kube_job_complete metric.....	1523
kube_job_complete metric.....	1523
kube_job_created metric.....	1524
kube_job_created metric.....	1524
kube_job_info metric.....	1524
kube_job_info metric.....	1525
kube_job_labels metric.....	1525
kube_job_labels metric.....	1525
kube_job_owner metric.....	1526
kube_job_owner metric.....	1526
kube_job_spec_completions metric.....	1526
kube_job_spec_completions metric.....	1526
kube_job_spec_parallelism metric.....	1527
kube_job_spec_parallelism metric.....	1527
kube_job_status_active metric.....	1527
kube_job_status_active metric.....	1527
kube_job_status_completion_time metric.....	1528
kube_job_status_completion_time metric.....	1528
kube_job_status_failed metric.....	1529
kube_job_status_failed metric.....	1529
kube_job_status_start_time metric.....	1529
kube_job_status_start_time metric.....	1529
kube_job_status_succeeded metric.....	1530
kube_job_status_succeeded metric.....	1530
kube_lease_owner metric.....	1530
kube_lease_owner metric.....	1530
kube_lease_renew_time metric.....	1531
kube_lease_renew_time metric.....	1531
kube_mutatingwebhookconfiguration_created metric.....	1532
kube_mutatingwebhookconfiguration_created metric.....	1532
kube_mutatingwebhookconfiguration_info metric.....	1532
kube_mutatingwebhookconfiguration_info metric.....	1532
kube_mutatingwebhookconfiguration_metadata_resource_version metric.....	1533
kube_mutatingwebhookconfiguration_metadata_resource_version metric.....	1533
kube_namespace_annotations metric.....	1533
kube_namespace_annotations metric.....	1533
kube_namespace_created metric.....	1534



kube_namespace_created metric.....	1534
kube_namespace_labels metric.....	1534
kube_namespace_labels metric.....	1534
kube_namespace_status_phase metric.....	1535
kube_namespace_status_phase metric.....	1535
kube_networkpolicy_annotations metric.....	1535
kube_networkpolicy_annotations metric.....	1536
kube_networkpolicy_created metric.....	1536
kube_networkpolicy_created metric.....	1536
kube_networkpolicy_labels metric.....	1537
kube_networkpolicy_labels metric.....	1537
kube_networkpolicy_spec_egress_rules metric.....	1537
kube_networkpolicy_spec_egress_rules metric.....	1537
kube_networkpolicy_spec_ingress_rules metric.....	1538
kube_networkpolicy_spec_ingress_rules metric.....	1538
kube_node_annotations metric.....	1538
kube_node_annotations metric.....	1538
kube_node_created metric.....	1539
kube_node_created metric.....	1539
kube_node_info metric.....	1539
kube_node_info metric.....	1539
kube_node_labels metric.....	1540
kube_node_labels metric.....	1540
kube_node_role metric.....	1541
kube_node_role metric.....	1541
kube_node_spec_unschedulable metric.....	1541
kube_node_spec_unschedulable metric.....	1541
kube_node_status_allocatable metric.....	1542
kube_node_status_allocatable metric.....	1542
kube_node_status_capacity metric.....	1542
kube_node_status_capacity metric.....	1542
kube_node_status_condition metric.....	1543
kube_node_status_condition metric.....	1543
kube_persistentvolume_annotations metric.....	1544
kube_persistentvolume_annotations metric.....	1544
kube_persistentvolume_capacity_bytes metric.....	1544
kube_persistentvolume_capacity_bytes metric.....	1544
kube_persistentvolume_claim_ref metric.....	1545
kube_persistentvolume_claim_ref metric.....	1545
kube_persistentvolume_created metric.....	1545
kube_persistentvolume_created metric.....	1545
kube_persistentvolume_info metric.....	1546
kube_persistentvolume_info metric.....	1546
kube_persistentvolume_labels metric.....	1547
kube_persistentvolume_labels metric.....	1547
kube_persistentvolume_status_phase metric.....	1547
kube_persistentvolume_status_phase metric.....	1548
kube_persistentvolumeclaim_access_mode metric.....	1548
kube_persistentvolumeclaim_access_mode metric.....	1548
kube_persistentvolumeclaim_annotations metric.....	1549
kube_persistentvolumeclaim_annotations metric.....	1549
kube_persistentvolumeclaim_created metric.....	1549
kube_persistentvolumeclaim_created metric.....	1549
kube_persistentvolumeclaim_info metric.....	1550
kube_persistentvolumeclaim_info metric.....	1550
kube_persistentvolumeclaim_labels metric.....	1550

kube_persistentvolumeclaim_labels metric.....	1550
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1551
kube_persistentvolumeclaim_resource_requests_storage_bytes metric.....	1551
kube_persistentvolumeclaim_status_phase metric.....	1552
kube_persistentvolumeclaim_status_phase metric.....	1552
kube_pod_annotations metric.....	1552
kube_pod_annotations metric.....	1552
kube_pod_completion_time metric.....	1553
kube_pod_completion_time metric.....	1553
kube_pod_container_info metric.....	1553
kube_pod_container_info metric.....	1553
kube_pod_container_resource_limits metric.....	1554
kube_pod_container_resource_limits metric.....	1554
kube_pod_container_resource_requests metric.....	1555
kube_pod_container_resource_requests metric.....	1555
kube_pod_container_state_started metric.....	1555
kube_pod_container_state_started metric.....	1556
kube_pod_container_status_last_terminated_exitcode metric.....	1556
kube_pod_container_status_last_terminated_exitcode metric.....	1556
kube_pod_container_status_last_terminated_reason metric.....	1557
kube_pod_container_status_last_terminated_reason metric.....	1557
kube_pod_container_status_ready metric.....	1557
kube_pod_container_status_ready metric.....	1557
kube_pod_container_status_restarts_total metric.....	1558
kube_pod_container_status_restarts_total metric.....	1558
kube_pod_container_status_running metric.....	1559
kube_pod_container_status_running metric.....	1559
kube_pod_container_status_terminated metric.....	1559
kube_pod_container_status_terminated metric.....	1559
kube_pod_container_status_terminated_reason metric.....	1560
kube_pod_container_status_terminated_reason metric.....	1560
kube_pod_container_status_waiting metric.....	1561
kube_pod_container_status_waiting metric.....	1561
kube_pod_created metric.....	1561
kube_pod_created metric.....	1561
kube_pod_info metric.....	1562
kube_pod_info metric.....	1562
kube_pod_init_container_info metric.....	1563
kube_pod_init_container_info metric.....	1563
kube_pod_init_container_resource_limits metric.....	1563
kube_pod_init_container_resource_limits metric.....	1563
kube_pod_init_container_resource_requests metric.....	1564
kube_pod_init_container_resource_requests metric.....	1564
kube_pod_init_container_status_ready metric.....	1565
kube_pod_init_container_status_ready metric.....	1565
kube_pod_init_container_status_restarts_total metric.....	1565
kube_pod_init_container_status_restarts_total metric.....	1565
kube_pod_init_container_status_running metric.....	1566
kube_pod_init_container_status_running metric.....	1566
kube_pod_init_container_status_terminated metric.....	1567
kube_pod_init_container_status_terminated metric.....	1567
kube_pod_init_container_status_terminated_reason metric.....	1567
kube_pod_init_container_status_terminated_reason metric.....	1567
kube_pod_init_container_status_waiting metric.....	1568
kube_pod_init_container_status_waiting metric.....	1568
kube_pod_ips metric.....	1568

kube_pod_ips metric.....	1568
kube_pod_labels metric.....	1569
kube_pod_labels metric.....	1569
kube_pod_owner metric.....	1570
kube_pod_owner metric.....	1570
kube_pod_restart_policy metric.....	1570
kube_pod_restart_policy metric.....	1570
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1571
kube_pod_spec_volumes_persistentvolumeclaims_info metric.....	1571
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1572
kube_pod_spec_volumes_persistentvolumeclaims_readonly metric.....	1572
kube_pod_start_time metric.....	1572
kube_pod_start_time metric.....	1572
kube_pod_status_container_ready_time metric.....	1573
kube_pod_status_container_ready_time metric.....	1573
kube_pod_status_phase metric.....	1574
kube_pod_status_phase metric.....	1574
kube_pod_status_qos_class metric.....	1574
kube_pod_status_qos_class metric.....	1574
kube_pod_status_ready metric.....	1575
kube_pod_status_ready metric.....	1575
kube_pod_status_ready_time metric.....	1575
kube_pod_status_ready_time metric.....	1575
kube_pod_status_reason metric.....	1576
kube_pod_status_reason metric.....	1576
kube_pod_status_scheduled metric.....	1577
kube_pod_status_scheduled metric.....	1577
kube_pod_status_scheduled_time metric.....	1577
kube_pod_status_scheduled_time metric.....	1577
kube_pod_status_unschedulable metric.....	1578
kube_pod_status_unschedulable metric.....	1578
kube_pod_tolerations metric.....	1578
kube_pod_tolerations metric.....	1578
kube_poddisruptionbudget_annotations metric.....	1579
kube_poddisruptionbudget_annotations metric.....	1579
kube_poddisruptionbudget_created metric.....	1580
kube_poddisruptionbudget_created metric.....	1580
kube_poddisruptionbudget_labels metric.....	1580
kube_poddisruptionbudget_labels metric.....	1580
kube_poddisruptionbudget_status_current_healthy metric.....	1581
kube_poddisruptionbudget_status_current_healthy metric.....	1581
kube_poddisruptionbudget_status_desired_healthy metric.....	1581
kube_poddisruptionbudget_status_desired_healthy metric.....	1581
kube_poddisruptionbudget_status_expected_pods metric.....	1582
kube_poddisruptionbudget_status_expected_pods metric.....	1582
kube_poddisruptionbudget_status_observed_generation metric.....	1583
kube_poddisruptionbudget_status_observed_generation metric.....	1583
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	1583
kube_poddisruptionbudget_status_pod_disruptions_allowed metric.....	1583
kube_replicaset_annotations metric.....	1584
kube_replicaset_annotations metric.....	1584
kube_replicaset_created metric.....	1584
kube_replicaset_created metric.....	1584
kube_replicaset_labels metric.....	1585
kube_replicaset_labels metric.....	1585
kube_replicaset_metadata_generation metric.....	1585

kube_replicaset_metadata_generation metric.....	1585
kube_replicaset_owner metric.....	1586
kube_replicaset_owner metric.....	1586
kube_replicaset_spec_replicas metric.....	1587
kube_replicaset_spec_replicas metric.....	1587
kube_replicaset_status_fully_labeled_replicas metric.....	1587
kube_replicaset_status_fully_labeled_replicas metric.....	1587
kube_replicaset_status_observed_generation metric.....	1588
kube_replicaset_status_observed_generation metric.....	1588
kube_replicaset_status_ready_replicas metric.....	1588
kube_replicaset_status_ready_replicas metric.....	1588
kube_replicaset_status_replicas metric.....	1589
kube_replicaset_status_replicas metric.....	1589
kube_resourcequota metric.....	1589
kube_resourcequota metric.....	1590
kube_resourcequota_created metric.....	1590
kube_resourcequota_created metric.....	1590
kube_secret_annotations metric.....	1591
kube_secret_annotations metric.....	1591
kube_secret_created metric.....	1591
kube_secret_created metric.....	1591
kube_secret_info metric.....	1592
kube_secret_info metric.....	1592
kube_secret_labels metric.....	1592
kube_secret_labels metric.....	1592
kube_secret_metadata_resource_version metric.....	1593
kube_secret_metadata_resource_version metric.....	1593
kube_secret_type metric.....	1593
kube_secret_type metric.....	1594
kube_service_annotations metric.....	1594
kube_service_annotations metric.....	1594
kube_service_created metric.....	1595
kube_service_created metric.....	1595
kube_service_info metric.....	1595
kube_service_info metric.....	1595
kube_service_labels metric.....	1596
kube_service_labels metric.....	1596
kube_service_spec_type metric.....	1597
kube_service_spec_type metric.....	1597
kube_statefulset_annotations metric.....	1597
kube_statefulset_annotations metric.....	1597
kube_statefulset_created metric.....	1598
kube_statefulset_created metric.....	1598
kube_statefulset_labels metric.....	1598
kube_statefulset_labels metric.....	1598
kube_statefulset_metadata_generation metric.....	1599
kube_statefulset_metadata_generation metric.....	1599
kube_statefulset_replicas metric.....	1599
kube_statefulset_replicas metric.....	1600
kube_statefulset_status_current_revision metric.....	1600
kube_statefulset_status_current_revision metric.....	1600
kube_statefulset_status_observed_generation metric.....	1601
kube_statefulset_status_observed_generation metric.....	1601
kube_statefulset_status_replicas metric.....	1601
kube_statefulset_status_replicas metric.....	1601
kube_statefulset_status_replicas_available metric.....	1602

kube_statefulset_status_replicas_available metric.....	1602
kube_statefulset_status_replicas_current metric.....	1602
kube_statefulset_status_replicas_current metric.....	1602
kube_statefulset_status_replicas_ready metric.....	1603
kube_statefulset_status_replicas_ready metric.....	1603
kube_statefulset_status_replicas_updated metric.....	1603
kube_statefulset_status_replicas_updated metric.....	1604
kube_statefulset_status_update_revision metric.....	1604
kube_statefulset_status_update_revision metric.....	1604
kube_storageclass_annotations metric.....	1605
kube_storageclass_annotations metric.....	1605
kube_storageclass_created metric.....	1605
kube_storageclass_created metric.....	1605
kube_storageclass_info metric.....	1606
kube_storageclass_info metric.....	1606
kube_storageclass_labels metric.....	1606
kube_storageclass_labels metric.....	1606
kube_validatingwebhookconfiguration_created metric.....	1607
kube_validatingwebhookconfiguration_created metric.....	1607
kube_validatingwebhookconfiguration_info metric.....	1607
kube_validatingwebhookconfiguration_info metric.....	1608
kube_validatingwebhookconfiguration_metadata_resource_version metric.....	1608
kube_validatingwebhookconfiguration_metadata_resource_version metric.....	1608
kube_volumeattachment_created metric.....	1609
kube_volumeattachment_created metric.....	1609
kube_volumeattachment_info metric.....	1609
kube_volumeattachment_info metric.....	1609
kube_volumeattachment_labels metric.....	1610
kube_volumeattachment_labels metric.....	1610
kube_volumeattachment_spec_source_persistentvolume metric.....	1610
kube_volumeattachment_spec_source_persistentvolume metric.....	1610
kube_volumeattachment_status_attached metric.....	1611
kube_volumeattachment_status_attached metric.....	1611
kube_volumeattachment_status_attachment_metadata metric.....	1611
kube_volumeattachment_status_attachment_metadata metric.....	1611

## cdp-release-alert-admin-service deployment

Cloudera Data Services on premises metrics for cdp-release-alert-admin-service.

This section covers metrics for cdp-release-alert-admin-service.

### alert\_administration\_http\_request\_duration metric

Cloudera Data Services on premises metrics for alert\_administration\_http\_request\_duration.

### alert\_administration\_http\_request\_duration metric

<b>Name</b>	alert_administration_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-alert-admin-service</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alert\_administration\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for alert\_administration\_http\_request\_size\_bytes.

### alert\_administration\_http\_request\_size\_bytes metric

<b>Name</b>	alert_administration_http_request_size_bytes
<b>Description</b>	

	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-alert-admin-service</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alert\_administration\_http\_requests\_total metric

Cloudera Data Services on premises metrics for alert\_administration\_http\_requests\_total.

## alert\_administration\_http\_requests\_total metric

<b>Name</b>	alert_administration_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>host</li> <li>method</li> <li>path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-alert-admin-service</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## alert\_administration\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for alert\_administration\_http\_response\_size\_bytes.

## alert\_administration\_http\_response\_size\_bytes metric

<b>Name</b>	alert_administration_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-alert-admin-service</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> </ul>



	<ul style="list-style-type: none"> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
-------------	-------------------------

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

<b>Name</b>	go_memstats_heap_objects
<b>Description</b>	Number of allocated objects.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

### go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

**Name**

go\_memstats\_sys\_bytes

**Description**

Number of bytes obtained from system.

**Type**

GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
-------------	------------------

**Description**

Number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

**Name**

process\_resident\_memory\_bytes

**Description**

Resident memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric



<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

<b>Name</b>	promhttp_metric_handler_requests_in_flight
<b>Description</b>	Current number of scrapes being served.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

### promhttp\_metric\_handler\_requests\_total metric

<b>Name</b>	promhttp_metric_handler_requests_total
<b>Description</b>	Total number of scrapes by HTTP status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## cdp-release-prometheus-alertmanager deployment

Cloudera Data Services on premises metrics for cdp-release-prometheus-alertmanager.

This section covers metrics for cdp-release-prometheus-alertmanager.

### alertmanager\_alerts metric

Cloudera Data Services on premises metrics for alertmanager\_alerts.

### alertmanager\_alerts metric

<b>Name</b>	alertmanager_alerts
<b>Description</b>	How many alerts by state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>state</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_alerts\_invalid\_total metric

Cloudera Data Services on premises metrics for alertmanager\_alerts\_invalid\_total.

## alertmanager\_alerts\_invalid\_total metric

**Name**

alertmanager\_alerts\_invalid\_total

**Description**

The total number of received alerts that were invalid.

**Type**

COUNTER

**Labels**

- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_alerts\_received\_total metric

Cloudera Data Services on premises metrics for alertmanager\_alerts\_received\_total.

## alertmanager\_alerts\_received\_total metric

**Name**

alertmanager\_alerts\_received\_total

**Description**

The total number of received alerts.

**Type**

COUNTER

**Labels**

- status
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_build\_info metric

Cloudera Data Services on premises metrics for alertmanager\_build\_info.

## alertmanager\_build\_info metric

**Name**

alertmanager\_build\_info

**Description**

A metric with a constant '1' value labeled by version, revision, branch, goversion from which alertmanager was built, and the goos and goarch for the build.

**Type**

GAUGE

**Labels**

- branch
- goarch
- goos
- goversion
- revision
- tags
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_alive\_messages\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_alive\_messages\_total.

### alertmanager\_cluster\_alive\_messages\_total metric

<b>Name</b>	alertmanager_cluster_alive_messages_total
<b>Description</b>	Total number of received alive messages.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>peer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_enabled metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_enabled.

### alertmanager\_cluster\_enabled metric

<b>Name</b>	alertmanager_cluster_enabled
<b>Description</b>	Indicates whether the clustering is enabled or not.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_failed\_peers metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_failed\_peers.

## alertmanager\_cluster\_failed\_peers metric

**Name**

alertmanager\_cluster\_failed\_peers

**Description**

Number indicating the current number of failed peers in the cluster.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_health\_score metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_health\_score.

## alertmanager\_cluster\_health\_score metric

**Name**

alertmanager\_cluster\_health\_score

**Description**

Health score of the cluster. Lower values are better and zero means 'totally healthy'.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_members metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_members.

## alertmanager\_cluster\_members metric

**Name**

alertmanager\_cluster\_members

**Description**

Number indicating current number of members in cluster.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_messages\_pruned\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_pruned\_total.

## alertmanager\_cluster\_messages\_pruned\_total metric

**Name**

alertmanager\_cluster\_messages\_pruned\_total

**Description**

Total number of cluster messages pruned.

**Type**

COUNTER

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_messages\_queued metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_queued.

## alertmanager\_cluster\_messages\_queued metric

**Name**

alertmanager\_cluster\_messages\_queued

**Description**

Number of cluster messages which are queued.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_messages\_received\_size\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_received\_size\_total.

## alertmanager\_cluster\_messages\_received\_size\_total metric

**Name**

alertmanager\_cluster\_messages\_received\_size\_total

**Description**

Total size of cluster messages received.

**Type**

COUNTER

**Labels**

- msg\_type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_messages\_received\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_received\_total.

## alertmanager\_cluster\_messages\_received\_total metric

**Name**

alertmanager\_cluster\_messages\_received\_total

**Description**

Total number of cluster messages received.

**Type**

COUNTER

**Labels**

- msg\_type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_messages\_sent\_size\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_sent\_size\_total.

## alertmanager\_cluster\_messages\_sent\_size\_total metric

**Name**

alertmanager\_cluster\_messages\_sent\_size\_total

**Description**

Total size of cluster messages sent.

**Type**

	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_cluster\_messages\_sent\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_sent\_total.

## alertmanager\_cluster\_messages\_sent\_total metric

<b>Name</b>	alertmanager_cluster_messages_sent_total
<b>Description</b>	Total number of cluster messages sent.
<b>Type</b>	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_cluster\_peer\_info metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peer\_info.

## alertmanager\_cluster\_peer\_info metric

<b>Name</b>	
-------------	--

	alertmanager_cluster_peer_info
<b>Description</b>	A metric with a constant '1' value labeled by peer name.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>peer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_peers\_joined\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_joined\_total.

## alertmanager\_cluster\_peers\_joined\_total metric

<b>Name</b>	alertmanager_cluster_peers_joined_total
<b>Description</b>	A counter of the number of peers that have joined.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_peers\_left\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_left\_total.

## alertmanager\_cluster\_peers\_left\_total metric

<b>Name</b>	alertmanager_cluster_peers_left_total
<b>Description</b>	A counter of the number of peers that have left.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_peers\_update\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_update\_total.

## alertmanager\_cluster\_peers\_update\_total metric

<b>Name</b>	alertmanager_cluster_peers_update_total
<b>Description</b>	A counter of the number of peers that have updated metadata.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_pings\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_pings\_seconds.

### alertmanager\_cluster\_pings\_seconds metric

<b>Name</b>	alertmanager_cluster_pings_seconds
<b>Description</b>	Histogram of latencies for ping messages.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>peer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>buckets</li> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_reconnections\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_reconnections\_failed\_total.

### alertmanager\_cluster\_reconnections\_failed\_total metric

<b>Name</b>	alertmanager_cluster_reconnections_failed_total
<b>Description</b>	A counter of the number of failed cluster peer reconnection attempts.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_reconnections\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_reconnections\_total.

## alertmanager\_cluster\_reconnections\_total metric

**Name**

alertmanager\_cluster\_reconnections\_total

**Description**

A counter of the number of cluster peer reconnections.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_refresh\_join\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_refresh\_join\_failed\_total.

## alertmanager\_cluster\_refresh\_join\_failed\_total metric

**Name**

alertmanager\_cluster\_refresh\_join\_failed\_total

**Description**

A counter of the number of failed cluster peer joined attempts via refresh.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_refresh\_join\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_refresh\_join\_total.

## alertmanager\_cluster\_refresh\_join\_total metric

**Name**

alertmanager\_cluster\_refresh\_join\_total

**Description**

A counter of the number of cluster peer joined via refresh.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_config\_hash metric

Cloudera Data Services on premises metrics for alertmanager\_config\_hash.

## alertmanager\_config\_hash metric

**Name**

alertmanager\_config\_hash

**Description**

Hash of the currently loaded alertmanager configuration.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_config\_last\_reload\_success\_timestamp\_seconds metric**

Cloudera Data Services on premises metrics for alertmanager\_config\_last\_reload\_success\_timestamp\_seconds.

**alertmanager\_config\_last\_reload\_success\_timestamp\_seconds metric****Name**

alertmanager\_config\_last\_reload\_success\_timestamp\_seconds

**Description**

Timestamp of the last successful configuration reload.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_config\_last\_reload\_successful metric**

Cloudera Data Services on premises metrics for alertmanager\_config\_last\_reload\_successful.

**alertmanager\_config\_last\_reload\_successful metric****Name**

alertmanager\_config\_last\_reload\_successful

**Description**

Whether the last configuration reload attempt was successful.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_dispatcher\_aggregation\_groups metric

Cloudera Data Services on premises metrics for alertmanager\_dispatcher\_aggregation\_groups.

## alertmanager\_dispatcher\_aggregation\_groups metric

**Name**

alertmanager\_dispatcher\_aggregation\_groups

**Description**

Number of active aggregation groups

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_dispatcher\_alert\_processing\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_dispatcher\_alert\_processing\_duration\_seconds.

## alertmanager\_dispatcher\_alert\_processing\_duration\_seconds metric

**Name**

alertmanager\_dispatcher\_alert\_processing\_duration\_seconds

**Description**

Summary of latencies for the processing of alerts.

**Type**

SUMMARY

<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## alertmanager\_http\_concurrency\_limit\_exceeded\_total metric

Cloudera Data Services on premises metrics for alertmanager\_http\_concurrency\_limit\_exceeded\_total.

## alertmanager\_http\_concurrency\_limit\_exceeded\_total metric

<b>Name</b>
alertmanager_http_concurrency_limit_exceeded_total
<b>Description</b>
Total number of times an HTTP request failed because the concurrency limit was reached.
<b>Type</b>
COUNTER
<b>Labels</b>
<ul style="list-style-type: none"> <li>• method</li> </ul>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## alertmanager\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_http\_request\_duration\_seconds.

## alertmanager\_http\_request\_duration\_seconds metric

<b>Name</b>
-------------

	alertmanager_http_request_duration_seconds
<b>Description</b>	Histogram of latencies for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> <li>• method</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_http\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for alertmanager\_http\_requests\_in\_flight.

## alertmanager\_http\_requests\_in\_flight metric

<b>Name</b>	alertmanager_http_requests_in_flight
<b>Description</b>	Current number of HTTP requests being processed.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• method</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## alertmanager\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_http\_response\_size\_bytes.

## alertmanager\_http\_response\_size\_bytes metric

**Name**

alertmanager\_http\_response\_size\_bytes

**Description**

Histogram of response size for HTTP requests.

**Type**

HISTOGRAM

**Labels**

- handler
- method

**Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_integrations metric

Cloudera Data Services on premises metrics for alertmanager\_integrations.

## alertmanager\_integrations metric

**Name**

alertmanager\_integrations

**Description**

Number of configured integrations.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_marked\_alerts metric

Cloudera Data Services on premises metrics for alertmanager\_marked\_alerts.

## alertmanager\_marked\_alerts metric

**Name**

alertmanager\_marked\_alerts

**Description**

How many alerts by state are currently marked in the Alertmanager regardless of their expiry.

**Type**

GAUGE

**Labels**

- state

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_gc\_duration\_seconds.

## alertmanager\_nflog\_gc\_duration\_seconds metric

**Name**

alertmanager\_nflog\_gc\_duration\_seconds

**Description**

Duration of the last notification log garbage collection cycle.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_nflog\_gossip\_messages\_propagated\_total metric**

Cloudera Data Services on premises metrics for alertmanager\_nflog\_gossip\_messages\_propagated\_total.

**alertmanager\_nflog\_gossip\_messages\_propagated\_total metric****Name**

alertmanager\_nflog\_gossip\_messages\_propagated\_total

**Description**

Number of received gossip messages that have been further gossiped.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_nflog\_maintenance\_errors\_total metric**

Cloudera Data Services on premises metrics for alertmanager\_nflog\_maintenance\_errors\_total.

**alertmanager\_nflog\_maintenance\_errors\_total metric****Name**

alertmanager\_nflog\_maintenance\_errors\_total

**Description**

How many maintenances were executed for the notification log that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_maintenance\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_maintenance\_total.

## alertmanager\_nflog\_maintenance\_total metric

**Name**

alertmanager\_nflog\_maintenance\_total

**Description**

How many maintenances were executed for the notification log.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_queries\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_queries\_total.

## alertmanager\_nflog\_queries\_total metric



<b>Name</b>	alertmanager_nflog_queries_total
<b>Description</b>	Number of notification log queries were received.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_nflog\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_query\_duration\_seconds.

## alertmanager\_nflog\_query\_duration\_seconds metric

<b>Name</b>	alertmanager_nflog_query_duration_seconds
<b>Description</b>	Duration of notification log query evaluation.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_nflog\_query\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_query\_errors\_total.

### alertmanager\_nflog\_query\_errors\_total metric

<b>Name</b>	alertmanager_nflog_query_errors_total
<b>Description</b>	Number notification log received queries that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_nflog\_snapshot\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_snapshot\_duration\_seconds.

### alertmanager\_nflog\_snapshot\_duration\_seconds metric

<b>Name</b>	alertmanager_nflog_snapshot_duration_seconds
<b>Description</b>	Duration of the last notification log snapshot.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## alertmanager\_nflog\_snapshot\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_snapshot\_size\_bytes.

### alertmanager\_nflog\_snapshot\_size\_bytes metric

<b>Name</b>	alertmanager_nflog_snapshot_size_bytes
<b>Description</b>	Size of the last notification log snapshot in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_notification\_latency\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_latency\_seconds.

### alertmanager\_notification\_latency\_seconds metric

<b>Name</b>	alertmanager_notification_latency_seconds
<b>Description</b>	The latency of notifications in seconds.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> </ul>

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_notification\_requests\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_requests\_failed\_total.

## alertmanager\_notification\_requests\_failed\_total metric

<b>Name</b>	alertmanager_notification_requests_failed_total
<b>Description</b>	The total number of failed notification requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_notification\_requests\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_requests\_total.

## alertmanager\_notification\_requests\_total metric

<b>Name</b>	alertmanager_notification_requests_total
<b>Description</b>	The total number of attempted notification requests.
<b>Type</b>	

	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_notifications\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notifications\_failed\_total.

## alertmanager\_notifications\_failed\_total metric

<b>Name</b>	alertmanager_notifications_failed_total
<b>Description</b>	The total number of failed notifications.
<b>Type</b>	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>integration</li> <li>reason</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## alertmanager\_notifications\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notifications\_total.

## alertmanager\_notifications\_total metric

<b>Name</b>	alertmanager_notifications_total
<b>Description</b>	The total number of attempted notifications.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_oversize\_gossip\_message\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_oversize\_gossip\_message\_duration\_seconds.

## alertmanager\_oversize\_gossip\_message\_duration\_seconds metric

<b>Name</b>	alertmanager_oversize_gossip_message_duration_seconds
<b>Description</b>	Duration of oversized gossip message requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• key</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**alertmanager\_oversized\_gossip\_message\_dropped\_total metric**

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_dropped\_total.

**alertmanager\_oversized\_gossip\_message\_dropped\_total metric****Name**

alertmanager\_oversized\_gossip\_message\_dropped\_total

**Description**

Number of oversized gossip messages that were dropped due to a full message queue.

**Type**

COUNTER

**Labels**

- key

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_oversized\_gossip\_message\_failure\_total metric**

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_failure\_total.

**alertmanager\_oversized\_gossip\_message\_failure\_total metric****Name**

alertmanager\_oversized\_gossip\_message\_failure\_total

**Description**

Number of oversized gossip message sends that failed.

**Type**

COUNTER

**Labels**

- key

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_oversized\_gossip\_message\_sent\_total metric

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_sent\_total.

## alertmanager\_oversized\_gossip\_message\_sent\_total metric

**Name**

alertmanager\_oversized\_gossip\_message\_sent\_total

**Description**

Number of oversized gossip message sent.

**Type**

COUNTER

**Labels**

- key

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_peer\_position metric

Cloudera Data Services on premises metrics for alertmanager\_peer\_position.

## alertmanager\_peer\_position metric

**Name**

alertmanager\_peer\_position

**Description**

Position the Alertmanager instance believes it's in. The position determines a peer's behavior in the cluster.

**Type**

GAUGE

**Labels**



<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_receivers metric

Cloudera Data Services on premises metrics for alertmanager\_receivers.

## alertmanager\_receivers metric

<b>Name</b>	alertmanager_receivers
<b>Description</b>	Number of configured receivers.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences metric

Cloudera Data Services on premises metrics for alertmanager\_silences.

## alertmanager\_silences metric

<b>Name</b>	alertmanager_silences
<b>Description</b>	How many silences by state.
<b>Type</b>	GAUGE

**Labels**

- state

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_gc\_duration\_seconds.

## alertmanager\_silences\_gc\_duration\_seconds metric

**Name**

alertmanager\_silences\_gc\_duration\_seconds

**Description**

Duration of the last silence garbage collection cycle.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_gossip\_messages\_propagated\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_gossip\_messages\_propagated\_total.

## alertmanager\_silences\_gossip\_messages\_propagated\_total metric

**Name**

	alertmanager_silences_gossip_messages_propagated_total
<b>Description</b>	Number of received gossip messages that have been further gossiped.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_silences\_maintenance\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_maintenance\_errors\_total.

### alertmanager\_silences\_maintenance\_errors\_total metric

<b>Name</b>	alertmanager_silences_maintenance_errors_total
<b>Description</b>	How many maintenances were executed for silences that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_silences\_maintenance\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_maintenance\_total.

## alertmanager\_silences\_maintenance\_total metric

<b>Name</b>	alertmanager_silences_maintenance_total
<b>Description</b>	How many maintenances were executed for silences.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_queries\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_queries\_total.

## alertmanager\_silences\_queries\_total metric

<b>Name</b>	alertmanager_silences_queries_total
<b>Description</b>	How many silence queries were received.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_query\_duration\_seconds.

### alertmanager\_silences\_query\_duration\_seconds metric

<b>Name</b>	alertmanager_silences_query_duration_seconds
<b>Description</b>	Duration of silence query evaluation.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_query\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_query\_errors\_total.

### alertmanager\_silences\_query\_errors\_total metric

<b>Name</b>	alertmanager_silences_query_errors_total
<b>Description</b>	How many silence received queries did not succeed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_snapshot\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_snapshot\_duration\_seconds.

## alertmanager\_silences\_snapshot\_duration\_seconds metric

**Name**

alertmanager\_silences\_snapshot\_duration\_seconds

**Description**

Duration of the last silence snapshot.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_snapshot\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_snapshot\_size\_bytes.

## alertmanager\_silences\_snapshot\_size\_bytes metric

**Name**

alertmanager\_silences\_snapshot\_size\_bytes

**Description**

Size of the last silence snapshot in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
-------------	-------------------------



**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

<b>Name</b>	go_memstats_heap_objects
<b>Description</b>	Number of allocated objects.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**go\_memstats\_mcache\_inuse\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

**go\_memstats\_mcache\_inuse\_bytes metric****Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**go\_memstats\_mcache\_sys\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

**go\_memstats\_mcache\_sys\_bytes metric****Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
-------------	------------

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**net\_contrack\_dialer\_conn\_attempted\_total metric**

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_attempted\_total.

**net\_contrack\_dialer\_conn\_attempted\_total metric****Name**

net\_contrack\_dialer\_conn\_attempted\_total

**Description**

Total number of connections attempted by the given dialer a given name.

**Type**

COUNTER

**Labels**

- dialer\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**net\_contrack\_dialer\_conn\_closed\_total metric**

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_closed\_total.

## net\_contrack\_dialer\_conn\_closed\_total metric

<b>Name</b>	net_contrack_dialer_conn_closed_total
<b>Description</b>	Total number of connections closed which originated from the dialer of a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_established\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_established\_total.

## net\_contrack\_dialer\_conn\_established\_total metric

<b>Name</b>	net_contrack_dialer_conn_established_total
<b>Description</b>	Total number of connections successfully established by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_failed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_failed\_total.

### net\_contrack\_dialer\_conn\_failed\_total metric

<b>Name</b>	net_contrack_dialer_conn_failed_total
<b>Description</b>	Total number of connections failed to dial by the dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> <li>reason</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>



- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

**Name**

process\_resident\_memory\_bytes

**Description**

Resident memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

**Name**

process\_start\_time\_seconds

**Description**

Start time of the process since unix epoch in seconds.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

**Name**

process\_virtual\_memory\_bytes

**Description**

Virtual memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring-prometheus-alertmanager deployment

Cloudera Data Services on premises metrics for monitoring-prometheus-alertmanager.

This section covers metrics for monitoring-prometheus-alertmanager.

### alertmanager\_alerts metric

Cloudera Data Services on premises metrics for alertmanager\_alerts.

### alertmanager\_alerts metric

<b>Name</b>	alertmanager_alerts
<b>Description</b>	How many alerts by state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>state</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_alerts\_invalid\_total metric

Cloudera Data Services on premises metrics for alertmanager\_alerts\_invalid\_total.

## alertmanager\_alerts\_invalid\_total metric

<b>Name</b>	alertmanager_alerts_invalid_total
<b>Description</b>	The total number of received alerts that were invalid.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_alerts\_received\_total metric

Cloudera Data Services on premises metrics for alertmanager\_alerts\_received\_total.

## alertmanager\_alerts\_received\_total metric

<b>Name</b>	alertmanager_alerts_received_total
<b>Description</b>	The total number of received alerts.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• status</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## alertmanager\_build\_info metric

Cloudera Data Services on premises metrics for alertmanager\_build\_info.

### alertmanager\_build\_info metric

<b>Name</b>	alertmanager_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, branch, goversion from which alertmanager was built, and the goos and goarch for the build.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_alive\_messages\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_alive\_messages\_total.

### alertmanager\_cluster\_alive\_messages\_total metric

<b>Name</b>	alertmanager_cluster_alive_messages_total
<b>Description</b>	Total number of received alive messages.
<b>Type</b>	COUNTER

**Labels**

- peer

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_enabled metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_enabled.

## alertmanager\_cluster\_enabled metric

**Name**

alertmanager\_cluster\_enabled

**Description**

Indicates whether the clustering is enabled or not.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_failed\_peers metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_failed\_peers.

## alertmanager\_cluster\_failed\_peers metric

**Name**

alertmanager\_cluster\_failed\_peers

**Description**

	Number indicating the current number of failed peers in the cluster.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_health\_score metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_health\_score.

### alertmanager\_cluster\_health\_score metric

<b>Name</b>	alertmanager_cluster_health_score
<b>Description</b>	Health score of the cluster. Lower values are better and zero means 'totally healthy'.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_members metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_members.

### alertmanager\_cluster\_members metric

<b>Name</b>	
-------------	--



	alertmanager_cluster_members
<b>Description</b>	Number indicating current number of members in cluster.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_messages\_pruned\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_pruned\_total.

## alertmanager\_cluster\_messages\_pruned\_total metric

<b>Name</b>	alertmanager_cluster_messages_pruned_total
<b>Description</b>	Total number of cluster messages pruned.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_messages\_queued metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_queued.

## alertmanager\_cluster\_messages\_queued metric

<b>Name</b>	alertmanager_cluster_messages_queued
<b>Description</b>	Number of cluster messages which are queued.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_messages\_received\_size\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_received\_size\_total.

## alertmanager\_cluster\_messages\_received\_size\_total metric

<b>Name</b>	alertmanager_cluster_messages_received_size_total
<b>Description</b>	Total size of cluster messages received.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_messages\_received\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_received\_total.

### alertmanager\_cluster\_messages\_received\_total metric

<b>Name</b>	alertmanager_cluster_messages_received_total
<b>Description</b>	Total number of cluster messages received.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_messages\_sent\_size\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_sent\_size\_total.

### alertmanager\_cluster\_messages\_sent\_size\_total metric

<b>Name</b>	alertmanager_cluster_messages_sent_size_total
<b>Description</b>	Total size of cluster messages sent.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## alertmanager\_cluster\_messages\_sent\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_messages\_sent\_total.

## alertmanager\_cluster\_messages\_sent\_total metric

<b>Name</b>	alertmanager_cluster_messages_sent_total
<b>Description</b>	Total number of cluster messages sent.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>msg_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_cluster\_peer\_info metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peer\_info.

## alertmanager\_cluster\_peer\_info metric

<b>Name</b>	alertmanager_cluster_peer_info
<b>Description</b>	A metric with a constant '1' value labeled by peer name.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>peer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_peers\_joined\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_joined\_total.

## alertmanager\_cluster\_peers\_joined\_total metric

**Name**

alertmanager\_cluster\_peers\_joined\_total

**Description**

A counter of the number of peers that have joined.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_cluster\_peers\_left\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_left\_total.

## alertmanager\_cluster\_peers\_left\_total metric

**Name**

alertmanager\_cluster\_peers\_left\_total

**Description**

A counter of the number of peers that have left.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_cluster\_peers\_update\_total metric**

Cloudera Data Services on premises metrics for alertmanager\_cluster\_peers\_update\_total.

**alertmanager\_cluster\_peers\_update\_total metric****Name**

alertmanager\_cluster\_peers\_update\_total

**Description**

A counter of the number of peers that have updated metadata.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

**alertmanager\_cluster\_pings\_seconds metric**

Cloudera Data Services on premises metrics for alertmanager\_cluster\_pings\_seconds.

**alertmanager\_cluster\_pings\_seconds metric****Name**

alertmanager\_cluster\_pings\_seconds

**Description**

Histogram of latencies for ping messages.

**Type**

HISTOGRAM

**Labels**

	<ul style="list-style-type: none"> <li>peer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>buckets</li> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_reconnections\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_reconnections\_failed\_total.

### alertmanager\_cluster\_reconnections\_failed\_total metric

<b>Name</b>	alertmanager_cluster_reconnections_failed_total
<b>Description</b>	A counter of the number of failed cluster peer reconnection attempts.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_reconnections\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_reconnections\_total.

### alertmanager\_cluster\_reconnections\_total metric

<b>Name</b>	
-------------	--

	alertmanager_cluster_reconnections_total
<b>Description</b>	A counter of the number of cluster peer reconnections.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_refresh\_join\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_refresh\_join\_failed\_total.

### alertmanager\_cluster\_refresh\_join\_failed\_total metric

<b>Name</b>	alertmanager_cluster_refresh_join_failed_total
<b>Description</b>	A counter of the number of failed cluster peer joined attempts via refresh.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_cluster\_refresh\_join\_total metric

Cloudera Data Services on premises metrics for alertmanager\_cluster\_refresh\_join\_total.



## alertmanager\_cluster\_refresh\_join\_total metric

<b>Name</b>	alertmanager_cluster_refresh_join_total
<b>Description</b>	A counter of the number of cluster peer joined via refresh.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_config\_hash metric

Cloudera Data Services on premises metrics for alertmanager\_config\_hash.

## alertmanager\_config\_hash metric

<b>Name</b>	alertmanager_config_hash
<b>Description</b>	Hash of the currently loaded alertmanager configuration.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_config\_last\_reload\_success\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_config\_last\_reload\_success\_timestamp\_seconds.

### alertmanager\_config\_last\_reload\_success\_timestamp\_seconds metric

<b>Name</b>	alertmanager_config_last_reload_success_timestamp_seconds
<b>Description</b>	Timestamp of the last successful configuration reload.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_config\_last\_reload\_successful metric

Cloudera Data Services on premises metrics for alertmanager\_config\_last\_reload\_successful.

### alertmanager\_config\_last\_reload\_successful metric

<b>Name</b>	alertmanager_config_last_reload_successful
<b>Description</b>	Whether the last configuration reload attempt was successful.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## alertmanager\_dispatcher\_aggregation\_groups metric

Cloudera Data Services on premises metrics for alertmanager\_dispatcher\_aggregation\_groups.

## alertmanager\_dispatcher\_aggregation\_groups metric

<b>Name</b>	alertmanager_dispatcher_aggregation_groups
<b>Description</b>	Number of active aggregation groups
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_dispatcher\_alert\_processing\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_dispatcher\_alert\_processing\_duration\_seconds.

## alertmanager\_dispatcher\_alert\_processing\_duration\_seconds metric

<b>Name</b>	alertmanager_dispatcher_alert_processing_duration_seconds
<b>Description</b>	Summary of latencies for the processing of alerts.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_http\_concurrency\_limit\_exceeded\_total metric

Cloudera Data Services on premises metrics for alertmanager\_http\_concurrency\_limit\_exceeded\_total.

## alertmanager\_http\_concurrency\_limit\_exceeded\_total metric

**Name**

alertmanager\_http\_concurrency\_limit\_exceeded\_total

**Description**

Total number of times an HTTP request failed because the concurrency limit was reached.

**Type**

COUNTER

**Labels**

- method

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_http\_request\_duration\_seconds.

## alertmanager\_http\_request\_duration\_seconds metric

**Name**

alertmanager\_http\_request\_duration\_seconds

**Description**

Histogram of latencies for HTTP requests.

**Type**

HISTOGRAM

**Labels**

- handler
- method

**Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_http\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for alertmanager\_http\_requests\_in\_flight.

## alertmanager\_http\_requests\_in\_flight metric

**Name**

alertmanager\_http\_requests\_in\_flight

**Description**

Current number of HTTP requests being processed.

**Type**

GAUGE

**Labels**

- method

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_http\_response\_size\_bytes.

## alertmanager\_http\_response\_size\_bytes metric

**Name**

	alertmanager_http_response_size_bytes
<b>Description</b>	Histogram of response size for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> <li>• method</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_integrations metric

Cloudera Data Services on premises metrics for alertmanager\_integrations.

## alertmanager\_integrations metric

<b>Name</b>	alertmanager_integrations
<b>Description</b>	Number of configured integrations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## alertmanager\_marked\_alerts metric

Cloudera Data Services on premises metrics for alertmanager\_marked\_alerts.

### alertmanager\_marked\_alerts metric

<b>Name</b>	alertmanager_marked_alerts
<b>Description</b>	How many alerts by state are currently marked in the Alertmanager regardless of their expiry.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>state</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_nflog\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_gc\_duration\_seconds.

### alertmanager\_nflog\_gc\_duration\_seconds metric

<b>Name</b>	alertmanager_nflog_gc_duration_seconds
<b>Description</b>	Duration of the last notification log garbage collection cycle.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_gossip\_messages\_propagated\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_gossip\_messages\_propagated\_total.

## alertmanager\_nflog\_gossip\_messages\_propagated\_total metric

**Name**

alertmanager\_nflog\_gossip\_messages\_propagated\_total

**Description**

Number of received gossip messages that have been further gossiped.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_maintenance\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_maintenance\_errors\_total.

## alertmanager\_nflog\_maintenance\_errors\_total metric

**Name**

alertmanager\_nflog\_maintenance\_errors\_total

**Description**

How many maintenances were executed for the notification log that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_maintenance\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_maintenance\_total.

## alertmanager\_nflog\_maintenance\_total metric

**Name**

alertmanager\_nflog\_maintenance\_total

**Description**

How many maintenances were executed for the notification log.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_queries\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_queries\_total.

## alertmanager\_nflog\_queries\_total metric

**Name**

alertmanager\_nflog\_queries\_total

**Description**

Number of notification log queries were received.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_query\_duration\_seconds.

## alertmanager\_nflog\_query\_duration\_seconds metric

**Name**

alertmanager\_nflog\_query\_duration\_seconds

**Description**

Duration of notification log query evaluation.

**Type**

HISTOGRAM

**Labels****Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_nflog\_query\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_query\_errors\_total.

## alertmanager\_nflog\_query\_errors\_total metric

**Name**

alertmanager\_nflog\_query\_errors\_total

**Description**

Number notification log received queries that failed.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_nflog\_snapshot\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_snapshot\_duration\_seconds.

### alertmanager\_nflog\_snapshot\_duration\_seconds metric

<b>Name</b>	alertmanager_nflog_snapshot_duration_seconds
<b>Description</b>	Duration of the last notification log snapshot.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### alertmanager\_nflog\_snapshot\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_nflog\_snapshot\_size\_bytes.

### alertmanager\_nflog\_snapshot\_size\_bytes metric

<b>Name</b>	alertmanager_nflog_snapshot_size_bytes
<b>Description</b>	Size of the last notification log snapshot in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_notification\_latency\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_latency\_seconds.

## alertmanager\_notification\_latency\_seconds metric

<b>Name</b>	alertmanager_notification_latency_seconds
<b>Description</b>	The latency of notifications in seconds.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## alertmanager\_notification\_requests\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_requests\_failed\_total.

### alertmanager\_notification\_requests\_failed\_total metric

<b>Name</b>	alertmanager_notification_requests_failed_total
<b>Description</b>	The total number of failed notification requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_notification\_requests\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notification\_requests\_total.

### alertmanager\_notification\_requests\_total metric

<b>Name</b>	alertmanager_notification_requests_total
<b>Description</b>	The total number of attempted notification requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>integration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_notifications\_failed\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notifications\_failed\_total.

## alertmanager\_notifications\_failed\_total metric

**Name**

alertmanager\_notifications\_failed\_total

**Description**

The total number of failed notifications.

**Type**

COUNTER

**Labels**

- integration
- reason

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_notifications\_total metric

Cloudera Data Services on premises metrics for alertmanager\_notifications\_total.

## alertmanager\_notifications\_total metric

**Name**

alertmanager\_notifications\_total

**Description**

The total number of attempted notifications.

**Type**

COUNTER

**Labels**

- integration

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_oversize\_gossip\_message\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_oversize\_gossip\_message\_duration\_seconds.

## alertmanager\_oversize\_gossip\_message\_duration\_seconds metric

<b>Name</b>	alertmanager_oversize_gossip_message_duration_seconds
<b>Description</b>	Duration of oversized gossip message requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• key</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_oversized\_gossip\_message\_dropped\_total metric

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_dropped\_total.

## alertmanager\_oversized\_gossip\_message\_dropped\_total metric

<b>Name</b>
-------------

	alertmanager_oversized_gossip_message_dropped_total
<b>Description</b>	Number of oversized gossip messages that were dropped due to a full message queue.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• key</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_oversized\_gossip\_message\_failure\_total metric

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_failure\_total.

## alertmanager\_oversized\_gossip\_message\_failure\_total metric

<b>Name</b>	alertmanager_oversized_gossip_message_failure_total
<b>Description</b>	Number of oversized gossip message sends that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• key</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## alertmanager\_oversized\_gossip\_message\_sent\_total metric

Cloudera Data Services on premises metrics for alertmanager\_oversized\_gossip\_message\_sent\_total.

### alertmanager\_oversized\_gossip\_message\_sent\_total metric

<b>Name</b>	alertmanager_oversized_gossip_message_sent_total
<b>Description</b>	Number of oversized gossip message sent.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>key</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_peer\_position metric

Cloudera Data Services on premises metrics for alertmanager\_peer\_position.

### alertmanager\_peer\_position metric

<b>Name</b>	alertmanager_peer_position
<b>Description</b>	Position the Alertmanager instance believes it's in. The position determines a peer's behavior in the cluster.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## alertmanager\_receivers metric

Cloudera Data Services on premises metrics for alertmanager\_receivers.

### alertmanager\_receivers metric

<b>Name</b>	alertmanager_receivers
<b>Description</b>	Number of configured receivers.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences metric

Cloudera Data Services on premises metrics for alertmanager\_silences.

### alertmanager\_silences metric

<b>Name</b>	alertmanager_silences
<b>Description</b>	How many silences by state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• state</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_gc\_duration\_seconds.

## alertmanager\_silences\_gc\_duration\_seconds metric

**Name**

alertmanager\_silences\_gc\_duration\_seconds

**Description**

Duration of the last silence garbage collection cycle.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_gossip\_messages\_propagated\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_gossip\_messages\_propagated\_total.

## alertmanager\_silences\_gossip\_messages\_propagated\_total metric

**Name**

alertmanager\_silences\_gossip\_messages\_propagated\_total

**Description**

Number of received gossip messages that have been further gossiped.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_maintenance\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_maintenance\_errors\_total.

## alertmanager\_silences\_maintenance\_errors\_total metric

**Name**

alertmanager\_silences\_maintenance\_errors\_total

**Description**

How many maintenances were executed for silences that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## alertmanager\_silences\_maintenance\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_maintenance\_total.

## alertmanager\_silences\_maintenance\_total metric

**Name**

alertmanager\_silences\_maintenance\_total

**Description**

How many maintenances were executed for silences.

**Type**

COUNTER

<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

### alertmanager\_silences\_queries\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_queries\_total.

### alertmanager\_silences\_queries\_total metric

<b>Name</b>
alertmanager_silences_queries_total
<b>Description</b>
How many silence queries were received.
<b>Type</b>
COUNTER
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

### alertmanager\_silences\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_query\_duration\_seconds.

### alertmanager\_silences\_query\_duration\_seconds metric

<b>Name</b>
alertmanager_silences_query_duration_seconds
<b>Description</b>
Duration of silence query evaluation.

<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_query\_errors\_total metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_query\_errors\_total.

## alertmanager\_silences\_query\_errors\_total metric

<b>Name</b>	alertmanager_silences_query_errors_total
<b>Description</b>	How many silence received queries did not succeed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_snapshot\_duration\_seconds metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_snapshot\_duration\_seconds.

## alertmanager\_silences\_snapshot\_duration\_seconds metric

<b>Name</b>	alertmanager_silences_snapshot_duration_seconds
<b>Description</b>	Duration of the last silence snapshot.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## alertmanager\_silences\_snapshot\_size\_bytes metric

Cloudera Data Services on premises metrics for alertmanager\_silences\_snapshot\_size\_bytes.

## alertmanager\_silences\_snapshot\_size\_bytes metric

<b>Name</b>	alertmanager_silences_snapshot_size_bytes
<b>Description</b>	Size of the last silence snapshot in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>



**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

**Name**

go\_info

**Description**

Information about the Go environment.

**Type**

GAUGE

**Labels**

- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

### go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE

<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

### go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>
go_memstats_heap_inuse_bytes
<b>Description</b>
Number of heap bytes that are in use.
<b>Type</b>
GAUGE
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

### go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

<b>Name</b>
go_memstats_heap_objects
<b>Description</b>
Number of allocated objects.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

### go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
-------------	----------------------------

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.



## go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

**Name**

go\_memstats\_sys\_bytes

**Description**

Number of bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

**Name**

go\_threads

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_attempted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_attempted\_total.

## net\_contrack\_dialer\_conn\_attempted\_total metric

**Name**

net\_contrack\_dialer\_conn\_attempted\_total

**Description**

Total number of connections attempted by the given dialer a given name.

**Type**

COUNTER

**Labels**

- dialer\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_closed\_total.

## net\_contrack\_dialer\_conn\_closed\_total metric

**Name**

net\_contrack\_dialer\_conn\_closed\_total

**Description**

Total number of connections closed which originated from the dialer of a given name.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## net\_contrack\_dialer\_conn\_established\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_established\_total.

## net\_contrack\_dialer\_conn\_established\_total metric

<b>Name</b>	net_contrack_dialer_conn_established_total
<b>Description</b>	Total number of connections successfully established by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## net\_contrack\_dialer\_conn\_failed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_failed\_total.

## net\_contrack\_dialer\_conn\_failed\_total metric

<b>Name</b>	net_contrack_dialer_conn_failed_total
<b>Description</b>	Total number of connections failed to dial by the dialer a given name.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> <li>reason</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric



<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

### promhttp\_metric\_handler\_requests\_in\_flight metric

<b>Name</b>	promhttp_metric_handler_requests_in_flight
<b>Description</b>	Current number of scrapes being served.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

### promhttp\_metric\_handler\_requests\_total metric

<b>Name</b>	promhttp_metric_handler_requests_total
<b>Description</b>	Total number of scrapes by HTTP status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>

**Additional Notes**

null

**Version**

null

## cadvisor deployment

Cloudera Data Services on premises metrics for cAdvisor.

This section covers metrics for cAdvisor.

### cadvisor\_version\_info metric

Cloudera Data Services on premises metrics for cAdvisor\_version\_info.

### cadvisor\_version\_info metric

**Name**

cadvisor\_version\_info

**Description**

A metric with a constant '1' value labeled by kernel version, OS version, docker version, cAdvisor version & cAdvisor revision.

**Type**

GAUGE

**Labels**

- cAdvisorRevision
- cAdvisorVersion
- dockerVersion
- kernelVersion
- osVersion

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cAdvisor

**Additional Notes**

null

**Version**

null

### container\_blkio\_device\_usage\_total metric

Cloudera Data Services on premises metrics for container\_blkio\_device\_usage\_total.

## container\_blkio\_device\_usage\_total metric

**Name**  
container\_blkio\_device\_usage\_total

**Description**  
Blkio Device bytes usage

**Type**  
COUNTER

**Labels**

- container
- device
- id
- image
- major
- minor
- name
- namespace
- operation
- pod

**Unit**

**Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cAdvisor

**Additional Notes**  
null

**Version**  
null

## container\_cpu\_cfs\_periods\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_cfs\_periods\_total.

## container\_cpu\_cfs\_periods\_total metric

**Name**  
container\_cpu\_cfs\_periods\_total

**Description**  
Number of elapsed enforcement period intervals.

**Type**  
COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_cpu\_cfs\_throttled\_periods\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_cfs\_throttled\_periods\_total.

## container\_cpu\_cfs\_throttled\_periods\_total metric

<b>Name</b>	container_cpu_cfs_throttled_periods_total
<b>Description</b>	Number of throttled period intervals.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_cpu\_cfs\_throttled\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_cfs\_throttled\_seconds\_total.

## container\_cpu\_cfs\_throttled\_seconds\_total metric

**Name**

container\_cpu\_cfs\_throttled\_seconds\_total

**Description**

Total time duration the container has been throttled.

**Type**

COUNTER

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_cpu\_load\_average\_10s metric

Cloudera Data Services on premises metrics for container\_cpu\_load\_average\_10s.

## container\_cpu\_load\_average\_10s metric

**Name**

container\_cpu\_load\_average\_10s



**Description**

Value of container cpu load average over the last 10 seconds.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_cpu\_system\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_system\_seconds\_total.

## container\_cpu\_system\_seconds\_total metric

**Name**

container\_cpu\_system\_seconds\_total

**Description**

Cumulative system cpu time consumed in seconds.

**Type**

COUNTER

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit**

**Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_cpu\_usage\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_usage\_seconds\_total.

## container\_cpu\_usage\_seconds\_total metric

**Name**

container\_cpu\_usage\_seconds\_total

**Description**

Cumulative cpu time consumed in seconds.

**Type**

COUNTER

**Labels**

- container
- cpu
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_cpu\_user\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_cpu\_user\_seconds\_total.

### container\_cpu\_user\_seconds\_total metric

<b>Name</b>	container_cpu_user_seconds_total
<b>Description</b>	Cumulative user cpu time consumed in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_file\_descriptors metric

Cloudera Data Services on premises metrics for container\_file\_descriptors.

### container\_file\_descriptors metric

<b>Name</b>	container_file_descriptors
<b>Description</b>	Number of open file descriptors for the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> </ul>

	<ul style="list-style-type: none"> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_inodes\_free metric

Cloudera Data Services on premises metrics for container\_fs\_inodes\_free.

## container\_fs\_inodes\_free metric

<b>Name</b>	container_fs_inodes_free
<b>Description</b>	Number of available Inodes
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_inodes\_total metric

Cloudera Data Services on premises metrics for container\_fs\_inodes\_total.

## container\_fs\_inodes\_total metric

**Name**

container\_fs\_inodes\_total

**Description**

Number of Inodes

**Type**

GAUGE

**Labels**

- container
- device
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_io\_current metric

Cloudera Data Services on premises metrics for container\_fs\_io\_current.

## container\_fs\_io\_current metric

**Name**

	container_fs_io_current
<b>Description</b>	Number of I/Os currently in progress
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_io\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_fs\_io\_time\_seconds\_total.

## container\_fs\_io\_time\_seconds\_total metric

<b>Name</b>	container_fs_io_time_seconds_total
<b>Description</b>	Cumulative count of seconds spent doing I/Os
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> </ul>

	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_io\_time\_weighted\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_fs\_io\_time\_weighted\_seconds\_total.

## container\_fs\_io\_time\_weighted\_seconds\_total metric

<b>Name</b>	container_fs_io_time_weighted_seconds_total
<b>Description</b>	Cumulative weighted I/O time in seconds
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>container</li> <li>device</li> <li>id</li> <li>image</li> <li>name</li> <li>namespace</li> <li>pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## container\_fs\_limit\_bytes metric

Cloudera Data Services on premises metrics for container\_fs\_limit\_bytes.

### container\_fs\_limit\_bytes metric

#### Name

container\_fs\_limit\_bytes

#### Description

Number of bytes that can be consumed by the container on this filesystem.

#### Type

GAUGE

#### Labels

- container
- device
- id
- image
- name
- namespace
- pod

#### Unit

#### Aggregates

- timestamp\_ms

#### Meta

- Category: monitoring
- Deployment: cadvisor

#### Additional Notes

null

#### Version

null

## container\_fs\_read\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_fs\_read\_seconds\_total.

### container\_fs\_read\_seconds\_total metric

#### Name

container\_fs\_read\_seconds\_total

#### Description

Cumulative count of seconds spent reading

#### Type



	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cAdvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_reads\_bytes\_total metric

Cloudera Data Services on premises metrics for container\_fs\_reads\_bytes\_total.

## container\_fs\_reads\_bytes\_total metric

<b>Name</b>	container_fs_reads_bytes_total
<b>Description</b>	Cumulative count of bytes read
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	

**Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_reads\_merged\_total metric

Cloudera Data Services on premises metrics for container\_fs\_reads\_merged\_total.

## container\_fs\_reads\_merged\_total metric

**Name**

container\_fs\_reads\_merged\_total

**Description**

Cumulative count of reads merged

**Type**

COUNTER

**Labels**

- container
- device
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_reads\_total metric

Cloudera Data Services on premises metrics for container\_fs\_reads\_total.

### container\_fs\_reads\_total metric

<b>Name</b>	container_fs_reads_total
<b>Description</b>	Cumulative count of reads completed
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_sector\_reads\_total metric

Cloudera Data Services on premises metrics for container\_fs\_sector\_reads\_total.

### container\_fs\_sector\_reads\_total metric

<b>Name</b>	container_fs_sector_reads_total
<b>Description</b>	Cumulative count of sector reads completed
<b>Type</b>	COUNTER
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_fs\_sector\_writes\_total metric

Cloudera Data Services on premises metrics for container\_fs\_sector\_writes\_total.

## container\_fs\_sector\_writes\_total metric

<b>Name</b>	container_fs_sector_writes_total
<b>Description</b>	Cumulative count of sector writes completed
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_usage\_bytes metric

Cloudera Data Services on premises metrics for container\_fs\_usage\_bytes.

## container\_fs\_usage\_bytes metric

**Name**

container\_fs\_usage\_bytes

**Description**

Number of bytes that are consumed by the container on this filesystem.

**Type**

GAUGE

**Labels**

- container
- device
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_fs\_write\_seconds\_total metric

Cloudera Data Services on premises metrics for container\_fs\_write\_seconds\_total.

## container\_fs\_write\_seconds\_total metric

<b>Name</b>	container_fs_write_seconds_total
<b>Description</b>	Cumulative count of seconds spent writing
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cAdvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_fs\_writes\_bytes\_total metric

Cloudera Data Services on premises metrics for container\_fs\_writes\_bytes\_total.

## container\_fs\_writes\_bytes\_total metric

<b>Name</b>	container_fs_writes_bytes_total
<b>Description</b>	Cumulative count of bytes written
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> </ul>

	<ul style="list-style-type: none"> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## container\_fs\_writes\_merged\_total metric

Cloudera Data Services on premises metrics for container\_fs\_writes\_merged\_total.

## container\_fs\_writes\_merged\_total metric

<b>Name</b>	container_fs_writes_merged_total
<b>Description</b>	Cumulative count of writes merged
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• device</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>

**Additional Notes**

null

**Version**

null

## container\_fs\_writes\_total metric

Cloudera Data Services on premises metrics for container\_fs\_writes\_total.

## container\_fs\_writes\_total metric

**Name**

container\_fs\_writes\_total

**Description**

Cumulative count of writes completed

**Type**

COUNTER

**Labels**

- container
- device
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_last\_seen metric

Cloudera Data Services on premises metrics for container\_last\_seen.

## container\_last\_seen metric

**Name**

container\_last\_seen



**Description**

Last time a container was seen by the exporter

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_memory\_cache metric

Cloudera Data Services on premises metrics for container\_memory\_cache.

## container\_memory\_cache metric

**Name**

container\_memory\_cache

**Description**

Number of bytes of page cache memory.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit**

**Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_memory\_failcnt metric

Cloudera Data Services on premises metrics for container\_memory\_failcnt.

## container\_memory\_failcnt metric

**Name**

container\_memory\_failcnt

**Description**

Number of memory usage hits limits

**Type**

COUNTER

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_memory\_failures\_total metric

Cloudera Data Services on premises metrics for container\_memory\_failures\_total.

## container\_memory\_failures\_total metric

<b>Name</b>	container_memory_failures_total
<b>Description</b>	Cumulative count of memory allocation failures.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• failure_type</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> <li>• scope</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_memory\_mapped\_file metric

Cloudera Data Services on premises metrics for container\_memory\_mapped\_file.

## container\_memory\_mapped\_file metric

<b>Name</b>	container_memory_mapped_file
<b>Description</b>	Size of memory mapped files in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> </ul>

	<ul style="list-style-type: none"> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_memory\_max\_usage\_bytes metric

Cloudera Data Services on premises metrics for container\_memory\_max\_usage\_bytes.

## container\_memory\_max\_usage\_bytes metric

<b>Name</b>	container_memory_max_usage_bytes
<b>Description</b>	Maximum memory usage recorded in bytes
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**container\_memory\_rss metric**

Cloudera Data Services on premises metrics for container\_memory\_rss.

**container\_memory\_rss metric****Name**

container\_memory\_rss

**Description**

Size of RSS in bytes.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

**container\_memory\_swap metric**

Cloudera Data Services on premises metrics for container\_memory\_swap.

**container\_memory\_swap metric****Name**

container\_memory\_swap

**Description**

Container swap usage in bytes.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_memory\_usage\_bytes metric

Cloudera Data Services on premises metrics for container\_memory\_usage\_bytes.

## container\_memory\_usage\_bytes metric

**Name**

container\_memory\_usage\_bytes

**Description**

Current memory usage in bytes, including all memory regardless of when it was accessed

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_memory\_working\_set\_bytes metric

Cloudera Data Services on premises metrics for container\_memory\_working\_set\_bytes.

## container\_memory\_working\_set\_bytes metric

**Name**

container\_memory\_working\_set\_bytes

**Description**

Current working set in bytes.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_network\_receive\_bytes\_total metric

Cloudera Data Services on premises metrics for container\_network\_receive\_bytes\_total.

## container\_network\_receive\_bytes\_total metric

**Name**

container\_network\_receive\_bytes\_total

**Description**

Cumulative count of bytes received

**Type**

COUNTER

**Labels**

- container
- id
- image
- interface
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cAdvisor

**Additional Notes**

null

**Version**

null

## container\_network\_receive\_errors\_total metric

Cloudera Data Services on premises metrics for container\_network\_receive\_errors\_total.

## container\_network\_receive\_errors\_total metric

**Name**

container\_network\_receive\_errors\_total

**Description**

Cumulative count of errors encountered while receiving

**Type**

COUNTER

**Labels**

- container
- id
- image
- interface
- name
- namespace



	<ul style="list-style-type: none"> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_network\_receive\_packets\_dropped\_total metric

Cloudera Data Services on premises metrics for container\_network\_receive\_packets\_dropped\_total.

## container\_network\_receive\_packets\_dropped\_total metric

<b>Name</b>	container_network_receive_packets_dropped_total
<b>Description</b>	Cumulative count of packets dropped while receiving
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• interface</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_network\_receive\_packets\_total metric

Cloudera Data Services on premises metrics for container\_network\_receive\_packets\_total.

### container\_network\_receive\_packets\_total metric

<b>Name</b>	container_network_receive_packets_total
<b>Description</b>	Cumulative count of packets received
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• interface</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_network\_transmit\_bytes\_total metric

Cloudera Data Services on premises metrics for container\_network\_transmit\_bytes\_total.

### container\_network\_transmit\_bytes\_total metric

<b>Name</b>	container_network_transmit_bytes_total
<b>Description</b>	Cumulative count of bytes transmitted
<b>Type</b>	COUNTER
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• interface</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_network\_transmit\_errors\_total metric

Cloudera Data Services on premises metrics for container\_network\_transmit\_errors\_total.

## container\_network\_transmit\_errors\_total metric

<b>Name</b>	container_network_transmit_errors_total
<b>Description</b>	Cumulative count of errors encountered while transmitting
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• interface</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_network\_transmit\_packets\_dropped\_total metric

Cloudera Data Services on premises metrics for container\_network\_transmit\_packets\_dropped\_total.

## container\_network\_transmit\_packets\_dropped\_total metric

**Name**

container\_network\_transmit\_packets\_dropped\_total

**Description**

Cumulative count of packets dropped while transmitting

**Type**

COUNTER

**Labels**

- container
- id
- image
- interface
- name
- namespace
- pod

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_network\_transmit\_packets\_total metric

Cloudera Data Services on premises metrics for container\_network\_transmit\_packets\_total.

## container\_network\_transmit\_packets\_total metric

<b>Name</b>	container_network_transmit_packets_total
<b>Description</b>	Cumulative count of packets transmitted
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• interface</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_oom\_events\_total metric

Cloudera Data Services on premises metrics for container\_oom\_events\_total.

## container\_oom\_events\_total metric

<b>Name</b>	container_oom_events_total
<b>Description</b>	Count of out of memory events observed for the container
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> </ul>

	<ul style="list-style-type: none"> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_processes metric

Cloudera Data Services on premises metrics for container\_processes.

## container\_processes metric

<b>Name</b>	container_processes
<b>Description</b>	Number of processes running inside the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## container\_scrape\_error metric

Cloudera Data Services on premises metrics for container\_scrape\_error.

### container\_scrape\_error metric

<b>Name</b>	container_scrape_error
<b>Description</b>	1 if there was an error while getting container metrics, 0 otherwise
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_sockets metric

Cloudera Data Services on premises metrics for container\_sockets.

### container\_sockets metric

<b>Name</b>	container_sockets
<b>Description</b>	Number of open sockets for the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_spec\_cpu\_period metric

Cloudera Data Services on premises metrics for container\_spec\_cpu\_period.

## container\_spec\_cpu\_period metric

**Name**

container\_spec\_cpu\_period

**Description**

CPU period of the container.

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null



## container\_spec\_cpu\_quota metric

Cloudera Data Services on premises metrics for container\_spec\_cpu\_quota.

### container\_spec\_cpu\_quota metric

<b>Name</b>	container_spec_cpu_quota
<b>Description</b>	CPU quota of the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_spec\_cpu\_shares metric

Cloudera Data Services on premises metrics for container\_spec\_cpu\_shares.

### container\_spec\_cpu\_shares metric

<b>Name</b>	container_spec_cpu_shares
<b>Description</b>	CPU share of the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> </ul>

	<ul style="list-style-type: none"> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_spec\_memory\_limit\_bytes metric

Cloudera Data Services on premises metrics for container\_spec\_memory\_limit\_bytes.

## container\_spec\_memory\_limit\_bytes metric

<b>Name</b>	container_spec_memory_limit_bytes
<b>Description</b>	Memory limit for the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_spec\_memory\_reservation\_limit\_bytes metric

Cloudera Data Services on premises metrics for container\_spec\_memory\_reservation\_limit\_bytes.

### container\_spec\_memory\_reservation\_limit\_bytes metric

<b>Name</b>	container_spec_memory_reservation_limit_bytes
<b>Description</b>	Memory reservation limit for the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_spec\_memory\_swap\_limit\_bytes metric

Cloudera Data Services on premises metrics for container\_spec\_memory\_swap\_limit\_bytes.

### container\_spec\_memory\_swap\_limit\_bytes metric

<b>Name</b>	container_spec_memory_swap_limit_bytes
<b>Description</b>	Memory swap limit for the container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> </ul>

	<ul style="list-style-type: none"> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## container\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for container\_start\_time\_seconds.

## container\_start\_time\_seconds metric

<b>Name</b>	container_start_time_seconds
<b>Description</b>	Start time of the container since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## container\_tasks\_state metric

Cloudera Data Services on premises metrics for container\_tasks\_state.

### container\_tasks\_state metric

<b>Name</b>	container_tasks_state
<b>Description</b>	Number of tasks in given state
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> <li>• state</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## container\_threads metric

Cloudera Data Services on premises metrics for container\_threads.

### container\_threads metric

<b>Name</b>	container_threads
<b>Description</b>	Number of threads running inside the container
<b>Type</b>	GAUGE
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## container\_threads\_max metric

Cloudera Data Services on premises metrics for container\_threads\_max.

## container\_threads\_max metric

<b>Name</b>	container_threads_max
<b>Description</b>	Maximum number of threads allowed inside the container, infinity if value is zero
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• id</li> <li>• image</li> <li>• name</li> <li>• namespace</li> <li>• pod</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• timestamp_ms</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## container\_ulimits\_soft metric

Cloudera Data Services on premises metrics for container\_ulimits\_soft.

### container\_ulimits\_soft metric

**Name**

container\_ulimits\_soft

**Description**

Soft ulimit values for the container root process. Unlimited if -1, except priority and nice

**Type**

GAUGE

**Labels**

- container
- id
- image
- name
- namespace
- pod
- ulimit

**Unit****Aggregates**

- timestamp\_ms

**Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## machine\_cpu\_cores metric

Cloudera Data Services on premises metrics for machine\_cpu\_cores.

### machine\_cpu\_cores metric

**Name**

	machine_cpu_cores
<b>Description</b>	Number of logical CPU cores.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## machine\_cpu\_physical\_cores metric

Cloudera Data Services on premises metrics for machine\_cpu\_physical\_cores.

## machine\_cpu\_physical\_cores metric

<b>Name</b>	machine_cpu_physical_cores
<b>Description</b>	Number of physical CPU cores.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

## machine\_cpu\_sockets metric

Cloudera Data Services on premises metrics for machine\_cpu\_sockets.

## machine\_cpu\_sockets metric

**Name**

machine\_cpu\_sockets

**Description**

Number of CPU sockets.

**Type**

GAUGE

**Labels**

- boot\_id
- machine\_id
- system\_uuid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cadvisor

**Additional Notes**

null

**Version**

null

## machine\_dimm\_capacity\_bytes metric

Cloudera Data Services on premises metrics for machine\_dimm\_capacity\_bytes.

## machine\_dimm\_capacity\_bytes metric

**Name**

machine\_dimm\_capacity\_bytes

**Description**

Total RAM DIMM capacity (all types memory modules) value labeled by dimm type.

**Type**

GAUGE

**Labels**

- boot\_id
- machine\_id
- system\_uuid

	<ul style="list-style-type: none"> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## machine\_dimm\_count metric

Cloudera Data Services on premises metrics for machine\_dimm\_count.

### machine\_dimm\_count metric

<b>Name</b>	machine_dimm_count
<b>Description</b>	Number of RAM DIMM (all types memory modules) value labeled by dimm type.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• system_uuid</li> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## machine\_memory\_bytes metric

Cloudera Data Services on premises metrics for machine\_memory\_bytes.

### machine\_memory\_bytes metric

<b>Name</b>	machine_memory_bytes
<b>Description</b>	Amount of memory installed on the machine.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## machine\_nvm\_avg\_power\_budget\_watts metric

Cloudera Data Services on premises metrics for machine\_nvm\_avg\_power\_budget\_watts.

## machine\_nvm\_avg\_power\_budget\_watts metric

<b>Name</b>	machine_nvm_avg_power_budget_watts
<b>Description</b>	NVM power budget.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## machine\_nvme\_capacity metric

Cloudera Data Services on premises metrics for machine\_nvme\_capacity.

### machine\_nvme\_capacity metric

<b>Name</b>	machine_nvme_capacity
<b>Description</b>	NVME capacity value labeled by NVME mode (memory mode or app direct mode).
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• boot_id</li> <li>• machine_id</li> <li>• mode</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## machine\_scrape\_error metric

Cloudera Data Services on premises metrics for machine\_scrape\_error.

### machine\_scrape\_error metric

<b>Name</b>	machine_scrape_error
<b>Description</b>	1 if there was an error while getting machine metrics, 0 otherwise.
<b>Type</b>	GAUGE
<b>Labels</b>	

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cadvisor</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## cdp-release-monitoring-controller-manager deployment

Cloudera Data Services on premises metrics for cdp-release-monitoring-controller-manager.

This section covers metrics for cdp-release-monitoring-controller-manager.

### certwatcher\_read\_certificate\_errors\_total metric

Cloudera Data Services on premises metrics for certwatcher\_read\_certificate\_errors\_total.

### certwatcher\_read\_certificate\_errors\_total metric

<b>Name</b>	certwatcher_read_certificate_errors_total
<b>Description</b>	Total number of certificate read errors
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### certwatcher\_read\_certificate\_total metric

Cloudera Data Services on premises metrics for certwatcher\_read\_certificate\_total.

### certwatcher\_read\_certificate\_total metric

<b>Name</b>	certwatcher_read_certificate_total
<b>Description</b>	Total number of certificate reads
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## controller\_runtime\_active\_workers metric

Cloudera Data Services on premises metrics for controller\_runtime\_active\_workers.

## controller\_runtime\_active\_workers metric

<b>Name</b>	controller_runtime_active_workers
<b>Description</b>	Number of currently used workers per controller
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• controller</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## controller\_runtime\_max\_concurrent\_reconciles metric

Cloudera Data Services on premises metrics for controller\_runtime\_max\_concurrent\_reconciles.

### controller\_runtime\_max\_concurrent\_reconciles metric

<b>Name</b>	controller_runtime_max_concurrent_reconciles
<b>Description</b>	Maximum number of concurrent reconciles per controller
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>controller</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## controller\_runtime\_reconcile\_errors\_total metric

Cloudera Data Services on premises metrics for controller\_runtime\_reconcile\_errors\_total.

### controller\_runtime\_reconcile\_errors\_total metric

<b>Name</b>	controller_runtime_reconcile_errors_total
<b>Description</b>	Total number of reconciliation errors per controller
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>controller</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## controller\_runtime\_reconcile\_time\_seconds metric

Cloudera Data Services on premises metrics for controller\_runtime\_reconcile\_time\_seconds.

### controller\_runtime\_reconcile\_time\_seconds metric

<b>Name</b>	controller_runtime_reconcile_time_seconds
<b>Description</b>	Length of time per reconciliation per controller
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>controller</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>buckets</li> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## controller\_runtime\_reconcile\_total metric

Cloudera Data Services on premises metrics for controller\_runtime\_reconcile\_total.

### controller\_runtime\_reconcile\_total metric

<b>Name</b>	controller_runtime_reconcile_total
<b>Description</b>	Total number of reconciliations per controller
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>controller</li> </ul>



	<ul style="list-style-type: none"> <li>• result</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>
-------------

go_goroutines
<b>Description</b>
Number of goroutines that currently exist.
<b>Type</b>
GAUGE
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

go_info
<b>Description</b>
Information about the Go environment.
<b>Type</b>
GAUGE
<b>Labels</b>
<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

### go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

### go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
-------------	-----------------------------

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## leader\_election\_master\_status metric

Cloudera Data Services on premises metrics for leader\_election\_master\_status.

## leader\_election\_master\_status metric

<b>Name</b>	leader_election_master_status
<b>Description</b>	Gauge of if the reporting system is master of the relevant lease, 0 indicates backup, 1 indicates master. 'name' is the string used to identify the lease. Please make sure to group by name.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_remote\_write\_configuration\_failed metric

Cloudera Data Services on premises metrics for monitoring\_remote\_write\_configuration\_failed.

### monitoring\_remote\_write\_configuration\_failed metric

<b>Name</b>	monitoring_remote_write_configuration_failed
<b>Description</b>	The value is 1 if the prometheus remote-write configuration was not distributed successfully
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-controller-manager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-alertmanager</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

**Name**

process\_virtual\_memory\_bytes

**Description**

Virtual memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-alertmanager

**Additional Notes**

null

**Version**

null

## remote\_write\_reconcile\_duration\_seconds metric

Cloudera Data Services on premises metrics for remote\_write\_reconcile\_duration\_seconds.

## remote\_write\_reconcile\_duration\_seconds metric

**Name**

remote\_write\_reconcile\_duration\_seconds

**Description**

The time it takes to reconfigure the prometheus configuration after receiving the remote write reconcile event

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-controller-manager

**Additional Notes**

null

**Version**

null

## monitoring-cm-health-exporter deployment

Cloudera Data Services on premises metrics for monitoring-cm-health-exporter.

This section covers metrics for monitoring-cm-health-exporter.

## cm\_cluster\_health metric

Cloudera Data Services on premises metrics for cm\_cluster\_health.

## cm\_cluster\_health metric

<b>Name</b>	cm_cluster_health
<b>Description</b>	Represents the CM's status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cluster_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-cm-health-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## cm\_cluster\_health\_api\_response\_time metric

Cloudera Data Services on premises metrics for cm\_cluster\_health\_api\_response\_time.

## cm\_cluster\_health\_api\_response\_time metric

<b>Name</b>	cm_cluster_health_api_response_time
<b>Description</b>	CM API call time in sec
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cluster_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-cm-health-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## cm\_service\_health metric

Cloudera Data Services on premises metrics for cm\_service\_health.

### cm\_service\_health metric

<b>Name</b>	cm_service_health
<b>Description</b>	Represents the Service's status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cluster_name</li> <li>• service_name</li> <li>• service_type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-cm-health-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE

**Labels**

- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**



	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	
-------------	--

	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

<b>Name</b>	go_memstats_heap_objects
<b>Description</b>	Number of allocated objects.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

### go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

**Name**

go\_memstats\_sys\_bytes

**Description**

Number of bytes obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
-------------	---------------------------

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

**Name**

process\_max\_fds

**Description**

Maximum number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## cdp-release-prometheus-server deployment

Cloudera Data Services on premises metrics for cdp-release-prometheus-server.

This section covers metrics for cdp-release-prometheus-server.

## configmap\_reload\_last\_reload\_error metric

Cloudera Data Services on premises metrics for configmap\_reload\_last\_reload\_error.

### configmap\_reload\_last\_reload\_error metric

<b>Name</b>	configmap_reload_last_reload_error
<b>Description</b>	Whether the last reload resulted in an error (1 for error, 0 for success)
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• webhook</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-server

**Additional Notes**

null

**Version**

null

## configmap\_reload\_last\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for configmap\_reload\_last\_request\_duration\_seconds.

## configmap\_reload\_last\_request\_duration\_seconds metric

**Name**

configmap\_reload\_last\_request\_duration\_seconds

**Description**

Duration of last webhook request

**Type**

GAUGE

**Labels**

- webhook

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-server

**Additional Notes**

null

**Version**

null

## configmap\_reload\_requests\_total metric

Cloudera Data Services on premises metrics for configmap\_reload\_requests\_total.

## configmap\_reload\_requests\_total metric

**Name**

configmap\_reload\_requests\_total

**Description**

Total requests by response status code

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• status_code</li> <li>• webhook</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### configmap\_reload\_success\_reloads\_total metric

Cloudera Data Services on premises metrics for configmap\_reload\_success\_reloads\_total.

### configmap\_reload\_success\_reloads\_total metric

<b>Name</b>	configmap_reload_success_reloads_total
<b>Description</b>	Total success reload calls
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• webhook</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### configmap\_reload\_watcher\_errors\_total metric

Cloudera Data Services on premises metrics for configmap\_reload\_watcher\_errors\_total.

### configmap\_reload\_watcher\_errors\_total metric

<b>Name</b>	configmap_reload_watcher_errors_total
-------------	---------------------------------------

**Description**

Total filesystem watcher errors

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

### go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

### go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
-------------	------------------------------

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_attempted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_attempted\_total.

### net\_contrack\_dialer\_conn\_attempted\_total metric

<b>Name</b>	net_contrack_dialer_conn_attempted_total
<b>Description</b>	Total number of connections attempted by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_closed\_total.

## net\_contrack\_dialer\_conn\_closed\_total metric

**Name**

net\_contrack\_dialer\_conn\_closed\_total

**Description**

Total number of connections closed which originated from the dialer of a given name.

**Type**

COUNTER

**Labels**

- dialer\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_established\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_established\_total.

## net\_contrack\_dialer\_conn\_established\_total metric

**Name**

net\_contrack\_dialer\_conn\_established\_total

**Description**

Total number of connections successfully established by the given dialer a given name.

**Type**

COUNTER

**Labels**

- dialer\_name

**Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_failed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_failed\_total.

## net\_contrack\_dialer\_conn\_failed\_total metric

**Name**

net\_contrack\_dialer\_conn\_failed\_total

**Description**

Total number of connections failed to dial by the dialer a given name.

**Type**

COUNTER

**Labels**

- dialer\_name
- reason

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## net\_contrack\_listener\_conn\_accepted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_accepted\_total.

## net\_contrack\_listener\_conn\_accepted\_total metric

**Name**

net\_contrack\_listener\_conn\_accepted\_total

**Description**

Total number of connections opened to the listener of a given name.

**Type**

COUNTER

**Labels**

- listener\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## net\_contrack\_listener\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_closed\_total.

## net\_contrack\_listener\_conn\_closed\_total metric

**Name**

net\_contrack\_listener\_conn\_closed\_total

**Description**

Total number of connections closed that were made to the listener of a given name.

**Type**

COUNTER

**Labels**

- listener\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

**Name**

process\_max\_fds

**Description**

Maximum number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_api\_remote\_read\_queries metric

Cloudera Data Services on premises metrics for prometheus\_api\_remote\_read\_queries.

### prometheus\_api\_remote\_read\_queries metric

<b>Name</b>	prometheus_api_remote_read_queries
<b>Description</b>	The current number of remote read queries being executed or waiting.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## prometheus\_build\_info metric

Cloudera Data Services on premises metrics for prometheus\_build\_info.

## prometheus\_build\_info metric

<b>Name</b>	prometheus_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, branch, goversion from which prometheus was built, and the goos and goarch for the build.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_success\_timestamp\_seconds.

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

<b>Name</b>	prometheus_config_last_reload_success_timestamp_seconds
<b>Description</b>	Timestamp of the last successful configuration reload.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_config\_last\_reload\_successful metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_successful.

## prometheus\_config\_last\_reload\_successful metric

**Name**

prometheus\_config\_last\_reload\_successful

**Description**

Whether the last configuration reload attempt was successful.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_engine\_queries metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries.

## prometheus\_engine\_queries metric

**Name**

prometheus\_engine\_queries

**Description**

The current number of queries being executed or waiting.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_engine\_queries\_concurrent\_max metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries\_concurrent\_max.

### prometheus\_engine\_queries\_concurrent\_max metric

<b>Name</b>	prometheus_engine_queries_concurrent_max
<b>Description</b>	The max number of concurrent queries.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_engine\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_duration\_seconds.

### prometheus\_engine\_query\_duration\_seconds metric

<b>Name</b>	prometheus_engine_query_duration_seconds
-------------	--

**Description**

Query timings

**Type**

SUMMARY

**Labels**

- slice

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_engine\_query\_log\_enabled metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_enabled.

## prometheus\_engine\_query\_log\_enabled metric

**Name**

prometheus\_engine\_query\_log\_enabled

**Description**

State of the query log.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_engine\_query\_log\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_failures\_total.

### prometheus\_engine\_query\_log\_failures\_total metric

<b>Name</b>	prometheus_engine_query_log_failures_total
<b>Description</b>	The number of query log failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_samples\_total.

### prometheus\_engine\_query\_samples\_total metric

<b>Name</b>	prometheus_engine_query_samples_total
<b>Description</b>	The total number of samples loaded by all queries.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_http\_request\_duration\_seconds.

## prometheus\_http\_request\_duration\_seconds metric

<b>Name</b>	prometheus_http_request_duration_seconds
<b>Description</b>	Histogram of latencies for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_http\_requests\_total metric

Cloudera Data Services on premises metrics for prometheus\_http\_requests\_total.

## prometheus\_http\_requests\_total metric

<b>Name</b>	prometheus_http_requests_total
<b>Description</b>	Counter of HTTP requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• code</li> <li>• handler</li> </ul>

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_http\_response\_size\_bytes.

## prometheus\_http\_response\_size\_bytes metric

<b>Name</b>	prometheus_http_response_size_bytes
<b>Description</b>	Histogram of response size for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_alertmanagers\_discovered metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_alertmanagers\_discovered.

## prometheus\_notifications\_alertmanagers\_discovered metric

<b>Name</b>
-------------

	prometheus_notifications_alertmanagers_discovered
<b>Description</b>	The number of alertmanagers discovered and active.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_dropped\_total.

## prometheus\_notifications\_dropped\_total metric

<b>Name</b>	prometheus_notifications_dropped_total
<b>Description</b>	Total number of alerts dropped due to errors when sending to Alertmanager.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_errors\_total.



## prometheus\_notifications\_errors\_total metric

<b>Name</b>	prometheus_notifications_errors_total
<b>Description</b>	Total number of errors sending alert notifications.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• alertmanager</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_latency\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_latency\_seconds.

## prometheus\_notifications\_latency\_seconds metric

<b>Name</b>	prometheus_notifications_latency_seconds
<b>Description</b>	Latency quantiles for sending alert notifications.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• alertmanager</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_notifications\_queue\_capacity metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_capacity.

### prometheus\_notifications\_queue\_capacity metric

<b>Name</b>	prometheus_notifications_queue_capacity
<b>Description</b>	The capacity of the alert notifications queue.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_queue\_length metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_length.

### prometheus\_notifications\_queue\_length metric

<b>Name</b>	prometheus_notifications_queue_length
<b>Description</b>	The number of alert notifications in the queue.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_notifications\_sent\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_sent\_total.

## prometheus\_notifications\_sent\_total metric

**Name**

prometheus\_notifications\_sent\_total

**Description**

Total number of alerts sent.

**Type**

COUNTER

**Labels**

- alertmanager

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_ready metric

Cloudera Data Services on premises metrics for prometheus\_ready.

## prometheus\_ready metric

**Name**

prometheus\_ready

**Description**

Whether Prometheus startup was fully completed and the server is ready for normal operation.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_exemplars\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_in\_total.

## prometheus\_remote\_storage\_exemplars\_in\_total metric

**Name**

prometheus\_remote\_storage\_exemplars\_in\_total

**Description**

Exemplars in to remote storage, compare to exemplars out for queue managers.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds.

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

**Name**

prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds

**Description**

Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_histograms\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_in\_total.

## prometheus\_remote\_storage\_histograms\_in\_total metric

**Name**

prometheus\_remote\_storage\_histograms\_in\_total

**Description**

HistogramSamples in to remote storage, compare to histograms out for queue managers.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_samples\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_in\_total.

## prometheus\_remote\_storage\_samples\_in\_total metric

**Name**

prometheus\_remote\_storage\_samples\_in\_total

**Description**

Samples in to remote storage, compare to samples out for queue managers.

**Type**

COUNTER

<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total.

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

<b>Name</b>
prometheus_remote_storage_string_interner_zero_reference_releases_total
<b>Description</b>
The number of times release has been called for strings that are not interned.
<b>Type</b>
COUNTER
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## prometheus\_rule\_evaluation\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_duration\_seconds.

## prometheus\_rule\_evaluation\_duration\_seconds metric

<b>Name</b>
prometheus_rule_evaluation_duration_seconds
<b>Description</b>

	The duration for a rule to execute.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_evaluation\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_failures\_total.

## prometheus\_rule\_evaluation\_failures\_total metric

<b>Name</b>	prometheus_rule_evaluation_failures_total
<b>Description</b>	The total number of rule evaluation failures.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_evaluations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluations\_total.

### prometheus\_rule\_evaluations\_total metric

<b>Name</b>	prometheus_rule_evaluations_total
<b>Description</b>	The total number of rule evaluations.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_duration\_seconds.

### prometheus\_rule\_group\_duration\_seconds metric

<b>Name</b>	prometheus_rule_group_duration_seconds
<b>Description</b>	The duration of rule group evaluations.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	



- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_interval\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_interval\_seconds.

## prometheus\_rule\_group\_interval\_seconds metric

**Name**

prometheus\_rule\_group\_interval\_seconds

**Description**

The interval of a rule group.

**Type**

GAUGE

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_iterations\_missed\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_missed\_total.

## prometheus\_rule\_group\_iterations\_missed\_total metric

**Name**

prometheus\_rule\_group\_iterations\_missed\_total

**Description**

The total number of rule group evaluations missed due to slow rule group evaluation.

**Type**

COUNTER

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_iterations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_total.

## prometheus\_rule\_group\_iterations\_total metric

**Name**

prometheus\_rule\_group\_iterations\_total

**Description**

The total number of scheduled rule group evaluations, whether executed or missed.

**Type**

COUNTER

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_last\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_duration\_seconds.

## prometheus\_rule\_group\_last\_duration\_seconds metric

**Name**

prometheus\_rule\_group\_last\_duration\_seconds

**Description**

The duration of the last rule group evaluation.

**Type**

	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### prometheus\_rule\_group\_last\_evaluation\_samples metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_samples.

### prometheus\_rule\_group\_last\_evaluation\_samples metric

<b>Name</b>	prometheus_rule_group_last_evaluation_samples
<b>Description</b>	The number of samples returned during the last rule group evaluation.
<b>Type</b>	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds.

### prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

<b>Name</b>	
-------------	--

	prometheus_rule_group_last_evaluation_timestamp_seconds
<b>Description</b>	The timestamp of the last rule group evaluation in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_rules metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_rules.

## prometheus\_rule\_group\_rules metric

<b>Name</b>	prometheus_rule_group_rules
<b>Description</b>	The number of rules.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_azure\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_azure\_failures\_total.

### prometheus\_sd\_azure\_failures\_total metric

<b>Name</b>	prometheus_sd_azure_failures_total
<b>Description</b>	Number of Azure service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_consul\_rpc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_duration\_seconds.

### prometheus\_sd\_consul\_rpc\_duration\_seconds metric

<b>Name</b>	prometheus_sd_consul_rpc_duration_seconds
<b>Description</b>	The duration of a Consul RPC call in seconds.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• call</li> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_consul\_rpc\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_failures\_total.

## prometheus\_sd\_consul\_rpc\_failures\_total metric

**Name**

prometheus\_sd\_consul\_rpc\_failures\_total

**Description**

The number of Consul RPC call failures.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_discovered\_targets metric

Cloudera Data Services on premises metrics for prometheus\_sd\_discovered\_targets.

## prometheus\_sd\_discovered\_targets metric

**Name**

prometheus\_sd\_discovered\_targets

**Description**

Current number of discovered targets.

**Type**

GAUGE

**Labels**

- config

	<ul style="list-style-type: none"> <li>name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_dns\_lookup\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookup\_failures\_total.

## prometheus\_sd\_dns\_lookup\_failures\_total metric

<b>Name</b>	prometheus_sd_dns_lookup_failures_total
<b>Description</b>	The number of DNS-SD lookup failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_dns\_lookups\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookups\_total.

## prometheus\_sd\_dns\_lookups\_total metric

<b>Name</b>	prometheus_sd_dns_lookups_total
<b>Description</b>	The number of DNS-SD lookups.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_failed\_configs metric

Cloudera Data Services on premises metrics for prometheus\_sd\_failed\_configs.

## prometheus\_sd\_failed\_configs metric

<b>Name</b>	prometheus_sd_failed_configs
<b>Description</b>	Current number of service discovery configurations that failed to load.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_file\_read\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_read\_errors\_total.

## prometheus\_sd\_file\_read\_errors\_total metric

<b>Name</b>	
-------------	--



	prometheus_sd_file_read_errors_total
<b>Description</b>	The number of File-SD read errors.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_file\_scan\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_scan\_duration\_seconds.

## prometheus\_sd\_file\_scan\_duration\_seconds metric

<b>Name</b>	prometheus_sd_file_scan_duration_seconds
<b>Description</b>	The duration of the File-SD scan in seconds.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_file\_watcher\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_watcher\_errors\_total.

### prometheus\_sd\_file\_watcher\_errors\_total metric

<b>Name</b>	prometheus_sd_file_watcher_errors_total
<b>Description</b>	The number of File-SD errors caused by filesystem watch failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_http\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_http\_failures\_total.

### prometheus\_sd\_http\_failures\_total metric

<b>Name</b>	prometheus_sd_http_failures_total
<b>Description</b>	Number of HTTP service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_sd\_kubernetes\_events\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_events\_total.

### prometheus\_sd\_kubernetes\_events\_total metric

<b>Name</b>	prometheus_sd_kubernetes_events_total
<b>Description</b>	The number of Kubernetes events handled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• event</li> <li>• role</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds.

### prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_http_request_duration_seconds
<b>Description</b>	Summary of latencies for HTTP requests to the Kubernetes API by endpoint.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_http\_request\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_total.

## prometheus\_sd\_kubernetes\_http\_request\_total metric

<b>Name</b>	prometheus_sd_kubernetes_http_request_total
<b>Description</b>	Total number of HTTP requests to the Kubernetes API by status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• status_code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_depth metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_depth.

## prometheus\_sd\_kubernetes\_workqueue\_depth metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_depth
<b>Description</b>	Current depth of the work queue.
<b>Type</b>	GAUGE

**Labels**

- queue\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_items\_total.

## prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

**Name**

prometheus\_sd\_kubernetes\_workqueue\_items\_total

**Description**

Total number of items added to the work queue.

**Type**

COUNTER

**Labels**

- queue\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

**Name**

prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds

**Description**

How long an item stays in the work queue.

**Type**

SUMMARY

**Labels**

- queue\_name

**Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

**Name**

prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds

**Description**

Duration of the longest running processor in the work queue.

**Type**

GAUGE

**Labels**

- queue\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds.

### prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
<b>Description</b>	How long an item has remained unfinished in the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds.

### prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_work_duration_seconds
<b>Description</b>	How long processing an item from the work queue takes.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_duration\_seconds.

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

**Name**

prometheus\_sd\_kuma\_fetch\_duration\_seconds

**Description**

The duration of a Kuma MADS fetch call.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kuma\_fetch\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_failures\_total.

## prometheus\_sd\_kuma\_fetch\_failures\_total metric

**Name**

prometheus\_sd\_kuma\_fetch\_failures\_total

**Description**

The number of Kuma MADS fetch call failures.

**Type**

COUNTER

**Labels**



<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total.

## prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

<b>Name</b>	prometheus_sd_kuma_fetch_skipped_updates_total
<b>Description</b>	The number of Kuma MADS fetch calls that result in no updates to the targets.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_linode\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_linode\_failures\_total.

## prometheus\_sd\_linode\_failures\_total metric

<b>Name</b>	prometheus_sd_linode_failures_total
<b>Description</b>	Number of Linode service discovery refresh failures.
<b>Type</b>	COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_nomad\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_nomad\_failures\_total.

## prometheus\_sd\_nomad\_failures\_total metric

**Name**

prometheus\_sd\_nomad\_failures\_total

**Description**

Number of nomad service discovery refresh failures.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_received\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_received\_updates\_total.

## prometheus\_sd\_received\_updates\_total metric

**Name**

prometheus\_sd\_received\_updates\_total

**Description**

Total number of update events received from the SD providers.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_updates\_total.

## prometheus\_sd\_updates\_total metric

<b>Name</b>	prometheus_sd_updates_total
<b>Description</b>	Total number of update events sent to the SD consumers.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_interval\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_interval\_length\_seconds.

## prometheus\_target\_interval\_length\_seconds metric

**Name**  
prometheus\_target\_interval\_length\_seconds

**Description**  
Actual intervals between scrapes.

**Type**  
SUMMARY

**Labels**  

- interval

**Unit**

**Aggregates**  

- count
- quantiles
- sum

**Meta**  

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**  
null

**Version**  
null

## prometheus\_target\_metadata\_cache\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_bytes.

## prometheus\_target\_metadata\_cache\_bytes metric

**Name**  
prometheus\_target\_metadata\_cache\_bytes

**Description**  
The number of bytes that are currently used for storing metric metadata in the cache

**Type**  
GAUGE

**Labels**  

- scrape\_job

**Unit**

**Aggregates**

**Meta**  

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**  
null

**Version**  
null

## prometheus\_target\_metadata\_cache\_entries metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_entries.

## prometheus\_target\_metadata\_cache\_entries metric

**Name**  
prometheus\_target\_metadata\_cache\_entries

**Description**  
Total number of metric metadata entries in the cache

**Type**  
GAUGE

**Labels**

- scrape\_job

**Unit**

**Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**  
null

**Version**  
null

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total.

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

**Name**  
prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total

**Description**  
Total number of times scrape pools hit the label limits, during sync or config reload.

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: monitoring

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total.

## prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

**Name**

prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total

**Description**

Total number of times scrape pools hit the target limit, during sync or config reload.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_failed\_total.

## prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

**Name**

prometheus\_target\_scrape\_pool\_reloads\_failed\_total

**Description**

Total number of failed scrape pool reloads.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_total.

## prometheus\_target\_scrape\_pool\_reloads\_total metric

**Name**

prometheus\_target\_scrape\_pool\_reloads\_total

**Description**

Total number of scrape pool reloads.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_sync\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_sync\_total.

## prometheus\_target\_scrape\_pool\_sync\_total metric

**Name**

prometheus\_target\_scrape\_pool\_sync\_total

**Description**

Total number of syncs that were executed on a scrape pool.

**Type**

COUNTER

**Labels**

- scrape\_job

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_target\_scrape\_pool\_target\_limit metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_target\_limit.

## prometheus\_target\_scrape\_pool\_target\_limit metric

<b>Name</b>	prometheus_target_scrape_pool_target_limit
<b>Description</b>	Maximum number of targets allowed in this scrape pool.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_target\_scrape\_pool\_targets metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_targets.

## prometheus\_target\_scrape\_pool\_targets metric

<b>Name</b>	prometheus_target_scrape_pool_targets
<b>Description</b>	Current number of targets in this scrape pool.
<b>Type</b>	



	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### prometheus\_target\_scrape\_pools\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_failed\_total.

### prometheus\_target\_scrape\_pools\_failed\_total metric

<b>Name</b>	prometheus_target_scrape_pools_failed_total
<b>Description</b>	Total number of scrape pool creations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### prometheus\_target\_scrape\_pools\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_total.

### prometheus\_target\_scrape\_pools\_total metric

<b>Name</b>	prometheus_target_scrape_pools_total
-------------	--------------------------------------

**Description**

Total number of scrape pool creation attempts.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_cache\_flush\_forced\_total.

## prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric

**Name**

prometheus\_target\_scrapes\_cache\_flush\_forced\_total

**Description**

How many times a scrape cache was flushed due to getting big while scrapes are failing.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total.

## prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric

<b>Name</b>	prometheus_target_scrapes_exceeded_body_size_limit_total
<b>Description</b>	Total number of scrapes that hit the body size limit
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total.

### prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric

<b>Name</b>	prometheus_target_scrapes_exceeded_sample_limit_total
<b>Description</b>	Total number of scrapes that hit the sample limit and were rejected.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total.

**prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric**

<b>Name</b>	prometheus_target_scrapes_exemplar_out_of_order_total
<b>Description</b>	Total number of exemplar rejected due to not being out of the expected order.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric**

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total.

**prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric**

<b>Name</b>	prometheus_target_scrapes_sample_duplicate_timestamp_total
<b>Description</b>	Total number of samples rejected due to duplicate timestamps but different values.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total.

### prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_bounds_total
<b>Description</b>	Total number of samples rejected due to timestamp falling outside of the time bounds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_order\_total.

### prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_order_total
<b>Description</b>	Total number of samples rejected due to not being out of the expected order.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_target\_sync\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_failed\_total.

### prometheus\_target\_sync\_failed\_total metric

<b>Name</b>	prometheus_target_sync_failed_total
<b>Description</b>	Total number of target sync failures.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_sync\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_length\_seconds.

### prometheus\_target\_sync\_length\_seconds metric

<b>Name</b>	prometheus_target_sync_length_seconds
<b>Description</b>	Actual interval to sync the scrape pool.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> </ul>

	<ul style="list-style-type: none"> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_template\_text\_expansion\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansion\_failures\_total.

## prometheus\_template\_text\_expansion\_failures\_total metric

<b>Name</b>	prometheus_template_text_expansion_failures_total
<b>Description</b>	The total number of template text expansion failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_template\_text\_expansions\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansions\_total.

## prometheus\_template\_text\_expansions\_total metric

<b>Name</b>	prometheus_template_text_expansions_total
<b>Description</b>	The total number of template text expansions.
<b>Type</b>	COUNTER
<b>Labels</b>	

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_treecache\_watcher\_goroutines metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_watcher\_goroutines.

## prometheus\_treecache\_watcher\_goroutines metric

<b>Name</b>	prometheus_treecache_watcher_goroutines
<b>Description</b>	The current number of watcher goroutines.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_treecache\_zookeeper\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_zookeeper\_failures\_total.

## prometheus\_treecache\_zookeeper\_failures\_total metric

<b>Name</b>	prometheus_treecache_zookeeper_failures_total
<b>Description</b>	The total number of ZooKeeper failures.
<b>Type</b>	COUNTER



**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_blocks\_loaded metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_blocks\_loaded.

## prometheus\_tsdb\_blocks\_loaded metric

**Name**

prometheus\_tsdb\_blocks\_loaded

**Description**

Number of currently loaded data blocks

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_failed\_total.

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_creations\_failed\_total

**Description**

Total number of checkpoint creations that failed.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_checkpoint\_creations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_total.

### prometheus\_tsdb\_checkpoint\_creations\_total metric

<b>Name</b>	prometheus_tsdb_checkpoint_creations_total
<b>Description</b>	Total number of checkpoint creations attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_deletions\_failed\_total.

### prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric

<b>Name</b>	prometheus_tsdb_checkpoint_deletions_failed_total
-------------	---

**Description**

Total number of checkpoint deletions that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_deletions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_deletions\_total.

## prometheus\_tsdb\_checkpoint\_deletions\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_deletions\_total

**Description**

Total number of checkpoint deletions attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_clean\_start metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_clean\_start.

## prometheus\_tsdb\_clean\_start metric

<b>Name</b>	prometheus_tsdb_clean_start
<b>Description</b>	-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_range\_seconds.

## prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_range_seconds
<b>Description</b>	Final time range of chunks on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_compaction\_chunk\_samples metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_samples.

### prometheus\_tsdb\_compaction\_chunk\_samples metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_samples
<b>Description</b>	Final number of samples on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_size\_bytes.

### prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_size_bytes
<b>Description</b>	Final size of chunks on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> </ul>

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_duration\_seconds.

## prometheus\_tsdb\_compaction\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_compaction_duration_seconds
<b>Description</b>	Duration of compaction runs
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>buckets</li> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_populating\_block metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_populating\_block.

## prometheus\_tsdb\_compaction\_populating\_block metric

<b>Name</b>	prometheus_tsdb_compaction_populating_block
<b>Description</b>	

	Set to 1 when a block is currently being written to the disk.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_compactions\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_failed\_total.

### prometheus\_tsdb\_compactions\_failed\_total metric

<b>Name</b>	prometheus_tsdb_compactions_failed_total
<b>Description</b>	Total number of compactions that failed for the partition.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_compactions\_skipped\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_skipped\_total.

### prometheus\_tsdb\_compactions\_skipped\_total metric

<b>Name</b>	
-------------	--

	prometheus_tsdb_compactions_skipped_total
<b>Description</b>	Total number of skipped compactions due to disabled auto compaction.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_total.

## prometheus\_tsdb\_compactions\_total metric

<b>Name</b>	prometheus_tsdb_compactions_total
<b>Description</b>	Total number of compactions that were executed for the partition.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compactions\_triggered\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_triggered\_total.



## prometheus\_tsdb\_compactions\_triggered\_total metric

<b>Name</b>	prometheus_tsdb_compactions_triggered_total
<b>Description</b>	Total number of triggered compactions for the partition.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_data\_replay\_duration\_seconds.

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_data_replay_duration_seconds
<b>Description</b>	Time taken to replay the data on disk.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_appended\_total.

### prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

<b>Name</b>	prometheus_tsdb_exemplar_exemplars_appended_total
<b>Description</b>	Total number of appended exemplars.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_in\_storage.

### prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

<b>Name</b>	prometheus_tsdb_exemplar_exemplars_in_storage
<b>Description</b>	Number of exemplars currently in circular storage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds.

### prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

#### Name

prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds

#### Description

The timestamp of the oldest exemplar stored in circular storage. Useful to check for what timerange the current exemplar buffer limit allows. This usually means the last timestamp for all exemplars for a typical setup. This is not true though if one of the series timestamp is in future compared to rest series.

#### Type

GAUGE

#### Labels

#### Unit

#### Aggregates

#### Meta

- Category: monitoring
- Deployment: monitoring-prometheus-server

#### Additional Notes

null

#### Version

null

## prometheus\_tsdb\_exemplar\_max\_exemplars metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_max\_exemplars.

### prometheus\_tsdb\_exemplar\_max\_exemplars metric

#### Name

prometheus\_tsdb\_exemplar\_max\_exemplars

#### Description

Total number of exemplars the exemplar storage can store, resizeable.

#### Type

GAUGE

#### Labels

#### Unit

#### Aggregates

#### Meta

- Category: monitoring

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsd\_b\_exemplar\_out\_of\_order\_exemplars\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_exemplar\_out\_of\_order\_exemplars\_total.

## prometheus\_tsd\_b\_exemplar\_out\_of\_order\_exemplars\_total metric

**Name**

prometheus\_tsd\_b\_exemplar\_out\_of\_order\_exemplars\_total

**Description**

Total number of out of order exemplar ingestion failed attempts.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsd\_b\_exemplar\_series\_with\_exemplars\_in\_storage metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_exemplar\_series\_with\_exemplars\_in\_storage.

## prometheus\_tsd\_b\_exemplar\_series\_with\_exemplars\_in\_storage metric

**Name**

prometheus\_tsd\_b\_exemplar\_series\_with\_exemplars\_in\_storage

**Description**

Number of series with exemplars currently in circular storage.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_active\_appenders metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_active\_appenders.

## prometheus\_tsdb\_head\_active\_appenders metric

**Name**

prometheus\_tsdb\_head\_active\_appenders

**Description**

Number of currently active appender transactions

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_chunks metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks.

## prometheus\_tsdb\_head\_chunks metric

**Name**

prometheus\_tsdb\_head\_chunks

**Description**

Total number of chunks in the head block.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_chunks\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_created\_total.

## prometheus\_tsdb\_head\_chunks\_created\_total metric

**Name**

prometheus\_tsdb\_head\_chunks\_created\_total

**Description**

Total number of chunks created in the head

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_chunks\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_removed\_total.

## prometheus\_tsdb\_head\_chunks\_removed\_total metric

**Name**

prometheus\_tsdb\_head\_chunks\_removed\_total

**Description**

Total number of chunks removed in the head

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes.

### prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_head_chunks_storage_size_bytes
<b>Description</b>	Size of the chunks_head directory.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_gc\_duration\_seconds.

### prometheus\_tsdb\_head\_gc\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_head_gc_duration_seconds
<b>Description</b>	Runtime of garbage collection in the head block.
<b>Type</b>	SUMMARY

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_max\_time metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_max\_time.

## prometheus\_tsdb\_head\_max\_time metric

<b>Name</b>	prometheus_tsdb_head_max_time
<b>Description</b>	Maximum timestamp of the head block. The unit is decided by the library consumer.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_max\_time\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_max\_time\_seconds.

## prometheus\_tsdb\_head\_max\_time\_seconds metric

<b>Name</b>	prometheus_tsdb_head_max_time_seconds
-------------	---------------------------------------



**Description**

Maximum timestamp of the head block.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_min\_time metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time.

## prometheus\_tsdb\_head\_min\_time metric

**Name**

prometheus\_tsdb\_head\_min\_time

**Description**

Minimum time bound of the head block. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_min\_time\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time\_seconds.

## prometheus\_tsdb\_head\_min\_time\_seconds metric

<b>Name</b>	prometheus_tsdb_head_min_time_seconds
<b>Description</b>	Minimum time bound of the head block.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total.

### prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total metric

<b>Name</b>	prometheus_tsdb_head_out_of_order_samples_appended_total
<b>Description</b>	Total number of appended out of order samples.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_samples\_appended\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_samples\_appended\_total.

## prometheus\_tsdb\_head\_samples\_appended\_total metric

<b>Name</b>	prometheus_tsdb_head_samples_appended_total
<b>Description</b>	Total number of appended samples.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_series metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series.

## prometheus\_tsdb\_head\_series metric

<b>Name</b>	prometheus_tsdb_head_series
<b>Description</b>	Total number of series in the head block.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_series\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_created\_total.

### prometheus\_tsdb\_head\_series\_created\_total metric

<b>Name</b>	prometheus_tsdb_head_series_created_total
<b>Description</b>	Total number of series created in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_series\_not\_found\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_not\_found\_total.

### prometheus\_tsdb\_head\_series\_not\_found\_total metric

<b>Name</b>	prometheus_tsdb_head_series_not_found_total
<b>Description</b>	Total number of requests for series that were not found.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_head\_series\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_removed\_total.

### prometheus\_tsdb\_head\_series\_removed\_total metric

<b>Name</b>	prometheus_tsdb_head_series_removed_total
<b>Description</b>	Total number of series removed in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_truncations\_failed\_total.

### prometheus\_tsdb\_head\_truncations\_failed\_total metric

<b>Name</b>	prometheus_tsdb_head_truncations_failed_total
<b>Description</b>	Total number of head truncations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_truncations\_total.

### prometheus\_tsdb\_head\_truncations\_total metric

<b>Name</b>	prometheus_tsdb_head_truncations_total
<b>Description</b>	Total number of head truncations attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_isolation\_high\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_high\_watermark.

### prometheus\_tsdb\_isolation\_high\_watermark metric

<b>Name</b>	prometheus_tsdb_isolation_high_watermark
<b>Description</b>	The highest TSDB append ID that has been given out.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_isolation\_low\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_low\_watermark.

## prometheus\_tsdb\_isolation\_low\_watermark metric

**Name**

prometheus\_tsdb\_isolation\_low\_watermark

**Description**

The lowest TSDB append ID that is still referenced.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_lowest\_timestamp metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp.

## prometheus\_tsdb\_lowest\_timestamp metric

**Name**

prometheus\_tsdb\_lowest\_timestamp

**Description**

Lowest timestamp value stored in the database. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_lowest\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp\_seconds.

## prometheus\_tsdb\_lowest\_timestamp\_seconds metric

**Name**

prometheus\_tsdb\_lowest\_timestamp\_seconds

**Description**

Lowest timestamp value stored in the database.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_mmap\_chunk\_corruptions\_total.

## prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

**Name**

prometheus\_tsdb\_mmap\_chunk\_corruptions\_total

**Description**

Total number of memory-mapped chunk corruptions.

**Type**

COUNTER

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_bound\_samples\_total.

## prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

**Name**

prometheus\_tsdb\_out\_of\_bound\_samples\_total

**Description**

Total number of out of bound samples ingestion failed attempts with out of order support disabled.

**Type**

COUNTER

**Labels**

- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_out\_of\_order\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_order\_samples\_total.

## prometheus\_tsdb\_out\_of\_order\_samples\_total metric

**Name**

prometheus\_tsdb\_out\_of\_order\_samples\_total

**Description**

Total number of out of order samples ingestion failed attempts due to out of order being disabled.

**Type**

COUNTER

**Labels**

- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_failures\_total.

## prometheus\_tsdb\_reloads\_failures\_total metric

**Name**

prometheus\_tsdb\_reloads\_failures\_total

**Description**

Number of times the database failed to reloadBlocks block data from disk.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_total.

## prometheus\_tsdb\_reloads\_total metric

**Name**

prometheus\_tsdb\_reloads\_total

**Description**

	Number of times the database reloaded block data from disk.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_retention\_limit\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_retention\_limit\_bytes.

### prometheus\_tsdb\_retention\_limit\_bytes metric

<b>Name</b>	prometheus_tsdb_retention_limit_bytes
<b>Description</b>	Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_size\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_size\_retentions\_total.

### prometheus\_tsdb\_size\_retentions\_total metric

<b>Name</b>	
-------------	--

	prometheus_tsdb_size_retentions_total
<b>Description</b>	The number of times that blocks were deleted because the maximum number of bytes was exceeded.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_snapshot\_replay\_error\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_snapshot\_replay\_error\_total.

## prometheus\_tsdb\_snapshot\_replay\_error\_total metric

<b>Name</b>	prometheus_tsdb_snapshot_replay_error_total
<b>Description</b>	Total number snapshot replays that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_storage\_blocks\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_storage\_blocks\_bytes.

## prometheus\_tsdb\_storage\_blocks\_bytes metric

<b>Name</b>	prometheus_tsdb_storage_blocks_bytes
<b>Description</b>	The number of bytes that are currently used for local storage by all blocks.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_symbol\_table\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_symbol\_table\_size\_bytes.

## prometheus\_tsdb\_symbol\_table\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_symbol_table_size_bytes
<b>Description</b>	Size of symbol table in memory for loaded blocks
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_time\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_time\_retentions\_total.

### prometheus\_tsdb\_time\_retentions\_total metric

<b>Name</b>	prometheus_tsdb_time_retentions_total
<b>Description</b>	The number of times that blocks were deleted because the maximum time limit was exceeded.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_tombstone\_cleanup\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_tombstone\_cleanup\_seconds.

### prometheus\_tsdb\_tombstone\_cleanup\_seconds metric

<b>Name</b>	prometheus_tsdb_tombstone_cleanup_seconds
<b>Description</b>	The time taken to compact blocks to remove tombstones.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_too\_old\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_too\_old\_samples\_total.

## prometheus\_tsdb\_too\_old\_samples\_total metric

**Name**

prometheus\_tsdb\_too\_old\_samples\_total

**Description**

Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.

**Type**

COUNTER

**Labels**

- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_vertical\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_vertical\_compactions\_total.

## prometheus\_tsdb\_vertical\_compactions\_total metric

**Name**

prometheus\_tsdb\_vertical\_compactions\_total

**Description**

Total number of compactions done on overlapping blocks.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_completed\_pages\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_completed\_pages\_total.

## prometheus\_tsdb\_wal\_completed\_pages\_total metric

**Name**

prometheus\_tsdb\_wal\_completed\_pages\_total

**Description**

Total number of completed pages.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_corruptions\_total.

## prometheus\_tsdb\_wal\_corruptions\_total metric

**Name**

prometheus\_tsdb\_wal\_corruptions\_total

**Description**

Total number of WAL corruptions.

**Type**

COUNTER

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_fsync\_duration\_seconds.

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

**Name**

prometheus\_tsdb\_wal\_fsync\_duration\_seconds

**Description**

Duration of write log fsync.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_page\_flushes\_total.

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

**Name**

prometheus\_tsdb\_wal\_page\_flushes\_total

**Description**

Total number of page flushes.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_wal\_segment\_current metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_segment\_current.

### prometheus\_tsdb\_wal\_segment\_current metric

<b>Name</b>	prometheus_tsdb_wal_segment_current
<b>Description</b>	Write log segment index that TSDB is currently writing to.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_wal\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_storage\_size\_bytes.

### prometheus\_tsdb\_wal\_storage\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_wal_storage_size_bytes
-------------	--

**Description**

Size of the write log directory.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncate\_duration\_seconds.

## prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

**Name**

prometheus\_tsdb\_wal\_truncate\_duration\_seconds

**Description**

Duration of WAL truncation.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_failed\_total.

## prometheus\_tsdb\_wal\_truncations\_failed\_total metric

<b>Name</b>	prometheus_tsdb_wal_truncations_failed_total
<b>Description</b>	Total number of write log truncations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_total.

## prometheus\_tsdb\_wal\_truncations\_total metric

<b>Name</b>	prometheus_tsdb_wal_truncations_total
<b>Description</b>	Total number of write log truncations attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_writes\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_writes\_failed\_total.

### prometheus\_tsdb\_wal\_writes\_failed\_total metric

<b>Name</b>	prometheus_tsdb_wal_writes_failed_total
<b>Description</b>	Total number of write log writes that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_web\_federation\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_errors\_total.

### prometheus\_web\_federation\_errors\_total metric

<b>Name</b>	prometheus_web_federation_errors_total
<b>Description</b>	Total number of errors that occurred while sending federation responses.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_web\_federation\_warnings\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_warnings\_total.

### prometheus\_web\_federation\_warnings\_total metric

<b>Name</b>	prometheus_web_federation_warnings_total
<b>Description</b>	Total number of warnings that occurred while sending federation responses.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

### promhttp\_metric\_handler\_requests\_in\_flight metric

<b>Name</b>	promhttp_metric_handler_requests_in_flight
<b>Description</b>	Current number of scrapes being served.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

### promhttp\_metric\_handler\_requests\_total metric

<b>Name</b>	promhttp_metric_handler_requests_total
<b>Description</b>	Total number of scrapes by HTTP status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## cdp-release-metrics-server-exporter deployment

Cloudera Data Services on premises metrics for cdp-release-metrics-server-exporter.

This section covers metrics for cdp-release-metrics-server-exporter.

## container\_cpu\_usage metric

Cloudera Data Services on premises metrics for container\_cpu\_usage.

### container\_cpu\_usage metric

<b>Name</b>	container_cpu_usage
<b>Description</b>	Metrics Server Container CPU usage
<b>Type</b>	GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## container\_memory\_usage\_bytes metric

Cloudera Data Services on premises metrics for container\_memory\_usage\_bytes.

## container\_memory\_usage\_bytes metric

**Name**

container\_memory\_usage\_bytes

**Description**

Metrics Server Container Memory in bytes

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**



- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>
go_info
<b>Description</b>
Information about the Go environment.
<b>Type</b>
GAUGE
<b>Labels</b>
<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>
go_memstats_alloc_bytes
<b>Description</b>

	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	
-------------	--

	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

<b>Name</b>	go_memstats_heap_objects
<b>Description</b>	Number of allocated objects.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>



- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

**go\_memstats\_mspan\_inuse\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

**go\_memstats\_mspan\_inuse\_bytes metric****Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

**go\_memstats\_mspan\_sys\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

**go\_memstats\_mspan\_sys\_bytes metric****Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
-------------	------------

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## kube\_metrics\_server\_pods\_cpu metric

Cloudera Data Services on premises metrics for kube\_metrics\_server\_pods\_cpu.

## kube\_metrics\_server\_pods\_cpu metric

**Name**

kube\_metrics\_server\_pods\_cpu

**Description**

Metrics Server Container CPU in millisec-CPU/second

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

**kube\_metrics\_server\_pods\_mem metric**

Cloudera Data Services on premises metrics for kube\_metrics\_server\_pods\_mem.

**kube\_metrics\_server\_pods\_mem metric****Name**

kube\_metrics\_server\_pods\_mem

**Description**

Metrics Server Container Memory in kB

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

**kube\_metrics\_server\_response\_time metric**

Cloudera Data Services on premises metrics for kube\_metrics\_server\_response\_time.

**kube\_metrics\_server\_response\_time metric****Name**

kube\_metrics\_server\_response\_time

**Description**

Metrics Server API Response Time

**Type**



	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
-------------	-----------------

**Description**

Maximum number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

**Name**

process\_open\_fds

**Description**

Number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring-metrics-server-exporter deployment

Cloudera Data Services on premises metrics for monitoring-metrics-server-exporter.

This section covers metrics for monitoring-metrics-server-exporter.

### container\_cpu\_usage metric

Cloudera Data Services on premises metrics for container\_cpu\_usage.

#### container\_cpu\_usage metric

<b>Name</b>	container_cpu_usage
<b>Description</b>	Metrics Server Container CPU usage
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• container_name</li> <li>• namespace</li> <li>• pod</li> <li>• pod_container_name</li> <li>• pod_name</li> <li>• pod_namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### container\_memory\_usage\_bytes metric

Cloudera Data Services on premises metrics for container\_memory\_usage\_bytes.

#### container\_memory\_usage\_bytes metric

<b>Name</b>	container_memory_usage_bytes
-------------	------------------------------

**Description**

Metrics Server Container Memory in bytes

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

**Name**

go\_info

**Description**

Information about the Go environment.

**Type**

GAUGE

**Labels**

- version

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels**



**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
-------------	------------------------------

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

### go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

### go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

### go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

**Name**

go\_memstats\_sys\_bytes

**Description**

Number of bytes obtained from system.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

**Name**

go\_threads

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## kube\_metrics\_server\_pods\_cpu metric

Cloudera Data Services on premises metrics for kube\_metrics\_server\_pods\_cpu.

## kube\_metrics\_server\_pods\_cpu metric

**Name**

kube\_metrics\_server\_pods\_cpu

**Description**

Metrics Server Container CPU in millisec-CPU/second

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## kube\_metrics\_server\_pods\_mem metric

Cloudera Data Services on premises metrics for kube\_metrics\_server\_pods\_mem.

## kube\_metrics\_server\_pods\_mem metric

**Name**

kube\_metrics\_server\_pods\_mem

**Description**

Metrics Server Container Memory in kB

**Type**

GAUGE

**Labels**

- container
- container\_name
- namespace
- pod
- pod\_container\_name
- pod\_name
- pod\_namespace

**Unit****Aggregates****Meta**

- Category: monitoring

- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## kube\_metrics\_server\_response\_time metric

Cloudera Data Services on premises metrics for kube\_metrics\_server\_response\_time.

## kube\_metrics\_server\_response\_time metric

**Name**

kube\_metrics\_server\_response\_time

**Description**

Metrics Server API Response Time

**Type**

GAUGE

**Labels**

- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

**Name**

process\_max\_fds

**Description**

Maximum number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

**Name**

process\_open\_fds

**Description**

Number of open file descriptors.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

**Name**

process\_resident\_memory\_bytes

**Description**

Resident memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

**Name**

process\_start\_time\_seconds

**Description**

Start time of the process since unix epoch in seconds.

**Type**

GAUGE

**Labels**



<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	

	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## rke2-coredns-rke2-coredns deployment

Cloudera Data Services on premises metrics for rke2-coredns-rke2-coredns.

This section covers metrics for rke2-coredns-rke2-coredns.

### coredns\_build\_info metric

Cloudera Data Services on premises metrics for coredns\_build\_info.

### coredns\_build\_info metric

<b>Name</b>	coredns_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, and goversion from which CoreDNS was built.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• goversion</li> <li>• revision</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## coredns\_cache\_entries metric

Cloudera Data Services on premises metrics for coredns\_cache\_entries.

### coredns\_cache\_entries metric

<b>Name</b>	coredns_cache_entries
<b>Description</b>	The number of elements in the cache.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• server</li> <li>• type</li> <li>• view</li> <li>• zones</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_cache\_hits\_total metric

Cloudera Data Services on premises metrics for coredns\_cache\_hits\_total.

### coredns\_cache\_hits\_total metric

<b>Name</b>	coredns_cache_hits_total
<b>Description</b>	The count of cache hits.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• server</li> <li>• type</li> </ul>

	<ul style="list-style-type: none"> <li>• view</li> <li>• zones</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### coredns\_cache\_misses\_total metric

Cloudera Data Services on premises metrics for coredns\_cache\_misses\_total.

### coredns\_cache\_misses\_total metric

<b>Name</b>	coredns_cache_misses_total
<b>Description</b>	The count of cache misses. Deprecated, derive misses from cache hits/requests counters.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• server</li> <li>• view</li> <li>• zones</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### coredns\_cache\_requests\_total metric

Cloudera Data Services on premises metrics for coredns\_cache\_requests\_total.

### coredns\_cache\_requests\_total metric

<b>Name</b>	coredns_cache_requests_total
<b>Description</b>	The count of cache requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• server</li> <li>• view</li> <li>• zones</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_dns\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for coredns\_dns\_request\_duration\_seconds.

## coredns\_dns\_request\_duration\_seconds metric

<b>Name</b>	coredns_dns_request_duration_seconds
<b>Description</b>	Histogram of the time (in seconds) each request took per zone.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• server</li> <li>• view</li> <li>• zone</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_dns\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for coredns\_dns\_request\_size\_bytes.

## coredns\_dns\_request\_size\_bytes metric

**Name**

coredns\_dns\_request\_size\_bytes

**Description**

Size of the EDNS0 UDP buffer in bytes (64K for TCP) per zone and protocol.

**Type**

HISTOGRAM

**Labels**

- proto
- server
- view
- zone

**Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_dns\_requests\_total metric

Cloudera Data Services on premises metrics for coredns\_dns\_requests\_total.

## coredns\_dns\_requests\_total metric

**Name**

coredns\_dns\_requests\_total

**Description**

Counter of DNS requests made per zone, protocol and family.

**Type**

COUNTER

**Labels**

- family
- proto
- server
- type
- view
- zone

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_dns\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for coredns\_dns\_response\_size\_bytes.

## coredns\_dns\_response\_size\_bytes metric

**Name**

coredns\_dns\_response\_size\_bytes

**Description**

Size of the returned response in bytes.

**Type**

HISTOGRAM

**Labels**

- proto
- server
- view
- zone

**Unit****Aggregates**

- buckets

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_dns\_responses\_total metric

Cloudera Data Services on premises metrics for coredns\_dns\_responses\_total.

## coredns\_dns\_responses\_total metric

<b>Name</b>	coredns_dns_responses_total
<b>Description</b>	Counter of response status codes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>plugin</li> <li>rcode</li> <li>server</li> <li>view</li> <li>zone</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_forward\_conn\_cache\_hits\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_conn\_cache\_hits\_total.

## coredns\_forward\_conn\_cache\_hits\_total metric



<b>Name</b>	coredns_forward_conn_cache_hits_total
<b>Description</b>	Counter of connection cache hits per upstream and protocol.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• proto</li> <li>• to</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_forward\_conn\_cache\_misses\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_conn\_cache\_misses\_total.

## coredns\_forward\_conn\_cache\_misses\_total metric

<b>Name</b>	coredns_forward_conn_cache_misses_total
<b>Description</b>	Counter of connection cache misses per upstream and protocol.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• proto</li> <li>• to</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## coredns\_forward\_healthcheck\_broken\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_healthcheck\_broken\_total.

### coredns\_forward\_healthcheck\_broken\_total metric

<b>Name</b>	coredns_forward_healthcheck_broken_total
<b>Description</b>	Counter of the number of complete failures of the healthchecks.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_forward\_healthcheck\_failures\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_healthcheck\_failures\_total.

### coredns\_forward\_healthcheck\_failures\_total metric

<b>Name</b>	coredns_forward_healthcheck_failures_total
<b>Description</b>	Counter of the number of failed healthchecks.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• to</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>

**Additional Notes**

null

**Version**

null

## coredns\_forward\_max\_concurrent\_rejects\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_max\_concurrent\_rejects\_total.

## coredns\_forward\_max\_concurrent\_rejects\_total metric

**Name**

coredns\_forward\_max\_concurrent\_rejects\_total

**Description**

Counter of the number of queries rejected because the concurrent queries were at maximum.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_forward\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for coredns\_forward\_request\_duration\_seconds.

## coredns\_forward\_request\_duration\_seconds metric

**Name**

coredns\_forward\_request\_duration\_seconds

**Description**

Histogram of the time each request took.

**Type**

HISTOGRAM

**Labels**

- rcode
- to

**Unit****Aggregates**

	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### coredns\_forward\_requests\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_requests\_total.

### coredns\_forward\_requests\_total metric

<b>Name</b>	coredns_forward_requests_total
<b>Description</b>	Counter of requests made per upstream.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• to</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### coredns\_forward\_responses\_total metric

Cloudera Data Services on premises metrics for coredns\_forward\_responses\_total.

### coredns\_forward\_responses\_total metric

<b>Name</b>	coredns_forward_responses_total
<b>Description</b>	Counter of responses received per upstream.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• rcode</li> <li>• to</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_health\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for coredns\_health\_request\_duration\_seconds.

## coredns\_health\_request\_duration\_seconds metric

<b>Name</b>	coredns_health_request_duration_seconds
<b>Description</b>	Histogram of the time (in seconds) each request took.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_health\_request\_failures\_total metric

Cloudera Data Services on premises metrics for coredns\_health\_request\_failures\_total.

### coredns\_health\_request\_failures\_total metric

<b>Name</b>	coredns_health_request_failures_total
<b>Description</b>	The number of times the health check failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_hosts\_reload\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for coredns\_hosts\_reload\_timestamp\_seconds.

### coredns\_hosts\_reload\_timestamp\_seconds metric

<b>Name</b>	coredns_hosts_reload_timestamp_seconds
<b>Description</b>	The timestamp of the last reload of hosts file.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## coredns\_kubernetes\_dns\_programming\_duration\_seconds metric

Cloudera Data Services on premises metrics for coredns\_kubernetes\_dns\_programming\_duration\_seconds.

## coredns\_kubernetes\_dns\_programming\_duration\_seconds metric

<b>Name</b>	coredns_kubernetes_dns_programming_duration_seconds
<b>Description</b>	Histogram of the time (in seconds) it took to program a dns instance.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• service_kind</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_local\_localhost\_requests\_total metric

Cloudera Data Services on premises metrics for coredns\_local\_localhost\_requests\_total.

## coredns\_local\_localhost\_requests\_total metric

<b>Name</b>	coredns_local_localhost_requests_total
<b>Description</b>	Counter of localhost.<domain> requests.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_panic\_total metric

Cloudera Data Services on premises metrics for coredns\_panic\_total.

## coredns\_panic\_total metric

**Name**

coredns\_panic\_total

**Description**

A metrics that counts the number of panics.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## coredns\_plugin\_enabled metric

Cloudera Data Services on premises metrics for coredns\_plugin\_enabled.

## coredns\_plugin\_enabled metric

**Name**

coredns\_plugin\_enabled

**Description**

A metric that indicates whether a plugin is enabled on per server and zone basis.

**Type**

GAUGE

**Labels**

- name



	<ul style="list-style-type: none"> <li>server</li> <li>view</li> <li>zone</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## coredns\_reload\_failed\_total metric

Cloudera Data Services on premises metrics for coredns\_reload\_failed\_total.

### coredns\_reload\_failed\_total metric

<b>Name</b>	coredns_reload_failed_total
<b>Description</b>	Counter of the number of failed reload attempts.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
-------------	------------------------

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels**



**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

### go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
-------------	-------------------------------

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

### go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

### go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: rke2-coredns-rke2-coredns</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

**Name**

process\_start\_time\_seconds

**Description**

Start time of the process since unix epoch in seconds.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

**Name**

process\_virtual\_memory\_bytes

**Description**

Virtual memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: rke2-coredns-rke2-coredns

**Additional Notes**

null

**Version**

null

## cdp-release-logger-alert-receiver deployment

Cloudera Data Services on premises metrics for cdp-release-logger-alert-receiver.

This section covers metrics for cdp-release-logger-alert-receiver.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>



- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
-------------	---------------------------

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.



## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

### monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

### monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

<b>Name</b>	monitoring_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>host</li> <li>method</li> <li>path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

## monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## cdp-release-monitoring-app deployment

Cloudera Data Services on premises metrics for cdp-release-monitoring-app.

This section covers metrics for cdp-release-monitoring-app.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

### go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

### go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels**



**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
-------------	-----------------------------

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

### go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

### monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

## monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

<b>Name</b>	monitoring_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	



	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>host</li> <li>method</li> <li>path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

## monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_metrics\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_metrics\_http\_request\_duration.

### monitoring\_metrics\_http\_request\_duration metric

<b>Name</b>	monitoring_metrics_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_metrics\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_metrics\_http\_request\_size\_bytes.

### monitoring\_metrics\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_metrics_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_metrics\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_metrics\_http\_requests\_total.

## monitoring\_metrics\_http\_requests\_total metric

<b>Name</b>	monitoring_metrics_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>host</li> <li>method</li> <li>path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_metrics\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_metrics\_http\_response\_size\_bytes.

## monitoring\_metrics\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_metrics_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-app</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-app

**Additional Notes**

null

**Version**

null

## cdp-release-monitoring-metricproxy deployment

Cloudera Data Services on premises metrics for cdp-release-monitoring-metricproxy.

This section covers metrics for cdp-release-monitoring-metricproxy.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

### go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels**



**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
-------------	-----------------------------

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

### go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

### monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

## monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

<b>Name</b>	monitoring_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	



	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• code</li> <li>• handler</li> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

## monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## cdp-release-monitoring-pvcservice deployment

Cloudera Data Services on premises metrics for cdp-release-monitoring-pvcservice.

This section covers metrics for cdp-release-monitoring-pvcservice.

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**go\_memstats\_alloc\_bytes\_total metric**

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

**go\_memstats\_alloc\_bytes\_total metric****Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

**go\_memstats\_buck\_hash\_sys\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

**go\_memstats\_buck\_hash\_sys\_bytes metric****Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

### go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
-------------	-------------------------------



**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

**go\_memstats\_mspan\_sys\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

**go\_memstats\_mspan\_sys\_bytes metric****Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

**go\_memstats\_next\_gc\_bytes metric**

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

**go\_memstats\_next\_gc\_bytes metric**

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

### go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

### monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

### monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	

**Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

**Name**

monitoring\_http\_requests\_total

**Description**

How many HTTP requests processed, partitioned by status code and HTTP method.

**Type**

COUNTER

**Labels**

- code
- handler
- host
- method
- path

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

### monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_platform\_environments metric

Cloudera Data Services on premises metrics for monitoring\_platform\_environments.

### monitoring\_platform\_environments metric

<b>Name</b>	monitoring_platform_environments
<b>Description</b>	The current number of environments that is handled by the monitoring infrastructure
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## monitoring\_platform\_install\_duration\_seconds metric

Cloudera Data Services on premises metrics for monitoring\_platform\_install\_duration\_seconds.

## monitoring\_platform\_install\_duration\_seconds metric

<b>Name</b>	monitoring_platform_install_duration_seconds
<b>Description</b>	Total time to install a monitoring platform (only includes successful deployments)
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_platform\_topology\_changed\_total metric

Cloudera Data Services on premises metrics for monitoring\_platform\_topology\_changed\_total.

## monitoring\_platform\_topology\_changed\_total metric

<b>Name</b>	monitoring_platform_topology_changed_total
<b>Description</b>	The number of topology changes detected (including eventually throttled changes). Subtract topology_configuration_duration_seconds's total count to see how many events were throttled
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

**monitoring\_platform\_topology\_configuration\_duration\_seconds metric**

Cloudera Data Services on premises metrics for monitoring\_platform\_topology\_configuration\_duration\_seconds.

**monitoring\_platform\_topology\_configuration\_duration\_seconds metric****Name**

monitoring\_platform\_topology\_configuration\_duration\_seconds

**Description**

The time it takes to reconfigure the monitoring platform when the topology changes

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

**monitoring\_platform\_upgrade\_duration\_seconds metric**

Cloudera Data Services on premises metrics for monitoring\_platform\_upgrade\_duration\_seconds.

**monitoring\_platform\_upgrade\_duration\_seconds metric****Name**

monitoring\_platform\_upgrade\_duration\_seconds

**Description**

Total time to upgrade a monitoring platform (only includes successful upgrades)

**Type**

SUMMARY

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
-------------	-----------------

**Description**

Maximum number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

**Name**

process\_open\_fds

**Description**

Number of open file descriptors.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: cdp-release-monitoring-pvcservice

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

### promhttp\_metric\_handler\_requests\_in\_flight metric

<b>Name</b>	promhttp_metric_handler_requests_in_flight
<b>Description</b>	Current number of scrapes being served.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

### promhttp\_metric\_handler\_requests\_total metric

<b>Name</b>	promhttp_metric_handler_requests_total
<b>Description</b>	Total number of scrapes by HTTP status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: cdp-release-monitoring-pvcservice</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## cdp-release-prometheus-kube-state-metrics deployment

Cloudera Data Services on premises metrics for cdp-release-prometheus-kube-state-metrics.

This section covers metrics for cdp-release-prometheus-kube-state-metrics.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

### go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
-------------	-------------------------



**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

### go\_memstats\_heap\_objects metric

<b>Name</b>	go_memstats_heap_objects
<b>Description</b>	Number of allocated objects.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

### go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

### go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

### go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
-------------	------------

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for http\_request\_duration\_seconds.

## http\_request\_duration\_seconds metric

**Name**

http\_request\_duration\_seconds

**Description**

A histogram of requests for kube-state-metrics metrics handler.

**Type**

HISTOGRAM

**Labels**

- handler
- method

**Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_configmap\_annotations metric

Cloudera Data Services on premises metrics for kube\_configmap\_annotations.

### kube\_configmap\_annotations metric

<b>Name</b>	kube_configmap_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_created metric

Cloudera Data Services on premises metrics for kube\_configmap\_created.

### kube\_configmap\_created metric

<b>Name</b>	kube_configmap_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_configmap\_info metric

Cloudera Data Services on premises metrics for kube\_configmap\_info.

## kube\_configmap\_info metric

**Name**

kube\_configmap\_info

**Description**

[STABLE] Information about configmap.

**Type**

GAUGE

**Labels**

- configmap
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_configmap\_labels metric

Cloudera Data Services on premises metrics for kube\_configmap\_labels.

## kube\_configmap\_labels metric

**Name**

kube\_configmap\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_configmap\_metadata\_resource\_version.

## kube\_configmap\_metadata\_resource\_version metric

<b>Name</b>	kube_configmap_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of the configmap.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_annotations metric

Cloudera Data Services on premises metrics for kube\_deployment\_annotations.

## kube\_deployment\_annotations metric

<b>Name</b>	
-------------	--



	kube_deployment_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_created metric

Cloudera Data Services on premises metrics for kube\_deployment\_created.

## kube\_deployment\_created metric

<b>Name</b>	kube_deployment_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_labels metric

Cloudera Data Services on premises metrics for kube\_deployment\_labels.

### kube\_deployment\_labels metric

<b>Name</b>	kube_deployment_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_metadata\_generation.

### kube\_deployment\_metadata\_generation metric

<b>Name</b>	kube_deployment_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_spec\_paused metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_paused.

## kube\_deployment\_spec\_paused metric

**Name**

kube\_deployment\_spec\_paused

**Description**

[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_replicas.

## kube\_deployment\_spec\_replicas metric

**Name**

kube\_deployment\_spec\_replicas

**Description**

[STABLE] Number of desired pods for a deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge.

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric

**Name**

kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge

**Description**

[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable.

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric

<b>Name</b>	kube_deployment_spec_strategy_rollingupdate_max_unavailable
<b>Description</b>	[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_condition metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_condition.

## kube\_deployment\_status\_condition metric

<b>Name</b>	kube_deployment_status_condition
<b>Description</b>	[STABLE] The current status conditions of a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• deployment</li> <li>• namespace</li> <li>• status</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_observed\_generation.

## kube\_deployment\_status\_observed\_generation metric

**Name**

kube\_deployment\_status\_observed\_generation

**Description**

[STABLE] The generation observed by the deployment controller.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas.

## kube\_deployment\_status\_replicas metric

**Name**

kube\_deployment\_status\_replicas

**Description**

[STABLE] The number of replicas per deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_available.

## kube\_deployment\_status\_replicas\_available metric

**Name**

kube\_deployment\_status\_replicas\_available

**Description**

[STABLE] The number of available replicas per deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_ready metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_ready.

## kube\_deployment\_status\_replicas\_ready metric

**Name**

kube\_deployment\_status\_replicas\_ready

**Description**

[STABLE] The number of ready replicas per deployment.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_unavailable metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_unavailable.

## kube\_deployment\_status\_replicas\_unavailable metric

<b>Name</b>	kube_deployment_status_replicas_unavailable
<b>Description</b>	[STABLE] The number of unavailable replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_updated.



## kube\_deployment\_status\_replicas\_updated metric

<b>Name</b>	kube_deployment_status_replicas_updated
<b>Description</b>	[STABLE] The number of updated replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_address metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address.

## kube\_endpoint\_address metric

<b>Name</b>	kube_endpoint_address
<b>Description</b>	[STABLE] Information about Endpoint available and non available addresses.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• ip</li> <li>• namespace</li> <li>• ready</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_address\_available metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_available.

## kube\_endpoint\_address\_available metric

**Name**

kube\_endpoint\_address\_available

**Description**

(Deprecated since v2.6.0) Number of addresses available in endpoint.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_address\_not\_ready metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_not\_ready.

## kube\_endpoint\_address\_not\_ready metric

**Name**

kube\_endpoint\_address\_not\_ready

**Description**

(Deprecated since v2.6.0) Number of addresses not ready in endpoint

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_annotations metric

Cloudera Data Services on premises metrics for kube\_endpoint\_annotations.

### kube\_endpoint\_annotations metric

**Name**

kube\_endpoint\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_created metric

Cloudera Data Services on premises metrics for kube\_endpoint\_created.

### kube\_endpoint\_created metric

**Name**

kube\_endpoint\_created

**Description**

[STABLE] Unix creation timestamp

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_info metric

Cloudera Data Services on premises metrics for kube\_endpoint\_info.

## kube\_endpoint\_info metric

<b>Name</b>	kube_endpoint_info
<b>Description</b>	[STABLE] Information about endpoint.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_labels metric

Cloudera Data Services on premises metrics for kube\_endpoint\_labels.

## kube\_endpoint\_labels metric

<b>Name</b>	kube_endpoint_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_ports metric

Cloudera Data Services on premises metrics for kube\_endpoint\_ports.

## kube\_endpoint\_ports metric

<b>Name</b>	kube_endpoint_ports
<b>Description</b>	[STABLE] Information about the Endpoint ports.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> <li>• port_name</li> <li>• port_number</li> <li>• port_protocol</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_annotations metric

Cloudera Data Services on premises metrics for kube\_ingress\_annotations.

### kube\_ingress\_annotations metric

**Name**

kube\_ingress\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- ingress
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_created metric

Cloudera Data Services on premises metrics for kube\_ingress\_created.

### kube\_ingress\_created metric

**Name**

kube\_ingress\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- ingress

	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_ingress\_info metric

Cloudera Data Services on premises metrics for kube\_ingress\_info.

## kube\_ingress\_info metric

<b>Name</b>	kube_ingress_info
<b>Description</b>	[STABLE] Information about ingress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>ingress</li> <li>ingressclass</li> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_ingress\_labels metric

Cloudera Data Services on premises metrics for kube\_ingress\_labels.

## kube\_ingress\_labels metric

<b>Name</b>
-------------

	kube_ingress_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_ingress\_metadata\_resource\_version.

## kube\_ingress\_metadata\_resource\_version metric

<b>Name</b>	kube_ingress_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of ingress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## kube\_ingress\_path metric

Cloudera Data Services on premises metrics for kube\_ingress\_path.

### kube\_ingress\_path metric

<b>Name</b>	kube_ingress_path
<b>Description</b>	[STABLE] Ingress host, paths and backend service information.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• ingress</li> <li>• namespace</li> <li>• path</li> <li>• service_name</li> <li>• service_port</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_annotations metric

Cloudera Data Services on premises metrics for kube\_job\_annotations.

### kube\_job\_annotations metric

<b>Name</b>	kube_job_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_complete metric

Cloudera Data Services on premises metrics for kube\_job\_complete.

### kube\_job\_complete metric

**Name**

kube\_job\_complete

**Description**

[STABLE] The job has completed its execution.

**Type**

GAUGE

**Labels**

- condition
- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_created metric

Cloudera Data Services on premises metrics for kube\_job\_created.

### kube\_job\_created metric

**Name**

kube\_job\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_info metric

Cloudera Data Services on premises metrics for kube\_job\_info.

## kube\_job\_info metric

**Name**

kube\_job\_info

**Description**

[STABLE] Information about job.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_labels metric

Cloudera Data Services on premises metrics for kube\_job\_labels.

### kube\_job\_labels metric

<b>Name</b>	kube_job_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_owner metric

Cloudera Data Services on premises metrics for kube\_job\_owner.

### kube\_job\_owner metric

<b>Name</b>	kube_job_owner
<b>Description</b>	[STABLE] Information about the Job's owner.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> <li>• owner_is_controller</li> <li>• owner_kind</li> <li>• owner_name</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_spec\_completions metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_completions.

## kube\_job\_spec\_completions metric

**Name**

kube\_job\_spec\_completions

**Description**

[STABLE] The desired number of successfully finished pods the job should be run with.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_spec\_parallelism metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_parallelism.

## kube\_job\_spec\_parallelism metric

**Name**

kube\_job\_spec\_parallelism

**Description**

[STABLE] The maximum desired number of pods the job should run at any given time.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_active metric

Cloudera Data Services on premises metrics for kube\_job\_status\_active.

## kube\_job\_status\_active metric

<b>Name</b>	kube_job_status_active
<b>Description</b>	[STABLE] The number of actively running pods.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_completion\_time.

## kube\_job\_status\_completion\_time metric

<b>Name</b>	kube_job_status_completion_time
<b>Description</b>	[STABLE] CompletionTime represents time when the job was completed.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_failed metric

Cloudera Data Services on premises metrics for kube\_job\_status\_failed.

## kube\_job\_status\_failed metric

<b>Name</b>	kube_job_status_failed
<b>Description</b>	[STABLE] The number of pods which reached Phase Failed and the reason for failure.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_job\_status\_start\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_start\_time.

## kube\_job\_status\_start\_time metric

**Name**

kube\_job\_status\_start\_time

**Description**

[STABLE] StartTime represents time when the job was acknowledged by the Job Manager.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_status\_succeeded metric

Cloudera Data Services on premises metrics for kube\_job\_status\_succeeded.

## kube\_job\_status\_succeeded metric

**Name**

kube\_job\_status\_succeeded

**Description**

[STABLE] The number of pods which reached Phase Succeeded.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_annotations metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_annotations.

### kube\_networkpolicy\_annotations metric

**Name**

kube\_networkpolicy\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- networkpolicy

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_created metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_created.

### kube\_networkpolicy\_created metric

**Name**

kube\_networkpolicy\_created

**Description**

Unix creation timestamp of network policy

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_labels metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_labels.

## kube\_networkpolicy\_labels metric

<b>Name</b>	kube_networkpolicy_labels
<b>Description</b>	Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_spec\_egress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_egress\_rules.

## kube\_networkpolicy\_spec\_egress\_rules metric

<b>Name</b>	kube_networkpolicy_spec_egress_rules
<b>Description</b>	Number of egress rules on the networkpolicy
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_spec\_ingress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_ingress\_rules.

## kube\_networkpolicy\_spec\_ingress\_rules metric

<b>Name</b>	kube_networkpolicy_spec_ingress_rules
<b>Description</b>	Number of ingress rules on the networkpolicy
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**kube\_persistentvolumeclaim\_access\_mode metric**

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_access\_mode.

**kube\_persistentvolumeclaim\_access\_mode metric****Name**

kube\_persistentvolumeclaim\_access\_mode

**Description**

[STABLE] The access mode(s) specified by the persistent volume claim.

**Type**

GAUGE

**Labels**

- access\_mode
- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_persistentvolumeclaim\_annotations metric**

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_annotations.

**kube\_persistentvolumeclaim\_annotations metric****Name**

kube\_persistentvolumeclaim\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_created metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_created.

## kube\_persistentvolumeclaim\_created metric

**Name**

kube\_persistentvolumeclaim\_created

**Description**

Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_info metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_info.

## kube\_persistentvolumeclaim\_info metric

**Name**

kube\_persistentvolumeclaim\_info

**Description**

[STABLE] Information about persistent volume claim.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> <li>• storageclass</li> <li>• volumename</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_labels metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_labels.

## kube\_persistentvolumeclaim\_labels metric

<b>Name</b>	kube_persistentvolumeclaim_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes.

### kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric

<b>Name</b>	kube_persistentvolumeclaim_resource_requests_storage_bytes
<b>Description</b>	[STABLE] The capacity of storage requested by the persistent volume claim.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_status\_phase.

### kube\_persistentvolumeclaim\_status\_phase metric

<b>Name</b>	kube_persistentvolumeclaim_status_phase
<b>Description</b>	[STABLE] The phase the persistent volume claim is currently in.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>phase</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_annotations metric

Cloudera Data Services on premises metrics for kube\_pod\_annotations.

### kube\_pod\_annotations metric

**Name**

kube\_pod\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_completion\_time.

### kube\_pod\_completion\_time metric

**Name**

kube\_pod\_completion\_time

**Description**

[STABLE] Completion time in unix timestamp for a pod.

**Type**



	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_info.

## kube\_pod\_container\_info metric

<b>Name</b>	kube_pod_container_info
<b>Description</b>	[STABLE] Information about a container in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>container</li> <li>container_id</li> <li>image</li> <li>image_id</li> <li>image_spec</li> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_resource\_limits metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_limits.

## kube\_pod\_container\_resource\_limits metric

**Name**

kube\_pod\_container\_resource\_limits

**Description**

The number of requested limit resource by a container. It is recommended to use the kube\_pod\_resource\_limits metric exposed by kube-scheduler instead, as it is more precise.

**Type**

GAUGE

**Labels**

- container
- namespace
- node
- pod
- resource
- uid
- unit

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_resource\_requests metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_requests.

## kube\_pod\_container\_resource\_requests metric

**Name**

kube\_pod\_container\_resource\_requests

**Description**

	The number of requested request resource by a container. It is recommended to use the kube_pod_resource_requests metric exposed by kube-scheduler instead, as it is more precise.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• resource</li> <li>• uid</li> <li>• unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_state\_started metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_state\_started.

## kube\_pod\_container\_state\_started metric

<b>Name</b>	kube_pod_container_state_started
<b>Description</b>	[STABLE] Start time in unix timestamp for a pod container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_exitcode.

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

**Name**

kube\_pod\_container\_status\_last\_terminated\_exitcode

**Description**

Describes the exit code for the last container in terminated state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_last\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_reason.

## kube\_pod\_container\_status\_last\_terminated\_reason metric

**Name**

kube\_pod\_container\_status\_last\_terminated\_reason

**Description**

Describes the last reason the container was in terminated state.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_ready.

## kube\_pod\_container\_status\_ready metric

<b>Name</b>	kube_pod_container_status_ready
<b>Description</b>	[STABLE] Describes whether the containers readiness check succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_pod\_container\_status\_restarts\_total metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_restarts\_total.

## kube\_pod\_container\_status\_restarts\_total metric

**Name**

kube\_pod\_container\_status\_restarts\_total

**Description**

[STABLE] The number of container restarts per container.

**Type**

COUNTER

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_running metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_running.

## kube\_pod\_container\_status\_running metric

**Name**

kube\_pod\_container\_status\_running

**Description**

[STABLE] Describes whether the container is currently in running state.

**Type**

GAUGE

**Labels**

- container
- namespace

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated.

## kube\_pod\_container\_status\_terminated metric

<b>Name</b>	kube_pod_container_status_terminated
<b>Description</b>	[STABLE] Describes whether the container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated\_reason.

## kube\_pod\_container\_status\_terminated\_reason metric

**Name**

kube\_pod\_container\_status\_terminated\_reason

**Description**

Describes the reason the container is currently in terminated state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- reason
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_waiting.

## kube\_pod\_container\_status\_waiting metric

**Name**

kube\_pod\_container\_status\_waiting

**Description**

[STABLE] Describes whether the container is currently in waiting state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_created metric

Cloudera Data Services on premises metrics for kube\_pod\_created.

## kube\_pod\_created metric

**Name**

kube\_pod\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_info.

## kube\_pod\_info metric

**Name**

kube\_pod\_info

**Description**

[STABLE] Information about pod.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• created_by_kind</li> <li>• created_by_name</li> <li>• host_ip</li> <li>• host_network</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• pod_ip</li> <li>• priority_class</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_info.

## kube\_pod\_init\_container\_info metric

<b>Name</b>	kube_pod_init_container_info
<b>Description</b>	[STABLE] Information about an init container in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• container_id</li> <li>• image</li> <li>• image_id</li> <li>• image_spec</li> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_resource\_requests metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_resource\_requests.

## kube\_pod\_init\_container\_resource\_requests metric

<b>Name</b>	kube_pod_init_container_resource_requests
<b>Description</b>	The number of requested request resource by an init container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• resource</li> <li>• uid</li> <li>• unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_ready.

### kube\_pod\_init\_container\_status\_ready metric

<b>Name</b>	kube_pod_init_container_status_ready
<b>Description</b>	[STABLE] Describes whether the init containers readiness check succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_restarts\_total metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_restarts\_total.

### kube\_pod\_init\_container\_status\_restarts\_total metric

<b>Name</b>	kube_pod_init_container_status_restarts_total
<b>Description</b>	[STABLE] The number of restarts for the init container.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_running metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_running.

## kube\_pod\_init\_container\_status\_running metric

**Name**

kube\_pod\_init\_container\_status\_running

**Description**

[STABLE] Describes whether the init container is currently in running state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_terminated metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated.

## kube\_pod\_init\_container\_status\_terminated metric

**Name**

	kube_pod_init_container_status_terminated
<b>Description</b>	[STABLE] Describes whether the init container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated\_reason.

## kube\_pod\_init\_container\_status\_terminated\_reason metric

<b>Name</b>	kube_pod_init_container_status_terminated_reason
<b>Description</b>	Describes the reason the init container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_waiting.

### kube\_pod\_init\_container\_status\_waiting metric

**Name**

kube\_pod\_init\_container\_status\_waiting

**Description**

[STABLE] Describes whether the init container is currently in waiting state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_ips metric

Cloudera Data Services on premises metrics for kube\_pod\_ips.

### kube\_pod\_ips metric

**Name**

kube\_pod\_ips

**Description**

Pod IP addresses

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ip</li> <li>• ip_family</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_labels metric

Cloudera Data Services on premises metrics for kube\_pod\_labels.

## kube\_pod\_labels metric

<b>Name</b>	kube_pod_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## kube\_pod\_owner metric

Cloudera Data Services on premises metrics for kube\_pod\_owner.

### kube\_pod\_owner metric

<b>Name</b>	kube_pod_owner
<b>Description</b>	[STABLE] Information about the Pod's owner.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• owner_is_controller</li> <li>• owner_kind</li> <li>• owner_name</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_restart\_policy metric

Cloudera Data Services on premises metrics for kube\_pod\_restart\_policy.

### kube\_pod\_restart\_policy metric

<b>Name</b>	kube_pod_restart_policy
<b>Description</b>	[STABLE] Describes the restart policy in use by this pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> </ul>

	<ul style="list-style-type: none"> <li>• type</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info.

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

<b>Name</b>	kube_pod_spec_volumes_persistentvolumeclaims_info
<b>Description</b>	[STABLE] Information about persistentvolumeclaim volumes in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> <li>• pod</li> <li>• uid</li> <li>• volume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly.

### kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

<b>Name</b>	kube_pod_spec_volumes_persistentvolumeclaims_readonly
<b>Description</b>	[STABLE] Describes whether a persistentvolumeclaim is mounted read only.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>pod</li> <li>uid</li> <li>volume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_start\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_start\_time.

### kube\_pod\_start\_time metric

<b>Name</b>	kube_pod_start_time
<b>Description</b>	[STABLE] Start time in unix timestamp for a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_container\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_container\_ready\_time.

## kube\_pod\_status\_container\_ready\_time metric

**Name**

kube\_pod\_status\_container\_ready\_time

**Description**

Readiness achieved time in unix timestamp for a pod containers.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_phase.

## kube\_pod\_status\_phase metric

**Name**

kube\_pod\_status\_phase

**Description**

[STABLE] The pods current phase.

**Type**

GAUGE

**Labels**

- namespace
- phase
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_qos\_class metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_qos\_class.

## kube\_pod\_status\_qos\_class metric

**Name**

kube\_pod\_status\_qos\_class

**Description**

The pods current qosClass.

**Type**

GAUGE

**Labels**

- namespace
- pod
- qos\_class
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

	null
<b>Version</b>	
	null

## kube\_pod\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready.

### kube\_pod\_status\_ready metric

<b>Name</b>	kube_pod_status_ready
<b>Description</b>	[STABLE] Describes whether the pod is ready to serve requests.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready\_time.

### kube\_pod\_status\_ready\_time metric

<b>Name</b>	kube_pod_status_ready_time
<b>Description</b>	Readiness achieved time in unix timestamp for a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_reason.

## kube\_pod\_status\_reason metric

<b>Name</b>	kube_pod_status_reason
<b>Description</b>	The pod status reasons
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_scheduled metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled.

## kube\_pod\_status\_scheduled metric

**Name**

kube\_pod\_status\_scheduled

**Description**

[STABLE] Describes the status of the scheduling process for the pod.

**Type**

GAUGE

**Labels**

- condition
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_scheduled\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled\_time.

## kube\_pod\_status\_scheduled\_time metric

**Name**

kube\_pod\_status\_scheduled\_time

**Description**

[STABLE] Unix timestamp when pod moved into scheduled status

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring



- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_tolerations metric

Cloudera Data Services on premises metrics for kube\_pod\_tolerations.

## kube\_pod\_tolerations metric

**Name**

kube\_pod\_tolerations

**Description**

Information about the pod tolerations

**Type**

GAUGE

**Labels**

- effect
- key
- namespace
- operator
- pod
- toleration\_seconds
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_annotations metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_annotations.

## kube\_poddisruptionbudget\_annotations metric

**Name**

kube\_poddisruptionbudget\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- poddisruptionbudget

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_created metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_created.

## kube\_poddisruptionbudget\_created metric

**Name**

kube\_poddisruptionbudget\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- poddisruptionbudget

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_labels metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_labels.

### kube\_poddisruptionbudget\_labels metric

<b>Name</b>	kube_poddisruptionbudget_labels
<b>Description</b>	Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_current\_healthy metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_current\_healthy.

### kube\_poddisruptionbudget\_status\_current\_healthy metric

<b>Name</b>	kube_poddisruptionbudget_status_current_healthy
<b>Description</b>	[STABLE] Current number of healthy pods
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_status\_desired\_healthy metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_desired\_healthy.

## kube\_poddisruptionbudget\_status\_desired\_healthy metric

**Name**

kube\_poddisruptionbudget\_status\_desired\_healthy

**Description**

[STABLE] Minimum desired number of healthy pods

**Type**

GAUGE

**Labels**

- namespace
- poddisruptionbudget

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_status\_expected\_pods metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_expected\_pods.

## kube\_poddisruptionbudget\_status\_expected\_pods metric

**Name**

kube\_poddisruptionbudget\_status\_expected\_pods

**Description**

[STABLE] Total number of pods counted by this disruption budget

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_observed\_generation.

## kube\_poddisruptionbudget\_status\_observed\_generation metric

<b>Name</b>	kube_poddisruptionbudget_status_observed_generation
<b>Description</b>	[STABLE] Most recent generation observed when updating this PDB status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed.

## kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed metric

<b>Name</b>
-------------

kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed

**Description**

[STABLE] Number of pod disruptions that are currently allowed

**Type**

GAUGE

**Labels**

- namespace
- poddisruptionbudget

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_annotations metric

Cloudera Data Services on premises metrics for kube\_replicaset\_annotations.

## kube\_replicaset\_annotations metric

**Name**

kube\_replicaset\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_created metric

Cloudera Data Services on premises metrics for kube\_replicaset\_created.

### kube\_replicaset\_created metric

<b>Name</b>	kube_replicaset_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_labels metric

Cloudera Data Services on premises metrics for kube\_replicaset\_labels.

### kube\_replicaset\_labels metric

<b>Name</b>	kube_replicaset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_metadata\_generation.

### kube\_replicaset\_metadata\_generation metric

**Name**

kube\_replicaset\_metadata\_generation

**Description**

[STABLE] Sequence number representing a specific generation of the desired state.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_owner metric

Cloudera Data Services on premises metrics for kube\_replicaset\_owner.

### kube\_replicaset\_owner metric

**Name**

kube\_replicaset\_owner

**Description**

[STABLE] Information about the ReplicaSet's owner.

**Type**

GAUGE

**Labels**



- namespace
- owner\_is\_controller
- owner\_kind
- owner\_name
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_spec\_replicas.

## kube\_replicaset\_spec\_replicas metric

**Name**

kube\_replicaset\_spec\_replicas

**Description**

[STABLE] Number of desired pods for a ReplicaSet.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_status\_fully\_labeled\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_fully\_labeled\_replicas.

### kube\_replicaset\_status\_fully\_labeled\_replicas metric

<b>Name</b>	kube_replicaset_status_fully_labeled_replicas
<b>Description</b>	[STABLE] The number of fully labeled replicas per ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_observed\_generation.

### kube\_replicaset\_status\_observed\_generation metric

<b>Name</b>	kube_replicaset_status_observed_generation
<b>Description</b>	[STABLE] The generation observed by the ReplicaSet controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_status\_ready\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_ready\_replicas.

## kube\_replicaset\_status\_ready\_replicas metric

**Name**

kube\_replicaset\_status\_ready\_replicas

**Description**

[STABLE] The number of ready replicas per ReplicaSet.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_replicas.

## kube\_replicaset\_status\_replicas metric

**Name**

kube\_replicaset\_status\_replicas

**Description**

[STABLE] The number of replicas per ReplicaSet.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_service\_annotations metric

Cloudera Data Services on premises metrics for kube\_service\_annotations.

### kube\_service\_annotations metric

<b>Name</b>	kube_service_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>service</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_service\_created metric

Cloudera Data Services on premises metrics for kube\_service\_created.

### kube\_service\_created metric

<b>Name</b>	kube_service_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• service</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_service\_info metric

Cloudera Data Services on premises metrics for kube\_service\_info.

## kube\_service\_info metric

<b>Name</b>	kube_service_info
<b>Description</b>	[STABLE] Information about service.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cluster_ip</li> <li>• external_name</li> <li>• load_balancer_ip</li> <li>• namespace</li> <li>• service</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_labels metric

Cloudera Data Services on premises metrics for kube\_service\_labels.

### kube\_service\_labels metric

**Name**

kube\_service\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_spec\_type metric

Cloudera Data Services on premises metrics for kube\_service\_spec\_type.

### kube\_service\_spec\_type metric

**Name**

kube\_service\_spec\_type

**Description**

[STABLE] Type about service.

**Type**

GAUGE

**Labels**

- namespace
- service
- type
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_build\_info metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_build\_info.

## kube\_state\_metrics\_build\_info metric

**Name**

kube\_state\_metrics\_build\_info

**Description**

A metric with a constant '1' value labeled by version, revision, branch, goversion from which kube\_state\_metrics was built, and the goos and goarch for the build.

**Type**

GAUGE

**Labels**

- branch
- goarch
- goos
- goversion
- revision
- tags
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

	null
<b>Version</b>	
	null

## kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total.

## kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total metric

<b>Name</b>	kube_state_metrics_custom_resource_state_add_events_total
<b>Description</b>	Number of times that the CRD informer triggered the add event.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_state\_metrics\_custom\_resource\_state\_cache metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_cache.

## kube\_state\_metrics\_custom\_resource\_state\_cache metric

<b>Name</b>	kube_state_metrics_custom_resource_state_cache
<b>Description</b>	Net amount of CRDs affecting the cache currently.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>



- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total.

## kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total metric

**Name**

kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total

**Description**

Number of times that the CRD informer triggered the remove event.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_list\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_list\_total.

## kube\_state\_metrics\_list\_total metric

**Name**

kube\_state\_metrics\_list\_total

**Description**

Number of total resource list in kube-state-metrics

**Type**

COUNTER

**Labels**

- resource
- result

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_shard\_ordinal metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_shard\_ordinal.

## kube\_state\_metrics\_shard\_ordinal metric

**Name**

kube\_state\_metrics\_shard\_ordinal

**Description**

Current sharding ordinal/index of this instance

**Type**

GAUGE

**Labels**

- shard\_ordinal

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_total\_shards metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_total\_shards.

## kube\_state\_metrics\_total\_shards metric

**Name**

kube\_state\_metrics\_total\_shards

**Description**

Number of total shards this instance is aware of

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_watch\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_watch\_total.

## kube\_state\_metrics\_watch\_total metric

**Name**

kube\_state\_metrics\_watch\_total

**Description**

Number of total resource watches in kube-state-metrics

**Type**

COUNTER

**Labels**

- resource
- result

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_annotations metric

Cloudera Data Services on premises metrics for kube\_statefulset\_annotations.

## kube\_statefulset\_annotations metric

**Name**

kube\_statefulset\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_created metric

Cloudera Data Services on premises metrics for kube\_statefulset\_created.

## kube\_statefulset\_created metric

**Name**

kube\_statefulset\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_labels metric

Cloudera Data Services on premises metrics for kube\_statefulset\_labels.

### kube\_statefulset\_labels metric

<b>Name</b>	kube_statefulset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_metadata\_generation.

### kube\_statefulset\_metadata\_generation metric

<b>Name</b>	kube_statefulset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_replicas.

## kube\_statefulset\_replicas metric

**Name**

kube\_statefulset\_replicas

**Description**

[STABLE] Number of desired pods for a StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_current\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_current\_revision.

## kube\_statefulset\_status\_current\_revision metric

**Name**

kube\_statefulset\_status\_current\_revision

**Description**

[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).

**Type**

GAUGE

**Labels**

- namespace
- revision
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_observed\_generation.

## kube\_statefulset\_status\_observed\_generation metric

**Name**

kube\_statefulset\_status\_observed\_generation

**Description**

[STABLE] The generation observed by the StatefulSet controller.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas.

## kube\_statefulset\_status\_replicas metric

<b>Name</b>	kube_statefulset_status_replicas
<b>Description</b>	[STABLE] The number of replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_available.

## kube\_statefulset\_status\_replicas\_available metric

<b>Name</b>	kube_statefulset_status_replicas_available
<b>Description</b>	The number of available replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**kube\_statefulset\_status\_replicas\_current metric**

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_current.

**kube\_statefulset\_status\_replicas\_current metric****Name**

kube\_statefulset\_status\_replicas\_current

**Description**

[STABLE] The number of current replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_statefulset\_status\_replicas\_ready metric**

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_ready.

**kube\_statefulset\_status\_replicas\_ready metric****Name**

kube\_statefulset\_status\_replicas\_ready

**Description**

[STABLE] The number of ready replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_updated.

## kube\_statefulset\_status\_replicas\_updated metric

**Name**

kube\_statefulset\_status\_replicas\_updated

**Description**

[STABLE] The number of updated replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_update\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_update\_revision.

## kube\_statefulset\_status\_update\_revision metric

**Name**

kube\_statefulset\_status\_update\_revision

**Description**

[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• revision</li> <li>• statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## infra-prometheus-operator-prometheus-node-exporter deployment

Cloudera Data Services on premises metrics for infra-prometheus-operator-prometheus-node-exporter.

This section covers metrics for infra-prometheus-operator-prometheus-node-exporter.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
-------------	---------------

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

**Name**

go\_info

**Description**

Information about the Go environment.

**Type**

GAUGE

**Labels**

- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.



## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

### go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
<b>Description</b>	Number of heap bytes that are in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE



**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

### go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
-------------	-----------------------------

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-metrics-server-exporter

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_arp\_entries metric

Cloudera Data Services on premises metrics for node\_arp\_entries.

## node\_arp\_entries metric

<b>Name</b>	node_arp_entries
<b>Description</b>	ARP entries by device
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_boot\_time\_seconds metric

Cloudera Data Services on premises metrics for node\_boot\_time\_seconds.

### node\_boot\_time\_seconds metric

<b>Name</b>	node_boot_time_seconds
<b>Description</b>	Node boot time, in unixtime.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_context\_switches\_total metric

Cloudera Data Services on premises metrics for node\_context\_switches\_total.

### node\_context\_switches\_total metric

<b>Name</b>	node_context_switches_total
<b>Description</b>	Total number of context switches.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_cooling\_device\_cur\_state metric

Cloudera Data Services on premises metrics for node\_cooling\_device\_cur\_state.

### node\_cooling\_device\_cur\_state metric

<b>Name</b>	node_cooling_device_cur_state
<b>Description</b>	Current throttle state of the cooling device
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_cooling\_device\_max\_state metric

Cloudera Data Services on premises metrics for node\_cooling\_device\_max\_state.

### node\_cooling\_device\_max\_state metric

<b>Name</b>	node_cooling_device_max_state
<b>Description</b>	Maximum throttle state of the cooling device
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_cpu\_guest\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_guest\_seconds\_total.

## node\_cpu\_guest\_seconds\_total metric

**Name**

node\_cpu\_guest\_seconds\_total

**Description**

Seconds the CPUs spent in guests (VMs) for each mode.

**Type**

COUNTER

**Labels**

- cpu
- mode

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_seconds\_total.

## node\_cpu\_seconds\_total metric

**Name**

node\_cpu\_seconds\_total

**Description**

Seconds the CPUs spent in each mode.

**Type**

COUNTER



**Labels**

- cpu
- mode

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_disk\_discard\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discard\_time\_seconds\_total.

## node\_disk\_discard\_time\_seconds\_total metric

**Name**

node\_disk\_discard\_time\_seconds\_total

**Description**

This is the total number of seconds spent by all discards.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_disk\_discarded\_sectors\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discarded\_sectors\_total.

## node\_disk\_discarded\_sectors\_total metric

**Name**

	node_disk_discarded_sectors_total
<b>Description</b>	The total number of sectors discarded successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_discards\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discards\_completed\_total.

## node\_disk\_discards\_completed\_total metric

<b>Name</b>	node_disk_discards_completed_total
<b>Description</b>	The total number of discards completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_discards\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discards\_merged\_total.

### node\_disk\_discards\_merged\_total metric

<b>Name</b>	node_disk_discards_merged_total
<b>Description</b>	The total number of discards merged.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_info metric

Cloudera Data Services on premises metrics for node\_disk\_info.

### node\_disk\_info metric

<b>Name</b>	node_disk_info
<b>Description</b>	Info of /sys/block/<block_device>.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• major</li> <li>• minor</li> <li>• model</li> <li>• path</li> <li>• revision</li> <li>• serial</li> </ul>

	<ul style="list-style-type: none"> <li>• wwn</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_disk\_io\_now metric

Cloudera Data Services on premises metrics for node\_disk\_io\_now.

### node\_disk\_io\_now metric

<b>Name</b>	node_disk_io_now
<b>Description</b>	The number of I/Os currently in progress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_disk\_io\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_io\_time\_seconds\_total.

### node\_disk\_io\_time\_seconds\_total metric

<b>Name</b>	node_disk_io_time_seconds_total
<b>Description</b>	Total seconds spent doing I/Os.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_disk\_io\_time\_weighted\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_io\_time\_weighted\_seconds\_total.

### node\_disk\_io\_time\_weighted\_seconds\_total metric

<b>Name</b>	node_disk_io_time_weighted_seconds_total
<b>Description</b>	The weighted # of seconds spent doing I/Os.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_disk\_read\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_disk\_read\_bytes\_total.

### node\_disk\_read\_bytes\_total metric

<b>Name</b>	node_disk_read_bytes_total
<b>Description</b>	The total number of bytes read successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_read\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_read\_time\_seconds\_total.

## node\_disk\_read\_time\_seconds\_total metric

<b>Name</b>	node_disk_read_time_seconds_total
<b>Description</b>	The total number of seconds spent by all reads.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_reads\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_reads\_completed\_total.

### node\_disk\_reads\_completed\_total metric

<b>Name</b>	node_disk_reads_completed_total
<b>Description</b>	The total number of reads completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_reads\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_reads\_merged\_total.

### node\_disk\_reads\_merged\_total metric

<b>Name</b>	node_disk_reads_merged_total
<b>Description</b>	The total number of reads merged.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_disk\_write\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_write\_time\_seconds\_total.

### node\_disk\_write\_time\_seconds\_total metric

<b>Name</b>	node_disk_write_time_seconds_total
<b>Description</b>	This is the total number of seconds spent by all writes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_writes\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_writes\_completed\_total.

### node\_disk\_writes\_completed\_total metric

<b>Name</b>	node_disk_writes_completed_total
<b>Description</b>	The total number of writes completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_disk\_writes\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_writes\_merged\_total.

## node\_disk\_writes\_merged\_total metric

**Name**

node\_disk\_writes\_merged\_total

**Description**

The number of writes merged.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_disk\_written\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_disk\_written\_bytes\_total.

## node\_disk\_written\_bytes\_total metric

**Name**

node\_disk\_written\_bytes\_total

**Description**

The total number of bytes written successfully.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_dmi\_info metric

Cloudera Data Services on premises metrics for node\_dmi\_info.

## node\_dmi\_info metric

<b>Name</b>	node_dmi_info
<b>Description</b>	A metric with a constant '1' value labeled by bios_date, bios_release, bios_vendor, bios_version, board_asset_tag, board_name, board_serial, board_vendor, board_version, chassis_asset_tag, chassis_serial, chassis_vendor, chassis_version, product_family, product_name, product_serial, product_sku, product_uuid, product_version, system_vendor if provided by DMI.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• bios_date</li> <li>• bios_vendor</li> <li>• bios_version</li> <li>• board_asset_tag</li> <li>• board_name</li> <li>• board_vendor</li> <li>• board_version</li> <li>• chassis_asset_tag</li> <li>• chassis_vendor</li> <li>• chassis_version</li> <li>• product_family</li> <li>• product_name</li> <li>• product_sku</li> <li>• product_version</li> <li>• system_vendor</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_entropy\_available\_bits metric

Cloudera Data Services on premises metrics for node\_entropy\_available\_bits.

## node\_entropy\_available\_bits metric

**Name**

node\_entropy\_available\_bits

**Description**

Bits of available entropy.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_entropy\_pool\_size\_bits metric

Cloudera Data Services on premises metrics for node\_entropy\_pool\_size\_bits.

## node\_entropy\_pool\_size\_bits metric

**Name**

node\_entropy\_pool\_size\_bits

**Description**

Bits of entropy pool.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_exporter\_build\_info metric

Cloudera Data Services on premises metrics for node\_exporter\_build\_info.

## node\_exporter\_build\_info metric

**Name**

node\_exporter\_build\_info

**Description**

A metric with a constant '1' value labeled by version, revision, branch, goversion from which node\_exporter was built, and the goos and goarch for the build.

**Type**

GAUGE

**Labels**

- branch
- goarch
- goos
- goversion
- revision
- tags
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_filefd\_allocated metric

Cloudera Data Services on premises metrics for node\_filefd\_allocated.

### node\_filefd\_allocated metric

<b>Name</b>	node_filefd_allocated
<b>Description</b>	File descriptor statistics: allocated.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filefd\_maximum metric

Cloudera Data Services on premises metrics for node\_filefd\_maximum.

### node\_filefd\_maximum metric

<b>Name</b>	node_filefd_maximum
<b>Description</b>	File descriptor statistics: maximum.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_filesystem\_avail\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_avail\_bytes.

### node\_filesystem\_avail\_bytes metric

<b>Name</b>	node_filesystem_avail_bytes
<b>Description</b>	Filesystem space available to non-root users in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filesystem\_device\_error metric

Cloudera Data Services on premises metrics for node\_filesystem\_device\_error.

### node\_filesystem\_device\_error metric

<b>Name</b>	node_filesystem_device_error
<b>Description</b>	Whether an error occurred while getting statistics for the given device.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_filesystem\_files metric

Cloudera Data Services on premises metrics for node\_filesystem\_files.

### node\_filesystem\_files metric

**Name**

node\_filesystem\_files

**Description**

Filesystem total file nodes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_filesystem\_files\_free metric

Cloudera Data Services on premises metrics for node\_filesystem\_files\_free.

### node\_filesystem\_files\_free metric

**Name**

node\_filesystem\_files\_free

**Description**

Filesystem total free file nodes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_filesystem\_free\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_free\_bytes.

## node\_filesystem\_free\_bytes metric

**Name**

node\_filesystem\_free\_bytes

**Description**

Filesystem free space in bytes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**



null

## node\_filesystem\_readonly metric

Cloudera Data Services on premises metrics for node\_filesystem\_readonly.

### node\_filesystem\_readonly metric

<b>Name</b>	node_filesystem_readonly
<b>Description</b>	Filesystem read-only status.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filesystem\_size\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_size\_bytes.

### node\_filesystem\_size\_bytes metric

<b>Name</b>	node_filesystem_size_bytes
<b>Description</b>	Filesystem size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_forks\_total metric

Cloudera Data Services on premises metrics for node\_forks\_total.

### node\_forks\_total metric

**Name**

node\_forks\_total

**Description**

Total number of forks.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_intr\_total metric

Cloudera Data Services on premises metrics for node\_intr\_total.

### node\_intr\_total metric

**Name**

node\_intr\_total

**Description**

Total number of interrupts serviced.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_load1 metric

Cloudera Data Services on premises metrics for node\_load1.

### node\_load1 metric

**Name**

node\_load1

**Description**

1m load average.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_load15 metric

Cloudera Data Services on premises metrics for node\_load15.

### node\_load15 metric

**Name**

node\_load15

**Description**

15m load average.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_load5 metric

Cloudera Data Services on premises metrics for node\_load5.

### node\_load5 metric

<b>Name</b>	node_load5
<b>Description</b>	5m load average.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Active\_anon\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_anon\_bytes.

### node\_memory\_Active\_anon\_bytes metric

<b>Name</b>	node_memory_Active_anon_bytes
-------------	-------------------------------

**Description**

Memory information field Active\_anon\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Active\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_bytes.

## node\_memory\_Active\_bytes metric

**Name**

node\_memory\_Active\_bytes

**Description**

Memory information field Active\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Active\_file\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_file\_bytes.

## node\_memory\_Active\_file\_bytes metric

<b>Name</b>	node_memory_Active_file_bytes
<b>Description</b>	Memory information field Active_file_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_AnonHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_AnonHugePages\_bytes.

## node\_memory\_AnonHugePages\_bytes metric

<b>Name</b>	node_memory_AnonHugePages_bytes
<b>Description</b>	Memory information field AnonHugePages_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_AnonPages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_AnonPages\_bytes.

## node\_memory\_AnonPages\_bytes metric

<b>Name</b>	node_memory_AnonPages_bytes
<b>Description</b>	Memory information field AnonPages_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Bounce\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Bounce\_bytes.

## node\_memory\_Bounce\_bytes metric

<b>Name</b>	node_memory_Bounce_bytes
<b>Description</b>	Memory information field Bounce_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Buffers\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Buffers\_bytes.

### node\_memory\_Buffers\_bytes metric

<b>Name</b>	node_memory_Buffers_bytes
<b>Description</b>	Memory information field Buffers_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Cached\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Cached\_bytes.

### node\_memory\_Cached\_bytes metric

<b>Name</b>	node_memory_Cached_bytes
<b>Description</b>	Memory information field Cached_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## node\_memory\_CommitLimit\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_CommitLimit\_bytes.

### node\_memory\_CommitLimit\_bytes metric

<b>Name</b>	node_memory_CommitLimit_bytes
<b>Description</b>	Memory information field CommitLimit_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Committed\_AS\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Committed\_AS\_bytes.

### node\_memory\_Committed\_AS\_bytes metric

<b>Name</b>	node_memory_Committed_AS_bytes
<b>Description</b>	Memory information field Committed_AS_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_memory\_DirectMap1G\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap1G\_bytes.

## node\_memory\_DirectMap1G\_bytes metric

<b>Name</b>	node_memory_DirectMap1G_bytes
<b>Description</b>	Memory information field DirectMap1G_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_DirectMap2M\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap2M\_bytes.

## node\_memory\_DirectMap2M\_bytes metric

<b>Name</b>	node_memory_DirectMap2M_bytes
<b>Description</b>	Memory information field DirectMap2M_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_DirectMap4k\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap4k\_bytes.

## node\_memory\_DirectMap4k\_bytes metric

**Name**

node\_memory\_DirectMap4k\_bytes

**Description**

Memory information field DirectMap4k\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Dirty\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Dirty\_bytes.

## node\_memory\_Dirty\_bytes metric

**Name**

node\_memory\_Dirty\_bytes

**Description**

Memory information field Dirty\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_FileHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_FileHugePages\_bytes.

## node\_memory\_FileHugePages\_bytes metric

**Name**

node\_memory\_FileHugePages\_bytes

**Description**

Memory information field FileHugePages\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_FilePmdMapped\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_FilePmdMapped\_bytes.

## node\_memory\_FilePmdMapped\_bytes metric

**Name**

node\_memory\_FilePmdMapped\_bytes

**Description**

Memory information field FilePmdMapped\_bytes.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_HardwareCorrupted\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_HardwareCorrupted\_bytes.

## node\_memory\_HardwareCorrupted\_bytes metric

**Name**

node\_memory\_HardwareCorrupted\_bytes

**Description**

Memory information field HardwareCorrupted\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_HugePages\_Free metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Free.

## node\_memory\_HugePages\_Free metric

**Name**

node\_memory\_HugePages\_Free

**Description**

Memory information field HugePages\_Free.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_HugePages\_Rsvd metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Rsvd.

## node\_memory\_HugePages\_Rsvd metric

<b>Name</b>	node_memory_HugePages_Rsvd
<b>Description</b>	Memory information field HugePages_Rsvd.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_HugePages\_Surp metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Surp.

## node\_memory\_HugePages\_Surp metric

<b>Name</b>	node_memory_HugePages_Surp
<b>Description</b>	Memory information field HugePages_Surp.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_HugePages\_Total metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Total.

## node\_memory\_HugePages\_Total metric

**Name**

node\_memory\_HugePages\_Total

**Description**

Memory information field HugePages\_Total.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Hugepagesize\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Hugepagesize\_bytes.

## node\_memory\_Hugepagesize\_bytes metric

**Name**

node\_memory\_Hugepagesize\_bytes

**Description**

Memory information field Hugepagesize\_bytes.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_Hugetlb\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Hugetlb\_bytes.

### node\_memory\_Hugetlb\_bytes metric

<b>Name</b>	node_memory_Hugetlb_bytes
<b>Description</b>	Memory information field Hugetlb_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_Inactive\_anon\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_anon\_bytes.

### node\_memory\_Inactive\_anon\_bytes metric

<b>Name</b>	node_memory_Inactive_anon_bytes
-------------	---------------------------------



**Description**

Memory information field Inactive\_anon\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Inactive\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_bytes.

## node\_memory\_Inactive\_bytes metric

**Name**

node\_memory\_Inactive\_bytes

**Description**

Memory information field Inactive\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Inactive\_file\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_file\_bytes.

## node\_memory\_Inactive\_file\_bytes metric

<b>Name</b>	node_memory_Inactive_file_bytes
<b>Description</b>	Memory information field Inactive_file_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_KReclaimable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_KReclaimable\_bytes.

### node\_memory\_KReclaimable\_bytes metric

<b>Name</b>	node_memory_KReclaimable_bytes
<b>Description</b>	Memory information field KReclaimable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_KernelStack\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_KernelStack\_bytes.

## node\_memory\_KernelStack\_bytes metric

<b>Name</b>	node_memory_KernelStack_bytes
<b>Description</b>	Memory information field KernelStack_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Mapped\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Mapped\_bytes.

## node\_memory\_Mapped\_bytes metric

<b>Name</b>	node_memory_Mapped_bytes
<b>Description</b>	Memory information field Mapped_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_MemAvailable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemAvailable\_bytes.

### node\_memory\_MemAvailable\_bytes metric

<b>Name</b>	node_memory_MemAvailable_bytes
<b>Description</b>	Memory information field MemAvailable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_MemFree\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemFree\_bytes.

### node\_memory\_MemFree\_bytes metric

<b>Name</b>	node_memory_MemFree_bytes
<b>Description</b>	Memory information field MemFree_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_memory\_MemTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemTotal\_bytes.

## node\_memory\_MemTotal\_bytes metric

<b>Name</b>	node_memory_MemTotal_bytes
<b>Description</b>	Memory information field MemTotal_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Mlocked\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Mlocked\_bytes.

## node\_memory\_Mlocked\_bytes metric

<b>Name</b>	node_memory_Mlocked_bytes
<b>Description</b>	Memory information field Mlocked_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_memory\_NFS\_Unstable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_NFS\_Unstable\_bytes.

## node\_memory\_NFS\_Unstable\_bytes metric

<b>Name</b>	node_memory_NFS_Unstable_bytes
<b>Description</b>	Memory information field NFS_Unstable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_PageTables\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_PageTables\_bytes.

## node\_memory\_PageTables\_bytes metric

<b>Name</b>	node_memory_PageTables_bytes
<b>Description</b>	Memory information field PageTables_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_Percpu\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Percpu\_bytes.

## node\_memory\_Percpu\_bytes metric

**Name**

node\_memory\_Percpu\_bytes

**Description**

Memory information field Percpu\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_SReclaimable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SReclaimable\_bytes.

## node\_memory\_SReclaimable\_bytes metric

**Name**

node\_memory\_SReclaimable\_bytes

**Description**

Memory information field SReclaimable\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_SUnreclaim\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SUnreclaim\_bytes.

## node\_memory\_SUnreclaim\_bytes metric

**Name**

node\_memory\_SUnreclaim\_bytes

**Description**

Memory information field SUnreclaim\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_ShmemHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_ShmemHugePages\_bytes.

## node\_memory\_ShmemHugePages\_bytes metric

**Name**

node\_memory\_ShmemHugePages\_bytes

**Description**

Memory information field ShmemHugePages\_bytes.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_memory\_ShmemPmdMapped\_bytes metric**

Cloudera Data Services on premises metrics for node\_memory\_ShmemPmdMapped\_bytes.

**node\_memory\_ShmemPmdMapped\_bytes metric****Name**

node\_memory\_ShmemPmdMapped\_bytes

**Description**

Memory information field ShmemPmdMapped\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_memory\_Shmem\_bytes metric**

Cloudera Data Services on premises metrics for node\_memory\_Shmem\_bytes.

**node\_memory\_Shmem\_bytes metric****Name**

node\_memory\_Shmem\_bytes

**Description**

Memory information field Shmem\_bytes.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Slab\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Slab\_bytes.

## node\_memory\_Slab\_bytes metric

<b>Name</b>	node_memory_Slab_bytes
<b>Description</b>	Memory information field Slab_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SwapCached\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapCached\_bytes.

## node\_memory\_SwapCached\_bytes metric

<b>Name</b>	node_memory_SwapCached_bytes
<b>Description</b>	Memory information field SwapCached_bytes.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_SwapFree\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapFree\_bytes.

## node\_memory\_SwapFree\_bytes metric

**Name**

node\_memory\_SwapFree\_bytes

**Description**

Memory information field SwapFree\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_SwapTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapTotal\_bytes.

## node\_memory\_SwapTotal\_bytes metric

**Name**

node\_memory\_SwapTotal\_bytes

**Description**

Memory information field SwapTotal\_bytes.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_Unevictable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Unevictable\_bytes.

### node\_memory\_Unevictable\_bytes metric

<b>Name</b>	node_memory_Unevictable_bytes
<b>Description</b>	Memory information field Unevictable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_VmallocChunk\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocChunk\_bytes.

### node\_memory\_VmallocChunk\_bytes metric

<b>Name</b>	node_memory_VmallocChunk_bytes
-------------	--------------------------------

**Description**

Memory information field VmallocChunk\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_VmallocTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocTotal\_bytes.

## node\_memory\_VmallocTotal\_bytes metric

**Name**

node\_memory\_VmallocTotal\_bytes

**Description**

Memory information field VmallocTotal\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_memory\_VmallocUsed\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocUsed\_bytes.

## node\_memory\_VmallocUsed\_bytes metric

<b>Name</b>	node_memory_VmallocUsed_bytes
<b>Description</b>	Memory information field VmallocUsed_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_WritebackTmp\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_WritebackTmp\_bytes.

### node\_memory\_WritebackTmp\_bytes metric

<b>Name</b>	node_memory_WritebackTmp_bytes
<b>Description</b>	Memory information field WritebackTmp_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_memory\_Writeback\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Writeback\_bytes.

## node\_memory\_Writeback\_bytes metric

<b>Name</b>	node_memory_Writeback_bytes
<b>Description</b>	Memory information field Writeback_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Icmp6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_InErrors.

## node\_netstat\_Icmp6\_InErrors metric

<b>Name</b>	node_netstat_Icmp6_InErrors
<b>Description</b>	Statistic Icmp6InErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Icmp6\_InMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_InMsgs.

### node\_netstat\_Icmp6\_InMsgs metric

<b>Name</b>	node_netstat_Icmp6_InMsgs
<b>Description</b>	Statistic Icmp6InMsgs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Icmp6\_OutMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_OutMsgs.

### node\_netstat\_Icmp6\_OutMsgs metric

<b>Name</b>	node_netstat_Icmp6_OutMsgs
<b>Description</b>	Statistic Icmp6OutMsgs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## node\_netstat\_Icmp\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_InErrors.

## node\_netstat\_Icmp\_InErrors metric

<b>Name</b>	node_netstat_Icmp_InErrors
<b>Description</b>	Statistic IcmpInErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Icmp\_InMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_InMsgs.

## node\_netstat\_Icmp\_InMsgs metric

<b>Name</b>	node_netstat_Icmp_InMsgs
<b>Description</b>	Statistic IcmpInMsgs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_netstat\_Icmp\_OutMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_OutMsgs.

## node\_netstat\_Icmp\_OutMsgs metric

<b>Name</b>	node_netstat_Icmp_OutMsgs
<b>Description</b>	Statistic IcmpOutMsgs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Ip6\_InOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip6\_InOctets.

## node\_netstat\_Ip6\_InOctets metric

<b>Name</b>	node_netstat_Ip6_InOctets
<b>Description</b>	Statistic Ip6InOctets.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Ip6\_OutOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip6\_OutOctets.

## node\_netstat\_Ip6\_OutOctets metric

**Name**

node\_netstat\_Ip6\_OutOctets

**Description**

Statistic Ip6OutOctets.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_IpExt\_InOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_IpExt\_InOctets.

## node\_netstat\_IpExt\_InOctets metric

**Name**

node\_netstat\_IpExt\_InOctets

**Description**

Statistic IpExtInOctets.

**Type**

UNTYPED

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_IpExt\_OutOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_IpExt\_OutOctets.

## node\_netstat\_IpExt\_OutOctets metric

**Name**

node\_netstat\_IpExt\_OutOctets

**Description**

Statistic IpExtOutOctets.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Ip\_Forwarding metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip\_Forwarding.

## node\_netstat\_Ip\_Forwarding metric

**Name**

node\_netstat\_Ip\_Forwarding

**Description**

Statistic IpForwarding.

**Type**

UNTYPED

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_ListenDrops metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_ListenDrops.

## node\_netstat\_TcpExt\_ListenDrops metric

**Name**

node\_netstat\_TcpExt\_ListenDrops

**Description**

Statistic TcpExtListenDrops.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_ListenOverflows metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_ListenOverflows.

## node\_netstat\_TcpExt\_ListenOverflows metric

**Name**

node\_netstat\_TcpExt\_ListenOverflows

**Description**

Statistic TcpExtListenOverflows.

**Type**

UNTYPED

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_SyncookiesFailed metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesFailed.

## node\_netstat\_TcpExt\_SyncookiesFailed metric

**Name**

node\_netstat\_TcpExt\_SyncookiesFailed

**Description**

Statistic TcpExtSyncookiesFailed.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_SyncookiesRecv metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesRecv.

## node\_netstat\_TcpExt\_SyncookiesRecv metric

**Name**

node\_netstat\_TcpExt\_SyncookiesRecv

**Description**

Statistic TcpExtSyncookiesRecv.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_SyncookiesSent metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesSent.

## node\_netstat\_TcpExt\_SyncookiesSent metric

**Name**

node\_netstat\_TcpExt\_SyncookiesSent

**Description**

Statistic TcpExtSyncookiesSent.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_TCPSynRetrans metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_TCPSynRetrans.

## node\_netstat\_TcpExt\_TCPSynRetrans metric

**Name**

node\_netstat\_TcpExt\_TCPSynRetrans

**Description**

Statistic TcpExtTCPSynRetrans.

<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_TcpExt\_TCPTimeouts metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_TCPTimeouts.

### node\_netstat\_TcpExt\_TCPTimeouts metric

<b>Name</b>	node_netstat_TcpExt_TCPTimeouts
<b>Description</b>	Statistic TcpExtTCPTimeouts.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Tcp\_ActiveOpens metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_ActiveOpens.

### node\_netstat\_Tcp\_ActiveOpens metric

<b>Name</b>	node_netstat_Tcp_ActiveOpens
-------------	------------------------------



**Description**

Statistic TcpActiveOpens.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_CurrEstab metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_CurrEstab.

## node\_netstat\_Tcp\_CurrEstab metric

**Name**

node\_netstat\_Tcp\_CurrEstab

**Description**

Statistic TcpCurrEstab.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_InErrs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_InErrs.

## node\_netstat\_Tcp\_InErrs metric

<b>Name</b>	node_netstat_Tcp_InErrs
<b>Description</b>	Statistic TcpInErrs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Tcp\_InSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_InSegs.

### node\_netstat\_Tcp\_InSegs metric

<b>Name</b>	node_netstat_Tcp_InSegs
<b>Description</b>	Statistic TcpInSegs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Tcp\_OutRsts metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_OutRsts.

## node\_netstat\_Tcp\_OutRsts metric

<b>Name</b>	node_netstat_Tcp_OutRsts
<b>Description</b>	Statistic TcpOutRsts.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Tcp\_OutSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_OutSegs.

## node\_netstat\_Tcp\_OutSegs metric

<b>Name</b>	node_netstat_Tcp_OutSegs
<b>Description</b>	Statistic TcpOutSegs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Tcp\_PassiveOpens metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_PassiveOpens.

### node\_netstat\_Tcp\_PassiveOpens metric

<b>Name</b>	node_netstat_Tcp_PassiveOpens
<b>Description</b>	Statistic TcpPassiveOpens.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Tcp\_RetransSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_RetransSegs.

### node\_netstat\_Tcp\_RetransSegs metric

<b>Name</b>	node_netstat_Tcp_RetransSegs
<b>Description</b>	Statistic TcpRetransSegs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_netstat\_Udp6\_InDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_InDatagrams.

### node\_netstat\_Udp6\_InDatagrams metric

<b>Name</b>	node_netstat_Udp6_InDatagrams
<b>Description</b>	Statistic Udp6InDatagrams.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Udp6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_InErrors.

### node\_netstat\_Udp6\_InErrors metric

<b>Name</b>	node_netstat_Udp6_InErrors
<b>Description</b>	Statistic Udp6InErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_netstat\_Udp6\_NoPorts metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_NoPorts.

## node\_netstat\_Udp6\_NoPorts metric

<b>Name</b>	node_netstat_Udp6_NoPorts
<b>Description</b>	Statistic Udp6NoPorts.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Udp6\_OutDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_OutDatagrams.

## node\_netstat\_Udp6\_OutDatagrams metric

<b>Name</b>	node_netstat_Udp6_OutDatagrams
<b>Description</b>	Statistic Udp6OutDatagrams.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_RcvbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_RcvbufErrors.

## node\_netstat\_Udp6\_RcvbufErrors metric

**Name**

node\_netstat\_Udp6\_RcvbufErrors

**Description**

Statistic Udp6RcvbufErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_SndbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_SndbufErrors.

## node\_netstat\_Udp6\_SndbufErrors metric

**Name**

node\_netstat\_Udp6\_SndbufErrors

**Description**

Statistic Udp6SndbufErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_UdpLite6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_UdpLite6\_InErrors.

## node\_netstat\_UdpLite6\_InErrors metric

**Name**

node\_netstat\_UdpLite6\_InErrors

**Description**

Statistic UdpLite6InErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_UdpLite\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_UdpLite\_InErrors.

## node\_netstat\_UdpLite\_InErrors metric

**Name**

node\_netstat\_UdpLite\_InErrors

**Description**

Statistic UdpLiteInErrors.

**Type**

UNTYPED

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_netstat\_Udp\_InDatagrams metric**

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_InDatagrams.

**node\_netstat\_Udp\_InDatagrams metric****Name**

node\_netstat\_Udp\_InDatagrams

**Description**

Statistic UdpInDatagrams.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_netstat\_Udp\_InErrors metric**

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_InErrors.

**node\_netstat\_Udp\_InErrors metric****Name**

node\_netstat\_Udp\_InErrors

**Description**

Statistic UdpInErrors.

**Type**

UNTYPED

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp\_NoPorts metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_NoPorts.

## node\_netstat\_Udp\_NoPorts metric

**Name**

node\_netstat\_Udp\_NoPorts

**Description**

Statistic UdpNoPorts.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp\_OutDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_OutDatagrams.

## node\_netstat\_Udp\_OutDatagrams metric

**Name**

node\_netstat\_Udp\_OutDatagrams

**Description**

Statistic UdpOutDatagrams.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp\_RcvbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_RcvbufErrors.

## node\_netstat\_Udp\_RcvbufErrors metric

**Name**

node\_netstat\_Udp\_RcvbufErrors

**Description**

Statistic UdpRcvbufErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp\_SndbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_SndbufErrors.

## node\_netstat\_Udp\_SndbufErrors metric

**Name**

node\_netstat\_Udp\_SndbufErrors

**Description**

Statistic UdpSndbufErrors.

<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_network\_address\_assign\_type metric

Cloudera Data Services on premises metrics for node\_network\_address\_assign\_type.

### node\_network\_address\_assign\_type metric

<b>Name</b>	node_network_address_assign_type
<b>Description</b>	Network device property: address_assign_type
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_network\_carrier metric

Cloudera Data Services on premises metrics for node\_network\_carrier.

### node\_network\_carrier metric

<b>Name</b>	
-------------	--

	node_network_carrier
<b>Description</b>	Network device property: carrier
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_carrier\_changes\_total metric

Cloudera Data Services on premises metrics for node\_network\_carrier\_changes\_total.

## node\_network\_carrier\_changes\_total metric

<b>Name</b>	node_network_carrier_changes_total
<b>Description</b>	Network device property: carrier_changes_total
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_carrier\_down\_changes\_total metric

Cloudera Data Services on premises metrics for node\_network\_carrier\_down\_changes\_total.

### node\_network\_carrier\_down\_changes\_total metric

<b>Name</b>	node_network_carrier_down_changes_total
<b>Description</b>	Network device property: carrier_down_changes_total
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_carrier\_up\_changes\_total metric

Cloudera Data Services on premises metrics for node\_network\_carrier\_up\_changes\_total.

### node\_network\_carrier\_up\_changes\_total metric

<b>Name</b>	node_network_carrier_up_changes_total
<b>Description</b>	Network device property: carrier_up_changes_total
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_network\_device\_id metric

Cloudera Data Services on premises metrics for node\_network\_device\_id.

### node\_network\_device\_id metric

<b>Name</b>	node_network_device_id
<b>Description</b>	Network device property: device_id
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_dormant metric

Cloudera Data Services on premises metrics for node\_network\_dormant.

### node\_network\_dormant metric

<b>Name</b>	node_network_dormant
<b>Description</b>	Network device property: dormant
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_flags metric

Cloudera Data Services on premises metrics for node\_network\_flags.

## node\_network\_flags metric

**Name**

node\_network\_flags

**Description**

Network device property: flags

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_iface\_id metric

Cloudera Data Services on premises metrics for node\_network\_iface\_id.

## node\_network\_iface\_id metric

**Name**

node\_network\_iface\_id

**Description**

Network device property: iface\_id

**Type**

GAUGE

**Labels**



	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_iface\_link metric

Cloudera Data Services on premises metrics for node\_network\_iface\_link.

## node\_network\_iface\_link metric

<b>Name</b>	node_network_iface_link
<b>Description</b>	Network device property: iface_link
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_iface\_link\_mode metric

Cloudera Data Services on premises metrics for node\_network\_iface\_link\_mode.

## node\_network\_iface\_link\_mode metric

<b>Name</b>	node_network_iface_link_mode
<b>Description</b>	Network device property: iface_link_mode

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_info metric

Cloudera Data Services on premises metrics for node\_network\_info.

## node\_network\_info metric

<b>Name</b>	node_network_info
<b>Description</b>	Non-numeric data from /sys/class/net/<iface>, value is always 1.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• address</li> <li>• adminstate</li> <li>• broadcast</li> <li>• device</li> <li>• duplex</li> <li>• ifalias</li> <li>• operstate</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_network\_mtu\_bytes metric

Cloudera Data Services on premises metrics for node\_network\_mtu\_bytes.

### node\_network\_mtu\_bytes metric

<b>Name</b>	node_network_mtu_bytes
<b>Description</b>	Network device property: mtu_bytes
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_name\_assign\_type metric

Cloudera Data Services on premises metrics for node\_network\_name\_assign\_type.

### node\_network\_name\_assign\_type metric

<b>Name</b>	node_network_name_assign_type
<b>Description</b>	Network device property: name_assign_type
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_net\_dev\_group metric

Cloudera Data Services on premises metrics for node\_network\_net\_dev\_group.

## node\_network\_net\_dev\_group metric

**Name**

node\_network\_net\_dev\_group

**Description**

Network device property: net\_dev\_group

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_protocol\_type metric

Cloudera Data Services on premises metrics for node\_network\_protocol\_type.

## node\_network\_protocol\_type metric

**Name**

node\_network\_protocol\_type

**Description**

Network device property: protocol\_type

**Type**

GAUGE

**Labels**

- device

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_network\_receive\_bytes\_total metric**

Cloudera Data Services on premises metrics for node\_network\_receive\_bytes\_total.

**node\_network\_receive\_bytes\_total metric****Name**

node\_network\_receive\_bytes\_total

**Description**

Network device statistic receive\_bytes.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_network\_receive\_compressed\_total metric**

Cloudera Data Services on premises metrics for node\_network\_receive\_compressed\_total.

**node\_network\_receive\_compressed\_total metric****Name**

node\_network\_receive\_compressed\_total

**Description**

Network device statistic receive\_compressed.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_drop\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_drop\_total.

## node\_network\_receive\_drop\_total metric

**Name**

node\_network\_receive\_drop\_total

**Description**

Network device statistic receive\_drop.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_errs\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_errs\_total.

## node\_network\_receive\_errs\_total metric

**Name**

node\_network\_receive\_errs\_total

**Description**

Network device statistic receive\_errs.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_fifo\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_fifo\_total.

## node\_network\_receive\_fifo\_total metric

**Name**

node\_network\_receive\_fifo\_total

**Description**

Network device statistic receive\_fifo.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_frame\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_frame\_total.

## node\_network\_receive\_frame\_total metric

<b>Name</b>	node_network_receive_frame_total
<b>Description</b>	Network device statistic receive_frame.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_multicast\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_multicast\_total.

## node\_network\_receive\_multicast\_total metric

<b>Name</b>	node_network_receive_multicast_total
<b>Description</b>	Network device statistic receive_multicast.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## node\_network\_receive\_nohandler\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_nohandler\_total.

### node\_network\_receive\_nohandler\_total metric

<b>Name</b>	node_network_receive_nohandler_total
<b>Description</b>	Network device statistic receive_nohandler.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_packets\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_packets\_total.

### node\_network\_receive\_packets\_total metric

<b>Name</b>	node_network_receive_packets_total
<b>Description</b>	Network device statistic receive_packets.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_network\_speed\_bytes metric

Cloudera Data Services on premises metrics for node\_network\_speed\_bytes.

## node\_network\_speed\_bytes metric

<b>Name</b>	node_network_speed_bytes
<b>Description</b>	Network device property: speed_bytes
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_bytes\_total.

## node\_network\_transmit\_bytes\_total metric

<b>Name</b>	node_network_transmit_bytes_total
<b>Description</b>	Network device statistic transmit_bytes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_transmit\_carrier\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_carrier\_total.

## node\_network\_transmit\_carrier\_total metric

**Name**

node\_network\_transmit\_carrier\_total

**Description**

Network device statistic transmit\_carrier.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_network\_transmit\_colls\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_colls\_total.

## node\_network\_transmit\_colls\_total metric

**Name**

node\_network\_transmit\_colls\_total

**Description**

Network device statistic transmit\_colls.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_transmit\_compressed\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_compressed\_total.

## node\_network\_transmit\_compressed\_total metric

<b>Name</b>	node_network_transmit_compressed_total
<b>Description</b>	Network device statistic transmit_compressed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_transmit\_drop\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_drop\_total.

## node\_network\_transmit\_drop\_total metric

<b>Name</b>	node_network_transmit_drop_total
<b>Description</b>	Network device statistic transmit_drop.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_network\_transmit\_errs\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_errs\_total.

### node\_network\_transmit\_errs\_total metric

<b>Name</b>	node_network_transmit_errs_total
<b>Description</b>	Network device statistic transmit_errs.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_network\_transmit\_fifo\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_fifo\_total.

### node\_network\_transmit\_fifo\_total metric

<b>Name</b>	node_network_transmit_fifo_total
<b>Description</b>	Network device statistic transmit_fifo.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_packets\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_packets\_total.

## node\_network\_transmit\_packets\_total metric

<b>Name</b>	node_network_transmit_packets_total
<b>Description</b>	Network device statistic transmit_packets.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_queue\_length metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_queue\_length.

### node\_network\_transmit\_queue\_length metric

<b>Name</b>	node_network_transmit_queue_length
<b>Description</b>	Network device property: transmit_queue_length
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_up metric

Cloudera Data Services on premises metrics for node\_network\_up.

### node\_network\_up metric

<b>Name</b>	node_network_up
<b>Description</b>	Value is 1 if operstate is 'up', 0 otherwise.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_nf\_contrack\_entries metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_entries.

### node\_nf\_contrack\_entries metric

<b>Name</b>	node_nf_contrack_entries
<b>Description</b>	Number of currently allocated flow entries for connection tracking.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nf\_contrack\_entries\_limit metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_entries\_limit.

### node\_nf\_contrack\_entries\_limit metric

<b>Name</b>	node_nf_contrack_entries_limit
<b>Description</b>	Maximum size of connection tracking table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>



- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_contrack\_stat\_drop metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_drop.

## node\_nf\_contrack\_stat\_drop metric

**Name**

node\_nf\_contrack\_stat\_drop

**Description**

Number of packets dropped due to conntrack failure.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_contrack\_stat\_early\_drop metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_early\_drop.

## node\_nf\_contrack\_stat\_early\_drop metric

**Name**

node\_nf\_contrack\_stat\_early\_drop

**Description**

Number of dropped conntrack entries to make room for new ones, if maximum table size was reached.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_conntrack\_stat\_found metric

Cloudera Data Services on premises metrics for node\_nf\_conntrack\_stat\_found.

## node\_nf\_conntrack\_stat\_found metric

**Name**

node\_nf\_conntrack\_stat\_found

**Description**

Number of searched entries which were successful.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_conntrack\_stat\_ignore metric

Cloudera Data Services on premises metrics for node\_nf\_conntrack\_stat\_ignore.

## node\_nf\_conntrack\_stat\_ignore metric

**Name**

node\_nf\_conntrack\_stat\_ignore

**Description**

Number of packets seen which are already connected to a conntrack entry.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_nf\_contrack\_stat\_insert metric**

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_insert.

**node\_nf\_contrack\_stat\_insert metric****Name**

node\_nf\_contrack\_stat\_insert

**Description**

Number of entries inserted into the list.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_nf\_contrack\_stat\_insert\_failed metric**

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_insert\_failed.

**node\_nf\_contrack\_stat\_insert\_failed metric****Name**

node\_nf\_contrack\_stat\_insert\_failed

**Description**

Number of entries for which list insertion was attempted but failed.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_contrack\_stat\_invalid metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_invalid.

## node\_nf\_contrack\_stat\_invalid metric

**Name**

node\_nf\_contrack\_stat\_invalid

**Description**

Number of packets seen which can not be tracked.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_nf\_contrack\_stat\_search\_restart metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_search\_restart.

## node\_nf\_contrack\_stat\_search\_restart metric

**Name**

node\_nf\_contrack\_stat\_search\_restart

**Description**

Number of conntrack table lookups which had to be restarted due to hashtable resizes.

**Type**

GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nvme\_info metric

Cloudera Data Services on premises metrics for node\_nvme\_info.

## node\_nvme\_info metric

<b>Name</b>	node_nvme_info
<b>Description</b>	Non-numeric data from /sys/class/nvme/<device>, value is always 1.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• firmware_revision</li> <li>• model</li> <li>• serial</li> <li>• state</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_os\_info metric

Cloudera Data Services on premises metrics for node\_os\_info.

## node\_os\_info metric

**Name**

node\_os\_info

**Description**

A metric with a constant '1' value labeled by build\_id, id, id\_like, image\_id, image\_version, name, pretty\_name, variant, variant\_id, version, version\_codename, version\_id.

**Type**

GAUGE

**Labels**

- build\_id
- id
- id\_like
- image\_id
- image\_version
- name
- pretty\_name
- variant
- variant\_id
- version
- version\_codename
- version\_id

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_os\_version metric

Cloudera Data Services on premises metrics for node\_os\_version.

## node\_os\_version metric

**Name**

node\_os\_version

**Description**

Metric containing the major.minor part of the OS version.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• id</li> <li>• id_like</li> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_procs\_blocked metric

Cloudera Data Services on premises metrics for node\_procs\_blocked.

## node\_procs\_blocked metric

<b>Name</b>	node_procs_blocked
<b>Description</b>	Number of processes blocked waiting for I/O to complete.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_procs\_running metric

Cloudera Data Services on premises metrics for node\_procs\_running.

## node\_procs\_running metric

<b>Name</b>	node_procs_running
<b>Description</b>	Number of processes in runnable state.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_schedstat\_running\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_running\_seconds\_total.

## node\_schedstat\_running\_seconds\_total metric

<b>Name</b>	node_schedstat_running_seconds_total
<b>Description</b>	Number of seconds CPU spent running a process.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## node\_schedstat\_timeslices\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_timeslices\_total.

### node\_schedstat\_timeslices\_total metric

<b>Name</b>	node_schedstat_timeslices_total
<b>Description</b>	Number of timeslices executed by CPU.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_schedstat\_waiting\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_waiting\_seconds\_total.

### node\_schedstat\_waiting\_seconds\_total metric

<b>Name</b>	node_schedstat_waiting_seconds_total
<b>Description</b>	Number of seconds spent by processing waiting for this CPU.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_scrape\_collector\_duration\_seconds metric

Cloudera Data Services on premises metrics for node\_scrape\_collector\_duration\_seconds.

## node\_scrape\_collector\_duration\_seconds metric

<b>Name</b>	node_scrape_collector_duration_seconds
<b>Description</b>	node_exporter: Duration of a collector scrape.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>collector</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_scrape\_collector\_success metric

Cloudera Data Services on premises metrics for node\_scrape\_collector\_success.

## node\_scrape\_collector\_success metric

<b>Name</b>	node_scrape_collector_success
<b>Description</b>	node_exporter: Whether a collector succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>collector</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_selinux\_config\_mode metric

Cloudera Data Services on premises metrics for node\_selinux\_config\_mode.

## node\_selinux\_config\_mode metric

**Name**

node\_selinux\_config\_mode

**Description**

Configured SELinux enforcement mode

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_selinux\_current\_mode metric

Cloudera Data Services on premises metrics for node\_selinux\_current\_mode.

## node\_selinux\_current\_mode metric

**Name**

node\_selinux\_current\_mode

**Description**

Current SELinux enforcement mode

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_selinux\_enabled metric**

Cloudera Data Services on premises metrics for node\_selinux\_enabled.

**node\_selinux\_enabled metric****Name**

node\_selinux\_enabled

**Description**

SELinux is enabled, 1 is true, 0 is false

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_sockstat\_FRAG6\_inuse metric**

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG6\_inuse.

**node\_sockstat\_FRAG6\_inuse metric****Name**

node\_sockstat\_FRAG6\_inuse

**Description**

Number of FRAG6 sockets in state inuse.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_FRAG6\_memory metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG6\_memory.

## node\_sockstat\_FRAG6\_memory metric

**Name**

node\_sockstat\_FRAG6\_memory

**Description**

Number of FRAG6 sockets in state memory.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_FRAG\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG\_inuse.

## node\_sockstat\_FRAG\_inuse metric

**Name**

node\_sockstat\_FRAG\_inuse

**Description**

Number of FRAG sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_FRAG\_memory metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG\_memory.

## node\_sockstat\_FRAG\_memory metric

**Name**

node\_sockstat\_FRAG\_memory

**Description**

Number of FRAG sockets in state memory.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_RAW6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_RAW6\_inuse.

## node\_sockstat\_RAW6\_inuse metric

**Name**

node\_sockstat\_RAW6\_inuse

**Description**

Number of RAW6 sockets in state inuse.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_sockstat\_RAW\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_RAW\_inuse.

### node\_sockstat\_RAW\_inuse metric

<b>Name</b>	node_sockstat_RAW_inuse
<b>Description</b>	Number of RAW sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_sockstat\_TCP6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP6\_inuse.

### node\_sockstat\_TCP6\_inuse metric

<b>Name</b>	node_sockstat_TCP6_inuse
-------------	--------------------------

**Description**

Number of TCP6 sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_alloc metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_alloc.

## node\_sockstat\_TCP\_alloc metric

**Name**

node\_sockstat\_TCP\_alloc

**Description**

Number of TCP sockets in state alloc.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_inuse.

## node\_sockstat\_TCP\_inuse metric



<b>Name</b>	node_sockstat_TCP_inuse
<b>Description</b>	Number of TCP sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_sockstat\_TCP\_mem metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_mem.

### node\_sockstat\_TCP\_mem metric

<b>Name</b>	node_sockstat_TCP_mem
<b>Description</b>	Number of TCP sockets in state mem.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_sockstat\_TCP\_mem\_bytes metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_mem\_bytes.

## node\_sockstat\_TCP\_mem\_bytes metric

<b>Name</b>	node_sockstat_TCP_mem_bytes
<b>Description</b>	Number of TCP sockets in state mem_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_TCP\_orphan metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_orphan.

## node\_sockstat\_TCP\_orphan metric

<b>Name</b>	node_sockstat_TCP_orphan
<b>Description</b>	Number of TCP sockets in state orphan.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_TCP\_tw metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_tw.

### node\_sockstat\_TCP\_tw metric

<b>Name</b>	node_sockstat_TCP_tw
<b>Description</b>	Number of TCP sockets in state tw.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_UDP6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP6\_inuse.

### node\_sockstat\_UDP6\_inuse metric

<b>Name</b>	node_sockstat_UDP6_inuse
<b>Description</b>	Number of UDP6 sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_sockstat\_UDPLITE6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDPLITE6\_inuse.

### node\_sockstat\_UDPLITE6\_inuse metric

<b>Name</b>	node_sockstat_UDPLITE6_inuse
<b>Description</b>	Number of UDPLITE6 sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_UDPLITE\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDPLITE\_inuse.

### node\_sockstat\_UDPLITE\_inuse metric

<b>Name</b>	node_sockstat_UDPLITE_inuse
<b>Description</b>	Number of UDPLITE sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_sockstat\_UDP\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_inuse.

## node\_sockstat\_UDP\_inuse metric

<b>Name</b>	node_sockstat_UDP_inuse
<b>Description</b>	Number of UDP sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_UDP\_mem metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_mem.

## node\_sockstat\_UDP\_mem metric

<b>Name</b>	node_sockstat_UDP_mem
<b>Description</b>	Number of UDP sockets in state mem.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_UDP\_mem\_bytes metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_mem\_bytes.

## node\_sockstat\_UDP\_mem\_bytes metric

**Name**

node\_sockstat\_UDP\_mem\_bytes

**Description**

Number of UDP sockets in state mem\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_sockstat\_sockets\_used metric

Cloudera Data Services on premises metrics for node\_sockstat\_sockets\_used.

## node\_sockstat\_sockets\_used metric

**Name**

node\_sockstat\_sockets\_used

**Description**

Number of IPv4 sockets in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_softnet\_backlog\_len metric

Cloudera Data Services on premises metrics for node\_softnet\_backlog\_len.

## node\_softnet\_backlog\_len metric

**Name**

node\_softnet\_backlog\_len

**Description**

Softnet backlog status

**Type**

GAUGE

**Labels**

- cpu

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_softnet\_cpu\_collision\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_cpu\_collision\_total.

## node\_softnet\_cpu\_collision\_total metric

**Name**

node\_softnet\_cpu\_collision\_total

**Description**

Number of collision occur while obtaining device lock while transmitting

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_softnet\_dropped\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_dropped\_total.

## node\_softnet\_dropped\_total metric

<b>Name</b>	node_softnet_dropped_total
<b>Description</b>	Number of dropped packets
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_softnet\_flow\_limit\_count\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_flow\_limit\_count\_total.

## node\_softnet\_flow\_limit\_count\_total metric

<b>Name</b>	node_softnet_flow_limit_count_total
<b>Description</b>	Number of times flow limit has been reached



<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_softnet\_processed\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_processed\_total.

### node\_softnet\_processed\_total metric

<b>Name</b>	node_softnet_processed_total
<b>Description</b>	Number of processed packets
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_softnet\_received\_rps\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_received\_rps\_total.

### node\_softnet\_received\_rps\_total metric

<b>Name</b>	node_softnet_received_rps_total
<b>Description</b>	Number of times cpu woken up received_rps
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_softnet\_times\_squeezed\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_times\_squeezed\_total.

### node\_softnet\_times\_squeezed\_total metric

<b>Name</b>	node_softnet_times_squeezed_total
<b>Description</b>	Number of times processing packets ran out of quota
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_textfile\_scrape\_error metric

Cloudera Data Services on premises metrics for node\_textfile\_scrape\_error.

### node\_textfile\_scrape\_error metric

<b>Name</b>	node_textfile_scrape_error
<b>Description</b>	1 if there was an error opening or reading a file, 0 otherwise
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_time\_clocksource\_available\_info metric

Cloudera Data Services on premises metrics for node\_time\_clocksource\_available\_info.

### node\_time\_clocksource\_available\_info metric

<b>Name</b>	node_time_clocksource_available_info
<b>Description</b>	Available clocksources read from '/sys/devices/system/clocksource'.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• clocksource</li> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_time\_clocksource\_current\_info metric

Cloudera Data Services on premises metrics for node\_time\_clocksource\_current\_info.

### node\_time\_clocksource\_current\_info metric

<b>Name</b>	node_time_clocksource_current_info
<b>Description</b>	Current clocksource read from '/sys/devices/system/clocksource'.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• clocksource</li> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_time\_seconds metric

Cloudera Data Services on premises metrics for node\_time\_seconds.

### node\_time\_seconds metric

<b>Name</b>	node_time_seconds
<b>Description</b>	System time in seconds since epoch (1970).
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_time\_zone\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_time\_zone\_offset\_seconds.

## node\_time\_zone\_offset\_seconds metric

**Name**

node\_time\_zone\_offset\_seconds

**Description**

System time zone offset in seconds.

**Type**

GAUGE

**Labels**

- time\_zone

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_estimated\_error\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_estimated\_error\_seconds.

## node\_timex\_estimated\_error\_seconds metric

**Name**

node\_timex\_estimated\_error\_seconds

**Description**

Estimated error in seconds.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_frequency\_adjustment\_ratio metric

Cloudera Data Services on premises metrics for node\_timex\_frequency\_adjustment\_ratio.

## node\_timex\_frequency\_adjustment\_ratio metric

**Name**

node\_timex\_frequency\_adjustment\_ratio

**Description**

Local clock frequency adjustment.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_loop\_time\_constant metric

Cloudera Data Services on premises metrics for node\_timex\_loop\_time\_constant.

## node\_timex\_loop\_time\_constant metric

**Name**

node\_timex\_loop\_time\_constant

**Description**

Phase-locked loop time constant.

**Type**

GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_maxerror\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_maxerror\_seconds.

### node\_timex\_maxerror\_seconds metric

<b>Name</b>	node_timex_maxerror_seconds
<b>Description</b>	Maximum error in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_offset\_seconds.

### node\_timex\_offset\_seconds metric

<b>Name</b>	node_timex_offset_seconds
<b>Description</b>	Time offset in between local system and reference clock.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_pps\_calibration\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_calibration\_total.

### node\_timex\_pps\_calibration\_total metric

<b>Name</b>	node_timex_pps_calibration_total
<b>Description</b>	Pulse per second count of calibration intervals.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_pps\_error\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_error\_total.

### node\_timex\_pps\_error\_total metric

<b>Name</b>	node_timex_pps_error_total
-------------	----------------------------



**Description**

Pulse per second count of calibration errors.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_frequency\_hertz metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_frequency\_hertz.

## node\_timex\_pps\_frequency\_hertz metric

**Name**

node\_timex\_pps\_frequency\_hertz

**Description**

Pulse per second frequency.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_jitter\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_jitter\_seconds.

## node\_timex\_pps\_jitter\_seconds metric

<b>Name</b>	node_timex_pps_jitter_seconds
<b>Description</b>	Pulse per second jitter.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_pps\_jitter\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_jitter\_total.

### node\_timex\_pps\_jitter\_total metric

<b>Name</b>	node_timex_pps_jitter_total
<b>Description</b>	Pulse per second count of jitter limit exceeded events.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_pps\_shift\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_shift\_seconds.

## node\_timex\_pps\_shift\_seconds metric

<b>Name</b>	node_timex_pps_shift_seconds
<b>Description</b>	Pulse per second interval duration.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_timex\_pps\_stability\_exceeded\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_stability\_exceeded\_total.

## node\_timex\_pps\_stability\_exceeded\_total metric

<b>Name</b>	node_timex_pps_stability_exceeded_total
<b>Description</b>	Pulse per second count of stability limit exceeded events.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_timex\_pps\_stability\_hertz metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_stability\_hertz.

### node\_timex\_pps\_stability\_hertz metric

<b>Name</b>	node_timex_pps_stability_hertz
<b>Description</b>	Pulse per second stability, average of recent frequency changes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_timex\_status metric

Cloudera Data Services on premises metrics for node\_timex\_status.

### node\_timex\_status metric

<b>Name</b>	node_timex_status
<b>Description</b>	Value of the status array bits.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_timex\_sync\_status metric

Cloudera Data Services on premises metrics for node\_timex\_sync\_status.

### node\_timex\_sync\_status metric

**Name**

node\_timex\_sync\_status

**Description**

Is clock synchronized to a reliable server (1 = yes, 0 = no).

**Type**

GAUGE

**Labels**
**Unit**
**Aggregates**
**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_timex\_tai\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_tai\_offset\_seconds.

### node\_timex\_tai\_offset\_seconds metric

**Name**

node\_timex\_tai\_offset\_seconds

**Description**

International Atomic Time (TAI) offset.

**Type**

GAUGE

**Labels**
**Unit**
**Aggregates**
**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

	null
<b>Version</b>	null

## node\_timex\_tick\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_tick\_seconds.

### node\_timex\_tick\_seconds metric

<b>Name</b>	node_timex_tick_seconds
<b>Description</b>	Seconds between clock ticks.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_udp\_queues metric

Cloudera Data Services on premises metrics for node\_udp\_queues.

### node\_udp\_queues metric

<b>Name</b>	node_udp_queues
<b>Description</b>	Number of allocated memory in the kernel for UDP datagrams in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ip</li> <li>• queue</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_uname\_info metric

Cloudera Data Services on premises metrics for node\_uname\_info.

## node\_uname\_info metric

**Name**

node\_uname\_info

**Description**

Labeled system information as provided by the uname system call.

**Type**

GAUGE

**Labels**

- domainname
- machine
- nodename
- release
- sysname
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_vmstat\_oom\_kill metric

Cloudera Data Services on premises metrics for node\_vmstat\_oom\_kill.

## node\_vmstat\_oom\_kill metric

**Name**

node\_vmstat\_oom\_kill

**Description**

/proc/vmstat information field oom\_kill.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgfault metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgfault.

## node\_vmstat\_pgfault metric

**Name**

node\_vmstat\_pgfault

**Description**

/proc/vmstat information field pgfault.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgmajfault metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgmajfault.

## node\_vmstat\_pgmajfault metric



<b>Name</b>	node_vmstat_pgmajfault
<b>Description</b>	/proc/vmstat information field pgmajfault.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_vmstat\_pgpgin metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgpgin.

## node\_vmstat\_pgpgin metric

<b>Name</b>	node_vmstat_pgpgin
<b>Description</b>	/proc/vmstat information field pgpgin.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_vmstat\_pgpgout metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgpgout.

## node\_vmstat\_pgpgout metric

<b>Name</b>	node_vmstat_pgpgout
<b>Description</b>	/proc/vmstat information field pgpgout.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_vmstat\_pswpin metric

Cloudera Data Services on premises metrics for node\_vmstat\_pswpin.

## node\_vmstat\_pswpin metric

<b>Name</b>	node_vmstat_pswpin
<b>Description</b>	/proc/vmstat information field pswpin.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_vmstat\_pswpout metric

Cloudera Data Services on premises metrics for node\_vmstat\_pswpout.

### node\_vmstat\_pswpout metric

<b>Name</b>	node_vmstat_pswpout
<b>Description</b>	/proc/vmstat information field pswpout.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_allocation\_btree\_compares\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_compares\_total.

### node\_xfs\_allocation\_btree\_compares\_total metric

<b>Name</b>	node_xfs_allocation_btree_compares_total
<b>Description</b>	Number of allocation B-tree compares for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**node\_xfs\_allocation\_btree\_lookups\_total metric**

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_lookups\_total.

**node\_xfs\_allocation\_btree\_lookups\_total metric****Name**

node\_xfs\_allocation\_btree\_lookups\_total

**Description**

Number of allocation B-tree lookups for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

**node\_xfs\_allocation\_btree\_records\_deleted\_total metric**

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_records\_deleted\_total.

**node\_xfs\_allocation\_btree\_records\_deleted\_total metric****Name**

node\_xfs\_allocation\_btree\_records\_deleted\_total

**Description**

Number of allocation B-tree records deleted for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_allocation\_btree\_records\_inserted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_records\_inserted\_total.

## node\_xfs\_allocation\_btree\_records\_inserted\_total metric

**Name**

node\_xfs\_allocation\_btree\_records\_inserted\_total

**Description**

Number of allocation B-tree records inserted for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_map\_btree\_compares\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_compares\_total.

## node\_xfs\_block\_map\_btree\_compares\_total metric

**Name**

node\_xfs\_block\_map\_btree\_compares\_total

**Description**

Number of block map B-tree compares for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_map\_btree\_lookups\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_lookups\_total.

## node\_xfs\_block\_map\_btree\_lookups\_total metric

**Name**

node\_xfs\_block\_map\_btree\_lookups\_total

**Description**

Number of block map B-tree lookups for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_map\_btree\_records\_deleted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_records\_deleted\_total.

## node\_xfs\_block\_map\_btree\_records\_deleted\_total metric

**Name**

node\_xfs\_block\_map\_btree\_records\_deleted\_total

**Description**

Number of block map B-tree records deleted for a filesystem.

**Type**

	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### node\_xfs\_block\_map\_btree\_records\_inserted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_records\_inserted\_total.

### node\_xfs\_block\_map\_btree\_records\_inserted\_total metric

<b>Name</b>	node_xfs_block_map_btree_records_inserted_total
<b>Description</b>	Number of block map B-tree records inserted for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### node\_xfs\_block\_mapping\_extent\_list\_compares\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_compares\_total.

### node\_xfs\_block\_mapping\_extent\_list\_compares\_total metric

<b>Name</b>	
-------------	--

	node_xfs_block_mapping_extent_list_compares_total
<b>Description</b>	Number of extent list compares for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_extent\_list\_deletions\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_deletions\_total.

## node\_xfs\_block\_mapping\_extent\_list\_deletions\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_deletions_total
<b>Description</b>	Number of extent list deletions for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## node\_xfs\_block\_mapping\_extent\_list\_insertions\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_insertions\_total.

### node\_xfs\_block\_mapping\_extent\_list\_insertions\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_insertions_total
<b>Description</b>	Number of extent list insertions for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_extent\_list\_lookups\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_lookups\_total.

### node\_xfs\_block\_mapping\_extent\_list\_lookups\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_lookups_total
<b>Description</b>	Number of extent list lookups for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_reads\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_reads\_total.

## node\_xfs\_block\_mapping\_reads\_total metric

<b>Name</b>	node_xfs_block_mapping_reads_total
<b>Description</b>	Number of block map for read operations for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_unmaps\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_unmaps\_total.

## node\_xfs\_block\_mapping\_unmaps\_total metric

<b>Name</b>	node_xfs_block_mapping_unmaps_total
<b>Description</b>	Number of block unmaps (deletes) for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_mapping\_writes\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_writes\_total.

## node\_xfs\_block\_mapping\_writes\_total metric

**Name**

node\_xfs\_block\_mapping\_writes\_total

**Description**

Number of block map for write operations for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_directory\_operation\_create\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_create\_total.

## node\_xfs\_directory\_operation\_create\_total metric

**Name**

node\_xfs\_directory\_operation\_create\_total

**Description**

Number of times a new directory entry was created for a filesystem.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_directory\_operation\_getdents\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_getdents\_total.

### node\_xfs\_directory\_operation\_getdents\_total metric

<b>Name</b>	node_xfs_directory_operation_getdents_total
<b>Description</b>	Number of times the directory getdents operation was performed for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_directory\_operation\_lookup\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_lookup\_total.

### node\_xfs\_directory\_operation\_lookup\_total metric

<b>Name</b>	node_xfs_directory_operation_lookup_total
<b>Description</b>	

	Number of file name directory lookups which miss the operating systems directory name lookup cache.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_directory\_operation\_remove\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_remove\_total.

## node\_xfs\_directory\_operation\_remove\_total metric

<b>Name</b>	node_xfs_directory_operation_remove_total
<b>Description</b>	Number of times an existing directory entry was created for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_blocks\_allocated\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_blocks\_allocated\_total.

## node\_xfs\_extent\_allocation\_blocks\_allocated\_total metric

<b>Name</b>	node_xfs_extent_allocation_blocks_allocated_total
<b>Description</b>	Number of blocks allocated for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_blocks\_freed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_blocks\_freed\_total.

## node\_xfs\_extent\_allocation\_blocks\_freed\_total metric

<b>Name</b>	node_xfs_extent_allocation_blocks_freed_total
<b>Description</b>	Number of blocks freed for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_extents\_allocated\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_extents\_allocated\_total.

## node\_xfs\_extent\_allocation\_extents\_allocated\_total metric

<b>Name</b>	node_xfs_extent_allocation_extents_allocated_total
<b>Description</b>	Number of extents allocated for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_extents\_freed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_extents\_freed\_total.

## node\_xfs\_extent\_allocation\_extents\_freed\_total metric

<b>Name</b>	node_xfs_extent_allocation_extents_freed_total
<b>Description</b>	Number of extents freed for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_attempts\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_attempts\_total.

## node\_xfs\_inode\_operation\_attempts\_total metric

<b>Name</b>	node_xfs_inode_operation_attempts_total
<b>Description</b>	Number of times the OS looked for an XFS inode in the inode cache.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_attribute\_changes\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_attribute\_changes\_total.

## node\_xfs\_inode\_operation\_attribute\_changes\_total metric

<b>Name</b>	node_xfs_inode_operation_attribute_changes_total
<b>Description</b>	Number of times the OS explicitly changed the attributes of an XFS inode.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_duplicates\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_duplicates\_total.

## node\_xfs\_inode\_operation\_duplicates\_total metric

**Name**

node\_xfs\_inode\_operation\_duplicates\_total

**Description**

Number of times the OS tried to add a missing XFS inode to the inode cache, but found it had already been added by another process.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_found\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_found\_total.

## node\_xfs\_inode\_operation\_found\_total metric

**Name**

node\_xfs\_inode\_operation\_found\_total

**Description**

Number of times the OS looked for and found an XFS inode in the inode cache.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_missed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_missed\_total.

## node\_xfs\_inode\_operation\_missed\_total metric

**Name**

node\_xfs\_inode\_operation\_missed\_total

**Description**

Number of times the OS looked for an XFS inode in the cache, but did not find it.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_reclaims\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_reclaims\_total.

## node\_xfs\_inode\_operation\_reclaims\_total metric

**Name**

node\_xfs\_inode\_operation\_reclaims\_total

**Description**

Number of times the OS reclaimed an XFS inode from the inode cache to free memory for another purpose.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_recycled\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_recycled\_total.

## node\_xfs\_inode\_operation\_recycled\_total metric

**Name**

node\_xfs\_inode\_operation\_recycled\_total

**Description**

Number of times the OS found an XFS inode in the cache, but could not use it as it was being recycled.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_read\_calls\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_read\_calls\_total.

### node\_xfs\_read\_calls\_total metric

<b>Name</b>	node_xfs_read_calls_total
<b>Description</b>	Number of read(2) system calls made to files in a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_vnode\_active\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_active\_total.

### node\_xfs\_vnode\_active\_total metric

<b>Name</b>	node_xfs_vnode_active_total
<b>Description</b>	Number of vnodes not on free lists for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_xfs\_vnode\_allocate\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_allocate\_total.

## node\_xfs\_vnode\_allocate\_total metric

<b>Name</b>	node_xfs_vnode_allocate_total
<b>Description</b>	Number of times vn_alloc called for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_vnode\_get\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_get\_total.

## node\_xfs\_vnode\_get\_total metric

<b>Name</b>	node_xfs_vnode_get_total
<b>Description</b>	Number of times vn_get called for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_hold\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_hold\_total.

## node\_xfs\_vnode\_hold\_total metric

**Name**

node\_xfs\_vnode\_hold\_total

**Description**

Number of times vn\_hold called for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_reclaim\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_reclaim\_total.

## node\_xfs\_vnode\_reclaim\_total metric

**Name**

node\_xfs\_vnode\_reclaim\_total

**Description**

Number of times vn\_reclaim called for a filesystem.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_vnode\_release\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_release\_total.

## node\_xfs\_vnode\_release\_total metric

<b>Name</b>	node_xfs_vnode_release_total
<b>Description</b>	Number of times vn_rele called for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_vnode\_remove\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_remove\_total.

## node\_xfs\_vnode\_remove\_total metric

<b>Name</b>	node_xfs_vnode_remove_total
<b>Description</b>	Number of times vn_remove called for a filesystem.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_xfs\_write\_calls\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_write\_calls\_total.

### node\_xfs\_write\_calls\_total metric

<b>Name</b>	node_xfs_write_calls_total
<b>Description</b>	Number of write(2) system calls made to files in a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric



<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-metrics-server-exporter</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_errors\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_errors\_total.

### promhttp\_metric\_handler\_errors\_total metric

<b>Name</b>	promhttp_metric_handler_errors_total
<b>Description</b>	Total number of internal errors encountered by the promhttp metric handler.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cause</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-prometheus-node-exporter</li> </ul>

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-prometheus-node-exporter

**Additional Notes**

null

**Version**

null

## monitoring-logger-alert-receiver deployment

Cloudera Data Services on premises metrics for monitoring-logger-alert-receiver.

This section covers metrics for monitoring-logger-alert-receiver.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

### go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
-------------	-----------------------------



**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

**Name**

go\_memstats\_next\_gc\_bytes

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

### go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

### monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

## monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

<b>Name</b>	monitoring_http_requests_total
<b>Description</b>	How many HTTP requests processed, partitioned by status code and HTTP method.
<b>Type</b>	

	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>host</li> <li>method</li> <li>path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

## monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-logger-alert-receiver</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-logger-alert-receiver

**Additional Notes**

null

**Version**

null

## monitoring-platform-proxy deployment

Cloudera Data Services on premises metrics for monitoring-platform-proxy.

This section covers metrics for monitoring-platform-proxy.

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

### go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

### go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
-------------	-------------------------------

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

**Name**

go\_memstats\_mspan\_sys\_bytes

**Description**

Number of bytes used for mspan structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

### go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## monitoring\_http\_request\_duration metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_duration.

## monitoring\_http\_request\_duration metric

<b>Name</b>	monitoring_http_request_duration
<b>Description</b>	The HTTP request latency bucket.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• method</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring\_http\_request\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_request\_size\_bytes.

## monitoring\_http\_request\_size\_bytes metric

<b>Name</b>	monitoring_http_request_size_bytes
<b>Description</b>	The HTTP request sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	

**Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## monitoring\_http\_requests\_total metric

Cloudera Data Services on premises metrics for monitoring\_http\_requests\_total.

## monitoring\_http\_requests\_total metric

**Name**

monitoring\_http\_requests\_total

**Description**

How many HTTP requests processed, partitioned by status code and HTTP method.

**Type**

COUNTER

**Labels**

- code
- handler
- host
- method
- path

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## monitoring\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for monitoring\_http\_response\_size\_bytes.

### monitoring\_http\_response\_size\_bytes metric

<b>Name</b>	monitoring_http_response_size_bytes
<b>Description</b>	The HTTP response sizes in bytes.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

### process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

**Name**

process\_resident\_memory\_bytes

**Description**

Resident memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

**Name**

process\_start\_time\_seconds

**Description**

Start time of the process since unix epoch in seconds.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

**Name**

process\_virtual\_memory\_bytes

**Description**

Virtual memory size in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

**Name**

process\_virtual\_memory\_max\_bytes

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-platform-proxy

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**



	<ul style="list-style-type: none"> <li>code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-platform-proxy</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## monitoring-prometheus-kube-state-metrics deployment

Cloudera Data Services on premises metrics for monitoring-prometheus-kube-state-metrics.

This section covers metrics for monitoring-prometheus-kube-state-metrics.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE



**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

### go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

### go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
-------------	------------------------------

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for http\_request\_duration\_seconds.

### http\_request\_duration\_seconds metric

<b>Name</b>	http_request_duration_seconds
<b>Description</b>	A histogram of requests for kube-state-metrics metrics handler.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> <li>• method</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> </ul>

	<ul style="list-style-type: none"> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_annotations metric

Cloudera Data Services on premises metrics for kube\_configmap\_annotations.

## kube\_configmap\_annotations metric

<b>Name</b>	kube_configmap_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_created metric

Cloudera Data Services on premises metrics for kube\_configmap\_created.

## kube\_configmap\_created metric

<b>Name</b>	kube_configmap_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	



	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_configmap\_info metric

Cloudera Data Services on premises metrics for kube\_configmap\_info.

## kube\_configmap\_info metric

<b>Name</b>	kube_configmap_info
<b>Description</b>	[STABLE] Information about configmap.
<b>Type</b>	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_configmap\_labels metric

Cloudera Data Services on premises metrics for kube\_configmap\_labels.

## kube\_configmap\_labels metric

<b>Name</b>	kube_configmap_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_configmap\_metadata\_resource\_version.

## kube\_configmap\_metadata\_resource\_version metric

<b>Name</b>	kube_configmap_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of the configmap.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_cronjob\_annotations metric

Cloudera Data Services on premises metrics for kube\_cronjob\_annotations.

## kube\_cronjob\_annotations metric

**Name**

kube\_cronjob\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_created metric

Cloudera Data Services on premises metrics for kube\_cronjob\_created.

## kube\_cronjob\_created metric

**Name**

kube\_cronjob\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_info metric

Cloudera Data Services on premises metrics for kube\_cronjob\_info.

## kube\_cronjob\_info metric

**Name**

kube\_cronjob\_info

**Description**

[STABLE] Info about cronjob.

**Type**

GAUGE

**Labels**

- concurrency\_policy
- cronjob
- namespace
- schedule

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_labels metric

Cloudera Data Services on premises metrics for kube\_cronjob\_labels.

## kube\_cronjob\_labels metric

**Name**

kube\_cronjob\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_cronjob\_metadata\_resource\_version metric**

Cloudera Data Services on premises metrics for kube\_cronjob\_metadata\_resource\_version.

**kube\_cronjob\_metadata\_resource\_version metric****Name**

kube\_cronjob\_metadata\_resource\_version

**Description**

[STABLE] Resource version representing a specific version of the cronjob.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_next\_schedule\_time metric

Cloudera Data Services on premises metrics for kube\_cronjob\_next\_schedule\_time.

### kube\_cronjob\_next\_schedule\_time metric

<b>Name</b>	kube_cronjob_next_schedule_time
<b>Description</b>	[STABLE] Next time the cronjob should be scheduled. The time after lastScheduleTime, or after the cron job's creation time if it's never been scheduled. Use this to determine if the job is delayed.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_spec\_failed\_job\_history\_limit metric

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_failed\_job\_history\_limit.

### kube\_cronjob\_spec\_failed\_job\_history\_limit metric

<b>Name</b>	kube_cronjob_spec_failed_job_history_limit
<b>Description</b>	Failed job history limit tells the controller how many failed jobs should be preserved.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_spec\_successful\_job\_history\_limit metric

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_successful\_job\_history\_limit.

## kube\_cronjob\_spec\_successful\_job\_history\_limit metric

**Name**

kube\_cronjob\_spec\_successful\_job\_history\_limit

**Description**

Successful job history limit tells the controller how many completed jobs should be preserved.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_spec\_suspend metric

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_suspend.

## kube\_cronjob\_spec\_suspend metric

**Name**

kube\_cronjob\_spec\_suspend

**Description**

[STABLE] Suspend flag tells the controller to suspend subsequent executions.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_status\_active metric

Cloudera Data Services on premises metrics for kube\_cronjob\_status\_active.

## kube\_cronjob\_status\_active metric

<b>Name</b>	kube_cronjob_status_active
<b>Description</b>	[STABLE] Active holds pointers to currently running jobs.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_annotations metric

Cloudera Data Services on premises metrics for kube\_daemonset\_annotations.

## kube\_daemonset\_annotations metric

<b>Name</b>	
-------------	--



	kube_daemonset_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_created metric

Cloudera Data Services on premises metrics for kube\_daemonset\_created.

## kube\_daemonset\_created metric

<b>Name</b>	kube_daemonset_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_labels metric

Cloudera Data Services on premises metrics for kube\_daemonset\_labels.

### kube\_daemonset\_labels metric

<b>Name</b>	kube_daemonset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_daemonset\_metadata\_generation.

### kube\_daemonset\_metadata\_generation metric

<b>Name</b>	kube_daemonset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_status\_current\_number\_scheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_current\_number\_scheduled.

## kube\_daemonset\_status\_current\_number\_scheduled metric

**Name**

kube\_daemonset\_status\_current\_number\_scheduled

**Description**

[STABLE] The number of nodes running at least one daemon pod and are supposed to.

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_status\_desired\_number\_scheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_desired\_number\_scheduled.

## kube\_daemonset\_status\_desired\_number\_scheduled metric

**Name**

kube\_daemonset\_status\_desired\_number\_scheduled

**Description**

[STABLE] The number of nodes that should be running the daemon pod.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_number\_available metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_available.

## kube\_daemonset\_status\_number\_available metric

<b>Name</b>	kube_daemonset_status_number_available
<b>Description</b>	[STABLE] The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and available
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_number\_misscheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_misscheduled.

## kube\_daemonset\_status\_number\_misscheduled metric

<b>Name</b>	kube_daemonset_status_number_misscheduled
<b>Description</b>	[STABLE] The number of nodes running a daemon pod but are not supposed to.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_number\_ready metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_ready.

## kube\_daemonset\_status\_number\_ready metric

<b>Name</b>	kube_daemonset_status_number_ready
<b>Description</b>	[STABLE] The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and ready.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**kube\_daemonset\_status\_number\_unavailable metric**

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_unavailable.

**kube\_daemonset\_status\_number\_unavailable metric****Name**

kube\_daemonset\_status\_number\_unavailable

**Description**

[STABLE] The number of nodes that should be running the daemon pod and have none of the daemon pod running and available

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_daemonset\_status\_observed\_generation metric**

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_observed\_generation.

**kube\_daemonset\_status\_observed\_generation metric****Name**

kube\_daemonset\_status\_observed\_generation

**Description**

[STABLE] The most recent generation observed by the daemon set controller.

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_daemonset\_status\_updated\_number\_scheduled metric**

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_updated\_number\_scheduled.

**kube\_daemonset\_status\_updated\_number\_scheduled metric****Name**

kube\_daemonset\_status\_updated\_number\_scheduled

**Description**

[STABLE] The total number of nodes that are running updated daemon pod

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_deployment\_annotations metric**

Cloudera Data Services on premises metrics for kube\_deployment\_annotations.

**kube\_deployment\_annotations metric****Name**

kube\_deployment\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_deployment\_created metric

Cloudera Data Services on premises metrics for kube\_deployment\_created.

## kube\_deployment\_created metric

<b>Name</b>	kube_deployment_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_deployment\_labels metric

Cloudera Data Services on premises metrics for kube\_deployment\_labels.



## kube\_deployment\_labels metric

<b>Name</b>	kube_deployment_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_metadata\_generation.

## kube\_deployment\_metadata\_generation metric

<b>Name</b>	kube_deployment_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_deployment\_spec\_paused metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_paused.

## kube\_deployment\_spec\_paused metric

**Name**

kube\_deployment\_spec\_paused

**Description**

[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_replicas.

## kube\_deployment\_spec\_replicas metric

**Name**

kube\_deployment\_spec\_replicas

**Description**

[STABLE] Number of desired pods for a deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric**

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge.

**kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric****Name**

kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge

**Description**

[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric**

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable.

**kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric****Name**

kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable

**Description**

[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_condition metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_condition.

## kube\_deployment\_status\_condition metric

<b>Name</b>	kube_deployment_status_condition
<b>Description</b>	[STABLE] The current status conditions of a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• deployment</li> <li>• namespace</li> <li>• status</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_observed\_generation.

### kube\_deployment\_status\_observed\_generation metric

<b>Name</b>	kube_deployment_status_observed_generation
<b>Description</b>	[STABLE] The generation observed by the deployment controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas.

### kube\_deployment\_status\_replicas metric

<b>Name</b>	kube_deployment_status_replicas
<b>Description</b>	[STABLE] The number of replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_available.

## kube\_deployment\_status\_replicas\_available metric

**Name**

kube\_deployment\_status\_replicas\_available

**Description**

[STABLE] The number of available replicas per deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_ready metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_ready.

## kube\_deployment\_status\_replicas\_ready metric

**Name**

kube\_deployment\_status\_replicas\_ready

**Description**

[STABLE] The number of ready replicas per deployment.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_unavailable metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_unavailable.

## kube\_deployment\_status\_replicas\_unavailable metric

<b>Name</b>	kube_deployment_status_replicas_unavailable
<b>Description</b>	[STABLE] The number of unavailable replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_updated.

## kube\_deployment\_status\_replicas\_updated metric

<b>Name</b>	
-------------	--

	kube_deployment_status_replicas_updated
<b>Description</b>	[STABLE] The number of updated replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_address metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address.

## kube\_endpoint\_address metric

<b>Name</b>	kube_endpoint_address
<b>Description</b>	[STABLE] Information about Endpoint available and non available addresses.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• ip</li> <li>• namespace</li> <li>• ready</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**kube\_endpoint\_address\_available metric**

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_available.

**kube\_endpoint\_address\_available metric****Name**

kube\_endpoint\_address\_available

**Description**

(Deprecated since v2.6.0) Number of addresses available in endpoint.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_endpoint\_address\_not\_ready metric**

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_not\_ready.

**kube\_endpoint\_address\_not\_ready metric****Name**

kube\_endpoint\_address\_not\_ready

**Description**

(Deprecated since v2.6.0) Number of addresses not ready in endpoint

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_annotations metric

Cloudera Data Services on premises metrics for kube\_endpoint\_annotations.

### kube\_endpoint\_annotations metric

**Name**

kube\_endpoint\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_created metric

Cloudera Data Services on premises metrics for kube\_endpoint\_created.

### kube\_endpoint\_created metric

**Name**

kube\_endpoint\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_info metric

Cloudera Data Services on premises metrics for kube\_endpoint\_info.

## kube\_endpoint\_info metric

<b>Name</b>	kube_endpoint_info
<b>Description</b>	[STABLE] Information about endpoint.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_labels metric

Cloudera Data Services on premises metrics for kube\_endpoint\_labels.

## kube\_endpoint\_labels metric

<b>Name</b>	kube_endpoint_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_ports metric

Cloudera Data Services on premises metrics for kube\_endpoint\_ports.

## kube\_endpoint\_ports metric

<b>Name</b>	kube_endpoint_ports
<b>Description</b>	[STABLE] Information about the Endpoint ports.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> <li>• port_name</li> <li>• port_number</li> <li>• port_protocol</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_annotations metric

Cloudera Data Services on premises metrics for kube\_ingress\_annotations.

### kube\_ingress\_annotations metric

**Name**

kube\_ingress\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- ingress
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_created metric

Cloudera Data Services on premises metrics for kube\_ingress\_created.

### kube\_ingress\_created metric

**Name**

kube\_ingress\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- ingress

	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_ingress\_info metric

Cloudera Data Services on premises metrics for kube\_ingress\_info.

## kube\_ingress\_info metric

<b>Name</b>	kube_ingress_info
<b>Description</b>	[STABLE] Information about ingress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>ingress</li> <li>ingressclass</li> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_ingress\_labels metric

Cloudera Data Services on premises metrics for kube\_ingress\_labels.

## kube\_ingress\_labels metric

<b>Name</b>
-------------

	kube_ingress_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_ingress\_metadata\_resource\_version.

## kube\_ingress\_metadata\_resource\_version metric

<b>Name</b>	kube_ingress_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of ingress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_path metric

Cloudera Data Services on premises metrics for kube\_ingress\_path.

### kube\_ingress\_path metric

<b>Name</b>	kube_ingress_path
<b>Description</b>	[STABLE] Ingress host, paths and backend service information.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• ingress</li> <li>• namespace</li> <li>• path</li> <li>• service_name</li> <li>• service_port</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_annotations metric

Cloudera Data Services on premises metrics for kube\_job\_annotations.

### kube\_job\_annotations metric

<b>Name</b>	kube_job_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>



**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_complete metric

Cloudera Data Services on premises metrics for kube\_job\_complete.

### kube\_job\_complete metric

**Name**

kube\_job\_complete

**Description**

[STABLE] The job has completed its execution.

**Type**

GAUGE

**Labels**

- condition
- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_created metric

Cloudera Data Services on premises metrics for kube\_job\_created.

### kube\_job\_created metric

**Name**

kube\_job\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_info metric

Cloudera Data Services on premises metrics for kube\_job\_info.

## kube\_job\_info metric

**Name**

kube\_job\_info

**Description**

[STABLE] Information about job.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_labels metric

Cloudera Data Services on premises metrics for kube\_job\_labels.

### kube\_job\_labels metric

<b>Name</b>	kube_job_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_owner metric

Cloudera Data Services on premises metrics for kube\_job\_owner.

### kube\_job\_owner metric

<b>Name</b>	kube_job_owner
<b>Description</b>	[STABLE] Information about the Job's owner.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> <li>• owner_is_controller</li> <li>• owner_kind</li> <li>• owner_name</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_spec\_completions metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_completions.

## kube\_job\_spec\_completions metric

**Name**

kube\_job\_spec\_completions

**Description**

[STABLE] The desired number of successfully finished pods the job should be run with.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_spec\_parallelism metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_parallelism.

## kube\_job\_spec\_parallelism metric

**Name**

kube\_job\_spec\_parallelism

**Description**

[STABLE] The maximum desired number of pods the job should run at any given time.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_active metric

Cloudera Data Services on premises metrics for kube\_job\_status\_active.

## kube\_job\_status\_active metric

<b>Name</b>	kube_job_status_active
<b>Description</b>	[STABLE] The number of actively running pods.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_completion\_time.

## kube\_job\_status\_completion\_time metric

<b>Name</b>	kube_job_status_completion_time
<b>Description</b>	[STABLE] CompletionTime represents time when the job was completed.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_failed metric

Cloudera Data Services on premises metrics for kube\_job\_status\_failed.

## kube\_job\_status\_failed metric

<b>Name</b>	kube_job_status_failed
<b>Description</b>	[STABLE] The number of pods which reached Phase Failed and the reason for failure.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_job\_status\_start\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_start\_time.

## kube\_job\_status\_start\_time metric

**Name**

kube\_job\_status\_start\_time

**Description**

[STABLE] StartTime represents time when the job was acknowledged by the Job Manager.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_status\_succeeded metric

Cloudera Data Services on premises metrics for kube\_job\_status\_succeeded.

## kube\_job\_status\_succeeded metric

**Name**

kube\_job\_status\_succeeded

**Description**

[STABLE] The number of pods which reached Phase Succeeded.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_annotations metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_annotations.

### kube\_networkpolicy\_annotations metric

**Name**

kube\_networkpolicy\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- networkpolicy

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_created metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_created.

### kube\_networkpolicy\_created metric

**Name**

kube\_networkpolicy\_created

**Description**

Unix creation timestamp of network policy

**Type**



	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_labels metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_labels.

## kube\_networkpolicy\_labels metric

<b>Name</b>	kube_networkpolicy_labels
<b>Description</b>	Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_spec\_egress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_egress\_rules.

## kube\_networkpolicy\_spec\_egress\_rules metric

<b>Name</b>	kube_networkpolicy_spec_egress_rules
<b>Description</b>	Number of egress rules on the networkpolicy
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_spec\_ingress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_ingress\_rules.

## kube\_networkpolicy\_spec\_ingress\_rules metric

<b>Name</b>	kube_networkpolicy_spec_ingress_rules
<b>Description</b>	Number of ingress rules on the networkpolicy
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_persistentvolumeclaim\_access\_mode metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_access\_mode.

## kube\_persistentvolumeclaim\_access\_mode metric

**Name**

kube\_persistentvolumeclaim\_access\_mode

**Description**

[STABLE] The access mode(s) specified by the persistent volume claim.

**Type**

GAUGE

**Labels**

- access\_mode
- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_annotations metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_annotations.

## kube\_persistentvolumeclaim\_annotations metric

**Name**

kube\_persistentvolumeclaim\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_created metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_created.

## kube\_persistentvolumeclaim\_created metric

**Name**

kube\_persistentvolumeclaim\_created

**Description**

Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_info metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_info.

## kube\_persistentvolumeclaim\_info metric

**Name**

kube\_persistentvolumeclaim\_info

**Description**

[STABLE] Information about persistent volume claim.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> <li>• storageclass</li> <li>• volumename</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_labels metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_labels.

## kube\_persistentvolumeclaim\_labels metric

<b>Name</b>	kube_persistentvolumeclaim_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes.

### kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric

<b>Name</b>	kube_persistentvolumeclaim_resource_requests_storage_bytes
<b>Description</b>	[STABLE] The capacity of storage requested by the persistent volume claim.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_status\_phase.

### kube\_persistentvolumeclaim\_status\_phase metric

<b>Name</b>	kube_persistentvolumeclaim_status_phase
<b>Description</b>	[STABLE] The phase the persistent volume claim is currently in.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>phase</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_annotations metric

Cloudera Data Services on premises metrics for kube\_pod\_annotations.

### kube\_pod\_annotations metric

**Name**

kube\_pod\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_completion\_time.

### kube\_pod\_completion\_time metric

**Name**

kube\_pod\_completion\_time

**Description**

[STABLE] Completion time in unix timestamp for a pod.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_info.

## kube\_pod\_container\_info metric

<b>Name</b>	kube_pod_container_info
<b>Description</b>	[STABLE] Information about a container in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>container</li> <li>container_id</li> <li>image</li> <li>image_id</li> <li>image_spec</li> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>



**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_resource\_limits metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_limits.

## kube\_pod\_container\_resource\_limits metric

**Name**

kube\_pod\_container\_resource\_limits

**Description**

The number of requested limit resource by a container. It is recommended to use the kube\_pod\_resource\_limits metric exposed by kube-scheduler instead, as it is more precise.

**Type**

GAUGE

**Labels**

- container
- namespace
- node
- pod
- resource
- uid
- unit

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_resource\_requests metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_requests.

## kube\_pod\_container\_resource\_requests metric

**Name**

kube\_pod\_container\_resource\_requests

**Description**

	The number of requested request resource by a container. It is recommended to use the <code>kube_pod_resource_requests</code> metric exposed by kube-scheduler instead, as it is more precise.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• resource</li> <li>• uid</li> <li>• unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_state\_started metric

Cloudera Data Services on premises metrics for `kube_pod_container_state_started`.

## kube\_pod\_container\_state\_started metric

<b>Name</b>	<code>kube_pod_container_state_started</code>
<b>Description</b>	[STABLE] Start time in unix timestamp for a pod container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_exitcode.

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

**Name**

kube\_pod\_container\_status\_last\_terminated\_exitcode

**Description**

Describes the exit code for the last container in terminated state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_last\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_reason.

## kube\_pod\_container\_status\_last\_terminated\_reason metric

**Name**

kube\_pod\_container\_status\_last\_terminated\_reason

**Description**

Describes the last reason the container was in terminated state.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_ready.

## kube\_pod\_container\_status\_ready metric

<b>Name</b>	kube_pod_container_status_ready
<b>Description</b>	[STABLE] Describes whether the containers readiness check succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**kube\_pod\_container\_status\_restarts\_total metric**

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_restarts\_total.

**kube\_pod\_container\_status\_restarts\_total metric****Name**

kube\_pod\_container\_status\_restarts\_total

**Description**

[STABLE] The number of container restarts per container.

**Type**

COUNTER

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_pod\_container\_status\_running metric**

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_running.

**kube\_pod\_container\_status\_running metric****Name**

kube\_pod\_container\_status\_running

**Description**

[STABLE] Describes whether the container is currently in running state.

**Type**

GAUGE

**Labels**

- container
- namespace

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated.

## kube\_pod\_container\_status\_terminated metric

<b>Name</b>	kube_pod_container_status_terminated
<b>Description</b>	[STABLE] Describes whether the container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated\_reason.

## kube\_pod\_container\_status\_terminated\_reason metric

<b>Name</b>	kube_pod_container_status_terminated_reason
<b>Description</b>	Describes the reason the container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_waiting.

## kube\_pod\_container\_status\_waiting metric

<b>Name</b>	kube_pod_container_status_waiting
<b>Description</b>	[STABLE] Describes whether the container is currently in waiting state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_waiting\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_waiting\_reason.

## kube\_pod\_container\_status\_waiting\_reason metric

**Name**

kube\_pod\_container\_status\_waiting\_reason

**Description**

[STABLE] Describes the reason the container is currently in waiting state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- reason
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_created metric

Cloudera Data Services on premises metrics for kube\_pod\_created.

## kube\_pod\_created metric

**Name**

kube\_pod\_created

**Description**



	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_info.

## kube\_pod\_info metric

<b>Name</b>	kube_pod_info
<b>Description</b>	[STABLE] Information about pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• created_by_kind</li> <li>• created_by_name</li> <li>• host_ip</li> <li>• host_network</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• pod_ip</li> <li>• priority_class</li> <li>• uid</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_info.

## kube\_pod\_init\_container\_info metric

**Name**

kube\_pod\_init\_container\_info

**Description**

[STABLE] Information about an init container in a pod.

**Type**

GAUGE

**Labels**

- container
- container\_id
- image
- image\_id
- image\_spec
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_resource\_limits metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_resource\_limits.

### kube\_pod\_init\_container\_resource\_limits metric

<b>Name</b>	kube_pod_init_container_resource_limits
<b>Description</b>	The number of requested limit resource by an init container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• resource</li> <li>• uid</li> <li>• unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_resource\_requests metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_resource\_requests.

### kube\_pod\_init\_container\_resource\_requests metric

<b>Name</b>	kube_pod_init_container_resource_requests
<b>Description</b>	The number of requested request resource by an init container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> </ul>

	<ul style="list-style-type: none"> <li>namespace</li> <li>node</li> <li>pod</li> <li>resource</li> <li>uid</li> <li>unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_ready.

## kube\_pod\_init\_container\_status\_ready metric

<b>Name</b>	kube_pod_init_container_status_ready
<b>Description</b>	[STABLE] Describes whether the init containers readiness check succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>container</li> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_restarts\_total metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_restarts\_total.

### kube\_pod\_init\_container\_status\_restarts\_total metric

<b>Name</b>	kube_pod_init_container_status_restarts_total
<b>Description</b>	[STABLE] The number of restarts for the init container.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_running metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_running.

### kube\_pod\_init\_container\_status\_running metric

<b>Name</b>	kube_pod_init_container_status_running
<b>Description</b>	[STABLE] Describes whether the init container is currently in running state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_pod\_init\_container\_status\_terminated metric**

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated.

**kube\_pod\_init\_container\_status\_terminated metric****Name**

kube\_pod\_init\_container\_status\_terminated

**Description**

[STABLE] Describes whether the init container is currently in terminated state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_pod\_init\_container\_status\_terminated\_reason metric**

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated\_reason.

**kube\_pod\_init\_container\_status\_terminated\_reason metric****Name**

	kube_pod_init_container_status_terminated_reason
<b>Description</b>	Describes the reason the init container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_waiting.

## kube\_pod\_init\_container\_status\_waiting metric

<b>Name</b>	kube_pod_init_container_status_waiting
<b>Description</b>	[STABLE] Describes whether the init container is currently in waiting state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_waiting\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_waiting\_reason.

## kube\_pod\_init\_container\_status\_waiting\_reason metric

**Name**

kube\_pod\_init\_container\_status\_waiting\_reason

**Description**

Describes the reason the init container is currently in waiting state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- reason
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_ips metric

Cloudera Data Services on premises metrics for kube\_pod\_ips.

## kube\_pod\_ips metric

**Name**

kube\_pod\_ips

**Description**

Pod IP addresses



<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ip</li> <li>• ip_family</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_labels metric

Cloudera Data Services on premises metrics for kube\_pod\_labels.

## kube\_pod\_labels metric

<b>Name</b>	kube_pod_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## kube\_pod\_owner metric

Cloudera Data Services on premises metrics for kube\_pod\_owner.

### kube\_pod\_owner metric

<b>Name</b>	kube_pod_owner
<b>Description</b>	[STABLE] Information about the Pod's owner.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• owner_is_controller</li> <li>• owner_kind</li> <li>• owner_name</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_restart\_policy metric

Cloudera Data Services on premises metrics for kube\_pod\_restart\_policy.

### kube\_pod\_restart\_policy metric

<b>Name</b>	kube_pod_restart_policy
<b>Description</b>	[STABLE] Describes the restart policy in use by this pod.
<b>Type</b>	GAUGE
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>type</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info.

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

<b>Name</b>	kube_pod_spec_volumes_persistentvolumeclaims_info
<b>Description</b>	[STABLE] Information about persistentvolumeclaim volumes in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>pod</li> <li>uid</li> <li>volume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly.

### kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

<b>Name</b>	kube_pod_spec_volumes_persistentvolumeclaims_readonly
<b>Description</b>	[STABLE] Describes whether a persistentvolumeclaim is mounted read only.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>pod</li> <li>uid</li> <li>volume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_start\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_start\_time.

### kube\_pod\_start\_time metric

<b>Name</b>	kube_pod_start_time
<b>Description</b>	[STABLE] Start time in unix timestamp for a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_container\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_container\_ready\_time.

## kube\_pod\_status\_container\_ready\_time metric

**Name**

kube\_pod\_status\_container\_ready\_time

**Description**

Readiness achieved time in unix timestamp for a pod containers.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_phase.

## kube\_pod\_status\_phase metric

**Name**

kube\_pod\_status\_phase

**Description**

[STABLE] The pods current phase.

**Type**

GAUGE

**Labels**

- namespace
- phase
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_qos\_class metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_qos\_class.

## kube\_pod\_status\_qos\_class metric

**Name**

kube\_pod\_status\_qos\_class

**Description**

The pods current qosClass.

**Type**

GAUGE

**Labels**

- namespace
- pod
- qos\_class
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

	null
<b>Version</b>	
	null

## kube\_pod\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready.

## kube\_pod\_status\_ready metric

<b>Name</b>	kube_pod_status_ready
<b>Description</b>	[STABLE] Describes whether the pod is ready to serve requests.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready\_time.

## kube\_pod\_status\_ready\_time metric

<b>Name</b>	kube_pod_status_ready_time
<b>Description</b>	Readiness achieved time in unix timestamp for a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_reason.

## kube\_pod\_status\_reason metric

<b>Name</b>	kube_pod_status_reason
<b>Description</b>	The pod status reasons
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_scheduled metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled.



## kube\_pod\_status\_scheduled metric

<b>Name</b>	kube_pod_status_scheduled
<b>Description</b>	[STABLE] Describes the status of the scheduling process for the pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_scheduled\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled\_time.

## kube\_pod\_status\_scheduled\_time metric

<b>Name</b>	kube_pod_status_scheduled_time
<b>Description</b>	[STABLE] Unix timestamp when pod moved into scheduled status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_tolerations metric

Cloudera Data Services on premises metrics for kube\_pod\_tolerations.

## kube\_pod\_tolerations metric

**Name**

kube\_pod\_tolerations

**Description**

Information about the pod tolerations

**Type**

GAUGE

**Labels**

- effect
- key
- namespace
- operator
- pod
- toleration\_seconds
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_annotations metric

Cloudera Data Services on premises metrics for kube\_replicaset\_annotations.

## kube\_replicaset\_annotations metric

**Name**

kube\_replicaset\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_created metric

Cloudera Data Services on premises metrics for kube\_replicaset\_created.

## kube\_replicaset\_created metric

**Name**

kube\_replicaset\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_labels metric

Cloudera Data Services on premises metrics for kube\_replicaset\_labels.

### kube\_replicaset\_labels metric

<b>Name</b>	kube_replicaset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_metadata\_generation.

### kube\_replicaset\_metadata\_generation metric

<b>Name</b>	kube_replicaset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_owner metric

Cloudera Data Services on premises metrics for kube\_replicaset\_owner.

## kube\_replicaset\_owner metric

**Name**

kube\_replicaset\_owner

**Description**

[STABLE] Information about the ReplicaSet's owner.

**Type**

GAUGE

**Labels**

- namespace
- owner\_is\_controller
- owner\_kind
- owner\_name
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_spec\_replicas.

## kube\_replicaset\_spec\_replicas metric

**Name**

kube\_replicaset\_spec\_replicas

**Description**

[STABLE] Number of desired pods for a ReplicaSet.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_fully\_labeled\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_fully\_labeled\_replicas.

## kube\_replicaset\_status\_fully\_labeled\_replicas metric

<b>Name</b>	kube_replicaset_status_fully_labeled_replicas
<b>Description</b>	[STABLE] The number of fully labeled replicas per ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_observed\_generation.

## kube\_replicaset\_status\_observed\_generation metric

<b>Name</b>	kube_replicaset_status_observed_generation
<b>Description</b>	[STABLE] The generation observed by the ReplicaSet controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_ready\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_ready\_replicas.

## kube\_replicaset\_status\_ready\_replicas metric

<b>Name</b>	kube_replicaset_status_ready_replicas
<b>Description</b>	[STABLE] The number of ready replicas per ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_replicaset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_replicas.

## kube\_replicaset\_status\_replicas metric

**Name**

kube\_replicaset\_status\_replicas

**Description**

[STABLE] The number of replicas per ReplicaSet.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_annotations metric

Cloudera Data Services on premises metrics for kube\_service\_annotations.

## kube\_service\_annotations metric

**Name**

kube\_service\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_created metric

Cloudera Data Services on premises metrics for kube\_service\_created.

## kube\_service\_created metric

**Name**

kube\_service\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_info metric

Cloudera Data Services on premises metrics for kube\_service\_info.

## kube\_service\_info metric

**Name**

kube\_service\_info

**Description**

	[STABLE] Information about service.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cluster_ip</li> <li>• external_name</li> <li>• load_balancer_ip</li> <li>• namespace</li> <li>• service</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_service\_labels metric

Cloudera Data Services on premises metrics for kube\_service\_labels.

## kube\_service\_labels metric

<b>Name</b>	kube_service_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• service</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_service\_spec\_type metric

Cloudera Data Services on premises metrics for kube\_service\_spec\_type.

## kube\_service\_spec\_type metric

**Name**

kube\_service\_spec\_type

**Description**

[STABLE] Type about service.

**Type**

GAUGE

**Labels**

- namespace
- service
- type
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_build\_info metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_build\_info.

## kube\_state\_metrics\_build\_info metric

**Name**

kube\_state\_metrics\_build\_info

**Description**

A metric with a constant '1' value labeled by version, revision, branch, goversion from which kube\_state\_metrics was built, and the goos and goarch for the build.

**Type**

GAUGE

<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total.

### kube\_state\_metrics\_custom\_resource\_state\_add\_events\_total metric

<b>Name</b>	kube_state_metrics_custom_resource_state_add_events_total
<b>Description</b>	Number of times that the CRD informer triggered the add event.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_state\_metrics\_custom\_resource\_state\_cache metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_cache.

### kube\_state\_metrics\_custom\_resource\_state\_cache metric

<b>Name</b>	kube_state_metrics_custom_resource_state_cache
<b>Description</b>	Net amount of CRDs affecting the cache currently.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total.

### kube\_state\_metrics\_custom\_resource\_state\_delete\_events\_total metric

<b>Name</b>	kube_state_metrics_custom_resource_state_delete_events_total
<b>Description</b>	Number of times that the CRD informer triggered the remove event.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## kube\_state\_metrics\_list\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_list\_total.

### kube\_state\_metrics\_list\_total metric

<b>Name</b>	kube_state_metrics_list_total
<b>Description</b>	Number of total resource list in kube-state-metrics
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• resource</li> <li>• result</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_state\_metrics\_shard\_ordinal metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_shard\_ordinal.

### kube\_state\_metrics\_shard\_ordinal metric

<b>Name</b>	kube_state_metrics_shard_ordinal
<b>Description</b>	Current sharding ordinal/index of this instance
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• shard_ordinal</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_total\_shards metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_total\_shards.

## kube\_state\_metrics\_total\_shards metric

**Name**

kube\_state\_metrics\_total\_shards

**Description**

Number of total shards this instance is aware of

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_state\_metrics\_watch\_total metric

Cloudera Data Services on premises metrics for kube\_state\_metrics\_watch\_total.

## kube\_state\_metrics\_watch\_total metric

**Name**

kube\_state\_metrics\_watch\_total

**Description**

Number of total resource watches in kube-state-metrics

**Type**

COUNTER

**Labels**

- resource
- result

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_annotations metric

Cloudera Data Services on premises metrics for kube\_statefulset\_annotations.

### kube\_statefulset\_annotations metric

**Name**

kube\_statefulset\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_created metric

Cloudera Data Services on premises metrics for kube\_statefulset\_created.

### kube\_statefulset\_created metric

**Name**

kube\_statefulset\_created

**Description**

[STABLE] Unix creation timestamp



<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_labels metric

Cloudera Data Services on premises metrics for kube\_statefulset\_labels.

## kube\_statefulset\_labels metric

<b>Name</b>	kube_statefulset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_metadata\_generation.

## kube\_statefulset\_metadata\_generation metric

<b>Name</b>	kube_statefulset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_replicas.

## kube\_statefulset\_replicas metric

<b>Name</b>	kube_statefulset_replicas
<b>Description</b>	[STABLE] Number of desired pods for a StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## kube\_statefulset\_status\_current\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_current\_revision.

### kube\_statefulset\_status\_current\_revision metric

<b>Name</b>	kube_statefulset_status_current_revision
<b>Description</b>	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• revision</li> <li>• statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_observed\_generation.

### kube\_statefulset\_status\_observed\_generation metric

<b>Name</b>	kube_statefulset_status_observed_generation
<b>Description</b>	[STABLE] The generation observed by the StatefulSet controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_statefulset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas.

## kube\_statefulset\_status\_replicas metric

<b>Name</b>	kube_statefulset_status_replicas
<b>Description</b>	[STABLE] The number of replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_statefulset\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_available.

## kube\_statefulset\_status\_replicas\_available metric

<b>Name</b>	kube_statefulset_status_replicas_available
-------------	--

**Description**

The number of available replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas\_current metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_current.

## kube\_statefulset\_status\_replicas\_current metric

**Name**

kube\_statefulset\_status\_replicas\_current

**Description**

[STABLE] The number of current replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas\_ready metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_ready.

### kube\_statefulset\_status\_replicas\_ready metric

<b>Name</b>	kube_statefulset_status_replicas_ready
<b>Description</b>	[STABLE] The number of ready replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_updated.

### kube\_statefulset\_status\_replicas\_updated metric

<b>Name</b>	kube_statefulset_status_replicas_updated
<b>Description</b>	[STABLE] The number of updated replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_update\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_update\_revision.

## kube\_statefulset\_status\_update\_revision metric

**Name**

kube\_statefulset\_status\_update\_revision

**Description**

[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)

**Type**

GAUGE

**Labels**

- namespace
- revision
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>
process_max_fds
<b>Description</b>
Maximum number of open file descriptors.
<b>Type</b>
GAUGE
<b>Labels</b>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>
process_open_fds
<b>Description</b>



	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	
-------------	--

	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring-prometheus-pushgateway deployment

Cloudera Data Services on premises metrics for monitoring-prometheus-pushgateway.

This section covers metrics for monitoring-prometheus-pushgateway.

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

### go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

**Name**

go\_info

**Description**

Information about the Go environment.

**Type**

GAUGE

**Labels**

- version

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

**Name**

go\_memstats\_alloc\_bytes

**Description**

Number of bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

### go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

### go\_memstats\_heap\_inuse\_bytes metric

<b>Name</b>	go_memstats_heap_inuse_bytes
-------------	------------------------------



**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

<b>Name</b>	go_memstats_heap_released_bytes
<b>Description</b>	Number of heap bytes released to OS.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

### go\_memstats\_heap\_sys\_bytes metric

<b>Name</b>	go_memstats_heap_sys_bytes
<b>Description</b>	Number of heap bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

<b>Name</b>	go_memstats_last_gc_time_seconds
<b>Description</b>	Number of seconds since 1970 of last garbage collection.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

<b>Name</b>	go_memstats_lookups_total
<b>Description</b>	Total number of pointer lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

### go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

### go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

<b>Name</b>	go_memstats_mcache_sys_bytes
<b>Description</b>	Number of bytes used for mcache structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

## go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

**Name**

go\_memstats\_stack\_inuse\_bytes

**Description**

Number of bytes in use by the stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

## go\_memstats\_stack\_sys\_bytes metric

**Name**

go\_memstats\_stack\_sys\_bytes

**Description**

Number of bytes obtained from system for stack allocator.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

**Name**

go\_memstats\_sys\_bytes

**Description**

Number of bytes obtained from system.

**Type**

GAUGE

**Labels****Unit**



**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

**Name**

go\_threads

**Description**

Number of OS threads created.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
-------------	----------------------------------

**Description**

Maximum amount of virtual memory available in bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

null

**Version**

null

## pushgateway\_build\_info metric

Cloudera Data Services on premises metrics for pushgateway\_build\_info.

## pushgateway\_build\_info metric

**Name**

pushgateway\_build\_info

**Description**

A metric with a constant '1' value labeled by version, revision, branch, goversion from which pushgateway was built, and the goos and goarch for the build.

**Type**

GAUGE

**Labels**

- branch
- goarch
- goos
- goversion
- revision
- tags
- version

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-pushgateway

**Additional Notes**

	null
<b>Version</b>	null

## pushgateway\_http\_requests\_total metric

Cloudera Data Services on premises metrics for pushgateway\_http\_requests\_total.

### pushgateway\_http\_requests\_total metric

<b>Name</b>	pushgateway_http_requests_total
<b>Description</b>	Total HTTP requests processed by the Pushgateway, excluding scrapes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> <li>method</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-pushgateway</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## monitoring-prometheus-server deployment

Cloudera Data Services on premises metrics for monitoring-prometheus-server.

This section covers metrics for monitoring-prometheus-server.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

<b>Name</b>	go_gc_duration_seconds
<b>Description</b>	A summary of the pause duration of garbage collection cycles.

<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
<b>Description</b>	Number of bytes in use by mcache structures.
<b>Type</b>	GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.



<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
-------------	---------------------------

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_attempted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_attempted\_total.

### net\_contrack\_dialer\_conn\_attempted\_total metric

<b>Name</b>	net_contrack_dialer_conn_attempted_total
<b>Description</b>	Total number of connections attempted by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_closed\_total.

### net\_contrack\_dialer\_conn\_closed\_total metric

<b>Name</b>	net_contrack_dialer_conn_closed_total
<b>Description</b>	Total number of connections closed which originated from the dialer of a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_established\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_established\_total.

## net\_contrack\_dialer\_conn\_established\_total metric

<b>Name</b>	net_contrack_dialer_conn_established_total
<b>Description</b>	Total number of connections successfully established by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_failed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_failed\_total.

## net\_contrack\_dialer\_conn\_failed\_total metric

<b>Name</b>	net_contrack_dialer_conn_failed_total
<b>Description</b>	Total number of connections failed to dial by the dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> <li>reason</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**net\_contrack\_listener\_conn\_accepted\_total metric**

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_accepted\_total.

**net\_contrack\_listener\_conn\_accepted\_total metric****Name**

net\_contrack\_listener\_conn\_accepted\_total

**Description**

Total number of connections opened to the listener of a given name.

**Type**

COUNTER

**Labels**

- listener\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**net\_contrack\_listener\_conn\_closed\_total metric**

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_closed\_total.

**net\_contrack\_listener\_conn\_closed\_total metric****Name**

net\_contrack\_listener\_conn\_closed\_total

**Description**

Total number of connections closed that were made to the listener of a given name.

**Type**

COUNTER

**Labels**

- listener\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

## process\_max\_fds metric

**Name**

process\_max\_fds

**Description**



	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

## process\_resident\_memory\_bytes metric

<b>Name</b>	
-------------	--

	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

## process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_api\_remote\_read\_queries metric

Cloudera Data Services on premises metrics for prometheus\_api\_remote\_read\_queries.

### prometheus\_api\_remote\_read\_queries metric

<b>Name</b>	prometheus_api_remote_read_queries
<b>Description</b>	The current number of remote read queries being executed or waiting.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_build\_info metric

Cloudera Data Services on premises metrics for prometheus\_build\_info.

### prometheus\_build\_info metric

<b>Name</b>	prometheus_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, branch, goversion from which prometheus was built, and the goos and goarch for the build.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_success\_timestamp\_seconds.

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

<b>Name</b>	prometheus_config_last_reload_success_timestamp_seconds
<b>Description</b>	Timestamp of the last successful configuration reload.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_config\_last\_reload\_successful metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_successful.

## prometheus\_config\_last\_reload\_successful metric

<b>Name</b>	prometheus_config_last_reload_successful
<b>Description</b>	Whether the last configuration reload attempt was successful.
<b>Type</b>	GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_queries metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries.

## prometheus\_engine\_queries metric

<b>Name</b>	prometheus_engine_queries
<b>Description</b>	The current number of queries being executed or waiting.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_queries\_concurrent\_max metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries\_concurrent\_max.

## prometheus\_engine\_queries\_concurrent\_max metric

<b>Name</b>	prometheus_engine_queries_concurrent_max
<b>Description</b>	The max number of concurrent queries.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_duration\_seconds.

## prometheus\_engine\_query\_duration\_seconds metric

<b>Name</b>	prometheus_engine_query_duration_seconds
<b>Description</b>	Query timings
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• slice</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_log\_enabled metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_enabled.

## prometheus\_engine\_query\_log\_enabled metric

<b>Name</b>	prometheus_engine_query_log_enabled
<b>Description</b>	State of the query log.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: monitoring-prometheus-server</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_log\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_failures\_total.

## prometheus\_engine\_query\_log\_failures\_total metric

<b>Name</b>	prometheus_engine_query_log_failures_total
<b>Description</b>	The number of query log failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: monitoring-prometheus-server</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## prometheus\_engine\_query\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_samples\_total.

### prometheus\_engine\_query\_samples\_total metric

<b>Name</b>	prometheus_engine_query_samples_total
<b>Description</b>	The total number of samples loaded by all queries.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: monitoring-prometheus-server</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_http\_request\_duration\_seconds.

### prometheus\_http\_request\_duration\_seconds metric

<b>Name</b>	prometheus_http_request_duration_seconds
<b>Description</b>	Histogram of latencies for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"><li>• handler</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"><li>• buckets</li><li>• count</li><li>• sum</li></ul>
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_http\_requests\_total metric

Cloudera Data Services on premises metrics for prometheus\_http\_requests\_total.

## prometheus\_http\_requests\_total metric

**Name**

prometheus\_http\_requests\_total

**Description**

Counter of HTTP requests.

**Type**

COUNTER

**Labels**

- code
- handler

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_http\_response\_size\_bytes.

## prometheus\_http\_response\_size\_bytes metric

**Name**

prometheus\_http\_response\_size\_bytes

**Description**

Histogram of response size for HTTP requests.

**Type**

HISTOGRAM

**Labels**

	<ul style="list-style-type: none"> <li>• handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_alertmanagers\_discovered metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_alertmanagers\_discovered.

## prometheus\_notifications\_alertmanagers\_discovered metric

<b>Name</b>	prometheus_notifications_alertmanagers_discovered
<b>Description</b>	The number of alertmanagers discovered and active.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_dropped\_total.

## prometheus\_notifications\_dropped\_total metric

<b>Name</b>	
-------------	--

	prometheus_notifications_dropped_total
<b>Description</b>	Total number of alerts dropped due to errors when sending to Alertmanager.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_errors\_total.

## prometheus\_notifications\_errors\_total metric

<b>Name</b>	prometheus_notifications_errors_total
<b>Description</b>	Total number of errors sending alert notifications.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• alertmanager</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_latency\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_latency\_seconds.

## prometheus\_notifications\_latency\_seconds metric

<b>Name</b>	prometheus_notifications_latency_seconds
<b>Description</b>	Latency quantiles for sending alert notifications.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"><li>• alertmanager</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"><li>• count</li><li>• quantiles</li><li>• sum</li></ul>
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: monitoring-prometheus-server</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_queue\_capacity metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_capacity.

## prometheus\_notifications\_queue\_capacity metric

<b>Name</b>	prometheus_notifications_queue_capacity
<b>Description</b>	The capacity of the alert notifications queue.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: monitoring-prometheus-server</li></ul>
<b>Additional Notes</b>	null

**Version**

null

## prometheus\_notifications\_queue\_length metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_length.

## prometheus\_notifications\_queue\_length metric

**Name**

prometheus\_notifications\_queue\_length

**Description**

The number of alert notifications in the queue.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_notifications\_sent\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_sent\_total.

## prometheus\_notifications\_sent\_total metric

**Name**

prometheus\_notifications\_sent\_total

**Description**

Total number of alerts sent.

**Type**

COUNTER

**Labels**

- alertmanager

**Unit****Aggregates****Meta**

- Category: monitoring

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_ready metric

Cloudera Data Services on premises metrics for prometheus\_ready.

## prometheus\_ready metric

**Name**

prometheus\_ready

**Description**

Whether Prometheus startup was fully completed and the server is ready for normal operation.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_bytes\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_bytes\_total.

## prometheus\_remote\_storage\_bytes\_total metric

**Name**

prometheus\_remote\_storage\_bytes\_total

**Description**

The total number of bytes of data (not metadata) sent by the queue after compression. Note that when exemplars over remote write is enabled the exemplars included in a remote write request count towards this metric.

**Type**

COUNTER

**Labels**

- remote\_name

	<ul style="list-style-type: none"> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_remote\_storage\_enqueue\_retries\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_enqueue\_retries\_total.

## prometheus\_remote\_storage\_enqueue\_retries\_total metric

<b>Name</b>	prometheus_remote_storage_enqueue_retries_total
<b>Description</b>	Total number of times enqueue has failed because a shards queue was full.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• remote_name</li> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_remote\_storage\_exemplars\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_dropped\_total.

## prometheus\_remote\_storage\_exemplars\_dropped\_total metric

<b>Name</b>	prometheus_remote_storage_exemplars_dropped_total
-------------	---



**Description**

Total number of exemplars which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

**Type**

COUNTER

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_exemplars\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_failed\_total.

## prometheus\_remote\_storage\_exemplars\_failed\_total metric

**Name**

prometheus\_remote\_storage\_exemplars\_failed\_total

**Description**

Total number of exemplars which failed on send to remote storage, non-recoverable errors.

**Type**

COUNTER

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_exemplars\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_in\_total.

### prometheus\_remote\_storage\_exemplars\_in\_total metric

<b>Name</b>	prometheus_remote_storage_exemplars_in_total
<b>Description</b>	Exemplars in to remote storage, compare to exemplars out for queue managers.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_exemplars\_pending metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_pending.

### prometheus\_remote\_storage\_exemplars\_pending metric

<b>Name</b>	prometheus_remote_storage_exemplars_pending
<b>Description</b>	The number of exemplars pending in the queues shards to be sent to the remote storage.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• remote_name</li> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_remote\_storage\_exemplars\_retried\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_retried\_total.

## prometheus\_remote\_storage\_exemplars\_retried\_total metric

<b>Name</b>	prometheus_remote_storage_exemplars_retried_total
<b>Description</b>	Total number of exemplars which failed on send to remote storage but were retried because the send error was recoverable.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_exemplars\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_total.

## prometheus\_remote\_storage\_exemplars\_total metric

<b>Name</b>	prometheus_remote_storage_exemplars_total
<b>Description</b>	Total number of exemplars sent to remote storage.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds.

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

<b>Name</b>	prometheus_remote_storage_highest_timestamp_in_seconds
<b>Description</b>	Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_histograms\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_dropped\_total.

## prometheus\_remote\_storage\_histograms\_dropped\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_dropped_total
<b>Description</b>	Total number of histograms which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_remote\_storage\_histograms\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_failed\_total.

### prometheus\_remote\_storage\_histograms\_failed\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_failed_total
<b>Description</b>	Total number of histograms which failed on send to remote storage, non-recoverable errors.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_remote\_storage\_histograms\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_in\_total.

## prometheus\_remote\_storage\_histograms\_in\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_in_total
<b>Description</b>	HistogramSamples in to remote storage, compare to histograms out for queue managers.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_histograms\_pending metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_pending.

## prometheus\_remote\_storage\_histograms\_pending metric

<b>Name</b>	prometheus_remote_storage_histograms_pending
<b>Description</b>	The number of histograms pending in the queues shards to be sent to the remote storage.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• remote_name</li> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_histograms\_retried\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_retried\_total.

### prometheus\_remote\_storage\_histograms\_retried\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_retried_total
<b>Description</b>	Total number of histograms which failed on send to remote storage but were retried because the send error was recoverable.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_histograms\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_total.

### prometheus\_remote\_storage\_histograms\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_total
<b>Description</b>	Total number of histograms sent to remote storage.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_max\_samples\_per\_send metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_max\_samples\_per\_send.

## prometheus\_remote\_storage\_max\_samples\_per\_send metric

**Name**

prometheus\_remote\_storage\_max\_samples\_per\_send

**Description**

The maximum number of samples to be sent, in a single request, to the remote storage. Note that, when sending of exemplars over remote write is enabled, exemplars count towards this limit.

**Type**

GAUGE

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_metadata\_bytes\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_metadata\_bytes\_total.

## prometheus\_remote\_storage\_metadata\_bytes\_total metric

**Name**

prometheus\_remote\_storage\_metadata\_bytes\_total

**Description**

The total number of bytes of metadata sent by the queue after compression.

**Type**

COUNTER



**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_metadata\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_metadata\_failed\_total.

## prometheus\_remote\_storage\_metadata\_failed\_total metric

**Name**

prometheus\_remote\_storage\_metadata\_failed\_total

**Description**

Total number of metadata entries which failed on send to remote storage, non-recoverable errors.

**Type**

COUNTER

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_metadata\_retried\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_metadata\_retried\_total.

## prometheus\_remote\_storage\_metadata\_retried\_total metric

<b>Name</b>	prometheus_remote_storage_metadata_retried_total
<b>Description</b>	Total number of metadata entries which failed on send to remote storage but were retried because the send error was recoverable.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_metadata\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_metadata\_total.

## prometheus\_remote\_storage\_metadata\_total metric

<b>Name</b>	prometheus_remote_storage_metadata_total
<b>Description</b>	Total number of metadata entries sent to remote storage.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## prometheus\_remote\_storage\_queue\_highest\_sent\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_queue\_highest\_sent\_timestamp\_seconds.

## prometheus\_remote\_storage\_queue\_highest\_sent\_timestamp\_seconds metric

**Name**

prometheus\_remote\_storage\_queue\_highest\_sent\_timestamp\_seconds

**Description**

Timestamp from a WAL sample, the highest timestamp successfully sent by this queue, in seconds since epoch.

**Type**

GAUGE

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_samples\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_dropped\_total.

## prometheus\_remote\_storage\_samples\_dropped\_total metric

**Name**

prometheus\_remote\_storage\_samples\_dropped\_total

**Description**

Total number of samples which were dropped after being read from the WAL before being sent via remote write, either via relabelling or unintentionally because of an unknown reference ID.

**Type**

COUNTER

**Labels**

- remote\_name

	<ul style="list-style-type: none"> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## prometheus\_remote\_storage\_samples\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_failed\_total.

## prometheus\_remote\_storage\_samples\_failed\_total metric

<b>Name</b>	prometheus_remote_storage_samples_failed_total
<b>Description</b>	Total number of samples which failed on send to remote storage, non-recoverable errors.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• remote_name</li> <li>• url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	<p>null</p>
<b>Version</b>	<p>null</p>

## prometheus\_remote\_storage\_samples\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_in\_total.

## prometheus\_remote\_storage\_samples\_in\_total metric

<b>Name</b>	prometheus_remote_storage_samples_in_total
-------------	--

**Description**

Samples in to remote storage, compare to samples out for queue managers.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_samples\_pending metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_pending.

## prometheus\_remote\_storage\_samples\_pending metric

**Name**

prometheus\_remote\_storage\_samples\_pending

**Description**

The number of samples pending in the queues shards to be sent to the remote storage.

**Type**

GAUGE

**Labels**

- remote\_name
- url

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_samples\_retried\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_retried\_total.

## prometheus\_remote\_storage\_samples\_retried\_total metric

<b>Name</b>	prometheus_remote_storage_samples_retried_total
<b>Description</b>	Total number of samples which failed on send to remote storage but were retried because the send error was recoverable.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_total.

## prometheus\_remote\_storage\_samples\_total metric

<b>Name</b>	prometheus_remote_storage_samples_total
<b>Description</b>	Total number of samples sent to remote storage.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_remote\_storage\_sent\_batch\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_sent\_batch\_duration\_seconds.

## prometheus\_remote\_storage\_sent\_batch\_duration\_seconds metric

<b>Name</b>	prometheus_remote_storage_sent_batch_duration_seconds
<b>Description</b>	Duration of send calls to the remote storage.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>buckets</li> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_shard\_capacity metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_shard\_capacity.

## prometheus\_remote\_storage\_shard\_capacity metric

<b>Name</b>	prometheus_remote_storage_shard_capacity
<b>Description</b>	The capacity of each shard of the queue used for parallel sending to the remote storage.
<b>Type</b>	GAUGE
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_shards metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_shards.

## prometheus\_remote\_storage\_shards metric

<b>Name</b>	prometheus_remote_storage_shards
<b>Description</b>	The number of shards used for parallel sending to the remote storage.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_shards\_desired metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_shards\_desired.

## prometheus\_remote\_storage\_shards\_desired metric

<b>Name</b>
-------------



	prometheus_remote_storage_shards_desired
<b>Description</b>	The number of shards that the queues shard calculation wants to run based on the rate of samples in vs. samples out.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_shards\_max metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_shards\_max.

## prometheus\_remote\_storage\_shards\_max metric

<b>Name</b>	prometheus_remote_storage_shards_max
<b>Description</b>	The maximum number of shards that the queue is allowed to run.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_remote\_storage\_shards\_min metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_shards\_min.

## prometheus\_remote\_storage\_shards\_min metric

<b>Name</b>	prometheus_remote_storage_shards_min
<b>Description</b>	The minimum number of shards that the queue is allowed to run.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>remote_name</li> <li>url</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total.

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

<b>Name</b>	prometheus_remote_storage_string_interner_zero_reference_releases_total
<b>Description</b>	The number of times release has been called for strings that are not interned.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_evaluation\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_duration\_seconds.

## prometheus\_rule\_evaluation\_duration\_seconds metric

**Name**

prometheus\_rule\_evaluation\_duration\_seconds

**Description**

The duration for a rule to execute.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_evaluation\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_failures\_total.

## prometheus\_rule\_evaluation\_failures\_total metric

**Name**

prometheus\_rule\_evaluation\_failures\_total

**Description**

The total number of rule evaluation failures.

**Type**

	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_rule\_evaluations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluations\_total.

## prometheus\_rule\_evaluations\_total metric

<b>Name</b>	prometheus_rule_evaluations_total
<b>Description</b>	The total number of rule evaluations.
<b>Type</b>	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_rule\_group\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_duration\_seconds.

## prometheus\_rule\_group\_duration\_seconds metric

<b>Name</b>	
-------------	--

	prometheus_rule_group_duration_seconds
<b>Description</b>	The duration of rule group evaluations.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_interval\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_interval\_seconds.

## prometheus\_rule\_group\_interval\_seconds metric

<b>Name</b>	prometheus_rule_group_interval_seconds
<b>Description</b>	The interval of a rule group.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_iterations\_missed\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_missed\_total.

### prometheus\_rule\_group\_iterations\_missed\_total metric

<b>Name</b>	prometheus_rule_group_iterations_missed_total
<b>Description</b>	The total number of rule group evaluations missed due to slow rule group evaluation.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_iterations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_total.

### prometheus\_rule\_group\_iterations\_total metric

<b>Name</b>	prometheus_rule_group_iterations_total
<b>Description</b>	The total number of scheduled rule group evaluations, whether executed or missed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_rule\_group\_last\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_duration\_seconds.

## prometheus\_rule\_group\_last\_duration\_seconds metric

<b>Name</b>	prometheus_rule_group_last_duration_seconds
<b>Description</b>	The duration of the last rule group evaluation.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_last\_evaluation\_samples metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_samples.

## prometheus\_rule\_group\_last\_evaluation\_samples metric

<b>Name</b>	prometheus_rule_group_last_evaluation_samples
<b>Description</b>	The number of samples returned during the last rule group evaluation.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds.

## prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

**Name**

prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds

**Description**

The timestamp of the last rule group evaluation in seconds.

**Type**

GAUGE

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_rules metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_rules.

## prometheus\_rule\_group\_rules metric

**Name**

prometheus\_rule\_group\_rules

**Description**

The number of rules.

**Type**

GAUGE

**Labels**



	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_sd\_azure\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_azure\_failures\_total.

## prometheus\_sd\_azure\_failures\_total metric

<b>Name</b>	prometheus_sd_azure_failures_total
<b>Description</b>	Number of Azure service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_sd\_consul\_rpc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_duration\_seconds.

## prometheus\_sd\_consul\_rpc\_duration\_seconds metric

<b>Name</b>	prometheus_sd_consul_rpc_duration_seconds
<b>Description</b>	The duration of a Consul RPC call in seconds.

<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• call</li> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_consul\_rpc\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_failures\_total.

## prometheus\_sd\_consul\_rpc\_failures\_total metric

<b>Name</b>	prometheus_sd_consul_rpc_failures_total
<b>Description</b>	The number of Consul RPC call failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_discovered\_targets metric

Cloudera Data Services on premises metrics for prometheus\_sd\_discovered\_targets.

### prometheus\_sd\_discovered\_targets metric

<b>Name</b>	prometheus_sd_discovered_targets
<b>Description</b>	Current number of discovered targets.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• config</li> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_dns\_lookup\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookup\_failures\_total.

### prometheus\_sd\_dns\_lookup\_failures\_total metric

<b>Name</b>	prometheus_sd_dns_lookup_failures_total
<b>Description</b>	The number of DNS-SD lookup failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_sd\_dns\_lookups\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookups\_total.

### prometheus\_sd\_dns\_lookups\_total metric

<b>Name</b>	prometheus_sd_dns_lookups_total
<b>Description</b>	The number of DNS-SD lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_failed\_configs metric

Cloudera Data Services on premises metrics for prometheus\_sd\_failed\_configs.

### prometheus\_sd\_failed\_configs metric

<b>Name</b>	prometheus_sd_failed_configs
<b>Description</b>	Current number of service discovery configurations that failed to load.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_file\_read\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_read\_errors\_total.

## prometheus\_sd\_file\_read\_errors\_total metric

**Name**

prometheus\_sd\_file\_read\_errors\_total

**Description**

The number of File-SD read errors.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_file\_scan\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_scan\_duration\_seconds.

## prometheus\_sd\_file\_scan\_duration\_seconds metric

**Name**

prometheus\_sd\_file\_scan\_duration\_seconds

**Description**

The duration of the File-SD scan in seconds.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_file\_watcher\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_watcher\_errors\_total.

### prometheus\_sd\_file\_watcher\_errors\_total metric

<b>Name</b>	prometheus_sd_file_watcher_errors_total
<b>Description</b>	The number of File-SD errors caused by filesystem watch failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_http\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_http\_failures\_total.

### prometheus\_sd\_http\_failures\_total metric

<b>Name</b>	prometheus_sd_http_failures_total
<b>Description</b>	Number of HTTP service discovery refresh failures.
<b>Type</b>	

	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_kubernetes\_events\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_events\_total.

### prometheus\_sd\_kubernetes\_events\_total metric

<b>Name</b>	prometheus_sd_kubernetes_events_total
<b>Description</b>	The number of Kubernetes events handled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• event</li> <li>• role</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds.

### prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

<b>Name</b>	
-------------	--

	prometheus_sd_kubernetes_http_request_duration_seconds
<b>Description</b>	Summary of latencies for HTTP requests to the Kubernetes API by endpoint.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_http\_request\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_total.

## prometheus\_sd\_kubernetes\_http\_request\_total metric

<b>Name</b>	prometheus_sd_kubernetes_http_request_total
<b>Description</b>	Total number of HTTP requests to the Kubernetes API by status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• status_code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## prometheus\_sd\_kubernetes\_workqueue\_depth metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_depth.

### prometheus\_sd\_kubernetes\_workqueue\_depth metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_depth
<b>Description</b>	Current depth of the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_items\_total.

### prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_items_total
<b>Description</b>	Total number of items added to the work queue.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_latency_seconds
<b>Description</b>	How long an item stays in the work queue.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds
<b>Description</b>	Duration of the longest running processor in the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	

	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
<b>Description</b>	How long an item has remained unfinished in the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_work_duration_seconds
<b>Description</b>	How long processing an item from the work queue takes.

<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_duration\_seconds.

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kuma_fetch_duration_seconds
<b>Description</b>	The duration of a Kuma MADS fetch call.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_failures\_total.

### prometheus\_sd\_kuma\_fetch\_failures\_total metric

<b>Name</b>	prometheus_sd_kuma_fetch_failures_total
<b>Description</b>	The number of Kuma MADS fetch call failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total.

### prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

<b>Name</b>	prometheus_sd_kuma_fetch_skipped_updates_total
<b>Description</b>	The number of Kuma MADS fetch calls that result in no updates to the targets.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_sd\_linode\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_linode\_failures\_total.

### prometheus\_sd\_linode\_failures\_total metric

<b>Name</b>	prometheus_sd_linode_failures_total
<b>Description</b>	Number of Linode service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_nomad\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_nomad\_failures\_total.

### prometheus\_sd\_nomad\_failures\_total metric

<b>Name</b>	prometheus_sd_nomad_failures_total
<b>Description</b>	Number of nomad service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_sd\_received\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_received\_updates\_total.

### prometheus\_sd\_received\_updates\_total metric

<b>Name</b>	prometheus_sd_received_updates_total
<b>Description</b>	Total number of update events received from the SD providers.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_updates\_total.

### prometheus\_sd\_updates\_total metric

<b>Name</b>	prometheus_sd_updates_total
<b>Description</b>	Total number of update events sent to the SD consumers.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_interval\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_interval\_length\_seconds.

## prometheus\_target\_interval\_length\_seconds metric

**Name**

prometheus\_target\_interval\_length\_seconds

**Description**

Actual intervals between scrapes.

**Type**

SUMMARY

**Labels**

- interval

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_metadata\_cache\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_bytes.

## prometheus\_target\_metadata\_cache\_bytes metric

**Name**

prometheus\_target\_metadata\_cache\_bytes

**Description**

The number of bytes that are currently used for storing metric metadata in the cache



<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_metadata\_cache\_entries metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_entries.

### prometheus\_target\_metadata\_cache\_entries metric

<b>Name</b>	prometheus_target_metadata_cache_entries
<b>Description</b>	Total number of metric metadata entries in the cache
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_reload\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_reload\_length\_seconds.

### prometheus\_target\_reload\_length\_seconds metric

<b>Name</b>	prometheus_target_reload_length_seconds
<b>Description</b>	Actual interval to reload the scrape pool with a given configuration.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>interval</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total.

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

<b>Name</b>	prometheus_target_scrape_pool_exceeded_label_limits_total
<b>Description</b>	Total number of times scrape pools hit the label limits, during sync or config reload.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total.

## prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

<b>Name</b>	prometheus_target_scrape_pool_exceeded_target_limit_total
<b>Description</b>	Total number of times scrape pools hit the target limit, during sync or config reload.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_failed\_total.

## prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

<b>Name</b>	prometheus_target_scrape_pool_reloads_failed_total
<b>Description</b>	Total number of failed scrape pool reloads.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_total.

## prometheus\_target\_scrape\_pool\_reloads\_total metric

<b>Name</b>	prometheus_target_scrape_pool_reloads_total
<b>Description</b>	Total number of scrape pool reloads.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_sync\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_sync\_total.

## prometheus\_target\_scrape\_pool\_sync\_total metric

<b>Name</b>	prometheus_target_scrape_pool_sync_total
<b>Description</b>	Total number of syncs that were executed on a scrape pool.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_target\_limit metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_target\_limit.

## prometheus\_target\_scrape\_pool\_target\_limit metric

**Name**

prometheus\_target\_scrape\_pool\_target\_limit

**Description**

Maximum number of targets allowed in this scrape pool.

**Type**

GAUGE

**Labels**

- scrape\_job

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_targets metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_targets.

## prometheus\_target\_scrape\_pool\_targets metric

**Name**

prometheus\_target\_scrape\_pool\_targets

**Description**

Current number of targets in this scrape pool.

**Type**

GAUGE

**Labels**

- scrape\_job

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pools\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_failed\_total.

## prometheus\_target\_scrape\_pools\_failed\_total metric

<b>Name</b>	prometheus_target_scrape_pools_failed_total
<b>Description</b>	Total number of scrape pool creations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pools\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_total.

## prometheus\_target\_scrape\_pools\_total metric

<b>Name</b>	prometheus_target_scrape_pools_total
<b>Description</b>	Total number of scrape pool creation attempts.
<b>Type</b>	COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_cache\_flush\_forced\_total.

## prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric

**Name**

prometheus\_target\_scrapes\_cache\_flush\_forced\_total

**Description**

How many times a scrape cache was flushed due to getting big while scrapes are failing.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total.

## prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric

**Name**

prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total

**Description**

Total number of scrapes that hit the body size limit

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total.

### prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric

<b>Name</b>	prometheus_target_scrapes_exceeded_sample_limit_total
<b>Description</b>	Total number of scrapes that hit the sample limit and were rejected.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total.

### prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric

<b>Name</b>	prometheus_target_scrapes_exemplar_out_of_order_total
-------------	---



**Description**

Total number of exemplar rejected due to not being out of the expected order.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total.

## prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric

**Name**

prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total

**Description**

Total number of samples rejected due to duplicate timestamps but different values.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total.

## prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_bounds_total
<b>Description</b>	Total number of samples rejected due to timestamp falling outside of the time bounds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_order\_total.

### prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_order_total
<b>Description</b>	Total number of samples rejected due to not being out of the expected order.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_sync\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_failed\_total.

## prometheus\_target\_sync\_failed\_total metric

<b>Name</b>	prometheus_target_sync_failed_total
<b>Description</b>	Total number of target sync failures.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_sync\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_length\_seconds.

## prometheus\_target\_sync\_length\_seconds metric

<b>Name</b>	prometheus_target_sync_length_seconds
<b>Description</b>	Actual interval to sync the scrape pool.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_template\_text\_expansion\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansion\_failures\_total.

## prometheus\_template\_text\_expansion\_failures\_total metric

<b>Name</b>	prometheus_template_text_expansion_failures_total
<b>Description</b>	The total number of template text expansion failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_template\_text\_expansions\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansions\_total.

## prometheus\_template\_text\_expansions\_total metric

<b>Name</b>	prometheus_template_text_expansions_total
<b>Description</b>	The total number of template text expansions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_treecache\_watcher\_goroutines metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_watcher\_goroutines.

## prometheus\_treecache\_watcher\_goroutines metric

**Name**

prometheus\_treecache\_watcher\_goroutines

**Description**

The current number of watcher goroutines.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_treecache\_zookeeper\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_zookeeper\_failures\_total.

## prometheus\_treecache\_zookeeper\_failures\_total metric

**Name**

prometheus\_treecache\_zookeeper\_failures\_total

**Description**

The total number of ZooKeeper failures.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_blocks\_loaded metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_blocks\_loaded.

## prometheus\_tsdb\_blocks\_loaded metric

**Name**

prometheus\_tsdb\_blocks\_loaded

**Description**

Number of currently loaded data blocks

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_failed\_total.

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_creations\_failed\_total

**Description**

Total number of checkpoint creations that failed.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_creations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_total.

## prometheus\_tsdb\_checkpoint\_creations\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_creations\_total

**Description**

Total number of checkpoint creations attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_deletions\_failed\_total.

## prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_deletions\_failed\_total

**Description**

Total number of checkpoint deletions that failed.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdbs\_checkpoint\_deletions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdbs\_checkpoint\_deletions\_total.

## prometheus\_tsdbs\_checkpoint\_deletions\_total metric

<b>Name</b>	prometheus_tsdbs_checkpoint_deletions_total
<b>Description</b>	Total number of checkpoint deletions attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdbs\_clean\_start metric

Cloudera Data Services on premises metrics for prometheus\_tsdbs\_clean\_start.

## prometheus\_tsdbs\_clean\_start metric

<b>Name</b>	prometheus_tsdbs_clean_start
<b>Description</b>	-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean
<b>Type</b>	



	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_range\_seconds.

### prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_range_seconds
<b>Description</b>	Final time range of chunks on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_compaction\_chunk\_samples metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_samples.

### prometheus\_tsdb\_compaction\_chunk\_samples metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_samples
<b>Description</b>	Final number of samples on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_size\_bytes.

## prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_size_bytes
<b>Description</b>	Final size of chunks on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_tsdb\_compaction\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_duration\_seconds.

## prometheus\_tsdb\_compaction\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_compaction_duration_seconds
<b>Description</b>	Duration of compaction runs
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_populating\_block metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_populating\_block.

## prometheus\_tsdb\_compaction\_populating\_block metric

<b>Name</b>	prometheus_tsdb_compaction_populating_block
<b>Description</b>	Set to 1 when a block is currently being written to the disk.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_failed\_total.

## prometheus\_tsdb\_compactions\_failed\_total metric

**Name**

prometheus\_tsdb\_compactions\_failed\_total

**Description**

Total number of compactions that failed for the partition.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_skipped\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_skipped\_total.

## prometheus\_tsdb\_compactions\_skipped\_total metric

**Name**

prometheus\_tsdb\_compactions\_skipped\_total

**Description**

Total number of skipped compactions due to disabled auto compaction.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_total.

## prometheus\_tsdb\_compactions\_total metric

<b>Name</b>	prometheus_tsdb_compactions_total
<b>Description</b>	Total number of compactions that were executed for the partition.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compactions\_triggered\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_triggered\_total.

## prometheus\_tsdb\_compactions\_triggered\_total metric

<b>Name</b>	prometheus_tsdb_compactions_triggered_total
<b>Description</b>	Total number of triggered compactions for the partition.
<b>Type</b>	COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_data\_replay\_duration\_seconds.

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

**Name**

prometheus\_tsdb\_data\_replay\_duration\_seconds

**Description**

Time taken to replay the data on disk.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_appended\_total.

## prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

**Name**

prometheus\_tsdb\_exemplar\_exemplars\_appended\_total

**Description**

Total number of appended exemplars.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_in\_storage.

### prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

<b>Name</b>	prometheus_tsdb_exemplar_exemplars_in_storage
<b>Description</b>	Number of exemplars currently in circular storage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds.

### prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

<b>Name</b>	prometheus_tsdb_exemplar_last_exemplars_timestamp_seconds
-------------	---

**Description**

The timestamp of the oldest exemplar stored in circular storage. Useful to check for what timerange the current exemplar buffer limit allows. This usually means the last timestamp for all exemplars for a typical setup. This is not true though if one of the series timestamp is in future compared to rest series.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_max\_exemplars metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_max\_exemplars.

## prometheus\_tsdb\_exemplar\_max\_exemplars metric

**Name**

prometheus\_tsdb\_exemplar\_max\_exemplars

**Description**

Total number of exemplars the exemplar storage can store, resizeable.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total.



**prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total metric**

<b>Name</b>	prometheus_tsdb_exemplar_out_of_order_exemplars_total
<b>Description</b>	Total number of out of order exemplar ingestion failed attempts.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage.

**prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage metric**

<b>Name</b>	prometheus_tsdb_exemplar_series_with_exemplars_in_storage
<b>Description</b>	Number of series with exemplars currently in circular storage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_active\_appenders metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_active\_appenders.

### prometheus\_tsdb\_head\_active\_appenders metric

<b>Name</b>	prometheus_tsdb_head_active_appenders
<b>Description</b>	Number of currently active appender transactions
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_chunks metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks.

### prometheus\_tsdb\_head\_chunks metric

<b>Name</b>	prometheus_tsdb_head_chunks
<b>Description</b>	Total number of chunks in the head block.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_head\_chunks\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_created\_total.

## prometheus\_tsdb\_head\_chunks\_created\_total metric

<b>Name</b>	prometheus_tsdb_head_chunks_created_total
<b>Description</b>	Total number of chunks created in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_chunks\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_removed\_total.

## prometheus\_tsdb\_head\_chunks\_removed\_total metric

<b>Name</b>	prometheus_tsdb_head_chunks_removed_total
<b>Description</b>	Total number of chunks removed in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes.

## prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_head_chunks_storage_size_bytes
<b>Description</b>	Size of the chunks_head directory.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_gc\_duration\_seconds.

## prometheus\_tsdb\_head\_gc\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_head_gc_duration_seconds
<b>Description</b>	Runtime of garbage collection in the head block.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_max\_time metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_max\_time.

## prometheus\_tsdb\_head\_max\_time metric

**Name**

prometheus\_tsdb\_head\_max\_time

**Description**

Maximum timestamp of the head block. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_max\_time\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_max\_time\_seconds.

## prometheus\_tsdb\_head\_max\_time\_seconds metric

**Name**

prometheus\_tsdb\_head\_max\_time\_seconds

**Description**

Maximum timestamp of the head block.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_head\_min\_time metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time.

**prometheus\_tsdb\_head\_min\_time metric****Name**

prometheus\_tsdb\_head\_min\_time

**Description**

Minimum time bound of the head block. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_head\_min\_time\_seconds metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time\_seconds.

**prometheus\_tsdb\_head\_min\_time\_seconds metric****Name**

prometheus\_tsdb\_head\_min\_time\_seconds

**Description**

Minimum time bound of the head block.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total.

**prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total metric****Name**

prometheus\_tsdb\_head\_out\_of\_order\_samples\_appended\_total

**Description**

Total number of appended out of order samples.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_head\_samples\_appended\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_samples\_appended\_total.

**prometheus\_tsdb\_head\_samples\_appended\_total metric****Name**

prometheus\_tsdb\_head\_samples\_appended\_total

**Description**

Total number of appended samples.

**Type**

COUNTER

**Labels**

- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_series metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series.

## prometheus\_tsdb\_head\_series metric

**Name**

prometheus\_tsdb\_head\_series

**Description**

Total number of series in the head block.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_series\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_created\_total.

## prometheus\_tsdb\_head\_series\_created\_total metric

**Name**

prometheus\_tsdb\_head\_series\_created\_total

**Description**



	Total number of series created in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_series\_not\_found\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_not\_found\_total.

### prometheus\_tsdb\_head\_series\_not\_found\_total metric

<b>Name</b>	prometheus_tsdb_head_series_not_found_total
<b>Description</b>	Total number of requests for series that were not found.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_series\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_removed\_total.

### prometheus\_tsdb\_head\_series\_removed\_total metric

<b>Name</b>	
-------------	--

	prometheus_tsdb_head_series_removed_total
<b>Description</b>	Total number of series removed in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_truncations\_failed\_total.

## prometheus\_tsdb\_head\_truncations\_failed\_total metric

<b>Name</b>	prometheus_tsdb_head_truncations_failed_total
<b>Description</b>	Total number of head truncations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_truncations\_total.

## prometheus\_tsdb\_head\_truncations\_total metric

<b>Name</b>	prometheus_tsdb_head_truncations_total
<b>Description</b>	Total number of head truncations attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_isolation\_high\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_high\_watermark.

## prometheus\_tsdb\_isolation\_high\_watermark metric

<b>Name</b>	prometheus_tsdb_isolation_high_watermark
<b>Description</b>	The highest TSDB append ID that has been given out.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_isolation\_low\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_low\_watermark.

### prometheus\_tsdb\_isolation\_low\_watermark metric

<b>Name</b>	prometheus_tsdb_isolation_low_watermark
<b>Description</b>	The lowest TSDB append ID that is still referenced.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_lowest\_timestamp metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp.

### prometheus\_tsdb\_lowest\_timestamp metric

<b>Name</b>	prometheus_tsdb_lowest_timestamp
<b>Description</b>	Lowest timestamp value stored in the database. The unit is decided by the library consumer.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_lowest\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp\_seconds.

### prometheus\_tsdb\_lowest\_timestamp\_seconds metric

<b>Name</b>	prometheus_tsdb_lowest_timestamp_seconds
<b>Description</b>	Lowest timestamp value stored in the database.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_mmap\_chunk\_corruptions\_total.

### prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

<b>Name</b>	prometheus_tsdb_mmap_chunk_corruptions_total
<b>Description</b>	Total number of memory-mapped chunk corruptions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_bound\_samples\_total.

## prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

<b>Name</b>	prometheus_tsdb_out_of_bound_samples_total
<b>Description</b>	Total number of out of bound samples ingestion failed attempts with out of order support disabled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_out\_of\_order\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_order\_samples\_total.

## prometheus\_tsdb\_out\_of\_order\_samples\_total metric

<b>Name</b>	prometheus_tsdb_out_of_order_samples_total
<b>Description</b>	Total number of out of order samples ingestion failed attempts due to out of order being disabled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_failures\_total.

## prometheus\_tsdb\_reloads\_failures\_total metric

**Name**

prometheus\_tsdb\_reloads\_failures\_total

**Description**

Number of times the database failed to reloadBlocks block data from disk.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_total.

## prometheus\_tsdb\_reloads\_total metric

**Name**

prometheus\_tsdb\_reloads\_total

**Description**

Number of times the database reloaded block data from disk.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_retention\_limit\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_retention\_limit\_bytes.

## prometheus\_tsdb\_retention\_limit\_bytes metric

**Name**

prometheus\_tsdb\_retention\_limit\_bytes

**Description**

Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_size\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_size\_retentions\_total.

## prometheus\_tsdb\_size\_retentions\_total metric

**Name**

prometheus\_tsdb\_size\_retentions\_total

**Description**

The number of times that blocks were deleted because the maximum number of bytes was exceeded.

**Type**

COUNTER



**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_snapshot\_replay\_error\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_snapshot\_replay\_error\_total.

## prometheus\_tsdb\_snapshot\_replay\_error\_total metric

**Name**

prometheus\_tsdb\_snapshot\_replay\_error\_total

**Description**

Total number snapshot replays that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_storage\_blocks\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_storage\_blocks\_bytes.

## prometheus\_tsdb\_storage\_blocks\_bytes metric

**Name**

prometheus\_tsdb\_storage\_blocks\_bytes

**Description**

The number of bytes that are currently used for local storage by all blocks.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_symbol\_table\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_symbol\_table\_size\_bytes.

### prometheus\_tsdb\_symbol\_table\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_symbol_table_size_bytes
<b>Description</b>	Size of symbol table in memory for loaded blocks
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_time\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_time\_retentions\_total.

### prometheus\_tsdb\_time\_retentions\_total metric

<b>Name</b>	prometheus_tsdb_time_retentions_total
-------------	---------------------------------------

**Description**

The number of times that blocks were deleted because the maximum time limit was exceeded.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsd\_b\_tombstone\_cleanup\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_tombstone\_cleanup\_seconds.

## prometheus\_tsd\_b\_tombstone\_cleanup\_seconds metric

**Name**

prometheus\_tsd\_b\_tombstone\_cleanup\_seconds

**Description**

The time taken to recompact blocks to remove tombstones.

**Type**

HISTOGRAM

**Labels****Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_too\_old\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_too\_old\_samples\_total.

### prometheus\_tsdb\_too\_old\_samples\_total metric

<b>Name</b>	prometheus_tsdb_too_old_samples_total
<b>Description</b>	Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_vertical\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_vertical\_compactions\_total.

### prometheus\_tsdb\_vertical\_compactions\_total metric

<b>Name</b>	prometheus_tsdb_vertical_compactions_total
<b>Description</b>	Total number of compactions done on overlapping blocks.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_completed\_pages\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_completed\_pages\_total.

## prometheus\_tsdb\_wal\_completed\_pages\_total metric

<b>Name</b>	prometheus_tsdb_wal_completed_pages_total
<b>Description</b>	Total number of completed pages.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_corruptions\_total.

## prometheus\_tsdb\_wal\_corruptions\_total metric

<b>Name</b>	prometheus_tsdb_wal_corruptions_total
<b>Description</b>	Total number of WAL corruptions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_fsync\_duration\_seconds.

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

**Name**

prometheus\_tsdb\_wal\_fsync\_duration\_seconds

**Description**

Duration of write log fsync.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_page\_flushes\_total.

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

**Name**

prometheus\_tsdb\_wal\_page\_flushes\_total

**Description**

Total number of page flushes.

**Type**

COUNTER

**Labels**

<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_segment\_current metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_segment\_current.

## prometheus\_tsdb\_wal\_segment\_current metric

<b>Name</b>	prometheus_tsdb_wal_segment_current
<b>Description</b>	Write log segment index that TSDB is currently writing to.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_storage\_size\_bytes.

## prometheus\_tsdb\_wal\_storage\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_wal_storage_size_bytes
<b>Description</b>	Size of the write log directory.
<b>Type</b>	GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncate\_duration\_seconds.

### prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_wal_truncate_duration_seconds
<b>Description</b>	Duration of WAL truncation.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_wal\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_failed\_total.

### prometheus\_tsdb\_wal\_truncations\_failed\_total metric

<b>Name</b>	prometheus_tsdb_wal_truncations_failed_total
-------------	--



**Description**

Total number of write log truncations that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_total.

## prometheus\_tsdb\_wal\_truncations\_total metric

**Name**

prometheus\_tsdb\_wal\_truncations\_total

**Description**

Total number of write log truncations attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_writes\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_writes\_failed\_total.

## prometheus\_tsdb\_wal\_writes\_failed\_total metric

<b>Name</b>	prometheus_tsdb_wal_writes_failed_total
<b>Description</b>	Total number of write log writes that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_wal\_watcher\_current\_segment metric

Cloudera Data Services on premises metrics for prometheus\_wal\_watcher\_current\_segment.

## prometheus\_wal\_watcher\_current\_segment metric

<b>Name</b>	prometheus_wal_watcher_current_segment
<b>Description</b>	Current segment the WAL watcher is reading records from.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• consumer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_wal\_watcher\_record\_decode\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_wal\_watcher\_record\_decode\_failures\_total.

## prometheus\_wal\_watcher\_record\_decode\_failures\_total metric

<b>Name</b>	prometheus_wal_watcher_record_decode_failures_total
<b>Description</b>	Number of records read by the WAL watcher that resulted in an error when decoding.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• consumer</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_wal\_watcher\_records\_read\_total metric

Cloudera Data Services on premises metrics for prometheus\_wal\_watcher\_records\_read\_total.

## prometheus\_wal\_watcher\_records\_read\_total metric

<b>Name</b>	prometheus_wal_watcher_records_read_total
<b>Description</b>	Number of records read by the WAL watcher from the WAL.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• consumer</li> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-server</li> </ul>

**Additional Notes**

null

**Version**

null

## prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total metric

Cloudera Data Services on premises metrics for prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total.

## prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total metric

**Name**

prometheus\_wal\_watcher\_samples\_sent\_pre\_tailing\_total

**Description**

Number of sample records read by the WAL watcher and sent to remote write during replay of existing WAL.

**Type**

COUNTER

**Labels**

- consumer

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_web\_federation\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_errors\_total.

## prometheus\_web\_federation\_errors\_total metric

**Name**

prometheus\_web\_federation\_errors\_total

**Description**

Total number of errors that occurred while sending federation responses.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus\_web\_federation\_warnings\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_warnings\_total.

## prometheus\_web\_federation\_warnings\_total metric

**Name**

prometheus\_web\_federation\_warnings\_total

**Description**

Total number of warnings that occurred while sending federation responses.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-server

**Additional Notes**

null

**Version**

null

## prometheus-infra-prometheus-operator-prometheus deployment

Cloudera Data Services on premises metrics for prometheus-infra-prometheus-operator-prometheus.

This section covers metrics for prometheus-infra-prometheus-operator-prometheus.

## go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

## go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

A summary of the pause duration of garbage collection cycles.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

**Name**

go\_goroutines

**Description**

Number of goroutines that currently exist.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

### go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

### go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>



**Additional Notes**

null

**Version**

null

## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

## go\_memstats\_alloc\_bytes\_total metric

**Name**

go\_memstats\_alloc\_bytes\_total

**Description**

Total number of bytes allocated, even if freed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

## go\_memstats\_buck\_hash\_sys\_bytes metric

**Name**

go\_memstats\_buck\_hash\_sys\_bytes

**Description**

Number of bytes used by the profiling bucket hash table.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

## go\_memstats\_frees\_total metric

**Name**

go\_memstats\_frees\_total

**Description**

Total number of frees.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

## go\_memstats\_gc\_sys\_bytes metric

**Name**

go\_memstats\_gc\_sys\_bytes

**Description**

Number of bytes used for garbage collection system metadata.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

**Name**

go\_memstats\_heap\_alloc\_bytes

**Description**

Number of heap bytes allocated and still in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

**Name**

go\_memstats\_heap\_idle\_bytes

**Description**

Number of heap bytes waiting to be used.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

### go\_memstats\_mallocs\_total metric

<b>Name</b>	go_memstats_mallocs_total
<b>Description</b>	Total number of mallocs.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

### go\_memstats\_mcache\_inuse\_bytes metric

<b>Name</b>	go_memstats_mcache_inuse_bytes
-------------	--------------------------------

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric



<b>Name</b>	go_memstats_mspan_inuse_bytes
<b>Description</b>	Number of bytes in use by mspan structures.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

## go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
<b>Description</b>	Number of heap bytes when next garbage collection will take place.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

<b>Name</b>	go_memstats_other_sys_bytes
<b>Description</b>	Number of bytes used for other system allocations.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

### go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

### go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

### go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_attempted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_attempted\_total.

## net\_contrack\_dialer\_conn\_attempted\_total metric

<b>Name</b>	net_contrack_dialer_conn_attempted_total
<b>Description</b>	Total number of connections attempted by the given dialer a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## net\_contrack\_dialer\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_closed\_total.

## net\_contrack\_dialer\_conn\_closed\_total metric

<b>Name</b>	net_contrack_dialer_conn_closed_total
<b>Description</b>	Total number of connections closed which originated from the dialer of a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>dialer_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_established\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_established\_total.

## net\_contrack\_dialer\_conn\_established\_total metric

**Name**

net\_contrack\_dialer\_conn\_established\_total

**Description**

Total number of connections successfully established by the given dialer a given name.

**Type**

COUNTER

**Labels**

- dialer\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## net\_contrack\_dialer\_conn\_failed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_dialer\_conn\_failed\_total.

## net\_contrack\_dialer\_conn\_failed\_total metric

**Name**

net\_contrack\_dialer\_conn\_failed\_total

**Description**

Total number of connections failed to dial by the dialer a given name.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>dialer_name</li> <li>reason</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### net\_contrack\_listener\_conn\_accepted\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_accepted\_total.

### net\_contrack\_listener\_conn\_accepted\_total metric

<b>Name</b>	net_contrack_listener_conn_accepted_total
<b>Description</b>	Total number of connections opened to the listener of a given name.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>listener_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### net\_contrack\_listener\_conn\_closed\_total metric

Cloudera Data Services on premises metrics for net\_contrack\_listener\_conn\_closed\_total.

### net\_contrack\_listener\_conn\_closed\_total metric

<b>Name</b>	net_contrack_listener_conn_closed_total
-------------	---

**Description**

Total number of connections closed that were made to the listener of a given name.

**Type**

COUNTER

**Labels**

- listener\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

**Name**

process\_cpu\_seconds\_total

**Description**

Total user and system CPU time spent in seconds.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.



## process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

## process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

### process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

### process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_api\_remote\_read\_queries metric

Cloudera Data Services on premises metrics for prometheus\_api\_remote\_read\_queries.

## prometheus\_api\_remote\_read\_queries metric

<b>Name</b>	prometheus_api_remote_read_queries
<b>Description</b>	The current number of remote read queries being executed or waiting.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_build\_info metric

Cloudera Data Services on premises metrics for prometheus\_build\_info.

## prometheus\_build\_info metric

<b>Name</b>	prometheus_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, branch, goversion from which prometheus was built, and the goos and goarch for the build.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> </ul>

	<ul style="list-style-type: none"> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_success\_timestamp\_seconds.

## prometheus\_config\_last\_reload\_success\_timestamp\_seconds metric

<b>Name</b>	prometheus_config_last_reload_success_timestamp_seconds
<b>Description</b>	Timestamp of the last successful configuration reload.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_config\_last\_reload\_successful metric

Cloudera Data Services on premises metrics for prometheus\_config\_last\_reload\_successful.

## prometheus\_config\_last\_reload\_successful metric

<b>Name</b>	prometheus_config_last_reload_successful
-------------	--

**Description**

Whether the last configuration reload attempt was successful.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_engine\_queries metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries.

## prometheus\_engine\_queries metric

**Name**

prometheus\_engine\_queries

**Description**

The current number of queries being executed or waiting.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_engine\_queries\_concurrent\_max metric

Cloudera Data Services on premises metrics for prometheus\_engine\_queries\_concurrent\_max.

## prometheus\_engine\_queries\_concurrent\_max metric

<b>Name</b>	prometheus_engine_queries_concurrent_max
<b>Description</b>	The max number of concurrent queries.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_duration\_seconds.

## prometheus\_engine\_query\_duration\_seconds metric

<b>Name</b>	prometheus_engine_query_duration_seconds
<b>Description</b>	Query timings
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• slice</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_engine\_query\_log\_enabled metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_enabled.

### prometheus\_engine\_query\_log\_enabled metric

<b>Name</b>	prometheus_engine_query_log_enabled
<b>Description</b>	State of the query log.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_engine\_query\_log\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_log\_failures\_total.

### prometheus\_engine\_query\_log\_failures\_total metric

<b>Name</b>	prometheus_engine_query_log_failures_total
<b>Description</b>	The number of query log failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	null

## prometheus\_engine\_query\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_engine\_query\_samples\_total.

### prometheus\_engine\_query\_samples\_total metric

<b>Name</b>	prometheus_engine_query_samples_total
<b>Description</b>	The total number of samples loaded by all queries.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_http\_request\_duration\_seconds.

### prometheus\_http\_request\_duration\_seconds metric

<b>Name</b>	prometheus_http_request_duration_seconds
<b>Description</b>	Histogram of latencies for HTTP requests.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> </ul>

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_http\_requests\_total metric

Cloudera Data Services on premises metrics for prometheus\_http\_requests\_total.

## prometheus\_http\_requests\_total metric

<b>Name</b>	prometheus_http_requests_total
<b>Description</b>	Counter of HTTP requests.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>code</li> <li>handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## prometheus\_http\_response\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_http\_response\_size\_bytes.

## prometheus\_http\_response\_size\_bytes metric

<b>Name</b>	prometheus_http_response_size_bytes
<b>Description</b>	Histogram of response size for HTTP requests.

<b>Type</b>	HISTOGRAM
<b>Labels</b>	<ul style="list-style-type: none"> <li>• handler</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_alertmanagers\_discovered metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_alertmanagers\_discovered.

## prometheus\_notifications\_alertmanagers\_discovered metric

<b>Name</b>	prometheus_notifications_alertmanagers_discovered
<b>Description</b>	The number of alertmanagers discovered and active.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_dropped\_total metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_dropped\_total.

## prometheus\_notifications\_dropped\_total metric

<b>Name</b>	prometheus_notifications_dropped_total
<b>Description</b>	Total number of alerts dropped due to errors when sending to Alertmanager.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_queue\_capacity metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_capacity.

## prometheus\_notifications\_queue\_capacity metric

<b>Name</b>	prometheus_notifications_queue_capacity
<b>Description</b>	The capacity of the alert notifications queue.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_notifications\_queue\_length metric

Cloudera Data Services on premises metrics for prometheus\_notifications\_queue\_length.

### prometheus\_notifications\_queue\_length metric

<b>Name</b>	prometheus_notifications_queue_length
<b>Description</b>	The number of alert notifications in the queue.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_ready metric

Cloudera Data Services on premises metrics for prometheus\_ready.

### prometheus\_ready metric

<b>Name</b>	prometheus_ready
<b>Description</b>	Whether Prometheus startup was fully completed and the server is ready for normal operation.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_remote\_storage\_exemplars\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_exemplars\_in\_total.

## prometheus\_remote\_storage\_exemplars\_in\_total metric

<b>Name</b>	prometheus_remote_storage_exemplars_in_total
<b>Description</b>	Exemplars in to remote storage, compare to exemplars out for queue managers.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds.

## prometheus\_remote\_storage\_highest\_timestamp\_in\_seconds metric

<b>Name</b>	prometheus_remote_storage_highest_timestamp_in_seconds
<b>Description</b>	Highest timestamp that has come into the remote storage via the Appender interface, in seconds since epoch.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## prometheus\_remote\_storage\_histograms\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_histograms\_in\_total.

### prometheus\_remote\_storage\_histograms\_in\_total metric

<b>Name</b>	prometheus_remote_storage_histograms_in_total
<b>Description</b>	HistogramSamples in to remote storage, compare to histograms out for queue managers.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_remote\_storage\_samples\_in\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_samples\_in\_total.

### prometheus\_remote\_storage\_samples\_in\_total metric

<b>Name</b>	prometheus_remote_storage_samples_in_total
<b>Description</b>	Samples in to remote storage, compare to samples out for queue managers.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

Cloudera Data Services on premises metrics for prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total.

## prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total metric

**Name**

prometheus\_remote\_storage\_string\_interner\_zero\_reference\_releases\_total

**Description**

The number of times release has been called for strings that are not interned.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_evaluation\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_duration\_seconds.

## prometheus\_rule\_evaluation\_duration\_seconds metric

**Name**

prometheus\_rule\_evaluation\_duration\_seconds

**Description**

The duration for a rule to execute.

**Type**

SUMMARY

**Labels****Unit**



**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_evaluation\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluation\_failures\_total.

## prometheus\_rule\_evaluation\_failures\_total metric

**Name**

prometheus\_rule\_evaluation\_failures\_total

**Description**

The total number of rule evaluation failures.

**Type**

COUNTER

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_evaluations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_evaluations\_total.

## prometheus\_rule\_evaluations\_total metric

**Name**

prometheus\_rule\_evaluations\_total

**Description**

	The total number of rule evaluations.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_duration\_seconds.

## prometheus\_rule\_group\_duration\_seconds metric

<b>Name</b>	prometheus_rule_group_duration_seconds
<b>Description</b>	The duration of rule group evaluations.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_interval\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_interval\_seconds.

### prometheus\_rule\_group\_interval\_seconds metric

<b>Name</b>	prometheus_rule_group_interval_seconds
<b>Description</b>	The interval of a rule group.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_iterations\_missed\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_missed\_total.

### prometheus\_rule\_group\_iterations\_missed\_total metric

<b>Name</b>	prometheus_rule_group_iterations_missed_total
<b>Description</b>	The total number of rule group evaluations missed due to slow rule group evaluation.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_rule\_group\_iterations\_total metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_iterations\_total.

## prometheus\_rule\_group\_iterations\_total metric

<b>Name</b>	prometheus_rule_group_iterations_total
<b>Description</b>	The total number of scheduled rule group evaluations, whether executed or missed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_last\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_duration\_seconds.

## prometheus\_rule\_group\_last\_duration\_seconds metric

<b>Name</b>	prometheus_rule_group_last_duration_seconds
<b>Description</b>	The duration of the last rule group evaluation.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_last\_evaluation\_samples metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_samples.

## prometheus\_rule\_group\_last\_evaluation\_samples metric

**Name**

prometheus\_rule\_group\_last\_evaluation\_samples

**Description**

The number of samples returned during the last rule group evaluation.

**Type**

GAUGE

**Labels**

- rule\_group

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds.

## prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds metric

**Name**

prometheus\_rule\_group\_last\_evaluation\_timestamp\_seconds

**Description**

The timestamp of the last rule group evaluation in seconds.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_rule\_group\_rules metric

Cloudera Data Services on premises metrics for prometheus\_rule\_group\_rules.

## prometheus\_rule\_group\_rules metric

<b>Name</b>	prometheus_rule_group_rules
<b>Description</b>	The number of rules.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>rule_group</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_azure\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_azure\_failures\_total.

## prometheus\_sd\_azure\_failures\_total metric

<b>Name</b>	prometheus_sd_azure_failures_total
<b>Description</b>	Number of Azure service discovery refresh failures.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_consul\_rpc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_duration\_seconds.

## prometheus\_sd\_consul\_rpc\_duration\_seconds metric

<b>Name</b>	prometheus_sd_consul_rpc_duration_seconds
<b>Description</b>	The duration of a Consul RPC call in seconds.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• call</li> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_consul\_rpc\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_consul\_rpc\_failures\_total.

### prometheus\_sd\_consul\_rpc\_failures\_total metric

<b>Name</b>	prometheus_sd_consul_rpc_failures_total
<b>Description</b>	The number of Consul RPC call failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_discovered\_targets metric

Cloudera Data Services on premises metrics for prometheus\_sd\_discovered\_targets.

### prometheus\_sd\_discovered\_targets metric

<b>Name</b>	prometheus_sd_discovered_targets
<b>Description</b>	Current number of discovered targets.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• config</li> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## prometheus\_sd\_dns\_lookup\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookup\_failures\_total.

## prometheus\_sd\_dns\_lookup\_failures\_total metric

<b>Name</b>	prometheus_sd_dns_lookup_failures_total
<b>Description</b>	The number of DNS-SD lookup failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_dns\_lookups\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_dns\_lookups\_total.

## prometheus\_sd\_dns\_lookups\_total metric

<b>Name</b>	prometheus_sd_dns_lookups_total
<b>Description</b>	The number of DNS-SD lookups.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_failed\_configs metric

Cloudera Data Services on premises metrics for prometheus\_sd\_failed\_configs.

## prometheus\_sd\_failed\_configs metric

**Name**

prometheus\_sd\_failed\_configs

**Description**

Current number of service discovery configurations that failed to load.

**Type**

GAUGE

**Labels**

- name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_file\_read\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_read\_errors\_total.

## prometheus\_sd\_file\_read\_errors\_total metric

**Name**

prometheus\_sd\_file\_read\_errors\_total

**Description**

The number of File-SD read errors.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_file\_scan\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_scan\_duration\_seconds.

## prometheus\_sd\_file\_scan\_duration\_seconds metric

**Name**

prometheus\_sd\_file\_scan\_duration\_seconds

**Description**

The duration of the File-SD scan in seconds.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_file\_watcher\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_file\_watcher\_errors\_total.

## prometheus\_sd\_file\_watcher\_errors\_total metric

**Name**

prometheus\_sd\_file\_watcher\_errors\_total

**Description**

The number of File-SD errors caused by filesystem watch failures.

**Type**

	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_http\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_http\_failures\_total.

### prometheus\_sd\_http\_failures\_total metric

<b>Name</b>	prometheus_sd_http_failures_total
<b>Description</b>	Number of HTTP service discovery refresh failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_sd\_kubernetes\_events\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_events\_total.

### prometheus\_sd\_kubernetes\_events\_total metric

<b>Name</b>	prometheus_sd_kubernetes_events_total
<b>Description</b>	

	The number of Kubernetes events handled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• event</li> <li>• role</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds.

## prometheus\_sd\_kubernetes\_http\_request\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_http_request_duration_seconds
<b>Description</b>	Summary of latencies for HTTP requests to the Kubernetes API by endpoint.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_http\_request\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_http\_request\_total.

### prometheus\_sd\_kubernetes\_http\_request\_total metric

<b>Name</b>	prometheus_sd_kubernetes_http_request_total
<b>Description</b>	Total number of HTTP requests to the Kubernetes API by status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>status_code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_depth metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_depth.

### prometheus\_sd\_kubernetes\_workqueue\_depth metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_depth
<b>Description</b>	Current depth of the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_items\_total.

### prometheus\_sd\_kubernetes\_workqueue\_items\_total metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_items_total
<b>Description</b>	Total number of items added to the work queue.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds.

### prometheus\_sd\_kubernetes\_workqueue\_latency\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_latency_seconds
<b>Description</b>	How long an item stays in the work queue.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

	<ul style="list-style-type: none"> <li>count</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_longest\_running\_processor\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_longest_running_processor_seconds
<b>Description</b>	Duration of the longest running processor in the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_unfinished\_work\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_unfinished_work_seconds
<b>Description</b>	



	How long an item has remained unfinished in the work queue.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds.

## prometheus\_sd\_kubernetes\_workqueue\_work\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kubernetes_workqueue_work_duration_seconds
<b>Description</b>	How long processing an item from the work queue takes.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• queue_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_duration\_seconds.

## prometheus\_sd\_kuma\_fetch\_duration\_seconds metric

<b>Name</b>	prometheus_sd_kuma_fetch_duration_seconds
<b>Description</b>	The duration of a Kuma MADS fetch call.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_sd\_kuma\_fetch\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_failures\_total.

## prometheus\_sd\_kuma\_fetch\_failures\_total metric

<b>Name</b>	prometheus_sd_kuma_fetch_failures_total
<b>Description</b>	The number of Kuma MADS fetch call failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total.

## prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total metric

**Name**

prometheus\_sd\_kuma\_fetch\_skipped\_updates\_total

**Description**

The number of Kuma MADS fetch calls that result in no updates to the targets.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_linode\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_linode\_failures\_total.

## prometheus\_sd\_linode\_failures\_total metric

**Name**

prometheus\_sd\_linode\_failures\_total

**Description**

Number of Linode service discovery refresh failures.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_nomad\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_nomad\_failures\_total.

## prometheus\_sd\_nomad\_failures\_total metric

**Name**

prometheus\_sd\_nomad\_failures\_total

**Description**

Number of nomad service discovery refresh failures.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_received\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_received\_updates\_total.

## prometheus\_sd\_received\_updates\_total metric

**Name**

prometheus\_sd\_received\_updates\_total

**Description**

Total number of update events received from the SD providers.

**Type**

COUNTER

**Labels**

- name

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_sd\_updates\_total metric

Cloudera Data Services on premises metrics for prometheus\_sd\_updates\_total.

## prometheus\_sd\_updates\_total metric

**Name**

prometheus\_sd\_updates\_total

**Description**

Total number of update events sent to the SD consumers.

**Type**

COUNTER

**Labels**

- name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_interval\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_interval\_length\_seconds.

## prometheus\_target\_interval\_length\_seconds metric

**Name**

prometheus\_target\_interval\_length\_seconds

**Description**

Actual intervals between scrapes.

**Type**

SUMMARY

**Labels**

- interval

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_metadata\_cache\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_bytes.

## prometheus\_target\_metadata\_cache\_bytes metric

**Name**

prometheus\_target\_metadata\_cache\_bytes

**Description**

The number of bytes that are currently used for storing metric metadata in the cache

**Type**

GAUGE

**Labels**

- scrape\_job

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_metadata\_cache\_entries metric

Cloudera Data Services on premises metrics for prometheus\_target\_metadata\_cache\_entries.

## prometheus\_target\_metadata\_cache\_entries metric

<b>Name</b>	prometheus_target_metadata_cache_entries
<b>Description</b>	Total number of metric metadata entries in the cache
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total.

## prometheus\_target\_scrape\_pool\_exceeded\_label\_limits\_total metric

<b>Name</b>	prometheus_target_scrape_pool_exceeded_label_limits_total
<b>Description</b>	Total number of times scrape pools hit the label limits, during sync or config reload.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total.

### prometheus\_target\_scrape\_pool\_exceeded\_target\_limit\_total metric

<b>Name</b>	prometheus_target_scrape_pool_exceeded_target_limit_total
<b>Description</b>	Total number of times scrape pools hit the target limit, during sync or config reload.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_failed\_total.

### prometheus\_target\_scrape\_pool\_reloads\_failed\_total metric

<b>Name</b>	prometheus_target_scrape_pool_reloads_failed_total
<b>Description</b>	Total number of failed scrape pool reloads.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## prometheus\_target\_scrape\_pool\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_reloads\_total.

## prometheus\_target\_scrape\_pool\_reloads\_total metric

<b>Name</b>	prometheus_target_scrape_pool_reloads_total
<b>Description</b>	Total number of scrape pool reloads.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_scrape\_pool\_sync\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_sync\_total.

## prometheus\_target\_scrape\_pool\_sync\_total metric

<b>Name</b>	prometheus_target_scrape_pool_sync_total
<b>Description</b>	Total number of syncs that were executed on a scrape pool.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_target\_limit metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_target\_limit.

## prometheus\_target\_scrape\_pool\_target\_limit metric

**Name**

prometheus\_target\_scrape\_pool\_target\_limit

**Description**

Maximum number of targets allowed in this scrape pool.

**Type**

GAUGE

**Labels**

- scrape\_job

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pool\_targets metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pool\_targets.

## prometheus\_target\_scrape\_pool\_targets metric

**Name**

prometheus\_target\_scrape\_pool\_targets

**Description**

Current number of targets in this scrape pool.

**Type**

GAUGE

**Labels**

- scrape\_job

**Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pools\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_failed\_total.

## prometheus\_target\_scrape\_pools\_failed\_total metric

**Name**

prometheus\_target\_scrape\_pools\_failed\_total

**Description**

Total number of scrape pool creations that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_target\_scrape\_pools\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrape\_pools\_total.

## prometheus\_target\_scrape\_pools\_total metric

**Name**

prometheus\_target\_scrape\_pools\_total

**Description**

Total number of scrape pool creation attempts.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric**

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_cache\_flush\_forced\_total.

**prometheus\_target\_scrapes\_cache\_flush\_forced\_total metric****Name**

prometheus\_target\_scrapes\_cache\_flush\_forced\_total

**Description**

How many times a scrape cache was flushed due to getting big while scrapes are failing.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric**

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total.

**prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total metric****Name**

prometheus\_target\_scrapes\_exceeded\_body\_size\_limit\_total

**Description**

Total number of scrapes that hit the body size limit

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric**

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total.

**prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total metric****Name**

prometheus\_target\_scrapes\_exceeded\_sample\_limit\_total

**Description**

Total number of scrapes that hit the sample limit and were rejected.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric**

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total.

**prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total metric****Name**

prometheus\_target\_scrapes\_exemplar\_out\_of\_order\_total

**Description**

Total number of exemplar rejected due to not being out of the expected order.

**Type**

	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total.

### prometheus\_target\_scrapes\_sample\_duplicate\_timestamp\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_duplicate_timestamp_total
<b>Description</b>	Total number of samples rejected due to duplicate timestamps but different values.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total.

### prometheus\_target\_scrapes\_sample\_out\_of\_bounds\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_bounds_total
<b>Description</b>	

	Total number of samples rejected due to timestamp falling outside of the time bounds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_scrapes\_sample\_out\_of\_order\_total.

### prometheus\_target\_scrapes\_sample\_out\_of\_order\_total metric

<b>Name</b>	prometheus_target_scrapes_sample_out_of_order_total
<b>Description</b>	Total number of samples rejected due to not being out of the expected order.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_target\_sync\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_failed\_total.

### prometheus\_target\_sync\_failed\_total metric

<b>Name</b>	
-------------	--

	prometheus_target_sync_failed_total
<b>Description</b>	Total number of target sync failures.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_target\_sync\_length\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_target\_sync\_length\_seconds.

## prometheus\_target\_sync\_length\_seconds metric

<b>Name</b>	prometheus_target_sync_length_seconds
<b>Description</b>	Actual interval to sync the scrape pool.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>scrape_job</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## prometheus\_template\_text\_expansion\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansion\_failures\_total.

## prometheus\_template\_text\_expansion\_failures\_total metric

<b>Name</b>	prometheus_template_text_expansion_failures_total
<b>Description</b>	The total number of template text expansion failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_template\_text\_expansions\_total metric

Cloudera Data Services on premises metrics for prometheus\_template\_text\_expansions\_total.

## prometheus\_template\_text\_expansions\_total metric

<b>Name</b>	prometheus_template_text_expansions_total
<b>Description</b>	The total number of template text expansions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## prometheus\_treecache\_watcher\_goroutines metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_watcher\_goroutines.

## prometheus\_treecache\_watcher\_goroutines metric

<b>Name</b>	prometheus_treecache_watcher_goroutines
<b>Description</b>	The current number of watcher goroutines.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_treecache\_zookeeper\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_treecache\_zookeeper\_failures\_total.

## prometheus\_treecache\_zookeeper\_failures\_total metric

<b>Name</b>	prometheus_treecache_zookeeper_failures_total
<b>Description</b>	The total number of ZooKeeper failures.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_blocks\_loaded metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_blocks\_loaded.

## prometheus\_tsdb\_blocks\_loaded metric

**Name**

prometheus\_tsdb\_blocks\_loaded

**Description**

Number of currently loaded data blocks

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_failed\_total.

## prometheus\_tsdb\_checkpoint\_creations\_failed\_total metric

**Name**

prometheus\_tsdb\_checkpoint\_creations\_failed\_total

**Description**

Total number of checkpoint creations that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_checkpoint\_creations\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_creations\_total.

**prometheus\_tsdb\_checkpoint\_creations\_total metric****Name**

prometheus\_tsdb\_checkpoint\_creations\_total

**Description**

Total number of checkpoint creations attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_deletions\_failed\_total.

**prometheus\_tsdb\_checkpoint\_deletions\_failed\_total metric****Name**

prometheus\_tsdb\_checkpoint\_deletions\_failed\_total

**Description**

Total number of checkpoint deletions that failed.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_checkpoint\_deletions\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_checkpoint\_deletions\_total.

**prometheus\_tsdb\_checkpoint\_deletions\_total metric****Name**

prometheus\_tsdb\_checkpoint\_deletions\_total

**Description**

Total number of checkpoint deletions attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_clean\_start metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_clean\_start.

**prometheus\_tsdb\_clean\_start metric****Name**

prometheus\_tsdb\_clean\_start

**Description**

-1: lockfile is disabled. 0: a lockfile from a previous execution was replaced. 1: lockfile creation was clean

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_range\_seconds.

## prometheus\_tsdb\_compaction\_chunk\_range\_seconds metric

**Name**

prometheus\_tsdb\_compaction\_chunk\_range\_seconds

**Description**

Final time range of chunks on their first compaction

**Type**

HISTOGRAM

**Labels****Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compaction\_chunk\_samples metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_samples.

## prometheus\_tsdb\_compaction\_chunk\_samples metric

**Name**

	prometheus_tsdb_compaction_chunk_samples
<b>Description</b>	Final number of samples on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_chunk\_size\_bytes.

## prometheus\_tsdb\_compaction\_chunk\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_compaction_chunk_size_bytes
<b>Description</b>	Final size of chunks on their first compaction
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**prometheus\_tsdb\_compaction\_duration\_seconds metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_duration\_seconds.

**prometheus\_tsdb\_compaction\_duration\_seconds metric****Name**

prometheus\_tsdb\_compaction\_duration\_seconds

**Description**

Duration of compaction runs

**Type**

HISTOGRAM

**Labels****Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_compaction\_populating\_block metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compaction\_populating\_block.

**prometheus\_tsdb\_compaction\_populating\_block metric****Name**

prometheus\_tsdb\_compaction\_populating\_block

**Description**

Set to 1 when a block is currently being written to the disk.

**Type**

GAUGE

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_failed\_total.

## prometheus\_tsdb\_compactions\_failed\_total metric

**Name**

prometheus\_tsdb\_compactions\_failed\_total

**Description**

Total number of compactions that failed for the partition.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_skipped\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_skipped\_total.

## prometheus\_tsdb\_compactions\_skipped\_total metric

**Name**

prometheus\_tsdb\_compactions\_skipped\_total

**Description**

Total number of skipped compactions due to disabled auto compaction.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_total.

## prometheus\_tsdb\_compactions\_total metric

**Name**

prometheus\_tsdb\_compactions\_total

**Description**

Total number of compactions that were executed for the partition.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_compactions\_triggered\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_compactions\_triggered\_total.

## prometheus\_tsdb\_compactions\_triggered\_total metric

**Name**

prometheus\_tsdb\_compactions\_triggered\_total

**Description**

Total number of triggered compactions for the partition.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_data\_replay\_duration\_seconds.

## prometheus\_tsdb\_data\_replay\_duration\_seconds metric

**Name**

prometheus\_tsdb\_data\_replay\_duration\_seconds

**Description**

Time taken to replay the data on disk.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_appended\_total.

## prometheus\_tsdb\_exemplar\_exemplars\_appended\_total metric

**Name**

prometheus\_tsdb\_exemplar\_exemplars\_appended\_total

**Description**

Total number of appended exemplars.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_exemplars\_in\_storage.

## prometheus\_tsdb\_exemplar\_exemplars\_in\_storage metric

**Name**

prometheus\_tsdb\_exemplar\_exemplars\_in\_storage

**Description**

Number of exemplars currently in circular storage.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds.

## prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds metric

**Name**

prometheus\_tsdb\_exemplar\_last\_exemplars\_timestamp\_seconds

**Description**

The timestamp of the oldest exemplar stored in circular storage. Useful to check for what timerange the current exemplar buffer limit allows. This usually means the last timestamp for all exemplars for

a typical setup. This is not true though if one of the series timestamp is in future compared to rest series.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_max\_exemplars metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_max\_exemplars.

## prometheus\_tsdb\_exemplar\_max\_exemplars metric

**Name**

prometheus\_tsdb\_exemplar\_max\_exemplars

**Description**

Total number of exemplars the exemplar storage can store, resizeable.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total.

## prometheus\_tsdb\_exemplar\_out\_of\_order\_exemplars\_total metric

**Name**

	prometheus_tsdb_exemplar_out_of_order_exemplars_total
<b>Description</b>	Total number of out of order exemplar ingestion failed attempts.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage.

## prometheus\_tsdb\_exemplar\_series\_with\_exemplars\_in\_storage metric

<b>Name</b>	prometheus_tsdb_exemplar_series_with_exemplars_in_storage
<b>Description</b>	Number of series with exemplars currently in circular storage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_active\_appenders metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_active\_appenders.

## prometheus\_tsdb\_head\_active\_appenders metric

<b>Name</b>	prometheus_tsdb_head_active_appenders
<b>Description</b>	Number of currently active appender transactions
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_chunks metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks.

## prometheus\_tsdb\_head\_chunks metric

<b>Name</b>	prometheus_tsdb_head_chunks
<b>Description</b>	Total number of chunks in the head block.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_chunks\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_created\_total.

### prometheus\_tsdb\_head\_chunks\_created\_total metric

<b>Name</b>	prometheus_tsdb_head_chunks_created_total
<b>Description</b>	Total number of chunks created in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_chunks\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_removed\_total.

### prometheus\_tsdb\_head\_chunks\_removed\_total metric

<b>Name</b>	prometheus_tsdb_head_chunks_removed_total
<b>Description</b>	Total number of chunks removed in the head
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes.

## prometheus\_tsdb\_head\_chunks\_storage\_size\_bytes metric

<b>Name</b>	prometheus_tsdb_head_chunks_storage_size_bytes
<b>Description</b>	Size of the chunks_head directory.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_head\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_gc\_duration\_seconds.

## prometheus\_tsdb\_head\_gc\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_head_gc_duration_seconds
<b>Description</b>	Runtime of garbage collection in the head block.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsd\_b\_head\_max\_time metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_max\_time.

## prometheus\_tsd\_b\_head\_max\_time metric

**Name**

prometheus\_tsd\_b\_head\_max\_time

**Description**

Maximum timestamp of the head block. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsd\_b\_head\_max\_time\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_max\_time\_seconds.

## prometheus\_tsd\_b\_head\_max\_time\_seconds metric

**Name**

prometheus\_tsd\_b\_head\_max\_time\_seconds

**Description**

Maximum timestamp of the head block.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_min\_time metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time.

## prometheus\_tsdb\_head\_min\_time metric

**Name**

prometheus\_tsdb\_head\_min\_time

**Description**

Minimum time bound of the head block. The unit is decided by the library consumer.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_head\_min\_time\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_min\_time\_seconds.

## prometheus\_tsdb\_head\_min\_time\_seconds metric

**Name**

prometheus\_tsdb\_head\_min\_time\_seconds

**Description**

Minimum time bound of the head block.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsd\_b\_head\_out\_of\_order\_samples\_appended\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_out\_of\_order\_samples\_appended\_total.

**prometheus\_tsd\_b\_head\_out\_of\_order\_samples\_appended\_total metric****Name**

prometheus\_tsd\_b\_head\_out\_of\_order\_samples\_appended\_total

**Description**

Total number of appended out of order samples.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsd\_b\_head\_samples\_appended\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_samples\_appended\_total.

**prometheus\_tsd\_b\_head\_samples\_appended\_total metric****Name**

prometheus\_tsd\_b\_head\_samples\_appended\_total

**Description**

Total number of appended samples.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsd\_b\_head\_series metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_series.

## prometheus\_tsd\_b\_head\_series metric

<b>Name</b>	prometheus_tsd_b_head_series
<b>Description</b>	Total number of series in the head block.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsd\_b\_head\_series\_created\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsd\_b\_head\_series\_created\_total.

## prometheus\_tsd\_b\_head\_series\_created\_total metric

<b>Name</b>	prometheus_tsd_b_head_series_created_total
<b>Description</b>	Total number of series created in the head

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_series\_not\_found\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_not\_found\_total.

### prometheus\_tsdb\_head\_series\_not\_found\_total metric

<b>Name</b>	prometheus_tsdb_head_series_not_found_total
<b>Description</b>	Total number of requests for series that were not found.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_head\_series\_removed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_head\_series\_removed\_total.

### prometheus\_tsdb\_head\_series\_removed\_total metric

<b>Name</b>	prometheus_tsdb_head_series_removed_total
-------------	---

**Description**

Total number of series removed in the head

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdbs\_head\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdbs\_head\_truncations\_failed\_total.

## prometheus\_tsdbs\_head\_truncations\_failed\_total metric

**Name**

prometheus\_tsdbs\_head\_truncations\_failed\_total

**Description**

Total number of head truncations that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdbs\_head\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdbs\_head\_truncations\_total.

## prometheus\_tsdbs\_head\_truncations\_total metric

<b>Name</b>	prometheus_tsdb_head_truncations_total
<b>Description</b>	Total number of head truncations attempted.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_isolation\_high\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_high\_watermark.

## prometheus\_tsdb\_isolation\_high\_watermark metric

<b>Name</b>	prometheus_tsdb_isolation_high_watermark
<b>Description</b>	The highest TSDB append ID that has been given out.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_isolation\_low\_watermark metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_isolation\_low\_watermark.



## prometheus\_tsdb\_isolation\_low\_watermark metric

<b>Name</b>	prometheus_tsdb_isolation_low_watermark
<b>Description</b>	The lowest TSDB append ID that is still referenced.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_lowest\_timestamp metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp.

## prometheus\_tsdb\_lowest\_timestamp metric

<b>Name</b>	prometheus_tsdb_lowest_timestamp
<b>Description</b>	Lowest timestamp value stored in the database. The unit is decided by the library consumer.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_lowest\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_lowest\_timestamp\_seconds.

### prometheus\_tsdb\_lowest\_timestamp\_seconds metric

<b>Name</b>	prometheus_tsdb_lowest_timestamp_seconds
<b>Description</b>	Lowest timestamp value stored in the database.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_mmap\_chunk\_corruptions\_total.

### prometheus\_tsdb\_mmap\_chunk\_corruptions\_total metric

<b>Name</b>	prometheus_tsdb_mmap_chunk_corruptions_total
<b>Description</b>	Total number of memory-mapped chunk corruptions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_bound\_samples\_total.

### prometheus\_tsdb\_out\_of\_bound\_samples\_total metric

<b>Name</b>	prometheus_tsdb_out_of_bound_samples_total
<b>Description</b>	Total number of out of bound samples ingestion failed attempts with out of order support disabled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_out\_of\_order\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_out\_of\_order\_samples\_total.

### prometheus\_tsdb\_out\_of\_order\_samples\_total metric

<b>Name</b>	prometheus_tsdb_out_of_order_samples_total
<b>Description</b>	Total number of out of order samples ingestion failed attempts due to out of order being disabled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_failures\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_failures\_total.

## prometheus\_tsdb\_reloads\_failures\_total metric

**Name**

prometheus\_tsdb\_reloads\_failures\_total

**Description**

Number of times the database failed to reloadBlocks block data from disk.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_reloads\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_reloads\_total.

## prometheus\_tsdb\_reloads\_total metric

**Name**

prometheus\_tsdb\_reloads\_total

**Description**

Number of times the database reloaded block data from disk.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_retention\_limit\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_retention\_limit\_bytes.

## prometheus\_tsdb\_retention\_limit\_bytes metric

**Name**

prometheus\_tsdb\_retention\_limit\_bytes

**Description**

Max number of bytes to be retained in the tsdb blocks, configured 0 means disabled

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_size\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_size\_retentions\_total.

## prometheus\_tsdb\_size\_retentions\_total metric

**Name**

prometheus\_tsdb\_size\_retentions\_total

**Description**

The number of times that blocks were deleted because the maximum number of bytes was exceeded.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_snapshot\_replay\_error\_total metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_snapshot\_replay\_error\_total.

**prometheus\_tsdb\_snapshot\_replay\_error\_total metric****Name**

prometheus\_tsdb\_snapshot\_replay\_error\_total

**Description**

Total number snapshot replays that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

**prometheus\_tsdb\_storage\_blocks\_bytes metric**

Cloudera Data Services on premises metrics for prometheus\_tsdb\_storage\_blocks\_bytes.

**prometheus\_tsdb\_storage\_blocks\_bytes metric****Name**

prometheus\_tsdb\_storage\_blocks\_bytes

**Description**

The number of bytes that are currently used for local storage by all blocks.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_symbol\_table\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_symbol\_table\_size\_bytes.

## prometheus\_tsdb\_symbol\_table\_size\_bytes metric

**Name**

prometheus\_tsdb\_symbol\_table\_size\_bytes

**Description**

Size of symbol table in memory for loaded blocks

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_time\_retentions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_time\_retentions\_total.

## prometheus\_tsdb\_time\_retentions\_total metric

**Name**

prometheus\_tsdb\_time\_retentions\_total

**Description**

The number of times that blocks were deleted because the maximum time limit was exceeded.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_tombstone\_cleanup\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_tombstone\_cleanup\_seconds.

### prometheus\_tsdb\_tombstone\_cleanup\_seconds metric

<b>Name</b>	prometheus_tsdb_tombstone_cleanup_seconds
<b>Description</b>	The time taken to recompact blocks to remove tombstones.
<b>Type</b>	HISTOGRAM
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• buckets</li> <li>• count</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_tsdb\_too\_old\_samples\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_too\_old\_samples\_total.



## prometheus\_tsdb\_too\_old\_samples\_total metric

<b>Name</b>	prometheus_tsdb_too_old_samples_total
<b>Description</b>	Total number of out of order samples ingestion failed attempts with out of support enabled, but sample outside of time window.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_vertical\_compactions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_vertical\_compactions\_total.

## prometheus\_tsdb\_vertical\_compactions\_total metric

<b>Name</b>	prometheus_tsdb_vertical_compactions_total
<b>Description</b>	Total number of compactions done on overlapping blocks.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_completed\_pages\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_completed\_pages\_total.

### prometheus\_tsdb\_wal\_completed\_pages\_total metric

<b>Name</b>	prometheus_tsdb_wal_completed_pages_total
<b>Description</b>	Total number of completed pages.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_corruptions\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_corruptions\_total.

### prometheus\_tsdb\_wal\_corruptions\_total metric

<b>Name</b>	prometheus_tsdb_wal_corruptions_total
<b>Description</b>	Total number of WAL corruptions.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_fsync\_duration\_seconds.

## prometheus\_tsdb\_wal\_fsync\_duration\_seconds metric

<b>Name</b>	prometheus_tsdb_wal_fsync_duration_seconds
<b>Description</b>	Duration of write log fsync.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>count</li> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_page\_flushes\_total.

## prometheus\_tsdb\_wal\_page\_flushes\_total metric

<b>Name</b>	prometheus_tsdb_wal_page_flushes_total
<b>Description</b>	Total number of page flushes.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_segment\_current metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_segment\_current.

## prometheus\_tsdb\_wal\_segment\_current metric

**Name**

prometheus\_tsdb\_wal\_segment\_current

**Description**

Write log segment index that TSDB is currently writing to.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_storage\_size\_bytes metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_storage\_size\_bytes.

## prometheus\_tsdb\_wal\_storage\_size\_bytes metric

**Name**

prometheus\_tsdb\_wal\_storage\_size\_bytes

**Description**

Size of the write log directory.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncate\_duration\_seconds.

## prometheus\_tsdb\_wal\_truncate\_duration\_seconds metric

**Name**

prometheus\_tsdb\_wal\_truncate\_duration\_seconds

**Description**

Duration of WAL truncation.

**Type**

SUMMARY

**Labels****Unit****Aggregates**

- count
- sum

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncations\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_failed\_total.

## prometheus\_tsdb\_wal\_truncations\_failed\_total metric

**Name**

prometheus\_tsdb\_wal\_truncations\_failed\_total

**Description**

Total number of write log truncations that failed.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_truncations\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_truncations\_total.

## prometheus\_tsdb\_wal\_truncations\_total metric

**Name**

prometheus\_tsdb\_wal\_truncations\_total

**Description**

Total number of write log truncations attempted.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus\_tsdb\_wal\_writes\_failed\_total metric

Cloudera Data Services on premises metrics for prometheus\_tsdb\_wal\_writes\_failed\_total.

## prometheus\_tsdb\_wal\_writes\_failed\_total metric

**Name**

prometheus\_tsdb\_wal\_writes\_failed\_total

**Description**

Total number of write log writes that failed.

<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_web\_federation\_errors\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_errors\_total.

### prometheus\_web\_federation\_errors\_total metric

<b>Name</b>	prometheus_web_federation_errors_total
<b>Description</b>	Total number of errors that occurred while sending federation responses.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### prometheus\_web\_federation\_warnings\_total metric

Cloudera Data Services on premises metrics for prometheus\_web\_federation\_warnings\_total.

### prometheus\_web\_federation\_warnings\_total metric

<b>Name</b>	prometheus_web_federation_warnings_total
-------------	--

**Description**

Total number of warnings that occurred while sending federation responses.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_errors\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_errors\_total.

## promhttp\_metric\_handler\_errors\_total metric

**Name**

promhttp\_metric\_handler\_errors\_total

**Description**

Total number of internal errors encountered by the promhttp metric handler.

**Type**

COUNTER

**Labels**

- cause

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.



## promhttp\_metric\_handler\_requests\_in\_flight metric

<b>Name</b>	promhttp_metric_handler_requests_in_flight
<b>Description</b>	Current number of scrapes being served.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

<b>Name</b>	promhttp_metric_handler_requests_total
<b>Description</b>	Total number of scrapes by HTTP status code.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• code</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## reloader\_config\_apply\_operations\_failed\_total metric

Cloudera Data Services on premises metrics for reloader\_config\_apply\_operations\_failed\_total.

### reloader\_config\_apply\_operations\_failed\_total metric

<b>Name</b>	reloader_config_apply_operations_failed_total
<b>Description</b>	Total number of config apply operations that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## reloader\_config\_apply\_operations\_total metric

Cloudera Data Services on premises metrics for reloader\_config\_apply\_operations\_total.

### reloader\_config\_apply\_operations\_total metric

<b>Name</b>	reloader_config_apply_operations_total
<b>Description</b>	Total number of config apply operations.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## reloader\_last\_reload\_success\_timestamp\_seconds metric

Cloudera Data Services on premises metrics for reloader\_last\_reload\_success\_timestamp\_seconds.

### reloader\_last\_reload\_success\_timestamp\_seconds metric

<b>Name</b>	reloader_last_reload_success_timestamp_seconds
<b>Description</b>	Timestamp of the last successful reload
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## reloader\_last\_reload\_successful metric

Cloudera Data Services on premises metrics for reloader\_last\_reload\_successful.

### reloader\_last\_reload\_successful metric

<b>Name</b>	reloader_last_reload_successful
<b>Description</b>	Whether the last reload attempt was successful
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## reloader\_reloads\_failed\_total metric

Cloudera Data Services on premises metrics for reloader\_reloads\_failed\_total.

### reloader\_reloads\_failed\_total metric

<b>Name</b>	reloader_reloads_failed_total
<b>Description</b>	Total number of reload requests that failed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-infra-prometheus-operator-prometheus</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## reloader\_reloads\_total metric

Cloudera Data Services on premises metrics for reloader\_reloads\_total.

### reloader\_reloads\_total metric

<b>Name</b>	reloader_reloads_total
<b>Description</b>	Total number of reload requests.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## reloader\_watch\_errors\_total metric

Cloudera Data Services on premises metrics for reloader\_watch\_errors\_total.

## reloader\_watch\_errors\_total metric

**Name**

reloader\_watch\_errors\_total

**Description**

Total number of errors received by the reloader from the watcher.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## reloader\_watch\_events\_total metric

Cloudera Data Services on premises metrics for reloader\_watch\_events\_total.

## reloader\_watch\_events\_total metric

**Name**

reloader\_watch\_events\_total

**Description**

Total number of events received by the reloader from the watcher.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## reloader\_watches metric

Cloudera Data Services on premises metrics for reloader\_watches.

### reloader\_watches metric

**Name**

reloader\_watches

**Description**

Number of resources watched by the reloader.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-infra-prometheus-operator-prometheus

**Additional Notes**

null

**Version**

null

## prometheus-node-exporter-1.6.0 deployment

Cloudera Data Services on premises metrics for prometheus-node-exporter-1.6.0.

This section covers metrics for prometheus-node-exporter-1.6.0.

### go\_gc\_duration\_seconds metric

Cloudera Data Services on premises metrics for go\_gc\_duration\_seconds.

### go\_gc\_duration\_seconds metric

**Name**

go\_gc\_duration\_seconds

**Description**

	A summary of the pause duration of garbage collection cycles.
<b>Type</b>	SUMMARY
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	<ul style="list-style-type: none"> <li>• count</li> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_goroutines metric

Cloudera Data Services on premises metrics for go\_goroutines.

## go\_goroutines metric

<b>Name</b>	go_goroutines
<b>Description</b>	Number of goroutines that currently exist.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_info metric

Cloudera Data Services on premises metrics for go\_info.

## go\_info metric

<b>Name</b>	go_info
<b>Description</b>	Information about the Go environment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes.

## go\_memstats\_alloc\_bytes metric

<b>Name</b>	go_memstats_alloc_bytes
<b>Description</b>	Number of bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## go\_memstats\_alloc\_bytes\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_alloc\_bytes\_total.

### go\_memstats\_alloc\_bytes\_total metric

<b>Name</b>	go_memstats_alloc_bytes_total
<b>Description</b>	Total number of bytes allocated, even if freed.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_buck\_hash\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_buck\_hash\_sys\_bytes.

### go\_memstats\_buck\_hash\_sys\_bytes metric

<b>Name</b>	go_memstats_buck_hash_sys_bytes
<b>Description</b>	Number of bytes used by the profiling bucket hash table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## go\_memstats\_frees\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_frees\_total.

### go\_memstats\_frees\_total metric

<b>Name</b>	go_memstats_frees_total
<b>Description</b>	Total number of frees.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_gc\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_gc\_sys\_bytes.

### go\_memstats\_gc\_sys\_bytes metric

<b>Name</b>	go_memstats_gc_sys_bytes
<b>Description</b>	Number of bytes used for garbage collection system metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## go\_memstats\_heap\_alloc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_alloc\_bytes.

## go\_memstats\_heap\_alloc\_bytes metric

<b>Name</b>	go_memstats_heap_alloc_bytes
<b>Description</b>	Number of heap bytes allocated and still in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_memstats\_heap\_idle\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_idle\_bytes.

## go\_memstats\_heap\_idle\_bytes metric

<b>Name</b>	go_memstats_heap_idle_bytes
<b>Description</b>	Number of heap bytes waiting to be used.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_inuse\_bytes.

## go\_memstats\_heap\_inuse\_bytes metric

**Name**

go\_memstats\_heap\_inuse\_bytes

**Description**

Number of heap bytes that are in use.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_objects metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_objects.

## go\_memstats\_heap\_objects metric

**Name**

go\_memstats\_heap\_objects

**Description**

Number of allocated objects.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_released\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_released\_bytes.

## go\_memstats\_heap\_released\_bytes metric

**Name**

go\_memstats\_heap\_released\_bytes

**Description**

Number of heap bytes released to OS.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_heap\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_heap\_sys\_bytes.

## go\_memstats\_heap\_sys\_bytes metric

**Name**

go\_memstats\_heap\_sys\_bytes

**Description**

Number of heap bytes obtained from system.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_last\_gc\_time\_seconds metric

Cloudera Data Services on premises metrics for go\_memstats\_last\_gc\_time\_seconds.

## go\_memstats\_last\_gc\_time\_seconds metric

**Name**

go\_memstats\_last\_gc\_time\_seconds

**Description**

Number of seconds since 1970 of last garbage collection.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_lookups\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_lookups\_total.

## go\_memstats\_lookups\_total metric

**Name**

go\_memstats\_lookups\_total

**Description**

Total number of pointer lookups.

**Type**

COUNTER

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_mallocs\_total metric

Cloudera Data Services on premises metrics for go\_memstats\_mallocs\_total.

## go\_memstats\_mallocs\_total metric

**Name**

go\_memstats\_mallocs\_total

**Description**

Total number of mallocs.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_inuse\_bytes.

## go\_memstats\_mcache\_inuse\_bytes metric

**Name**

go\_memstats\_mcache\_inuse\_bytes

**Description**

Number of bytes in use by mcache structures.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_mcache\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mcache\_sys\_bytes.

## go\_memstats\_mcache\_sys\_bytes metric

**Name**

go\_memstats\_mcache\_sys\_bytes

**Description**

Number of bytes used for mcache structures obtained from system.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_mspan\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_inuse\_bytes.

## go\_memstats\_mspan\_inuse\_bytes metric

**Name**

go\_memstats\_mspan\_inuse\_bytes

**Description**

Number of bytes in use by mspan structures.



<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_mspan\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_mspan\_sys\_bytes.

### go\_memstats\_mspan\_sys\_bytes metric

<b>Name</b>	go_memstats_mspan_sys_bytes
<b>Description</b>	Number of bytes used for mspan structures obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_next\_gc\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_next\_gc\_bytes.

### go\_memstats\_next\_gc\_bytes metric

<b>Name</b>	go_memstats_next_gc_bytes
-------------	---------------------------

**Description**

Number of heap bytes when next garbage collection will take place.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_other\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_other\_sys\_bytes.

## go\_memstats\_other\_sys\_bytes metric

**Name**

go\_memstats\_other\_sys\_bytes

**Description**

Number of bytes used for other system allocations.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## go\_memstats\_stack\_inuse\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_inuse\_bytes.

## go\_memstats\_stack\_inuse\_bytes metric

<b>Name</b>	go_memstats_stack_inuse_bytes
<b>Description</b>	Number of bytes in use by the stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_stack\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_stack\_sys\_bytes.

### go\_memstats\_stack\_sys\_bytes metric

<b>Name</b>	go_memstats_stack_sys_bytes
<b>Description</b>	Number of bytes obtained from system for stack allocator.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### go\_memstats\_sys\_bytes metric

Cloudera Data Services on premises metrics for go\_memstats\_sys\_bytes.

## go\_memstats\_sys\_bytes metric

<b>Name</b>	go_memstats_sys_bytes
<b>Description</b>	Number of bytes obtained from system.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## go\_threads metric

Cloudera Data Services on premises metrics for go\_threads.

## go\_threads metric

<b>Name</b>	go_threads
<b>Description</b>	Number of OS threads created.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_arp\_entries metric

Cloudera Data Services on premises metrics for node\_arp\_entries.

### node\_arp\_entries metric

<b>Name</b>	node_arp_entries
<b>Description</b>	ARP entries by device
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_boot\_time\_seconds metric

Cloudera Data Services on premises metrics for node\_boot\_time\_seconds.

### node\_boot\_time\_seconds metric

<b>Name</b>	node_boot_time_seconds
<b>Description</b>	Node boot time, in unixtime.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## node\_context\_switches\_total metric

Cloudera Data Services on premises metrics for node\_context\_switches\_total.

## node\_context\_switches\_total metric

**Name**

node\_context\_switches\_total

**Description**

Total number of context switches.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cooling\_device\_cur\_state metric

Cloudera Data Services on premises metrics for node\_cooling\_device\_cur\_state.

## node\_cooling\_device\_cur\_state metric

**Name**

node\_cooling\_device\_cur\_state

**Description**

Current throttle state of the cooling device

**Type**

GAUGE

**Labels**

- name
- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cooling\_device\_max\_state metric

Cloudera Data Services on premises metrics for node\_cooling\_device\_max\_state.

## node\_cooling\_device\_max\_state metric

**Name**

node\_cooling\_device\_max\_state

**Description**

Maximum throttle state of the cooling device

**Type**

GAUGE

**Labels**

- name
- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cpu\_core\_throttles\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_core\_throttles\_total.

## node\_cpu\_core\_throttles\_total metric

**Name**

node\_cpu\_core\_throttles\_total

**Description**

Number of times this CPU core has been throttled.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• core</li> <li>• package</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_cpu\_frequency\_max\_hertz metric

Cloudera Data Services on premises metrics for node\_cpu\_frequency\_max\_hertz.

## node\_cpu\_frequency\_max\_hertz metric

<b>Name</b>	node_cpu_frequency_max_hertz
<b>Description</b>	Maximum CPU thread frequency in hertz.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_cpu\_frequency\_min\_hertz metric

Cloudera Data Services on premises metrics for node\_cpu\_frequency\_min\_hertz.

## node\_cpu\_frequency\_min\_hertz metric

<b>Name</b>	node_cpu_frequency_min_hertz
-------------	------------------------------



**Description**

Minimum CPU thread frequency in hertz.

**Type**

GAUGE

**Labels**

- cpu

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cpu\_guest\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_guest\_seconds\_total.

## node\_cpu\_guest\_seconds\_total metric

**Name**

node\_cpu\_guest\_seconds\_total

**Description**

Seconds the CPUs spent in guests (VMs) for each mode.

**Type**

COUNTER

**Labels**

- cpu
- mode

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cpu\_package\_throttles\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_package\_throttles\_total.

### node\_cpu\_package\_throttles\_total metric

<b>Name</b>	node_cpu_package_throttles_total
<b>Description</b>	Number of times this CPU package has been throttled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>package</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_cpu\_scaling\_frequency\_hertz metric

Cloudera Data Services on premises metrics for node\_cpu\_scaling\_frequency\_hertz.

### node\_cpu\_scaling\_frequency\_hertz metric

<b>Name</b>	node_cpu_scaling_frequency_hertz
<b>Description</b>	Current scaled CPU thread frequency in hertz.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_cpu\_scaling\_frequency\_max\_hertz metric

Cloudera Data Services on premises metrics for node\_cpu\_scaling\_frequency\_max\_hertz.

## node\_cpu\_scaling\_frequency\_max\_hertz metric

<b>Name</b>	node_cpu_scaling_frequency_max_hertz
<b>Description</b>	Maximum scaled CPU thread frequency in hertz.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_cpu\_scaling\_frequency\_min\_hertz metric

Cloudera Data Services on premises metrics for node\_cpu\_scaling\_frequency\_min\_hertz.

## node\_cpu\_scaling\_frequency\_min\_hertz metric

<b>Name</b>	node_cpu_scaling_frequency_min_hertz
<b>Description</b>	Minimum scaled CPU thread frequency in hertz.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cpu\_scaling\_governor metric

Cloudera Data Services on premises metrics for node\_cpu\_scaling\_governor.

## node\_cpu\_scaling\_governor metric

**Name**

node\_cpu\_scaling\_governor

**Description**

Current enabled CPU frequency governor.

**Type**

GAUGE

**Labels**

- cpu
- governor

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_cpu\_seconds\_total.

## node\_cpu\_seconds\_total metric

**Name**

node\_cpu\_seconds\_total

**Description**

Seconds the CPUs spent in each mode.

**Type**

COUNTER

**Labels**

- cpu
- mode

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_disk\_discard\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discard\_time\_seconds\_total.

## node\_disk\_discard\_time\_seconds\_total metric

**Name**

node\_disk\_discard\_time\_seconds\_total

**Description**

This is the total number of seconds spent by all discards.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_disk\_discarded\_sectors\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discarded\_sectors\_total.

## node\_disk\_discarded\_sectors\_total metric

**Name**

	node_disk_discarded_sectors_total
<b>Description</b>	The total number of sectors discarded successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_discards\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discards\_completed\_total.

## node\_disk\_discards\_completed\_total metric

<b>Name</b>	node_disk_discards_completed_total
<b>Description</b>	The total number of discards completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_discards\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_discards\_merged\_total.

### node\_disk\_discards\_merged\_total metric

<b>Name</b>	node_disk_discards_merged_total
<b>Description</b>	The total number of discards merged.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_info metric

Cloudera Data Services on premises metrics for node\_disk\_info.

### node\_disk\_info metric

<b>Name</b>	node_disk_info
<b>Description</b>	Info of /sys/block/<block_device>.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> <li>major</li> <li>minor</li> <li>model</li> <li>path</li> <li>revision</li> <li>serial</li> </ul>

	<ul style="list-style-type: none"> <li>• wwn</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_disk\_io\_now metric

Cloudera Data Services on premises metrics for node\_disk\_io\_now.

## node\_disk\_io\_now metric

<b>Name</b>	node_disk_io_now
<b>Description</b>	The number of I/Os currently in progress.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_disk\_io\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_io\_time\_seconds\_total.

## node\_disk\_io\_time\_seconds\_total metric

<b>Name</b>	node_disk_io_time_seconds_total
<b>Description</b>	Total seconds spent doing I/Os.



<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_disk\_io\_time\_weighted\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_io\_time\_weighted\_seconds\_total.

### node\_disk\_io\_time\_weighted\_seconds\_total metric

<b>Name</b>	node_disk_io_time_weighted_seconds_total
<b>Description</b>	The weighted # of seconds spent doing I/Os.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_disk\_read\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_disk\_read\_bytes\_total.

### node\_disk\_read\_bytes\_total metric

<b>Name</b>	node_disk_read_bytes_total
<b>Description</b>	The total number of bytes read successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_read\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_read\_time\_seconds\_total.

## node\_disk\_read\_time\_seconds\_total metric

<b>Name</b>	node_disk_read_time_seconds_total
<b>Description</b>	The total number of seconds spent by all reads.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_reads\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_reads\_completed\_total.

### node\_disk\_reads\_completed\_total metric

<b>Name</b>	node_disk_reads_completed_total
<b>Description</b>	The total number of reads completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_reads\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_reads\_merged\_total.

### node\_disk\_reads\_merged\_total metric

<b>Name</b>	node_disk_reads_merged_total
<b>Description</b>	The total number of reads merged.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_disk\_write\_time\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_disk\_write\_time\_seconds\_total.

### node\_disk\_write\_time\_seconds\_total metric

<b>Name</b>	node_disk_write_time_seconds_total
<b>Description</b>	This is the total number of seconds spent by all writes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_disk\_writes\_completed\_total metric

Cloudera Data Services on premises metrics for node\_disk\_writes\_completed\_total.

### node\_disk\_writes\_completed\_total metric

<b>Name</b>	node_disk_writes_completed_total
<b>Description</b>	The total number of writes completed successfully.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_disk\_writes\_merged\_total metric

Cloudera Data Services on premises metrics for node\_disk\_writes\_merged\_total.

## node\_disk\_writes\_merged\_total metric

**Name**

node\_disk\_writes\_merged\_total

**Description**

The number of writes merged.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_disk\_written\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_disk\_written\_bytes\_total.

## node\_disk\_written\_bytes\_total metric

**Name**

node\_disk\_written\_bytes\_total

**Description**

The total number of bytes written successfully.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_dmi\_info metric

Cloudera Data Services on premises metrics for node\_dmi\_info.

### node\_dmi\_info metric

<b>Name</b>	node_dmi_info
<b>Description</b>	A metric with a constant '1' value labeled by bios_date, bios_release, bios_vendor, bios_version, board_asset_tag, board_name, board_serial, board_vendor, board_version, chassis_asset_tag, chassis_serial, chassis_vendor, chassis_version, product_family, product_name, product_serial, product_sku, product_uuid, product_version, system_vendor if provided by DMI.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• bios_date</li> <li>• bios_vendor</li> <li>• bios_version</li> <li>• board_name</li> <li>• board_vendor</li> <li>• board_version</li> <li>• chassis_asset_tag</li> <li>• chassis_vendor</li> <li>• chassis_version</li> <li>• product_family</li> <li>• product_name</li> <li>• product_sku</li> <li>• product_version</li> <li>• system_vendor</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_edac\_correctable\_errors\_total metric**

Cloudera Data Services on premises metrics for node\_edac\_correctable\_errors\_total.

**node\_edac\_correctable\_errors\_total metric****Name**

node\_edac\_correctable\_errors\_total

**Description**

Total correctable memory errors.

**Type**

COUNTER

**Labels**

- controller

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_edac\_csrow\_correctable\_errors\_total metric**

Cloudera Data Services on premises metrics for node\_edac\_csrow\_correctable\_errors\_total.

**node\_edac\_csrow\_correctable\_errors\_total metric****Name**

node\_edac\_csrow\_correctable\_errors\_total

**Description**

Total correctable memory errors for this csrow.

**Type**

COUNTER

**Labels**

- controller
- csrow

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_edac\_csrow\_uncorrectable\_errors\_total metric

Cloudera Data Services on premises metrics for node\_edac\_csrow\_uncorrectable\_errors\_total.

## node\_edac\_csrow\_uncorrectable\_errors\_total metric

**Name**

node\_edac\_csrow\_uncorrectable\_errors\_total

**Description**

Total uncorrectable memory errors for this csrow.

**Type**

COUNTER

**Labels**

- controller
- csrow

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_edac\_uncorrectable\_errors\_total metric

Cloudera Data Services on premises metrics for node\_edac\_uncorrectable\_errors\_total.

## node\_edac\_uncorrectable\_errors\_total metric



<b>Name</b>	node_edac_uncorrectable_errors_total
<b>Description</b>	Total uncorrectable memory errors.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>controller</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_entropy\_available\_bits metric

Cloudera Data Services on premises metrics for node\_entropy\_available\_bits.

## node\_entropy\_available\_bits metric

<b>Name</b>	node_entropy_available_bits
<b>Description</b>	Bits of available entropy.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_entropy\_pool\_size\_bits metric

Cloudera Data Services on premises metrics for node\_entropy\_pool\_size\_bits.

### node\_entropy\_pool\_size\_bits metric

<b>Name</b>	node_entropy_pool_size_bits
<b>Description</b>	Bits of entropy pool.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_exporter\_build\_info metric

Cloudera Data Services on premises metrics for node\_exporter\_build\_info.

### node\_exporter\_build\_info metric

<b>Name</b>	node_exporter_build_info
<b>Description</b>	A metric with a constant '1' value labeled by version, revision, branch, goversion from which node_exporter was built, and the goos and goarch for the build.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• branch</li> <li>• goarch</li> <li>• goos</li> <li>• goversion</li> <li>• revision</li> <li>• tags</li> <li>• version</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_filefd\_allocated metric

Cloudera Data Services on premises metrics for node\_filefd\_allocated.

### node\_filefd\_allocated metric

**Name**

node\_filefd\_allocated

**Description**

File descriptor statistics: allocated.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_filefd\_maximum metric

Cloudera Data Services on premises metrics for node\_filefd\_maximum.

### node\_filefd\_maximum metric

**Name**

node\_filefd\_maximum

**Description**

File descriptor statistics: maximum.

**Type**

GAUGE

<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filesystem\_avail\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_avail\_bytes.

## node\_filesystem\_avail\_bytes metric

<b>Name</b>	node_filesystem_avail_bytes
<b>Description</b>	Filesystem space available to non-root users in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filesystem\_device\_error metric

Cloudera Data Services on premises metrics for node\_filesystem\_device\_error.

## node\_filesystem\_device\_error metric

<b>Name</b>	
-------------	--

	node_filesystem_device_error
<b>Description</b>	Whether an error occurred while getting statistics for the given device.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_filesystem\_files metric

Cloudera Data Services on premises metrics for node\_filesystem\_files.

## node\_filesystem\_files metric

<b>Name</b>	node_filesystem_files
<b>Description</b>	Filesystem total file nodes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> <li>• fstype</li> <li>• mountpoint</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## node\_filesystem\_files\_free metric

Cloudera Data Services on premises metrics for node\_filesystem\_files\_free.

## node\_filesystem\_files\_free metric

**Name**

node\_filesystem\_files\_free

**Description**

Filesystem total free file nodes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_filesystem\_free\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_free\_bytes.

## node\_filesystem\_free\_bytes metric

**Name**

node\_filesystem\_free\_bytes

**Description**

Filesystem free space in bytes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_filesystem\_readonly metric

Cloudera Data Services on premises metrics for node\_filesystem\_readonly.

## node\_filesystem\_readonly metric

**Name**

node\_filesystem\_readonly

**Description**

Filesystem read-only status.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_filesystem\_size\_bytes metric

Cloudera Data Services on premises metrics for node\_filesystem\_size\_bytes.

## node\_filesystem\_size\_bytes metric

**Name**

node\_filesystem\_size\_bytes

**Description**

Filesystem size in bytes.

**Type**

GAUGE

**Labels**

- device
- fstype
- mountpoint

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_forks\_total metric

Cloudera Data Services on premises metrics for node\_forks\_total.

## node\_forks\_total metric

**Name**

node\_forks\_total

**Description**

Total number of forks.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null



## node\_hwmon\_chip\_names metric

Cloudera Data Services on premises metrics for node\_hwmon\_chip\_names.

### node\_hwmon\_chip\_names metric

<b>Name</b>	node_hwmon_chip_names
<b>Description</b>	Annotation metric for human-readable chip names
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• chip</li> <li>• chip_name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_hwmon\_sensor\_label metric

Cloudera Data Services on premises metrics for node\_hwmon\_sensor\_label.

### node\_hwmon\_sensor\_label metric

<b>Name</b>	node_hwmon_sensor_label
<b>Description</b>	Label for given chip and sensor
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• chip</li> <li>• label</li> <li>• sensor</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_hwmon\_temp\_celsius metric

Cloudera Data Services on premises metrics for node\_hwmon\_temp\_celsius.

## node\_hwmon\_temp\_celsius metric

**Name**

node\_hwmon\_temp\_celsius

**Description**

Hardware monitor for temperature (input)

**Type**

GAUGE

**Labels**

- chip
- sensor

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_hwmon\_temp\_crit\_alarm\_celsius metric

Cloudera Data Services on premises metrics for node\_hwmon\_temp\_crit\_alarm\_celsius.

## node\_hwmon\_temp\_crit\_alarm\_celsius metric

**Name**

node\_hwmon\_temp\_crit\_alarm\_celsius

**Description**

Hardware monitor for temperature (crit\_alarm)

**Type**

GAUGE

**Labels**

- chip
- sensor

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_hwmon\_temp\_crit\_celsius metric

Cloudera Data Services on premises metrics for node\_hwmon\_temp\_crit\_celsius.

## node\_hwmon\_temp\_crit\_celsius metric

**Name**

node\_hwmon\_temp\_crit\_celsius

**Description**

Hardware monitor for temperature (crit)

**Type**

GAUGE

**Labels**

- chip
- sensor

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_hwmon\_temp\_max\_celsius metric

Cloudera Data Services on premises metrics for node\_hwmon\_temp\_max\_celsius.

## node\_hwmon\_temp\_max\_celsius metric

<b>Name</b>	node_hwmon_temp_max_celsius
<b>Description</b>	Hardware monitor for temperature (max)
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• chip</li> <li>• sensor</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_intr\_total metric

Cloudera Data Services on premises metrics for node\_intr\_total.

## node\_intr\_total metric

<b>Name</b>	node_intr_total
<b>Description</b>	Total number of interrupts serviced.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_load1 metric

Cloudera Data Services on premises metrics for node\_load1.

### node\_load1 metric

<b>Name</b>	node_load1
<b>Description</b>	1m load average.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_load15 metric

Cloudera Data Services on premises metrics for node\_load15.

### node\_load15 metric

<b>Name</b>	node_load15
<b>Description</b>	15m load average.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_load5 metric

Cloudera Data Services on premises metrics for node\_load5.

### node\_load5 metric

<b>Name</b>	node_load5
<b>Description</b>	5m load average.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Active\_anon\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_anon\_bytes.

### node\_memory\_Active\_anon\_bytes metric

<b>Name</b>	node_memory_Active_anon_bytes
<b>Description</b>	Memory information field Active_anon_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_memory\_Active\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_bytes.

### node\_memory\_Active\_bytes metric

<b>Name</b>	node_memory_Active_bytes
<b>Description</b>	Memory information field Active_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Active\_file\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Active\_file\_bytes.

### node\_memory\_Active\_file\_bytes metric

<b>Name</b>	node_memory_Active_file_bytes
<b>Description</b>	Memory information field Active_file_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_AnonHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_AnonHugePages\_bytes.

## node\_memory\_AnonHugePages\_bytes metric

**Name**

node\_memory\_AnonHugePages\_bytes

**Description**

Memory information field AnonHugePages\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_AnonPages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_AnonPages\_bytes.

## node\_memory\_AnonPages\_bytes metric

**Name**

node\_memory\_AnonPages\_bytes

**Description**

Memory information field AnonPages\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Bounce\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Bounce\_bytes.

## node\_memory\_Bounce\_bytes metric

**Name**

node\_memory\_Bounce\_bytes

**Description**

Memory information field Bounce\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Buffers\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Buffers\_bytes.

## node\_memory\_Buffers\_bytes metric

**Name**

node\_memory\_Buffers\_bytes

**Description**

Memory information field Buffers\_bytes.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Cached\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Cached\_bytes.

## node\_memory\_Cached\_bytes metric

**Name**

node\_memory\_Cached\_bytes

**Description**

Memory information field Cached\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_CommitLimit\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_CommitLimit\_bytes.

## node\_memory\_CommitLimit\_bytes metric

**Name**

node\_memory\_CommitLimit\_bytes

**Description**

Memory information field CommitLimit\_bytes.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Committed\_AS\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Committed\_AS\_bytes.

## node\_memory\_Committed\_AS\_bytes metric

**Name**

node\_memory\_Committed\_AS\_bytes

**Description**

Memory information field Committed\_AS\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_DirectMap1G\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap1G\_bytes.

## node\_memory\_DirectMap1G\_bytes metric

**Name**

node\_memory\_DirectMap1G\_bytes

**Description**

Memory information field DirectMap1G\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_DirectMap2M\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap2M\_bytes.

## node\_memory\_DirectMap2M\_bytes metric

**Name**

node\_memory\_DirectMap2M\_bytes

**Description**

Memory information field DirectMap2M\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_DirectMap4k\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_DirectMap4k\_bytes.

## node\_memory\_DirectMap4k\_bytes metric

**Name**

node\_memory\_DirectMap4k\_bytes

**Description**

Memory information field DirectMap4k\_bytes.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Dirty\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Dirty\_bytes.

## node\_memory\_Dirty\_bytes metric

<b>Name</b>	node_memory_Dirty_bytes
<b>Description</b>	Memory information field Dirty_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_FileHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_FileHugePages\_bytes.

## node\_memory\_FileHugePages\_bytes metric

<b>Name</b>	node_memory_FileHugePages_bytes
-------------	---------------------------------

**Description**

Memory information field FileHugePages\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_FilePmdMapped\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_FilePmdMapped\_bytes.

## node\_memory\_FilePmdMapped\_bytes metric

**Name**

node\_memory\_FilePmdMapped\_bytes

**Description**

Memory information field FilePmdMapped\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_HardwareCorrupted\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_HardwareCorrupted\_bytes.

## node\_memory\_HardwareCorrupted\_bytes metric

<b>Name</b>	node_memory_HardwareCorrupted_bytes
<b>Description</b>	Memory information field HardwareCorrupted_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_HugePages\_Free metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Free.

## node\_memory\_HugePages\_Free metric

<b>Name</b>	node_memory_HugePages_Free
<b>Description</b>	Memory information field HugePages_Free.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_HugePages\_Rsvd metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Rsvd.

## node\_memory\_HugePages\_Rsvd metric

<b>Name</b>	node_memory_HugePages_Rsvd
<b>Description</b>	Memory information field HugePages_Rsvd.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_HugePages\_Surp metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Surp.

## node\_memory\_HugePages\_Surp metric

<b>Name</b>	node_memory_HugePages_Surp
<b>Description</b>	Memory information field HugePages_Surp.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## node\_memory\_HugePages\_Total metric

Cloudera Data Services on premises metrics for node\_memory\_HugePages\_Total.

### node\_memory\_HugePages\_Total metric

<b>Name</b>	node_memory_HugePages_Total
<b>Description</b>	Memory information field HugePages_Total.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Hugepagesize\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Hugepagesize\_bytes.

### node\_memory\_Hugepagesize\_bytes metric

<b>Name</b>	node_memory_Hugepagesize_bytes
<b>Description</b>	Memory information field Hugepagesize_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_memory\_Hugetlb\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Hugetlb\_bytes.

### node\_memory\_Hugetlb\_bytes metric

<b>Name</b>	node_memory_Hugetlb_bytes
<b>Description</b>	Memory information field Hugetlb_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Inactive\_anon\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_anon\_bytes.

### node\_memory\_Inactive\_anon\_bytes metric

<b>Name</b>	node_memory_Inactive_anon_bytes
<b>Description</b>	Memory information field Inactive_anon_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_memory\_Inactive\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_bytes.

## node\_memory\_Inactive\_bytes metric

<b>Name</b>	node_memory_Inactive_bytes
<b>Description</b>	Memory information field Inactive_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Inactive\_file\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Inactive\_file\_bytes.

## node\_memory\_Inactive\_file\_bytes metric

<b>Name</b>	node_memory_Inactive_file_bytes
<b>Description</b>	Memory information field Inactive_file_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_KReclaimable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_KReclaimable\_bytes.

## node\_memory\_KReclaimable\_bytes metric

**Name**

node\_memory\_KReclaimable\_bytes

**Description**

Memory information field KReclaimable\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_KernelStack\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_KernelStack\_bytes.

## node\_memory\_KernelStack\_bytes metric

**Name**

node\_memory\_KernelStack\_bytes

**Description**

Memory information field KernelStack\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Mapped\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Mapped\_bytes.

## node\_memory\_Mapped\_bytes metric

**Name**

node\_memory\_Mapped\_bytes

**Description**

Memory information field Mapped\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_MemAvailable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemAvailable\_bytes.

## node\_memory\_MemAvailable\_bytes metric

**Name**

node\_memory\_MemAvailable\_bytes

**Description**

Memory information field MemAvailable\_bytes.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_MemFree\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemFree\_bytes.

## node\_memory\_MemFree\_bytes metric

**Name**

node\_memory\_MemFree\_bytes

**Description**

Memory information field MemFree\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_MemTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_MemTotal\_bytes.

## node\_memory\_MemTotal\_bytes metric

**Name**

node\_memory\_MemTotal\_bytes

**Description**

Memory information field MemTotal\_bytes.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Mlocked\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Mlocked\_bytes.

## node\_memory\_Mlocked\_bytes metric

**Name**

node\_memory\_Mlocked\_bytes

**Description**

Memory information field Mlocked\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_NFS\_Unstable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_NFS\_Unstable\_bytes.

## node\_memory\_NFS\_Unstable\_bytes metric

**Name**

node\_memory\_NFS\_Unstable\_bytes

**Description**

Memory information field NFS\_Unstable\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_PageTables\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_PageTables\_bytes.

## node\_memory\_PageTables\_bytes metric

**Name**

node\_memory\_PageTables\_bytes

**Description**

Memory information field PageTables\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Percpu\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Percpu\_bytes.

## node\_memory\_Percpu\_bytes metric

**Name**

node\_memory\_Percpu\_bytes

**Description**

Memory information field Percpu\_bytes.



<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SReclaimable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SReclaimable\_bytes.

## node\_memory\_SReclaimable\_bytes metric

<b>Name</b>	node_memory_SReclaimable_bytes
<b>Description</b>	Memory information field SReclaimable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SUnreclaim\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SUnreclaim\_bytes.

## node\_memory\_SUnreclaim\_bytes metric

<b>Name</b>	node_memory_SUnreclaim_bytes
-------------	------------------------------

**Description**

Memory information field SUnreclaim\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_ShmemHugePages\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_ShmemHugePages\_bytes.

## node\_memory\_ShmemHugePages\_bytes metric

**Name**

node\_memory\_ShmemHugePages\_bytes

**Description**

Memory information field ShmemHugePages\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_ShmemPmdMapped\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_ShmemPmdMapped\_bytes.

## node\_memory\_ShmemPmdMapped\_bytes metric

<b>Name</b>	node_memory_ShmemPmdMapped_bytes
<b>Description</b>	Memory information field ShmemPmdMapped_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Shmem\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Shmem\_bytes.

## node\_memory\_Shmem\_bytes metric

<b>Name</b>	node_memory_Shmem_bytes
<b>Description</b>	Memory information field Shmem_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_Slab\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Slab\_bytes.

## node\_memory\_Slab\_bytes metric

<b>Name</b>	node_memory_Slab_bytes
<b>Description</b>	Memory information field Slab_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SwapCached\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapCached\_bytes.

## node\_memory\_SwapCached\_bytes metric

<b>Name</b>	node_memory_SwapCached_bytes
<b>Description</b>	Memory information field SwapCached_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SwapFree\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapFree\_bytes.

### node\_memory\_SwapFree\_bytes metric

<b>Name</b>	node_memory_SwapFree_bytes
<b>Description</b>	Memory information field SwapFree_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_SwapTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_SwapTotal\_bytes.

### node\_memory\_SwapTotal\_bytes metric

<b>Name</b>	node_memory_SwapTotal_bytes
<b>Description</b>	Memory information field SwapTotal_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_memory\_Unevictable\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Unevictable\_bytes.

### node\_memory\_Unevictable\_bytes metric

<b>Name</b>	node_memory_Unevictable_bytes
<b>Description</b>	Memory information field Unevictable_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_VmallocChunk\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocChunk\_bytes.

### node\_memory\_VmallocChunk\_bytes metric

<b>Name</b>	node_memory_VmallocChunk_bytes
<b>Description</b>	Memory information field VmallocChunk_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_memory\_VmallocTotal\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocTotal\_bytes.

## node\_memory\_VmallocTotal\_bytes metric

<b>Name</b>	node_memory_VmallocTotal_bytes
<b>Description</b>	Memory information field VmallocTotal_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_memory\_VmallocUsed\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_VmallocUsed\_bytes.

## node\_memory\_VmallocUsed\_bytes metric

<b>Name</b>	node_memory_VmallocUsed_bytes
<b>Description</b>	Memory information field VmallocUsed_bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_WritebackTmp\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_WritebackTmp\_bytes.

## node\_memory\_WritebackTmp\_bytes metric

**Name**

node\_memory\_WritebackTmp\_bytes

**Description**

Memory information field WritebackTmp\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_memory\_Writeback\_bytes metric

Cloudera Data Services on premises metrics for node\_memory\_Writeback\_bytes.

## node\_memory\_Writeback\_bytes metric

**Name**

node\_memory\_Writeback\_bytes

**Description**

Memory information field Writeback\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates**



**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Icmp6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_InErrors.

## node\_netstat\_Icmp6\_InErrors metric

**Name**

node\_netstat\_Icmp6\_InErrors

**Description**

Statistic Icmp6InErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Icmp6\_InMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_InMsgs.

## node\_netstat\_Icmp6\_InMsgs metric

**Name**

node\_netstat\_Icmp6\_InMsgs

**Description**

Statistic Icmp6InMsgs.

**Type**

UNTYPED

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Icmp6\_OutMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp6\_OutMsgs.

## node\_netstat\_Icmp6\_OutMsgs metric

**Name**

node\_netstat\_Icmp6\_OutMsgs

**Description**

Statistic Icmp6OutMsgs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Icmp\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_InErrors.

## node\_netstat\_Icmp\_InErrors metric

**Name**

node\_netstat\_Icmp\_InErrors

**Description**

Statistic IcmpInErrors.

**Type**

UNTYPED

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_icmp\_InMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_InMsgs.

## node\_netstat\_icmp\_InMsgs metric

**Name**

node\_netstat\_Icmp\_InMsgs

**Description**

Statistic IcmpInMsgs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_icmp\_OutMsgs metric

Cloudera Data Services on premises metrics for node\_netstat\_Icmp\_OutMsgs.

## node\_netstat\_icmp\_OutMsgs metric

**Name**

node\_netstat\_Icmp\_OutMsgs

**Description**

Statistic IcmpOutMsgs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Ip6\_InOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip6\_InOctets.

## node\_netstat\_Ip6\_InOctets metric

**Name**

node\_netstat\_Ip6\_InOctets

**Description**

Statistic Ip6InOctets.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Ip6\_OutOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip6\_OutOctets.

## node\_netstat\_Ip6\_OutOctets metric

**Name**

node\_netstat\_Ip6\_OutOctets

**Description**

Statistic Ip6OutOctets.

<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_IpExt\_InOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_IpExt\_InOctets.

### node\_netstat\_IpExt\_InOctets metric

<b>Name</b>	node_netstat_IpExt_InOctets
<b>Description</b>	Statistic IpExtInOctets.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_IpExt\_OutOctets metric

Cloudera Data Services on premises metrics for node\_netstat\_IpExt\_OutOctets.

### node\_netstat\_IpExt\_OutOctets metric

<b>Name</b>	node_netstat_IpExt_OutOctets
-------------	------------------------------

**Description**

Statistic IpExtOutOctets.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Ip\_Forwarding metric

Cloudera Data Services on premises metrics for node\_netstat\_Ip\_Forwarding.

## node\_netstat\_Ip\_Forwarding metric

**Name**

node\_netstat\_Ip\_Forwarding

**Description**

Statistic IpForwarding.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_TcpExt\_ListenDrops metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_ListenDrops.

## node\_netstat\_TcpExt\_ListenDrops metric

<b>Name</b>	node_netstat_TcpExt_ListenDrops
<b>Description</b>	Statistic TcpExtListenDrops.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_TcpExt\_ListenOverflows metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_ListenOverflows.

## node\_netstat\_TcpExt\_ListenOverflows metric

<b>Name</b>	node_netstat_TcpExt_ListenOverflows
<b>Description</b>	Statistic TcpExtListenOverflows.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_TcpExt\_SyncookiesFailed metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesFailed.

## node\_netstat\_TcpExt\_SyncookiesFailed metric

<b>Name</b>	node_netstat_TcpExt_SyncookiesFailed
<b>Description</b>	Statistic TcpExtSyncookiesFailed.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_TcpExt\_SyncookiesRecv metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesRecv.

## node\_netstat\_TcpExt\_SyncookiesRecv metric

<b>Name</b>	node_netstat_TcpExt_SyncookiesRecv
<b>Description</b>	Statistic TcpExtSyncookiesRecv.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## node\_netstat\_TcpExt\_SyncookiesSent metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_SyncookiesSent.

### node\_netstat\_TcpExt\_SyncookiesSent metric

<b>Name</b>	node_netstat_TcpExt_SyncookiesSent
<b>Description</b>	Statistic TcpExtSyncookiesSent.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_TcpExt\_TCPSynRetrans metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_TCPSynRetrans.

### node\_netstat\_TcpExt\_TCPSynRetrans metric

<b>Name</b>	node_netstat_TcpExt_TCPSynRetrans
<b>Description</b>	Statistic TcpExtTCPSynRetrans.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_netstat\_TcpExt\_TCPTimeouts metric

Cloudera Data Services on premises metrics for node\_netstat\_TcpExt\_TCPTimeouts.

### node\_netstat\_TcpExt\_TCPTimeouts metric

<b>Name</b>	node_netstat_TcpExt_TCPTimeouts
<b>Description</b>	Statistic TcpExtTCPTimeouts.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Tcp\_ActiveOpens metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_ActiveOpens.

### node\_netstat\_Tcp\_ActiveOpens metric

<b>Name</b>	node_netstat_Tcp_ActiveOpens
<b>Description</b>	Statistic TcpActiveOpens.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_netstat\_Tcp\_CurrEstab metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_CurrEstab.

## node\_netstat\_Tcp\_CurrEstab metric

<b>Name</b>	node_netstat_Tcp_CurrEstab
<b>Description</b>	Statistic TcpCurrEstab.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Tcp\_InErrs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_InErrs.

## node\_netstat\_Tcp\_InErrs metric

<b>Name</b>	node_netstat_Tcp_InErrs
<b>Description</b>	Statistic TcpInErrs.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_InSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_InSegs.

## node\_netstat\_Tcp\_InSegs metric

**Name**

node\_netstat\_Tcp\_InSegs

**Description**

Statistic TcpInSegs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_OutRsts metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_OutRsts.

## node\_netstat\_Tcp\_OutRsts metric

**Name**

node\_netstat\_Tcp\_OutRsts

**Description**

Statistic TcpOutRsts.

**Type**

UNTYPED

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_OutSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_OutSegs.

## node\_netstat\_Tcp\_OutSegs metric

**Name**

node\_netstat\_Tcp\_OutSegs

**Description**

Statistic TcpOutSegs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_PassiveOpens metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_PassiveOpens.

## node\_netstat\_Tcp\_PassiveOpens metric

**Name**

node\_netstat\_Tcp\_PassiveOpens

**Description**

Statistic TcpPassiveOpens.

**Type**

UNTYPED

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Tcp\_RetransSegs metric

Cloudera Data Services on premises metrics for node\_netstat\_Tcp\_RetransSegs.

## node\_netstat\_Tcp\_RetransSegs metric

**Name**

node\_netstat\_Tcp\_RetransSegs

**Description**

Statistic TcpRetransSegs.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_InDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_InDatagrams.

## node\_netstat\_Udp6\_InDatagrams metric

**Name**

node\_netstat\_Udp6\_InDatagrams

**Description**

Statistic Udp6InDatagrams.

**Type**

UNTYPED

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_InErrors.

## node\_netstat\_Udp6\_InErrors metric

**Name**

node\_netstat\_Udp6\_InErrors

**Description**

Statistic Udp6InErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_NoPorts metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_NoPorts.

## node\_netstat\_Udp6\_NoPorts metric

**Name**

node\_netstat\_Udp6\_NoPorts

**Description**

Statistic Udp6NoPorts.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_OutDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_OutDatagrams.

## node\_netstat\_Udp6\_OutDatagrams metric

**Name**

node\_netstat\_Udp6\_OutDatagrams

**Description**

Statistic Udp6OutDatagrams.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp6\_RcvbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_RcvbufErrors.

## node\_netstat\_Udp6\_RcvbufErrors metric

**Name**

node\_netstat\_Udp6\_RcvbufErrors

**Description**

Statistic Udp6RcvbufErrors.



<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Udp6\_SndbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp6\_SndbufErrors.

### node\_netstat\_Udp6\_SndbufErrors metric

<b>Name</b>	node_netstat_Udp6_SndbufErrors
<b>Description</b>	Statistic Udp6SndbufErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_UdpLite6\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_UdpLite6\_InErrors.

### node\_netstat\_UdpLite6\_InErrors metric

<b>Name</b>	node_netstat_UdpLite6_InErrors
-------------	--------------------------------

**Description**

Statistic UdpLite6InErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_UdpLite\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_UdpLite\_InErrors.

## node\_netstat\_UdpLite\_InErrors metric

**Name**

node\_netstat\_UdpLite\_InErrors

**Description**

Statistic UdpLiteInErrors.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_netstat\_Udp\_InDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_InDatagrams.

## node\_netstat\_Udp\_InDatagrams metric

<b>Name</b>	node_netstat_Udp_InDatagrams
<b>Description</b>	Statistic UdpInDatagrams.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Udp\_InErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_InErrors.

### node\_netstat\_Udp\_InErrors metric

<b>Name</b>	node_netstat_Udp_InErrors
<b>Description</b>	Statistic UdpInErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_netstat\_Udp\_NoPorts metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_NoPorts.

## node\_netstat\_Udp\_NoPorts metric

<b>Name</b>	node_netstat_Udp_NoPorts
<b>Description</b>	Statistic UdpNoPorts.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Udp\_OutDatagrams metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_OutDatagrams.

## node\_netstat\_Udp\_OutDatagrams metric

<b>Name</b>	node_netstat_Udp_OutDatagrams
<b>Description</b>	Statistic UdpOutDatagrams.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Udp\_RcvbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_RcvbufErrors.

### node\_netstat\_Udp\_RcvbufErrors metric

<b>Name</b>	node_netstat_Udp_RcvbufErrors
<b>Description</b>	Statistic UdpRcvbufErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_netstat\_Udp\_SndbufErrors metric

Cloudera Data Services on premises metrics for node\_netstat\_Udp\_SndbufErrors.

### node\_netstat\_Udp\_SndbufErrors metric

<b>Name</b>	node_netstat_Udp_SndbufErrors
<b>Description</b>	Statistic UdpSndbufErrors.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_network\_address\_assign\_type metric

Cloudera Data Services on premises metrics for node\_network\_address\_assign\_type.

### node\_network\_address\_assign\_type metric

<b>Name</b>	node_network_address_assign_type
<b>Description</b>	Network device property: address_assign_type
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_carrier metric

Cloudera Data Services on premises metrics for node\_network\_carrier.

### node\_network\_carrier metric

<b>Name</b>	node_network_carrier
<b>Description</b>	Network device property: carrier
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_carrier\_changes\_total metric

Cloudera Data Services on premises metrics for node\_network\_carrier\_changes\_total.

### node\_network\_carrier\_changes\_total metric

**Name**

node\_network\_carrier\_changes\_total

**Description**

Network device property: carrier\_changes\_total

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_carrier\_down\_changes\_total metric

Cloudera Data Services on premises metrics for node\_network\_carrier\_down\_changes\_total.

### node\_network\_carrier\_down\_changes\_total metric

**Name**

node\_network\_carrier\_down\_changes\_total

**Description**

Network device property: carrier\_down\_changes\_total

**Type**

COUNTER

**Labels**

- device

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_network\_carrier\_up\_changes\_total metric**

Cloudera Data Services on premises metrics for node\_network\_carrier\_up\_changes\_total.

**node\_network\_carrier\_up\_changes\_total metric****Name**

node\_network\_carrier\_up\_changes\_total

**Description**

Network device property: carrier\_up\_changes\_total

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_network\_device\_id metric**

Cloudera Data Services on premises metrics for node\_network\_device\_id.

**node\_network\_device\_id metric****Name**

node\_network\_device\_id

**Description**

Network device property: device\_id

**Type**

GAUGE



**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_dormant metric

Cloudera Data Services on premises metrics for node\_network\_dormant.

### node\_network\_dormant metric

**Name**

node\_network\_dormant

**Description**

Network device property: dormant

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_flags metric

Cloudera Data Services on premises metrics for node\_network\_flags.

### node\_network\_flags metric

**Name**

node\_network\_flags

**Description**

Network device property: flags

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_iface\_id metric

Cloudera Data Services on premises metrics for node\_network\_iface\_id.

## node\_network\_iface\_id metric

**Name**

node\_network\_iface\_id

**Description**

Network device property: iface\_id

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_iface\_link metric

Cloudera Data Services on premises metrics for node\_network\_iface\_link.

## node\_network\_iface\_link metric

<b>Name</b>	node_network_iface_link
<b>Description</b>	Network device property: iface_link
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_iface\_link\_mode metric

Cloudera Data Services on premises metrics for node\_network\_iface\_link\_mode.

## node\_network\_iface\_link\_mode metric

<b>Name</b>	node_network_iface_link_mode
<b>Description</b>	Network device property: iface_link_mode
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_info metric

Cloudera Data Services on premises metrics for node\_network\_info.

### node\_network\_info metric

<b>Name</b>	node_network_info
<b>Description</b>	Non-numeric data from /sys/class/net/<iface>, value is always 1.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• address</li> <li>• adminstate</li> <li>• broadcast</li> <li>• device</li> <li>• duplex</li> <li>• ifalias</li> <li>• operstate</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_mtu\_bytes metric

Cloudera Data Services on premises metrics for node\_network\_mtu\_bytes.

### node\_network\_mtu\_bytes metric

<b>Name</b>	node_network_mtu_bytes
<b>Description</b>	Network device property: mtu_bytes
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_name\_assign\_type metric

Cloudera Data Services on premises metrics for node\_network\_name\_assign\_type.

## node\_network\_name\_assign\_type metric

**Name**

node\_network\_name\_assign\_type

**Description**

Network device property: name\_assign\_type

**Type**

GAUGE

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_net\_dev\_group metric

Cloudera Data Services on premises metrics for node\_network\_net\_dev\_group.

## node\_network\_net\_dev\_group metric

**Name**

node\_network\_net\_dev\_group

**Description**

Network device property: net\_dev\_group

**Type**

	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_protocol\_type metric

Cloudera Data Services on premises metrics for node\_network\_protocol\_type.

## node\_network\_protocol\_type metric

<b>Name</b>	node_network_protocol_type
<b>Description</b>	Network device property: protocol_type
<b>Type</b>	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_receive\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_bytes\_total.

## node\_network\_receive\_bytes\_total metric

<b>Name</b>
-------------

	node_network_receive_bytes_total
<b>Description</b>	Network device statistic receive_bytes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_compressed\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_compressed\_total.

## node\_network\_receive\_compressed\_total metric

<b>Name</b>	node_network_receive_compressed_total
<b>Description</b>	Network device statistic receive_compressed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_drop\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_drop\_total.

### node\_network\_receive\_drop\_total metric

<b>Name</b>	node_network_receive_drop_total
<b>Description</b>	Network device statistic receive_drop.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_errs\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_errs\_total.

### node\_network\_receive\_errs\_total metric

<b>Name</b>	node_network_receive_errs_total
<b>Description</b>	Network device statistic receive_errs.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	null

## node\_network\_receive\_fifo\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_fifo\_total.

## node\_network\_receive\_fifo\_total metric

<b>Name</b>	node_network_receive_fifo_total
<b>Description</b>	Network device statistic receive_fifo.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_receive\_frame\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_frame\_total.

## node\_network\_receive\_frame\_total metric

<b>Name</b>	node_network_receive_frame_total
<b>Description</b>	Network device statistic receive_frame.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_multicast\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_multicast\_total.

## node\_network\_receive\_multicast\_total metric

**Name**

node\_network\_receive\_multicast\_total

**Description**

Network device statistic receive\_multicast.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_receive\_nohandler\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_nohandler\_total.

## node\_network\_receive\_nohandler\_total metric

**Name**

node\_network\_receive\_nohandler\_total

**Description**

Network device statistic receive\_nohandler.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_receive\_packets\_total metric

Cloudera Data Services on premises metrics for node\_network\_receive\_packets\_total.

## node\_network\_receive\_packets\_total metric

<b>Name</b>	node_network_receive_packets_total
<b>Description</b>	Network device statistic receive_packets.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_speed\_bytes metric

Cloudera Data Services on premises metrics for node\_network\_speed\_bytes.

## node\_network\_speed\_bytes metric

<b>Name</b>	node_network_speed_bytes
<b>Description</b>	Network device property: speed_bytes

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_bytes\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_bytes\_total.

## node\_network\_transmit\_bytes\_total metric

<b>Name</b>	node_network_transmit_bytes_total
<b>Description</b>	Network device statistic transmit_bytes.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_carrier\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_carrier\_total.

## node\_network\_transmit\_carrier\_total metric

<b>Name</b>	node_network_transmit_carrier_total
<b>Description</b>	Network device statistic transmit_carrier.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_colls\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_colls\_total.

## node\_network\_transmit\_colls\_total metric

<b>Name</b>	node_network_transmit_colls_total
<b>Description</b>	Network device statistic transmit_colls.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_compressed\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_compressed\_total.

### node\_network\_transmit\_compressed\_total metric

<b>Name</b>	node_network_transmit_compressed_total
<b>Description</b>	Network device statistic transmit_compressed.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_drop\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_drop\_total.

### node\_network\_transmit\_drop\_total metric

<b>Name</b>	node_network_transmit_drop_total
<b>Description</b>	Network device statistic transmit_drop.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## node\_network\_transmit\_errs\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_errs\_total.

### node\_network\_transmit\_errs\_total metric

<b>Name</b>	node_network_transmit_errs_total
<b>Description</b>	Network device statistic transmit_errs.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_network\_transmit\_fifo\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_fifo\_total.

### node\_network\_transmit\_fifo\_total metric

<b>Name</b>	node_network_transmit_fifo_total
<b>Description</b>	Network device statistic transmit_fifo.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_transmit\_packets\_total metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_packets\_total.

## node\_network\_transmit\_packets\_total metric

**Name**

node\_network\_transmit\_packets\_total

**Description**

Network device statistic transmit\_packets.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_network\_transmit\_queue\_length metric

Cloudera Data Services on premises metrics for node\_network\_transmit\_queue\_length.

## node\_network\_transmit\_queue\_length metric

**Name**

node\_network\_transmit\_queue\_length

**Description**

Network device property: transmit\_queue\_length

**Type**

GAUGE

**Labels**



	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_network\_up metric

Cloudera Data Services on premises metrics for node\_network\_up.

### node\_network\_up metric

<b>Name</b>	node_network_up
<b>Description</b>	Value is 1 if operstate is 'up', 0 otherwise.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_nf\_contrack\_entries metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_entries.

### node\_nf\_contrack\_entries metric

<b>Name</b>	node_nf_contrack_entries
<b>Description</b>	Number of currently allocated flow entries for connection tracking.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_nf\_contrack\_entries\_limit metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_entries\_limit.

### node\_nf\_contrack\_entries\_limit metric

<b>Name</b>	node_nf_contrack_entries_limit
<b>Description</b>	Maximum size of connection tracking table.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_nf\_contrack\_stat\_drop metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_drop.

### node\_nf\_contrack\_stat\_drop metric

<b>Name</b>	node_nf_contrack_stat_drop
-------------	----------------------------

**Description**

Number of packets dropped due to conntrack failure.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_nf\_conntrack\_stat\_early\_drop metric

Cloudera Data Services on premises metrics for node\_nf\_conntrack\_stat\_early\_drop.

## node\_nf\_conntrack\_stat\_early\_drop metric

**Name**

node\_nf\_conntrack\_stat\_early\_drop

**Description**

Number of dropped conntrack entries to make room for new ones, if maximum table size was reached.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_nf\_conntrack\_stat\_found metric

Cloudera Data Services on premises metrics for node\_nf\_conntrack\_stat\_found.

## node\_nf\_contrack\_stat\_found metric

<b>Name</b>	node_nf_contrack_stat_found
<b>Description</b>	Number of searched entries which were successful.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nf\_contrack\_stat\_ignore metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_ignore.

## node\_nf\_contrack\_stat\_ignore metric

<b>Name</b>	node_nf_contrack_stat_ignore
<b>Description</b>	Number of packets seen which are already connected to a contrack entry.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nf\_contrack\_stat\_insert metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_insert.

### node\_nf\_contrack\_stat\_insert metric

<b>Name</b>	node_nf_contrack_stat_insert
<b>Description</b>	Number of entries inserted into the list.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nf\_contrack\_stat\_insert\_failed metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_insert\_failed.

### node\_nf\_contrack\_stat\_insert\_failed metric

<b>Name</b>	node_nf_contrack_stat_insert_failed
<b>Description</b>	Number of entries for which list insertion was attempted but failed.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_nf\_contrack\_stat\_invalid metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_invalid.

### node\_nf\_contrack\_stat\_invalid metric

<b>Name</b>	node_nf_contrack_stat_invalid
<b>Description</b>	Number of packets seen which can not be tracked.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_nf\_contrack\_stat\_search\_restart metric

Cloudera Data Services on premises metrics for node\_nf\_contrack\_stat\_search\_restart.

### node\_nf\_contrack\_stat\_search\_restart metric

<b>Name</b>	node_nf_contrack_stat_search_restart
<b>Description</b>	Number of conntrack table lookups which had to be restarted due to hashtable resizes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_os\_info metric

Cloudera Data Services on premises metrics for node\_os\_info.

### node\_os\_info metric

<b>Name</b>	node_os_info
<b>Description</b>	A metric with a constant '1' value labeled by build_id, id, id_like, image_id, image_version, name, pretty_name, variant, variant_id, version, version_codename, version_id.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• build_id</li> <li>• id</li> <li>• id_like</li> <li>• image_id</li> <li>• image_version</li> <li>• name</li> <li>• pretty_name</li> <li>• variant</li> <li>• variant_id</li> <li>• version</li> <li>• version_codename</li> <li>• version_id</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_os\_version metric

Cloudera Data Services on premises metrics for node\_os\_version.

## node\_os\_version metric

<b>Name</b>	node_os_version
<b>Description</b>	Metric containing the major.minor part of the OS version.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• id</li> <li>• id_like</li> <li>• name</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_procs\_blocked metric

Cloudera Data Services on premises metrics for node\_procs\_blocked.

## node\_procs\_blocked metric

<b>Name</b>	node_procs_blocked
<b>Description</b>	Number of processes blocked waiting for I/O to complete.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	



null

## node\_procs\_running metric

Cloudera Data Services on premises metrics for node\_procs\_running.

### node\_procs\_running metric

<b>Name</b>	node_procs_running
<b>Description</b>	Number of processes in runnable state.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_rapl\_dram\_joules\_total metric

Cloudera Data Services on premises metrics for node\_rapl\_dram\_joules\_total.

### node\_rapl\_dram\_joules\_total metric

<b>Name</b>	node_rapl_dram_joules_total
<b>Description</b>	Current RAPL dram value in joules
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• index</li> <li>• path</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_rapl\_package\_joules\_total metric

Cloudera Data Services on premises metrics for node\_rapl\_package\_joules\_total.

## node\_rapl\_package\_joules\_total metric

**Name**

node\_rapl\_package\_joules\_total

**Description**

Current RAPL package value in joules

**Type**

COUNTER

**Labels**

- index
- path

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_schedstat\_running\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_running\_seconds\_total.

## node\_schedstat\_running\_seconds\_total metric

**Name**

node\_schedstat\_running\_seconds\_total

**Description**

Number of seconds CPU spent running a process.

**Type**

COUNTER

**Labels**

- cpu

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_schedstat\_timeslices\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_timeslices\_total.

## node\_schedstat\_timeslices\_total metric

**Name**

node\_schedstat\_timeslices\_total

**Description**

Number of timeslices executed by CPU.

**Type**

COUNTER

**Labels**

- cpu

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_schedstat\_waiting\_seconds\_total metric

Cloudera Data Services on premises metrics for node\_schedstat\_waiting\_seconds\_total.

## node\_schedstat\_waiting\_seconds\_total metric

**Name**

node\_schedstat\_waiting\_seconds\_total

**Description**

Number of seconds spent by processing waiting for this CPU.

**Type**

	COUNTER
<b>Labels</b>	
	<ul style="list-style-type: none"><li>cpu</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"><li>Category: monitoring</li><li>Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_scrape\_collector\_duration\_seconds metric

Cloudera Data Services on premises metrics for node\_scrape\_collector\_duration\_seconds.

## node\_scrape\_collector\_duration\_seconds metric

<b>Name</b>	node_scrape_collector_duration_seconds
<b>Description</b>	node_exporter: Duration of a collector scrape.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"><li>collector</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"><li>Category: monitoring</li><li>Deployment: prometheus-node-exporter-1.6.0</li></ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_scrape\_collector\_success metric

Cloudera Data Services on premises metrics for node\_scrape\_collector\_success.

## node\_scrape\_collector\_success metric

<b>Name</b>
-------------

	node_scrape_collector_success
<b>Description</b>	node_exporter: Whether a collector succeeded.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>collector</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_selinux\_config\_mode metric

Cloudera Data Services on premises metrics for node\_selinux\_config\_mode.

## node\_selinux\_config\_mode metric

<b>Name</b>	node_selinux_config_mode
<b>Description</b>	Configured SELinux enforcement mode
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_selinux\_current\_mode metric

Cloudera Data Services on premises metrics for node\_selinux\_current\_mode.

## node\_selinux\_current\_mode metric

<b>Name</b>	node_selinux_current_mode
<b>Description</b>	Current SELinux enforcement mode
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_selinux\_enabled metric

Cloudera Data Services on premises metrics for node\_selinux\_enabled.

## node\_selinux\_enabled metric

<b>Name</b>	node_selinux_enabled
<b>Description</b>	SELinux is enabled, 1 is true, 0 is false
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_FRAG6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG6\_inuse.

### node\_sockstat\_FRAG6\_inuse metric

<b>Name</b>	node_sockstat_FRAG6_inuse
<b>Description</b>	Number of FRAG6 sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_FRAG6\_memory metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG6\_memory.

### node\_sockstat\_FRAG6\_memory metric

<b>Name</b>	node_sockstat_FRAG6_memory
<b>Description</b>	Number of FRAG6 sockets in state memory.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## node\_sockstat\_FRAG\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG\_inuse.

### node\_sockstat\_FRAG\_inuse metric

<b>Name</b>	node_sockstat_FRAG_inuse
<b>Description</b>	Number of FRAG sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_FRAG\_memory metric

Cloudera Data Services on premises metrics for node\_sockstat\_FRAG\_memory.

### node\_sockstat\_FRAG\_memory metric

<b>Name</b>	node_sockstat_FRAG_memory
<b>Description</b>	Number of FRAG sockets in state memory.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	null

## node\_sockstat\_RAW6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_RAW6\_inuse.

## node\_sockstat\_RAW6\_inuse metric

<b>Name</b>	node_sockstat_RAW6_inuse
<b>Description</b>	Number of RAW6 sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_RAW\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_RAW\_inuse.

## node\_sockstat\_RAW\_inuse metric

<b>Name</b>	node_sockstat_RAW_inuse
<b>Description</b>	Number of RAW sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP6\_inuse.

## node\_sockstat\_TCP6\_inuse metric

**Name**

node\_sockstat\_TCP6\_inuse

**Description**

Number of TCP6 sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_alloc metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_alloc.

## node\_sockstat\_TCP\_alloc metric

**Name**

node\_sockstat\_TCP\_alloc

**Description**

Number of TCP sockets in state alloc.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_inuse.

## node\_sockstat\_TCP\_inuse metric

**Name**

node\_sockstat\_TCP\_inuse

**Description**

Number of TCP sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_mem metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_mem.

## node\_sockstat\_TCP\_mem metric

**Name**

node\_sockstat\_TCP\_mem

**Description**

Number of TCP sockets in state mem.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_mem\_bytes metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_mem\_bytes.

## node\_sockstat\_TCP\_mem\_bytes metric

**Name**

node\_sockstat\_TCP\_mem\_bytes

**Description**

Number of TCP sockets in state mem\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_orphan metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_orphan.

## node\_sockstat\_TCP\_orphan metric

**Name**

node\_sockstat\_TCP\_orphan

**Description**

Number of TCP sockets in state orphan.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_TCP\_tw metric

Cloudera Data Services on premises metrics for node\_sockstat\_TCP\_tw.

## node\_sockstat\_TCP\_tw metric

**Name**

node\_sockstat\_TCP\_tw

**Description**

Number of TCP sockets in state tw.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_UDP6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP6\_inuse.

## node\_sockstat\_UDP6\_inuse metric

**Name**

node\_sockstat\_UDP6\_inuse

**Description**

Number of UDP6 sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_UDPLITE6\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDPLITE6\_inuse.

## node\_sockstat\_UDPLITE6\_inuse metric

**Name**

node\_sockstat\_UDPLITE6\_inuse

**Description**

Number of UDPLITE6 sockets in state inuse.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_UDPLITE\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDPLITE\_inuse.

## node\_sockstat\_UDPLITE\_inuse metric

**Name**

node\_sockstat\_UDPLITE\_inuse

**Description**

Number of UDPLITE sockets in state inuse.

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_UDP\_inuse metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_inuse.

## node\_sockstat\_UDP\_inuse metric

<b>Name</b>	node_sockstat_UDP_inuse
<b>Description</b>	Number of UDP sockets in state inuse.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_sockstat\_UDP\_mem metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_mem.

## node\_sockstat\_UDP\_mem metric

<b>Name</b>	node_sockstat_UDP_mem
-------------	-----------------------

**Description**

Number of UDP sockets in state mem.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_UDP\_mem\_bytes metric

Cloudera Data Services on premises metrics for node\_sockstat\_UDP\_mem\_bytes.

## node\_sockstat\_UDP\_mem\_bytes metric

**Name**

node\_sockstat\_UDP\_mem\_bytes

**Description**

Number of UDP sockets in state mem\_bytes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_sockstat\_sockets\_used metric

Cloudera Data Services on premises metrics for node\_sockstat\_sockets\_used.

## node\_sockstat\_sockets\_used metric



<b>Name</b>	node_sockstat_sockets_used
<b>Description</b>	Number of IPv4 sockets in use.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_softnet\_backlog\_len metric

Cloudera Data Services on premises metrics for node\_softnet\_backlog\_len.

## node\_softnet\_backlog\_len metric

<b>Name</b>	node_softnet_backlog_len
<b>Description</b>	Softnet backlog status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_softnet\_cpu\_collision\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_cpu\_collision\_total.

### node\_softnet\_cpu\_collision\_total metric

<b>Name</b>	node_softnet_cpu_collision_total
<b>Description</b>	Number of collision occur while obtaining device lock while transmitting
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_softnet\_dropped\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_dropped\_total.

### node\_softnet\_dropped\_total metric

<b>Name</b>	node_softnet_dropped_total
<b>Description</b>	Number of dropped packets
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_softnet\_flow\_limit\_count\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_flow\_limit\_count\_total.

## node\_softnet\_flow\_limit\_count\_total metric

<b>Name</b>	node_softnet_flow_limit_count_total
<b>Description</b>	Number of times flow limit has been reached
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_softnet\_processed\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_processed\_total.

## node\_softnet\_processed\_total metric

<b>Name</b>	node_softnet_processed_total
<b>Description</b>	Number of processed packets
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_softnet\_received\_rps\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_received\_rps\_total.

## node\_softnet\_received\_rps\_total metric

**Name**

node\_softnet\_received\_rps\_total

**Description**

Number of times cpu woken up received\_rps

**Type**

COUNTER

**Labels**

- cpu

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_softnet\_times\_squeezed\_total metric

Cloudera Data Services on premises metrics for node\_softnet\_times\_squeezed\_total.

## node\_softnet\_times\_squeezed\_total metric

**Name**

node\_softnet\_times\_squeezed\_total

**Description**

Number of times processing packets ran out of quota

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>cpu</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_textfile\_scrape\_error metric

Cloudera Data Services on premises metrics for node\_textfile\_scrape\_error.

### node\_textfile\_scrape\_error metric

<b>Name</b>	node_textfile_scrape_error
<b>Description</b>	1 if there was an error opening or reading a file, 0 otherwise
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_thermal\_zone\_temp metric

Cloudera Data Services on premises metrics for node\_thermal\_zone\_temp.

### node\_thermal\_zone\_temp metric

<b>Name</b>	node_thermal_zone_temp
<b>Description</b>	Zone temperature in Celsius

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• type</li> <li>• zone</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_time\_clocksource\_available\_info metric

Cloudera Data Services on premises metrics for node\_time\_clocksource\_available\_info.

### node\_time\_clocksource\_available\_info metric

<b>Name</b>	node_time_clocksource_available_info
<b>Description</b>	Available clocksources read from '/sys/devices/system/clocksource'.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• clocksource</li> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_time\_clocksource\_current\_info metric

Cloudera Data Services on premises metrics for node\_time\_clocksource\_current\_info.

## node\_time\_clocksource\_current\_info metric

<b>Name</b>	node_time_clocksource_current_info
<b>Description</b>	Current clocksource read from '/sys/devices/system/clocksource'.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• clocksource</li> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_time\_seconds metric

Cloudera Data Services on premises metrics for node\_time\_seconds.

## node\_time\_seconds metric

<b>Name</b>	node_time_seconds
<b>Description</b>	System time in seconds since epoch (1970).
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_time\_zone\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_time\_zone\_offset\_seconds.

### node\_time\_zone\_offset\_seconds metric

<b>Name</b>	node_time_zone_offset_seconds
<b>Description</b>	System time zone offset in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>time_zone</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_timex\_estimated\_error\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_estimated\_error\_seconds.

### node\_timex\_estimated\_error\_seconds metric

<b>Name</b>	node_timex_estimated_error_seconds
<b>Description</b>	Estimated error in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**node\_timex\_frequency\_adjustment\_ratio metric**

Cloudera Data Services on premises metrics for node\_timex\_frequency\_adjustment\_ratio.

**node\_timex\_frequency\_adjustment\_ratio metric****Name**

node\_timex\_frequency\_adjustment\_ratio

**Description**

Local clock frequency adjustment.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_timex\_loop\_time\_constant metric**

Cloudera Data Services on premises metrics for node\_timex\_loop\_time\_constant.

**node\_timex\_loop\_time\_constant metric****Name**

node\_timex\_loop\_time\_constant

**Description**

Phase-locked loop time constant.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_maxerror\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_maxerror\_seconds.

## node\_timex\_maxerror\_seconds metric

**Name**

node\_timex\_maxerror\_seconds

**Description**

Maximum error in seconds.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_offset\_seconds.

## node\_timex\_offset\_seconds metric

**Name**

node\_timex\_offset\_seconds

**Description**

Time offset in between local system and reference clock.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_calibration\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_calibration\_total.

## node\_timex\_pps\_calibration\_total metric

**Name**

node\_timex\_pps\_calibration\_total

**Description**

Pulse per second count of calibration intervals.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_error\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_error\_total.

## node\_timex\_pps\_error\_total metric

**Name**

node\_timex\_pps\_error\_total

**Description**

Pulse per second count of calibration errors.

**Type**

COUNTER

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_frequency\_hertz metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_frequency\_hertz.

## node\_timex\_pps\_frequency\_hertz metric

**Name**

node\_timex\_pps\_frequency\_hertz

**Description**

Pulse per second frequency.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_jitter\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_jitter\_seconds.

## node\_timex\_pps\_jitter\_seconds metric

**Name**

node\_timex\_pps\_jitter\_seconds

**Description**

Pulse per second jitter.

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_jitter\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_jitter\_total.

## node\_timex\_pps\_jitter\_total metric

**Name**

node\_timex\_pps\_jitter\_total

**Description**

Pulse per second count of jitter limit exceeded events.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_shift\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_shift\_seconds.

## node\_timex\_pps\_shift\_seconds metric

**Name**

node\_timex\_pps\_shift\_seconds

**Description**

Pulse per second interval duration.

**Type**

GAUGE

**Labels**

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_stability\_exceeded\_total metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_stability\_exceeded\_total.

## node\_timex\_pps\_stability\_exceeded\_total metric

**Name**

node\_timex\_pps\_stability\_exceeded\_total

**Description**

Pulse per second count of stability limit exceeded events.

**Type**

COUNTER

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_pps\_stability\_hertz metric

Cloudera Data Services on premises metrics for node\_timex\_pps\_stability\_hertz.

## node\_timex\_pps\_stability\_hertz metric

**Name**

node\_timex\_pps\_stability\_hertz

**Description**

Pulse per second stability, average of recent frequency changes.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_status metric

Cloudera Data Services on premises metrics for node\_timex\_status.

## node\_timex\_status metric

**Name**

node\_timex\_status

**Description**

Value of the status array bits.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_timex\_sync\_status metric

Cloudera Data Services on premises metrics for node\_timex\_sync\_status.

## node\_timex\_sync\_status metric

**Name**

node\_timex\_sync\_status

**Description**

Is clock synchronized to a reliable server (1 = yes, 0 = no).

<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_tai\_offset\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_tai\_offset\_seconds.

### node\_timex\_tai\_offset\_seconds metric

<b>Name</b>	node_timex_tai_offset_seconds
<b>Description</b>	International Atomic Time (TAI) offset.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_timex\_tick\_seconds metric

Cloudera Data Services on premises metrics for node\_timex\_tick\_seconds.

### node\_timex\_tick\_seconds metric

<b>Name</b>	node_timex_tick_seconds
-------------	-------------------------



**Description**

Seconds between clock ticks.

**Type**

GAUGE

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_udp\_queues metric

Cloudera Data Services on premises metrics for node\_udp\_queues.

## node\_udp\_queues metric

**Name**

node\_udp\_queues

**Description**

Number of allocated memory in the kernel for UDP datagrams in bytes.

**Type**

GAUGE

**Labels**

- ip
- queue

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_uname\_info metric

Cloudera Data Services on premises metrics for node\_uname\_info.

## node\_uname\_info metric

<b>Name</b>	node_uname_info
<b>Description</b>	Labeled system information as provided by the uname system call.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• domainname</li> <li>• machine</li> <li>• nodename</li> <li>• release</li> <li>• sysname</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_vmstat\_oom\_kill metric

Cloudera Data Services on premises metrics for node\_vmstat\_oom\_kill.

## node\_vmstat\_oom\_kill metric

<b>Name</b>	node_vmstat_oom_kill
<b>Description</b>	/proc/vmstat information field oom_kill.
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgfault metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgfault.

## node\_vmstat\_pgfault metric

**Name**

node\_vmstat\_pgfault

**Description**

/proc/vmstat information field pgfault.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgmajfault metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgmajfault.

## node\_vmstat\_pgmajfault metric

**Name**

node\_vmstat\_pgmajfault

**Description**

/proc/vmstat information field pgmajfault.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgpgin metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgpgin.

## node\_vmstat\_pgpgin metric

**Name**

node\_vmstat\_pgpgin

**Description**

/proc/vmstat information field pgpgin.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pgpgout metric

Cloudera Data Services on premises metrics for node\_vmstat\_pgpgout.

## node\_vmstat\_pgpgout metric

**Name**

node\_vmstat\_pgpgout

**Description**

/proc/vmstat information field pgpgout.

**Type**

UNTYPED

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pswpin metric

Cloudera Data Services on premises metrics for node\_vmstat\_pswpin.

### node\_vmstat\_pswpin metric

**Name**

node\_vmstat\_pswpin

**Description**

/proc/vmstat information field pswpin.

**Type**

UNTYPED

**Labels****Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_vmstat\_pswpout metric

Cloudera Data Services on premises metrics for node\_vmstat\_pswpout.

### node\_vmstat\_pswpout metric

**Name**

node\_vmstat\_pswpout

**Description**

/proc/vmstat information field pswpout.

**Type**

UNTYPED

**Labels****Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_xfs\_allocation\_btree\_compares\_total metric**

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_compares\_total.

**node\_xfs\_allocation\_btree\_compares\_total metric****Name**

node\_xfs\_allocation\_btree\_compares\_total

**Description**

Number of allocation B-tree compares for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

**node\_xfs\_allocation\_btree\_lookups\_total metric**

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_lookups\_total.

**node\_xfs\_allocation\_btree\_lookups\_total metric****Name**

node\_xfs\_allocation\_btree\_lookups\_total

**Description**

Number of allocation B-tree lookups for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_allocation\_btree\_records\_deleted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_records\_deleted\_total.

## node\_xfs\_allocation\_btree\_records\_deleted\_total metric

**Name**

node\_xfs\_allocation\_btree\_records\_deleted\_total

**Description**

Number of allocation B-tree records deleted for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_allocation\_btree\_records\_inserted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_allocation\_btree\_records\_inserted\_total.

## node\_xfs\_allocation\_btree\_records\_inserted\_total metric

**Name**

node\_xfs\_allocation\_btree\_records\_inserted\_total

**Description**

Number of allocation B-tree records inserted for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_map\_btree\_compares\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_compares\_total.

## node\_xfs\_block\_map\_btree\_compares\_total metric

**Name**

node\_xfs\_block\_map\_btree\_compares\_total

**Description**

Number of block map B-tree compares for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_map\_btree\_lookups\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_lookups\_total.



## node\_xfs\_block\_map\_btree\_lookups\_total metric

<b>Name</b>	node_xfs_block_map_btree_lookups_total
<b>Description</b>	Number of block map B-tree lookups for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_map\_btree\_records\_deleted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_records\_deleted\_total.

## node\_xfs\_block\_map\_btree\_records\_deleted\_total metric

<b>Name</b>	node_xfs_block_map_btree_records_deleted_total
<b>Description</b>	Number of block map B-tree records deleted for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_map\_btree\_records\_inserted\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_map\_btree\_records\_inserted\_total.

### node\_xfs\_block\_map\_btree\_records\_inserted\_total metric

<b>Name</b>	node_xfs_block_map_btree_records_inserted_total
<b>Description</b>	Number of block map B-tree records inserted for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_extent\_list\_compares\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_compares\_total.

### node\_xfs\_block\_mapping\_extent\_list\_compares\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_compares_total
<b>Description</b>	Number of extent list compares for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## node\_xfs\_block\_mapping\_extent\_list\_deletions\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_deletions\_total.

### node\_xfs\_block\_mapping\_extent\_list\_deletions\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_deletions_total
<b>Description</b>	Number of extent list deletions for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_block\_mapping\_extent\_list\_insertions\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_insertions\_total.

### node\_xfs\_block\_mapping\_extent\_list\_insertions\_total metric

<b>Name</b>	node_xfs_block_mapping_extent_list_insertions_total
<b>Description</b>	Number of extent list insertions for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_mapping\_extent\_list\_lookups\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_extent\_list\_lookups\_total.

## node\_xfs\_block\_mapping\_extent\_list\_lookups\_total metric

**Name**

node\_xfs\_block\_mapping\_extent\_list\_lookups\_total

**Description**

Number of extent list lookups for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_block\_mapping\_reads\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_reads\_total.

## node\_xfs\_block\_mapping\_reads\_total metric

**Name**

node\_xfs\_block\_mapping\_reads\_total

**Description**

Number of block map for read operations for a filesystem.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_block\_mapping\_unmaps\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_unmaps\_total.

## node\_xfs\_block\_mapping\_unmaps\_total metric

<b>Name</b>	node_xfs_block_mapping_unmaps_total
<b>Description</b>	Number of block unmaps (deletes) for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_block\_mapping\_writes\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_block\_mapping\_writes\_total.

## node\_xfs\_block\_mapping\_writes\_total metric

<b>Name</b>	node_xfs_block_mapping_writes_total
<b>Description</b>	Number of block map for write operations for a filesystem.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_xfs\_directory\_operation\_create\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_create\_total.

### node\_xfs\_directory\_operation\_create\_total metric

<b>Name</b>	node_xfs_directory_operation_create_total
<b>Description</b>	Number of times a new directory entry was created for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_xfs\_directory\_operation\_getdents\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_getdents\_total.

### node\_xfs\_directory\_operation\_getdents\_total metric

<b>Name</b>	node_xfs_directory_operation_getdents_total
<b>Description</b>	Number of times the directory getdents operation was performed for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_directory\_operation\_lookup\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_lookup\_total.

## node\_xfs\_directory\_operation\_lookup\_total metric

<b>Name</b>	node_xfs_directory_operation_lookup_total
<b>Description</b>	Number of file name directory lookups which miss the operating systems directory name lookup cache.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_directory\_operation\_remove\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_directory\_operation\_remove\_total.

## node\_xfs\_directory\_operation\_remove\_total metric

<b>Name</b>	node_xfs_directory_operation_remove_total
<b>Description</b>	Number of times an existing directory entry was created for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_blocks\_allocated\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_blocks\_allocated\_total.

## node\_xfs\_extent\_allocation\_blocks\_allocated\_total metric

<b>Name</b>	node_xfs_extent_allocation_blocks_allocated_total
<b>Description</b>	Number of blocks allocated for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## node\_xfs\_extent\_allocation\_blocks\_freed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_blocks\_freed\_total.

## node\_xfs\_extent\_allocation\_blocks\_freed\_total metric

<b>Name</b>	node_xfs_extent_allocation_blocks_freed_total
<b>Description</b>	Number of blocks freed for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_extent\_allocation\_extents\_allocated\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_extents\_allocated\_total.

## node\_xfs\_extent\_allocation\_extents\_allocated\_total metric

<b>Name</b>	node_xfs_extent_allocation_extents_allocated_total
<b>Description</b>	Number of extents allocated for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_extent\_allocation\_extents\_freed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_extent\_allocation\_extents\_freed\_total.

## node\_xfs\_extent\_allocation\_extents\_freed\_total metric

**Name**

node\_xfs\_extent\_allocation\_extents\_freed\_total

**Description**

Number of extents freed for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_inode\_operation\_attempts\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_attempts\_total.

## node\_xfs\_inode\_operation\_attempts\_total metric

**Name**

node\_xfs\_inode\_operation\_attempts\_total

**Description**

Number of times the OS looked for an XFS inode in the inode cache.

**Type**

COUNTER

**Labels**

	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_inode\_operation\_attribute\_changes\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_attribute\_changes\_total.

## node\_xfs\_inode\_operation\_attribute\_changes\_total metric

<b>Name</b>	node_xfs_inode_operation_attribute_changes_total
<b>Description</b>	Number of times the OS explicitly changed the attributes of an XFS inode.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_inode\_operation\_duplicates\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_duplicates\_total.

## node\_xfs\_inode\_operation\_duplicates\_total metric

<b>Name</b>	node_xfs_inode_operation_duplicates_total
<b>Description</b>	

	Number of times the OS tried to add a missing XFS inode to the inode cache, but found it had already been added by another process.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_found\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_found\_total.

## node\_xfs\_inode\_operation\_found\_total metric

<b>Name</b>	node_xfs_inode_operation_found_total
<b>Description</b>	Number of times the OS looked for and found an XFS inode in the inode cache.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_missed\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_missed\_total.

## node\_xfs\_inode\_operation\_missed\_total metric

<b>Name</b>	node_xfs_inode_operation_missed_total
<b>Description</b>	Number of times the OS looked for an XFS inode in the cache, but did not find it.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_reclaims\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_reclaims\_total.

## node\_xfs\_inode\_operation\_reclaims\_total metric

<b>Name</b>	node_xfs_inode_operation_reclaims_total
<b>Description</b>	Number of times the OS reclaimed an XFS inode from the inode cache to free memory for another purpose.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_inode\_operation\_recycled\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_inode\_operation\_recycled\_total.

### node\_xfs\_inode\_operation\_recycled\_total metric

<b>Name</b>	node_xfs_inode_operation_recycled_total
<b>Description</b>	Number of times the OS found an XFS inode in the cache, but could not use it as it was being recycled.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## node\_xfs\_read\_calls\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_read\_calls\_total.

### node\_xfs\_read\_calls\_total metric

<b>Name</b>	node_xfs_read_calls_total
<b>Description</b>	Number of read(2) system calls made to files in a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_active\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_active\_total.

## node\_xfs\_vnode\_active\_total metric

**Name**

node\_xfs\_vnode\_active\_total

**Description**

Number of vnodes not on free lists for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_allocate\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_allocate\_total.

## node\_xfs\_vnode\_allocate\_total metric

**Name**

node\_xfs\_vnode\_allocate\_total

**Description**

Number of times vn\_alloc called for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_get\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_get\_total.

## node\_xfs\_vnode\_get\_total metric

**Name**

node\_xfs\_vnode\_get\_total

**Description**

Number of times vn\_get called for a filesystem.

**Type**

COUNTER

**Labels**

- device

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## node\_xfs\_vnode\_hold\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_hold\_total.

## node\_xfs\_vnode\_hold\_total metric

**Name**

node\_xfs\_vnode\_hold\_total

**Description**

Number of times vn\_hold called for a filesystem.

**Type**

COUNTER

**Labels**



	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_vnode\_reclaim\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_reclaim\_total.

### node\_xfs\_vnode\_reclaim\_total metric

<b>Name</b>	node_xfs_vnode_reclaim_total
<b>Description</b>	Number of times vn_reclaim called for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## node\_xfs\_vnode\_release\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_release\_total.

### node\_xfs\_vnode\_release\_total metric

<b>Name</b>	node_xfs_vnode_release_total
<b>Description</b>	Number of times vn_rele called for a filesystem.

<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_xfs\_vnode\_remove\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_vnode\_remove\_total.

### node\_xfs\_vnode\_remove\_total metric

<b>Name</b>	node_xfs_vnode_remove_total
<b>Description</b>	Number of times vn_remove called for a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### node\_xfs\_write\_calls\_total metric

Cloudera Data Services on premises metrics for node\_xfs\_write\_calls\_total.

### node\_xfs\_write\_calls\_total metric

<b>Name</b>	node_xfs_write_calls_total
<b>Description</b>	Number of write(2) system calls made to files in a filesystem.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• device</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

Cloudera Data Services on premises metrics for process\_cpu\_seconds\_total.

## process\_cpu\_seconds\_total metric

<b>Name</b>	process_cpu_seconds_total
<b>Description</b>	Total user and system CPU time spent in seconds.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_max\_fds metric

Cloudera Data Services on premises metrics for process\_max\_fds.

### process\_max\_fds metric

<b>Name</b>	process_max_fds
<b>Description</b>	Maximum number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_open\_fds metric

Cloudera Data Services on premises metrics for process\_open\_fds.

### process\_open\_fds metric

<b>Name</b>	process_open_fds
<b>Description</b>	Number of open file descriptors.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## process\_resident\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_resident\_memory\_bytes.

### process\_resident\_memory\_bytes metric

<b>Name</b>	process_resident_memory_bytes
<b>Description</b>	Resident memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_start\_time\_seconds metric

Cloudera Data Services on premises metrics for process\_start\_time\_seconds.

### process\_start\_time\_seconds metric

<b>Name</b>	process_start_time_seconds
<b>Description</b>	Start time of the process since unix epoch in seconds.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## process\_virtual\_memory\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_bytes.

## process\_virtual\_memory\_bytes metric

<b>Name</b>	process_virtual_memory_bytes
<b>Description</b>	Virtual memory size in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: prometheus-node-exporter-1.6.0</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_virtual\_memory\_max\_bytes metric

Cloudera Data Services on premises metrics for process\_virtual\_memory\_max\_bytes.

## process\_virtual\_memory\_max\_bytes metric

<b>Name</b>	process_virtual_memory_max_bytes
<b>Description</b>	Maximum amount of virtual memory available in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_errors\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_errors\_total.

## promhttp\_metric\_handler\_errors\_total metric

**Name**

promhttp\_metric\_handler\_errors\_total

**Description**

Total number of internal errors encountered by the promhttp metric handler.

**Type**

COUNTER

**Labels**

- cause

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_in\_flight metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_in\_flight.

## promhttp\_metric\_handler\_requests\_in\_flight metric

**Name**

promhttp\_metric\_handler\_requests\_in\_flight

**Description**

Current number of scrapes being served.

**Type**

GAUGE

**Labels****Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## promhttp\_metric\_handler\_requests\_total metric

Cloudera Data Services on premises metrics for promhttp\_metric\_handler\_requests\_total.

## promhttp\_metric\_handler\_requests\_total metric

**Name**

promhttp\_metric\_handler\_requests\_total

**Description**

Total number of scrapes by HTTP status code.

**Type**

COUNTER

**Labels**

- code

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: prometheus-node-exporter-1.6.0

**Additional Notes**

null

**Version**

null

## infra-prometheus-operator-kube-state-metrics deployment

Cloudera Data Services on premises metrics for infra-prometheus-operator-kube-state-metrics.

This section covers metrics for infra-prometheus-operator-kube-state-metrics.

## kube\_configmap\_annotations metric

Cloudera Data Services on premises metrics for kube\_configmap\_annotations.

## kube\_configmap\_annotations metric



<b>Name</b>	kube_configmap_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_created metric

Cloudera Data Services on premises metrics for kube\_configmap\_created.

## kube\_configmap\_created metric

<b>Name</b>	kube_configmap_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## kube\_configmap\_info metric

Cloudera Data Services on premises metrics for kube\_configmap\_info.

## kube\_configmap\_info metric

<b>Name</b>	kube_configmap_info
<b>Description</b>	[STABLE] Information about configmap.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_configmap\_labels metric

Cloudera Data Services on premises metrics for kube\_configmap\_labels.

## kube\_configmap\_labels metric

<b>Name</b>	kube_configmap_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• configmap</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_configmap\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_configmap\_metadata\_resource\_version.

## kube\_configmap\_metadata\_resource\_version metric

**Name**

kube\_configmap\_metadata\_resource\_version

**Description**

Resource version representing a specific version of the configmap.

**Type**

GAUGE

**Labels**

- configmap
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_annotations metric

Cloudera Data Services on premises metrics for kube\_cronjob\_annotations.

## kube\_cronjob\_annotations metric

**Name**

kube\_cronjob\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_created metric

Cloudera Data Services on premises metrics for kube\_cronjob\_created.

## kube\_cronjob\_created metric

**Name**

kube\_cronjob\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_cronjob\_info metric

Cloudera Data Services on premises metrics for kube\_cronjob\_info.

## kube\_cronjob\_info metric

<b>Name</b>	kube_cronjob_info
<b>Description</b>	[STABLE] Info about cronjob.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• concurrency_policy</li> <li>• cronjob</li> <li>• namespace</li> <li>• schedule</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_labels metric

Cloudera Data Services on premises metrics for kube\_cronjob\_labels.

## kube\_cronjob\_labels metric

<b>Name</b>	kube_cronjob_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## kube\_cronjob\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_cronjob\_metadata\_resource\_version.

## kube\_cronjob\_metadata\_resource\_version metric

<b>Name</b>	kube_cronjob_metadata_resource_version
<b>Description</b>	[STABLE] Resource version representing a specific version of the cronjob.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_next\_schedule\_time metric

Cloudera Data Services on premises metrics for kube\_cronjob\_next\_schedule\_time.

## kube\_cronjob\_next\_schedule\_time metric

<b>Name</b>	kube_cronjob_next_schedule_time
<b>Description</b>	[STABLE] Next time the cronjob should be scheduled. The time after lastScheduleTime, or after the cron job's creation time if it's never been scheduled. Use this to determine if the job is delayed.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_cronjob\_spec\_failed\_job\_history\_limit metric**

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_failed\_job\_history\_limit.

**kube\_cronjob\_spec\_failed\_job\_history\_limit metric****Name**

kube\_cronjob\_spec\_failed\_job\_history\_limit

**Description**

Failed job history limit tells the controller how many failed jobs should be preserved.

**Type**

GAUGE

**Labels**

- cronjob
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_cronjob\_spec\_successful\_job\_history\_limit metric**

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_successful\_job\_history\_limit.

**kube\_cronjob\_spec\_successful\_job\_history\_limit metric****Name**

kube\_cronjob\_spec\_successful\_job\_history\_limit

**Description**

Successful job history limit tells the controller how many completed jobs should be preserved.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_spec\_suspend metric

Cloudera Data Services on premises metrics for kube\_cronjob\_spec\_suspend.

## kube\_cronjob\_spec\_suspend metric

<b>Name</b>	kube_cronjob_spec_suspend
<b>Description</b>	[STABLE] Suspend flag tells the controller to suspend subsequent executions.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_status\_active metric

Cloudera Data Services on premises metrics for kube\_cronjob\_status\_active.



## kube\_cronjob\_status\_active metric

<b>Name</b>	kube_cronjob_status_active
<b>Description</b>	[STABLE] Active holds pointers to currently running jobs.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_cronjob\_status\_last\_schedule\_time metric

Cloudera Data Services on premises metrics for kube\_cronjob\_status\_last\_schedule\_time.

## kube\_cronjob\_status\_last\_schedule\_time metric

<b>Name</b>	kube_cronjob_status_last_schedule_time
<b>Description</b>	[STABLE] LastScheduleTime keeps information of when was the last time the job was successfully scheduled.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## kube\_cronjob\_status\_last\_successful\_time metric

Cloudera Data Services on premises metrics for kube\_cronjob\_status\_last\_successful\_time.

### kube\_cronjob\_status\_last\_successful\_time metric

<b>Name</b>	kube_cronjob_status_last_successful_time
<b>Description</b>	LastSuccessfulTime keeps information of when was the last time the job was completed successfully.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• cronjob</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_annotations metric

Cloudera Data Services on premises metrics for kube\_daemonset\_annotations.

### kube\_daemonset\_annotations metric

<b>Name</b>	kube_daemonset_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_created metric

Cloudera Data Services on premises metrics for kube\_daemonset\_created.

### kube\_daemonset\_created metric

**Name**

kube\_daemonset\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_labels metric

Cloudera Data Services on premises metrics for kube\_daemonset\_labels.

### kube\_daemonset\_labels metric

**Name**

kube\_daemonset\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_daemonset\_metadata\_generation.

## kube\_daemonset\_metadata\_generation metric

<b>Name</b>	kube_daemonset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_current\_number\_scheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_current\_number\_scheduled.

## kube\_daemonset\_status\_current\_number\_scheduled metric

<b>Name</b>	kube_daemonset_status_current_number_scheduled
<b>Description</b>	[STABLE] The number of nodes running at least one daemon pod and are supposed to.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_desired\_number\_scheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_desired\_number\_scheduled.

## kube\_daemonset\_status\_desired\_number\_scheduled metric

<b>Name</b>	kube_daemonset_status_desired_number_scheduled
<b>Description</b>	[STABLE] The number of nodes that should be running the daemon pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**kube\_daemonset\_status\_number\_available metric**

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_available.

**kube\_daemonset\_status\_number\_available metric****Name**

kube\_daemonset\_status\_number\_available

**Description**

[STABLE] The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and available

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_daemonset\_status\_number\_misscheduled metric**

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_misscheduled.

**kube\_daemonset\_status\_number\_misscheduled metric****Name**

kube\_daemonset\_status\_number\_misscheduled

**Description**

[STABLE] The number of nodes running a daemon pod but are not supposed to.

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_status\_number\_ready metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_ready.

## kube\_daemonset\_status\_number\_ready metric

**Name**

kube\_daemonset\_status\_number\_ready

**Description**

[STABLE] The number of nodes that should be running the daemon pod and have one or more of the daemon pod running and ready.

**Type**

GAUGE

**Labels**

- daemonset
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_daemonset\_status\_number\_unavailable metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_number\_unavailable.

## kube\_daemonset\_status\_number\_unavailable metric

**Name**

kube\_daemonset\_status\_number\_unavailable

**Description**

	[STABLE] The number of nodes that should be running the daemon pod and have none of the daemon pod running and available
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_daemonset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_observed\_generation.

## kube\_daemonset\_status\_observed\_generation metric

<b>Name</b>	kube_daemonset_status_observed_generation
<b>Description</b>	[STABLE] The most recent generation observed by the daemon set controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## kube\_daemonset\_status\_updated\_number\_scheduled metric

Cloudera Data Services on premises metrics for kube\_daemonset\_status\_updated\_number\_scheduled.

### kube\_daemonset\_status\_updated\_number\_scheduled metric

<b>Name</b>	kube_daemonset_status_updated_number_scheduled
<b>Description</b>	[STABLE] The total number of nodes that are running updated daemon pod
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• daemonset</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_annotations metric

Cloudera Data Services on premises metrics for kube\_deployment\_annotations.

### kube\_deployment\_annotations metric

<b>Name</b>	kube_deployment_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_created metric

Cloudera Data Services on premises metrics for kube\_deployment\_created.

## kube\_deployment\_created metric

**Name**

kube\_deployment\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_labels metric

Cloudera Data Services on premises metrics for kube\_deployment\_labels.

## kube\_deployment\_labels metric

**Name**

kube\_deployment\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_metadata\_generation.

## kube\_deployment\_metadata\_generation metric

<b>Name</b>	kube_deployment_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_spec\_paused metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_paused.

## kube\_deployment\_spec\_paused metric

<b>Name</b>	
-------------	--

	kube_deployment_spec_paused
<b>Description</b>	[STABLE] Whether the deployment is paused and will not be processed by the deployment controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_replicas.

## kube\_deployment\_spec\_replicas metric

<b>Name</b>	kube_deployment_spec_replicas
<b>Description</b>	[STABLE] Number of desired pods for a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge.

### kube\_deployment\_spec\_strategy\_rollingupdate\_max\_surge metric

<b>Name</b>	kube_deployment_spec_strategy_rollingupdate_max_surge
<b>Description</b>	[STABLE] Maximum number of replicas that can be scheduled above the desired number of replicas during a rolling update of a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric

Cloudera Data Services on premises metrics for kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable.

### kube\_deployment\_spec\_strategy\_rollingupdate\_max\_unavailable metric

<b>Name</b>	kube_deployment_spec_strategy_rollingupdate_max_unavailable
<b>Description</b>	[STABLE] Maximum number of unavailable replicas during a rolling update of a deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_condition metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_condition.

## kube\_deployment\_status\_condition metric

**Name**

kube\_deployment\_status\_condition

**Description**

[STABLE] The current status conditions of a deployment.

**Type**

GAUGE

**Labels**

- condition
- deployment
- namespace
- status

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_observed\_generation.

## kube\_deployment\_status\_observed\_generation metric

**Name**

kube\_deployment\_status\_observed\_generation

**Description**

	[STABLE] The generation observed by the deployment controller.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas.

## kube\_deployment\_status\_replicas metric

<b>Name</b>	kube_deployment_status_replicas
<b>Description</b>	[STABLE] The number of replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_available.

### kube\_deployment\_status\_replicas\_available metric

<b>Name</b>	kube_deployment_status_replicas_available
<b>Description</b>	[STABLE] The number of available replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_deployment\_status\_replicas\_ready metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_ready.

### kube\_deployment\_status\_replicas\_ready metric

<b>Name</b>	kube_deployment_status_replicas_ready
<b>Description</b>	[STABLE] The number of ready replicas per deployment.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	



- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_unavailable metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_unavailable.

## kube\_deployment\_status\_replicas\_unavailable metric

**Name**

kube\_deployment\_status\_replicas\_unavailable

**Description**

[STABLE] The number of unavailable replicas per deployment.

**Type**

GAUGE

**Labels**

- deployment
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_deployment\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_deployment\_status\_replicas\_updated.

## kube\_deployment\_status\_replicas\_updated metric

**Name**

kube\_deployment\_status\_replicas\_updated

**Description**

[STABLE] The number of updated replicas per deployment.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>• deployment</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_address metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address.

## kube\_endpoint\_address metric

<b>Name</b>	kube_endpoint_address
<b>Description</b>	[STABLE] Information about Endpoint available and non available addresses.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• ip</li> <li>• namespace</li> <li>• ready</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_address\_available metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_available.

## kube\_endpoint\_address\_available metric

<b>Name</b>	kube_endpoint_address_available
<b>Description</b>	(Deprecated since v2.6.0) Number of addresses available in endpoint.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_address\_not\_ready metric

Cloudera Data Services on premises metrics for kube\_endpoint\_address\_not\_ready.

## kube\_endpoint\_address\_not\_ready metric

<b>Name</b>	kube_endpoint_address_not_ready
<b>Description</b>	(Deprecated since v2.6.0) Number of addresses not ready in endpoint
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_endpoint\_annotations metric

Cloudera Data Services on premises metrics for kube\_endpoint\_annotations.

### kube\_endpoint\_annotations metric

**Name**

kube\_endpoint\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_created metric

Cloudera Data Services on premises metrics for kube\_endpoint\_created.

### kube\_endpoint\_created metric

**Name**

kube\_endpoint\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_info metric

Cloudera Data Services on premises metrics for kube\_endpoint\_info.

### kube\_endpoint\_info metric

**Name**

kube\_endpoint\_info

**Description**

[STABLE] Information about endpoint.

**Type**

GAUGE

**Labels**

- endpoint
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_endpoint\_labels metric

Cloudera Data Services on premises metrics for kube\_endpoint\_labels.

### kube\_endpoint\_labels metric

**Name**

kube\_endpoint\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_endpoint\_ports metric

Cloudera Data Services on premises metrics for kube\_endpoint\_ports.

## kube\_endpoint\_ports metric

<b>Name</b>	kube_endpoint_ports
<b>Description</b>	[STABLE] Information about the Endpoint ports.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• endpoint</li> <li>• namespace</li> <li>• port_name</li> <li>• port_number</li> <li>• port_protocol</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_annotations metric

Cloudera Data Services on premises metrics for kube\_ingress\_annotations.

### kube\_ingress\_annotations metric

<b>Name</b>	kube_ingress_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_created metric

Cloudera Data Services on premises metrics for kube\_ingress\_created.

### kube\_ingress\_created metric

<b>Name</b>	kube_ingress_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_info metric

Cloudera Data Services on premises metrics for kube\_ingress\_info.

## kube\_ingress\_info metric

**Name**

kube\_ingress\_info

**Description**

[STABLE] Information about ingress.

**Type**

GAUGE

**Labels**

- ingress
- ingressclass
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_labels metric

Cloudera Data Services on premises metrics for kube\_ingress\_labels.

## kube\_ingress\_labels metric

**Name**

kube\_ingress\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE



**Labels**

- ingress
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_ingress\_metadata\_resource\_version.

## kube\_ingress\_metadata\_resource\_version metric

**Name**

kube\_ingress\_metadata\_resource\_version

**Description**

Resource version representing a specific version of ingress.

**Type**

GAUGE

**Labels**

- ingress
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_ingress\_path metric

Cloudera Data Services on premises metrics for kube\_ingress\_path.

## kube\_ingress\_path metric

<b>Name</b>	kube_ingress_path
<b>Description</b>	[STABLE] Ingress host, paths and backend service information.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• host</li> <li>• ingress</li> <li>• namespace</li> <li>• path</li> <li>• service_name</li> <li>• service_port</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_ingress\_tls metric

Cloudera Data Services on premises metrics for kube\_ingress\_tls.

## kube\_ingress\_tls metric

<b>Name</b>	kube_ingress_tls
<b>Description</b>	[STABLE] Ingress TLS host and secret information.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ingress</li> <li>• namespace</li> <li>• secret</li> <li>• tls_host</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_annotations metric

Cloudera Data Services on premises metrics for kube\_job\_annotations.

## kube\_job\_annotations metric

**Name**

kube\_job\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_complete metric

Cloudera Data Services on premises metrics for kube\_job\_complete.

## kube\_job\_complete metric

**Name**

kube\_job\_complete

**Description**

[STABLE] The job has completed its execution.

**Type**

GAUGE

**Labels**

- condition
- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_created metric

Cloudera Data Services on premises metrics for kube\_job\_created.

## kube\_job\_created metric

**Name**

kube\_job\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_info metric

Cloudera Data Services on premises metrics for kube\_job\_info.

## kube\_job\_info metric

<b>Name</b>	kube_job_info
<b>Description</b>	[STABLE] Information about job.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_labels metric

Cloudera Data Services on premises metrics for kube\_job\_labels.

## kube\_job\_labels metric

<b>Name</b>	kube_job_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

## kube\_job\_owner metric

Cloudera Data Services on premises metrics for kube\_job\_owner.

## kube\_job\_owner metric

**Name**

kube\_job\_owner

**Description**

[STABLE] Information about the Job's owner.

**Type**

GAUGE

**Labels**

- job\_name
- namespace
- owner\_is\_controller
- owner\_kind
- owner\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_spec\_completions metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_completions.

## kube\_job\_spec\_completions metric

**Name**

kube\_job\_spec\_completions

**Description**

[STABLE] The desired number of successfully finished pods the job should be run with.

**Type**

GAUGE

**Labels**

- job\_name

	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_job\_spec\_parallelism metric

Cloudera Data Services on premises metrics for kube\_job\_spec\_parallelism.

## kube\_job\_spec\_parallelism metric

<b>Name</b>	kube_job_spec_parallelism
<b>Description</b>	[STABLE] The maximum desired number of pods the job should run at any given time.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>job_name</li> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_job\_status\_active metric

Cloudera Data Services on premises metrics for kube\_job\_status\_active.

## kube\_job\_status\_active metric

<b>Name</b>	kube_job_status_active
-------------	------------------------

**Description**

[STABLE] The number of actively running pods.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_status\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_completion\_time.

## kube\_job\_status\_completion\_time metric

**Name**

kube\_job\_status\_completion\_time

**Description**

[STABLE] CompletionTime represents time when the job was completed.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null



## kube\_job\_status\_failed metric

Cloudera Data Services on premises metrics for kube\_job\_status\_failed.

### kube\_job\_status\_failed metric

<b>Name</b>	kube_job_status_failed
<b>Description</b>	[STABLE] The number of pods which reached Phase Failed and the reason for failure.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_job\_status\_start\_time metric

Cloudera Data Services on premises metrics for kube\_job\_status\_start\_time.

### kube\_job\_status\_start\_time metric

<b>Name</b>	kube_job_status_start_time
<b>Description</b>	[STABLE] StartTime represents time when the job was acknowledged by the Job Manager.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• job_name</li> <li>• namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_job\_status\_succeeded metric

Cloudera Data Services on premises metrics for kube\_job\_status\_succeeded.

## kube\_job\_status\_succeeded metric

**Name**

kube\_job\_status\_succeeded

**Description**

[STABLE] The number of pods which reached Phase Succeeded.

**Type**

GAUGE

**Labels**

- job\_name
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_lease\_owner metric

Cloudera Data Services on premises metrics for kube\_lease\_owner.

## kube\_lease\_owner metric

**Name**

kube\_lease\_owner

**Description**

Information about the Lease's owner.

**Type**

GAUGE

**Labels**

- lease
- lease\_holder
- namespace
- owner\_kind
- owner\_name

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_lease\_renew\_time metric

Cloudera Data Services on premises metrics for kube\_lease\_renew\_time.

## kube\_lease\_renew\_time metric

**Name**

kube\_lease\_renew\_time

**Description**

Kube lease renew time.

**Type**

GAUGE

**Labels**

- lease
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_mutatingwebhookconfiguration\_created metric

Cloudera Data Services on premises metrics for kube\_mutatingwebhookconfiguration\_created.

### kube\_mutatingwebhookconfiguration\_created metric

<b>Name</b>	kube_mutatingwebhookconfiguration_created
<b>Description</b>	Unix creation timestamp.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"><li>mutatingwebhookconfiguration</li><li>namespace</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>Category: monitoring</li><li>Deployment: infra-prometheus-operator-kube-state-metrics</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_mutatingwebhookconfiguration\_info metric

Cloudera Data Services on premises metrics for kube\_mutatingwebhookconfiguration\_info.

### kube\_mutatingwebhookconfiguration\_info metric

<b>Name</b>	kube_mutatingwebhookconfiguration_info
<b>Description</b>	Information about the MutatingWebhookConfiguration.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"><li>mutatingwebhookconfiguration</li><li>namespace</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_mutatingwebhookconfiguration\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_mutatingwebhookconfiguration\_metadata\_resource\_version.

## kube\_mutatingwebhookconfiguration\_metadata\_resource\_version metric

**Name**

kube\_mutatingwebhookconfiguration\_metadata\_resource\_version

**Description**

Resource version representing a specific version of the MutatingWebhookConfiguration.

**Type**

GAUGE

**Labels**

- mutatingwebhookconfiguration
- namespace

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_namespace\_annotations metric

Cloudera Data Services on premises metrics for kube\_namespace\_annotations.

## kube\_namespace\_annotations metric

**Name**

kube\_namespace\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_namespace\_created metric

Cloudera Data Services on premises metrics for kube\_namespace\_created.

## kube\_namespace\_created metric

<b>Name</b>	kube_namespace_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_namespace\_labels metric

Cloudera Data Services on premises metrics for kube\_namespace\_labels.

## kube\_namespace\_labels metric

<b>Name</b>	kube_namespace_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### kube\_namespace\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_namespace\_status\_phase.

### kube\_namespace\_status\_phase metric

<b>Name</b>	kube_namespace_status_phase
<b>Description</b>	[STABLE] kubernetes namespace status phase.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>phase</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### kube\_networkpolicy\_annotations metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_annotations.

## kube\_networkpolicy\_annotations metric

<b>Name</b>	kube_networkpolicy_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_networkpolicy\_created metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_created.

## kube\_networkpolicy\_created metric

<b>Name</b>	kube_networkpolicy_created
<b>Description</b>	Unix creation timestamp of network policy
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>networkpolicy</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

## kube\_networkpolicy\_labels metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_labels.

## kube\_networkpolicy\_labels metric

**Name**

kube\_networkpolicy\_labels

**Description**

Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- networkpolicy

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_spec\_egress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_egress\_rules.

## kube\_networkpolicy\_spec\_egress\_rules metric

**Name**

kube\_networkpolicy\_spec\_egress\_rules

**Description**

Number of egress rules on the networkpolicy

**Type**

GAUGE

**Labels**

- namespace
- networkpolicy

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_networkpolicy\_spec\_ingress\_rules metric

Cloudera Data Services on premises metrics for kube\_networkpolicy\_spec\_ingress\_rules.

## kube\_networkpolicy\_spec\_ingress\_rules metric

**Name**

kube\_networkpolicy\_spec\_ingress\_rules

**Description**

Number of ingress rules on the networkpolicy

**Type**

GAUGE

**Labels**

- namespace
- networkpolicy

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_node\_annotations metric

Cloudera Data Services on premises metrics for kube\_node\_annotations.

## kube\_node\_annotations metric

**Name**

kube\_node\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>node</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_node\_created metric

Cloudera Data Services on premises metrics for kube\_node\_created.

## kube\_node\_created metric

<b>Name</b>	kube_node_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>node</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_node\_info metric

Cloudera Data Services on premises metrics for kube\_node\_info.

## kube\_node\_info metric

<b>Name</b>
-------------

	kube_node_info
<b>Description</b>	[STABLE] Information about a cluster node.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container_runtime_version</li> <li>• internal_ip</li> <li>• kernel_version</li> <li>• kubelet_version</li> <li>• kubeproxy_version</li> <li>• node</li> <li>• os_image</li> <li>• pod_cidr</li> <li>• provider_id</li> <li>• system_uuid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_node\_labels metric

Cloudera Data Services on premises metrics for kube\_node\_labels.

## kube\_node\_labels metric

<b>Name</b>	kube_node_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• node</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_node\_role metric

Cloudera Data Services on premises metrics for kube\_node\_role.

### kube\_node\_role metric

**Name**

kube\_node\_role

**Description**

The role of a cluster node.

**Type**

GAUGE

**Labels**

- node
- role

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_node\_spec\_unschedulable metric

Cloudera Data Services on premises metrics for kube\_node\_spec\_unschedulable.

### kube\_node\_spec\_unschedulable metric

**Name**

kube\_node\_spec\_unschedulable

**Description**

[STABLE] Whether a node can schedule new pods.

**Type**

GAUGE

**Labels**

- node

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_node\_status\_allocatable metric

Cloudera Data Services on premises metrics for kube\_node\_status\_allocatable.

## kube\_node\_status\_allocatable metric

**Name**

kube\_node\_status\_allocatable

**Description**

[STABLE] The allocatable for different resources of a node that are available for scheduling.

**Type**

GAUGE

**Labels**

- node
- resource
- unit

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_node\_status\_capacity metric

Cloudera Data Services on premises metrics for kube\_node\_status\_capacity.

## kube\_node\_status\_capacity metric

<b>Name</b>	kube_node_status_capacity
<b>Description</b>	[STABLE] The capacity for different resources of a node.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• node</li> <li>• resource</li> <li>• unit</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_node\_status\_condition metric

Cloudera Data Services on premises metrics for kube\_node\_status\_condition.

## kube\_node\_status\_condition metric

<b>Name</b>	kube_node_status_condition
<b>Description</b>	[STABLE] The condition of a cluster node.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• node</li> <li>• status</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## kube\_persistentvolume\_annotations metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_annotations.

### kube\_persistentvolume\_annotations metric

<b>Name</b>	kube_persistentvolume_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• persistentvolume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolume\_capacity\_bytes metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_capacity\_bytes.

### kube\_persistentvolume\_capacity\_bytes metric

<b>Name</b>	kube_persistentvolume_capacity_bytes
<b>Description</b>	[STABLE] Persistentvolume capacity in bytes.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• persistentvolume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolume\_claim\_ref metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_claim\_ref.

## kube\_persistentvolume\_claim\_ref metric

**Name**

kube\_persistentvolume\_claim\_ref

**Description**

[STABLE] Information about the Persistent Volume Claim Reference.

**Type**

GAUGE

**Labels**

- claim\_namespace
- name
- persistentvolume

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolume\_created metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_created.

## kube\_persistentvolume\_created metric

**Name**

kube\_persistentvolume\_created

**Description**

Unix creation timestamp

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• persistentvolume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolume\_info metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_info.

## kube\_persistentvolume\_info metric

<b>Name</b>	kube_persistentvolume_info
<b>Description</b>	[STABLE] Information about persistentvolume.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• azure_disk_name</li> <li>• csi_driver</li> <li>• csi_volume_handle</li> <li>• ebs_volume_id</li> <li>• fc_lun</li> <li>• fc_target_wwns</li> <li>• fc_wwids</li> <li>• gce_persistent_disk_name</li> <li>• host_path</li> <li>• host_path_type</li> <li>• iscsi_initiator_name</li> <li>• iscsi_iqn</li> <li>• iscsi_lun</li> <li>• iscsi_target_portal</li> <li>• local_fs</li> </ul>

- local\_path
- nfs\_path
- nfs\_server
- persistentvolume
- storageclass

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolume\_labels metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_labels.

## kube\_persistentvolume\_labels metric

**Name**

kube\_persistentvolume\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- persistentvolume

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolume\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_persistentvolume\_status\_phase.

## kube\_persistentvolume\_status\_phase metric

<b>Name</b>	kube_persistentvolume_status_phase
<b>Description</b>	[STABLE] The phase indicates if a volume is available, bound to a claim, or released by a claim.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• persistentvolume</li> <li>• phase</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_access\_mode metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_access\_mode.

## kube\_persistentvolumeclaim\_access\_mode metric

<b>Name</b>	kube_persistentvolumeclaim_access_mode
<b>Description</b>	[STABLE] The access mode(s) specified by the persistent volume claim.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• access_mode</li> <li>• namespace</li> <li>• persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_annotations metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_annotations.

## kube\_persistentvolumeclaim\_annotations metric

<b>Name</b>	kube_persistentvolumeclaim_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_persistentvolumeclaim\_created metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_created.

## kube\_persistentvolumeclaim\_created metric

<b>Name</b>	kube_persistentvolumeclaim_created
<b>Description</b>	Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_info metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_info.

## kube\_persistentvolumeclaim\_info metric

**Name**

kube\_persistentvolumeclaim\_info

**Description**

[STABLE] Information about persistent volume claim.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim
- storageclass
- volumename

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_labels metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_labels.

## kube\_persistentvolumeclaim\_labels metric

**Name**

kube\_persistentvolumeclaim\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric**

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes.

**kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes metric****Name**

kube\_persistentvolumeclaim\_resource\_requests\_storage\_bytes

**Description**

[STABLE] The capacity of storage requested by the persistent volume claim.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_persistentvolumeclaim\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_persistentvolumeclaim\_status\_phase.

### kube\_persistentvolumeclaim\_status\_phase metric

<b>Name</b>	kube_persistentvolumeclaim_status_phase
<b>Description</b>	[STABLE] The phase the persistent volume claim is currently in.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>persistentvolumeclaim</li> <li>phase</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_annotations metric

Cloudera Data Services on premises metrics for kube\_pod\_annotations.

### kube\_pod\_annotations metric

<b>Name</b>	kube_pod_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>pod</li> <li>uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	



**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_completion\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_completion\_time.

## kube\_pod\_completion\_time metric

**Name**

kube\_pod\_completion\_time

**Description**

[STABLE] Completion time in unix timestamp for a pod.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_info.

## kube\_pod\_container\_info metric

**Name**

kube\_pod\_container\_info

**Description**

[STABLE] Information about a container in a pod.

**Type**

	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• container_id</li> <li>• image</li> <li>• image_id</li> <li>• image_spec</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_resource\_limits metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_limits.

## kube\_pod\_container\_resource\_limits metric

<b>Name</b>	kube_pod_container_resource_limits
<b>Description</b>	The number of requested limit resource by a container. It is recommended to use the kube_pod_resource_limits metric exposed by kube-scheduler instead, as it is more precise.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• node</li> <li>• pod</li> <li>• resource</li> <li>• uid</li> <li>• unit</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_pod\_container\_resource\_requests metric**

Cloudera Data Services on premises metrics for kube\_pod\_container\_resource\_requests.

**kube\_pod\_container\_resource\_requests metric****Name**

kube\_pod\_container\_resource\_requests

**Description**

The number of requested request resource by a container. It is recommended to use the kube\_pod\_resource\_requests metric exposed by kube-scheduler instead, as it is more precise.

**Type**

GAUGE

**Labels**

- container
- namespace
- node
- pod
- resource
- uid
- unit

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_pod\_container\_state\_started metric**

Cloudera Data Services on premises metrics for kube\_pod\_container\_state\_started.

## kube\_pod\_container\_state\_started metric

<b>Name</b>	kube_pod_container_state_started
<b>Description</b>	[STABLE] Start time in unix timestamp for a pod container.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_exitcode.

## kube\_pod\_container\_status\_last\_terminated\_exitcode metric

<b>Name</b>	kube_pod_container_status_last_terminated_exitcode
<b>Description</b>	Describes the exit code for the last container in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_last\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_last\_terminated\_reason.

## kube\_pod\_container\_status\_last\_terminated\_reason metric

**Name**

kube\_pod\_container\_status\_last\_terminated\_reason

**Description**

Describes the last reason the container was in terminated state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- reason
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_ready.

## kube\_pod\_container\_status\_ready metric

**Name**

kube\_pod\_container\_status\_ready

**Description**

[STABLE] Describes whether the containers readiness check succeeded.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_restarts\_total metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_restarts\_total.

## kube\_pod\_container\_status\_restarts\_total metric

<b>Name</b>	kube_pod_container_status_restarts_total
<b>Description</b>	[STABLE] The number of container restarts per container.
<b>Type</b>	COUNTER
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

## kube\_pod\_container\_status\_running metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_running.

### kube\_pod\_container\_status\_running metric

<b>Name</b>	kube_pod_container_status_running
<b>Description</b>	[STABLE] Describes whether the container is currently in running state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated.

### kube\_pod\_container\_status\_terminated metric

<b>Name</b>	kube_pod_container_status_terminated
<b>Description</b>	[STABLE] Describes whether the container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_container\_status\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_terminated\_reason.

## kube\_pod\_container\_status\_terminated\_reason metric

<b>Name</b>	kube_pod_container_status_terminated_reason
<b>Description</b>	Describes the reason the container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



## kube\_pod\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_container\_status\_waiting.

### kube\_pod\_container\_status\_waiting metric

<b>Name</b>	kube_pod_container_status_waiting
<b>Description</b>	[STABLE] Describes whether the container is currently in waiting state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_created metric

Cloudera Data Services on premises metrics for kube\_pod\_created.

### kube\_pod\_created metric

<b>Name</b>	kube_pod_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_info.

## kube\_pod\_info metric

**Name**

kube\_pod\_info

**Description**

[STABLE] Information about pod.

**Type**

GAUGE

**Labels**

- created\_by\_kind
- created\_by\_name
- host\_ip
- host\_network
- namespace
- node
- pod
- pod\_ip
- priority\_class
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_info.

### kube\_pod\_init\_container\_info metric

<b>Name</b>	kube_pod_init_container_info
<b>Description</b>	[STABLE] Information about an init container in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• container_id</li> <li>• image</li> <li>• image_id</li> <li>• image_spec</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_resource\_limits metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_resource\_limits.

### kube\_pod\_init\_container\_resource\_limits metric

<b>Name</b>	kube_pod_init_container_resource_limits
<b>Description</b>	The number of requested limit resource by an init container.
<b>Type</b>	GAUGE
<b>Labels</b>	

- container
- namespace
- node
- pod
- resource
- uid
- unit

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_resource\_requests metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_resource\_requests.

## kube\_pod\_init\_container\_resource\_requests metric

**Name**

kube\_pod\_init\_container\_resource\_requests

**Description**

The number of requested request resource by an init container.

**Type**

GAUGE

**Labels**

- container
- namespace
- node
- pod
- resource
- uid
- unit

**Unit****Aggregates****Meta**

- Category: monitoring

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_ready.

## kube\_pod\_init\_container\_status\_ready metric

**Name**

kube\_pod\_init\_container\_status\_ready

**Description**

[STABLE] Describes whether the init containers readiness check succeeded.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_restarts\_total metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_restarts\_total.

## kube\_pod\_init\_container\_status\_restarts\_total metric

**Name**

kube\_pod\_init\_container\_status\_restarts\_total

**Description**

[STABLE] The number of restarts for the init container.

**Type**

COUNTER

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_running metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_running.

## kube\_pod\_init\_container\_status\_running metric

**Name**

kube\_pod\_init\_container\_status\_running

**Description**

[STABLE] Describes whether the init container is currently in running state.

**Type**

GAUGE

**Labels**

- container
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_init\_container\_status\_terminated metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated.

### kube\_pod\_init\_container\_status\_terminated metric

<b>Name</b>	kube_pod_init_container_status_terminated
<b>Description</b>	[STABLE] Describes whether the init container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_init\_container\_status\_terminated\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_terminated\_reason.

### kube\_pod\_init\_container\_status\_terminated\_reason metric

<b>Name</b>	kube_pod_init_container_status_terminated_reason
<b>Description</b>	Describes the reason the init container is currently in terminated state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• reason</li> </ul>

	<ul style="list-style-type: none"> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_pod\_init\_container\_status\_waiting metric

Cloudera Data Services on premises metrics for kube\_pod\_init\_container\_status\_waiting.

## kube\_pod\_init\_container\_status\_waiting metric

<b>Name</b>	kube_pod_init_container_status_waiting
<b>Description</b>	[STABLE] Describes whether the init container is currently in waiting state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• container</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## kube\_pod\_ips metric

Cloudera Data Services on premises metrics for kube\_pod\_ips.

## kube\_pod\_ips metric



<b>Name</b>	kube_pod_ips
<b>Description</b>	Pod IP addresses
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• ip</li> <li>• ip_family</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_labels metric

Cloudera Data Services on premises metrics for kube\_pod\_labels.

## kube\_pod\_labels metric

<b>Name</b>	kube_pod_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> </ul>

- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_owner metric

Cloudera Data Services on premises metrics for kube\_pod\_owner.

### kube\_pod\_owner metric

**Name**

kube\_pod\_owner

**Description**

[STABLE] Information about the Pod's owner.

**Type**

GAUGE

**Labels**

- namespace
- owner\_is\_controller
- owner\_kind
- owner\_name
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_restart\_policy metric

Cloudera Data Services on premises metrics for kube\_pod\_restart\_policy.

### kube\_pod\_restart\_policy metric

**Name**

kube\_pod\_restart\_policy

**Description**

	[STABLE] Describes the restart policy in use by this pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• type</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info.

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_info metric

<b>Name</b>	kube_pod_spec_volumes_persistentvolumeclaims_info
<b>Description</b>	[STABLE] Information about persistentvolumeclaim volumes in a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• persistentvolumeclaim</li> <li>• pod</li> <li>• uid</li> <li>• volume</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

Cloudera Data Services on premises metrics for kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly.

## kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly metric

**Name**

kube\_pod\_spec\_volumes\_persistentvolumeclaims\_readonly

**Description**

[STABLE] Describes whether a persistentvolumeclaim is mounted read only.

**Type**

GAUGE

**Labels**

- namespace
- persistentvolumeclaim
- pod
- uid
- volume

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_start\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_start\_time.

## kube\_pod\_start\_time metric

**Name**

kube\_pod\_start\_time

**Description**

[STABLE] Start time in unix timestamp for a pod.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_container\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_container\_ready\_time.

## kube\_pod\_status\_container\_ready\_time metric

**Name**

kube\_pod\_status\_container\_ready\_time

**Description**

Readiness achieved time in unix timestamp for a pod containers.

**Type**

GAUGE

**Labels**

- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_phase metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_phase.

### kube\_pod\_status\_phase metric

<b>Name</b>	kube_pod_status_phase
<b>Description</b>	[STABLE] The pods current phase.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• phase</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_qos\_class metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_qos\_class.

### kube\_pod\_status\_qos\_class metric

<b>Name</b>	kube_pod_status_qos_class
<b>Description</b>	The pods current qosClass.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• qos_class</li> <li>• uid</li> </ul>

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_ready metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready.

## kube\_pod\_status\_ready metric

**Name**

kube\_pod\_status\_ready

**Description**

[STABLE] Describes whether the pod is ready to serve requests.

**Type**

GAUGE

**Labels**

- condition
- namespace
- pod
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_pod\_status\_ready\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_ready\_time.

## kube\_pod\_status\_ready\_time metric

**Name**

	kube_pod_status_ready_time
<b>Description</b>	Readiness achieved time in unix timestamp for a pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_reason metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_reason.

## kube\_pod\_status\_reason metric

<b>Name</b>	kube_pod_status_reason
<b>Description</b>	The pod status reasons
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• reason</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	



	null
<b>Version</b>	
	null

## kube\_pod\_status\_scheduled metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled.

## kube\_pod\_status\_scheduled metric

<b>Name</b>	kube_pod_status_scheduled
<b>Description</b>	[STABLE] Describes the status of the scheduling process for the pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• condition</li> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_scheduled\_time metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_scheduled\_time.

## kube\_pod\_status\_scheduled\_time metric

<b>Name</b>	kube_pod_status_scheduled_time
<b>Description</b>	[STABLE] Unix timestamp when pod moved into scheduled status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> </ul>

	<ul style="list-style-type: none"> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_status\_unschedulable metric

Cloudera Data Services on premises metrics for kube\_pod\_status\_unschedulable.

## kube\_pod\_status\_unschedulable metric

<b>Name</b>	kube_pod_status_unschedulable
<b>Description</b>	[STABLE] Describes the unschedulable status for the pod.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• pod</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_pod\_tolerations metric

Cloudera Data Services on premises metrics for kube\_pod\_tolerations.

## kube\_pod\_tolerations metric

<b>Name</b>	kube_pod_tolerations
<b>Description</b>	Information about the pod tolerations
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• effect</li> <li>• key</li> <li>• namespace</li> <li>• operator</li> <li>• pod</li> <li>• toleration_seconds</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_annotations metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_annotations.

## kube\_poddisruptionbudget\_annotations metric

<b>Name</b>	kube_poddisruptionbudget_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_created metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_created.

## kube\_poddisruptionbudget\_created metric

**Name**

kube\_poddisruptionbudget\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- poddisruptionbudget

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_poddisruptionbudget\_labels metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_labels.

## kube\_poddisruptionbudget\_labels metric

**Name**

kube\_poddisruptionbudget\_labels

**Description**

Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_current\_healthy metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_current\_healthy.

## kube\_poddisruptionbudget\_status\_current\_healthy metric

<b>Name</b>	kube_poddisruptionbudget_status_current_healthy
<b>Description</b>	[STABLE] Current number of healthy pods
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_desired\_healthy metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_desired\_healthy.

## kube\_poddisruptionbudget\_status\_desired\_healthy metric

<b>Name</b>
-------------

	kube_poddisruptionbudget_status_desired_healthy
<b>Description</b>	[STABLE] Minimum desired number of healthy pods
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_expected\_pods metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_expected\_pods.

## kube\_poddisruptionbudget\_status\_expected\_pods metric

<b>Name</b>	kube_poddisruptionbudget_status_expected_pods
<b>Description</b>	[STABLE] Total number of pods counted by this disruption budget
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_observed\_generation.

### kube\_poddisruptionbudget\_status\_observed\_generation metric

<b>Name</b>	kube_poddisruptionbudget_status_observed_generation
<b>Description</b>	[STABLE] Most recent generation observed when updating this PDB status
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed metric

Cloudera Data Services on premises metrics for kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed.

### kube\_poddisruptionbudget\_status\_pod\_disruptions\_allowed metric

<b>Name</b>	kube_poddisruptionbudget_status_pod_disruptions_allowed
<b>Description</b>	[STABLE] Number of pod disruptions that are currently allowed
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>poddisruptionbudget</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_annotations metric

Cloudera Data Services on premises metrics for kube\_replicaset\_annotations.

### kube\_replicaset\_annotations metric

**Name**

kube\_replicaset\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_created metric

Cloudera Data Services on premises metrics for kube\_replicaset\_created.

### kube\_replicaset\_created metric

**Name**

kube\_replicaset\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**



	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_labels metric

Cloudera Data Services on premises metrics for kube\_replicaset\_labels.

## kube\_replicaset\_labels metric

<b>Name</b>	kube_replicaset_labels
<b>Description</b>	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_metadata\_generation.

## kube\_replicaset\_metadata\_generation metric

<b>Name</b>
-------------

	kube_replicaset_metadata_generation
<b>Description</b>	[STABLE] Sequence number representing a specific generation of the desired state.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_owner metric

Cloudera Data Services on premises metrics for kube\_replicaset\_owner.

## kube\_replicaset\_owner metric

<b>Name</b>	kube_replicaset_owner
<b>Description</b>	[STABLE] Information about the ReplicaSet's owner.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>owner_is_controller</li> <li>owner_kind</li> <li>owner_name</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	null

## kube\_replicaset\_spec\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_spec\_replicas.

## kube\_replicaset\_spec\_replicas metric

<b>Name</b>	kube_replicaset_spec_replicas
<b>Description</b>	[STABLE] Number of desired pods for a ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_fully\_labeled\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_fully\_labeled\_replicas.

## kube\_replicaset\_status\_fully\_labeled\_replicas metric

<b>Name</b>	kube_replicaset_status_fully_labeled_replicas
<b>Description</b>	[STABLE] The number of fully labeled replicas per ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>replicaset</li> </ul>
<b>Unit</b>	

**Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_observed\_generation.

## kube\_replicaset\_status\_observed\_generation metric

**Name**

kube\_replicaset\_status\_observed\_generation

**Description**

[STABLE] The generation observed by the ReplicaSet controller.

**Type**

GAUGE

**Labels**

- namespace
- replicaset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_replicaset\_status\_ready\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_ready\_replicas.

## kube\_replicaset\_status\_ready\_replicas metric

**Name**

kube\_replicaset\_status\_ready\_replicas

**Description**

[STABLE] The number of ready replicas per ReplicaSet.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_replicaset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_replicaset\_status\_replicas.

## kube\_replicaset\_status\_replicas metric

<b>Name</b>	kube_replicaset_status_replicas
<b>Description</b>	[STABLE] The number of replicas per ReplicaSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• replicaset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_resourcequota metric

Cloudera Data Services on premises metrics for kube\_resourcequota.

## kube\_resourcequota metric

<b>Name</b>	kube_resourcequota
<b>Description</b>	[STABLE] Information about resource quota.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• resource</li> <li>• resourcequota</li> <li>• type</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_resourcequota\_created metric

Cloudera Data Services on premises metrics for kube\_resourcequota\_created.

## kube\_resourcequota\_created metric

<b>Name</b>	kube_resourcequota_created
<b>Description</b>	[STABLE] Unix creation timestamp
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• resourcequota</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_secret\_annotations metric

Cloudera Data Services on premises metrics for kube\_secret\_annotations.

## kube\_secret\_annotations metric

**Name**

kube\_secret\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- secret

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_secret\_created metric

Cloudera Data Services on premises metrics for kube\_secret\_created.

## kube\_secret\_created metric

**Name**

kube\_secret\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- secret

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_secret\_info metric

Cloudera Data Services on premises metrics for kube\_secret\_info.

### kube\_secret\_info metric

**Name**

kube\_secret\_info

**Description**

[STABLE] Information about secret.

**Type**

GAUGE

**Labels**

- namespace
- secret

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_secret\_labels metric

Cloudera Data Services on premises metrics for kube\_secret\_labels.

### kube\_secret\_labels metric

**Name**

kube\_secret\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.



<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• secret</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### kube\_secret\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_secret\_metadata\_resource\_version.

### kube\_secret\_metadata\_resource\_version metric

<b>Name</b>	kube_secret_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of secret.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• secret</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### kube\_secret\_type metric

Cloudera Data Services on premises metrics for kube\_secret\_type.

## kube\_secret\_type metric

**Name**

kube\_secret\_type

**Description**

[STABLE] Type about secret.

**Type**

GAUGE

**Labels**

- namespace
- secret
- type

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_annotations metric

Cloudera Data Services on premises metrics for kube\_service\_annotations.

## kube\_service\_annotations metric

**Name**

kube\_service\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_created metric

Cloudera Data Services on premises metrics for kube\_service\_created.

### kube\_service\_created metric

**Name**

kube\_service\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_info metric

Cloudera Data Services on premises metrics for kube\_service\_info.

### kube\_service\_info metric

**Name**

kube\_service\_info

**Description**

[STABLE] Information about service.

**Type**

GAUGE

**Labels**

- cluster\_ip

- external\_name
- load\_balancer\_ip
- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_labels metric

Cloudera Data Services on premises metrics for kube\_service\_labels.

### kube\_service\_labels metric

**Name**

kube\_service\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- service
- uid

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_service\_spec\_type metric

Cloudera Data Services on premises metrics for kube\_service\_spec\_type.

### kube\_service\_spec\_type metric

<b>Name</b>	kube_service_spec_type
<b>Description</b>	[STABLE] Type about service.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• service</li> <li>• type</li> <li>• uid</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_annotations metric

Cloudera Data Services on premises metrics for kube\_statefulset\_annotations.

### kube\_statefulset\_annotations metric

<b>Name</b>	kube_statefulset_annotations
<b>Description</b>	Kubernetes annotations converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_created metric

Cloudera Data Services on premises metrics for kube\_statefulset\_created.

## kube\_statefulset\_created metric

**Name**

kube\_statefulset\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_labels metric

Cloudera Data Services on premises metrics for kube\_statefulset\_labels.

## kube\_statefulset\_labels metric

**Name**

kube\_statefulset\_labels

**Description**

[STABLE] Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_metadata\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_metadata\_generation.

## kube\_statefulset\_metadata\_generation metric

**Name**

kube\_statefulset\_metadata\_generation

**Description**

[STABLE] Sequence number representing a specific generation of the desired state for the StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_replicas.

## kube\_statefulset\_replicas metric

<b>Name</b>	kube_statefulset_replicas
<b>Description</b>	[STABLE] Number of desired pods for a StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_current\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_current\_revision.

## kube\_statefulset\_status\_current\_revision metric

<b>Name</b>	kube_statefulset_status_current_revision
<b>Description</b>	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [0,currentReplicas).
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>revision</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>



**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_observed\_generation metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_observed\_generation.

## kube\_statefulset\_status\_observed\_generation metric

**Name**

kube\_statefulset\_status\_observed\_generation

**Description**

[STABLE] The generation observed by the StatefulSet controller.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas.

## kube\_statefulset\_status\_replicas metric

**Name**

kube\_statefulset\_status\_replicas

**Description**

[STABLE] The number of replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas\_available metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_available.

## kube\_statefulset\_status\_replicas\_available metric

**Name**

kube\_statefulset\_status\_replicas\_available

**Description**

The number of available replicas per StatefulSet.

**Type**

GAUGE

**Labels**

- namespace
- statefulset

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: monitoring-prometheus-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_statefulset\_status\_replicas\_current metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_current.

## kube\_statefulset\_status\_replicas\_current metric

**Name**

kube\_statefulset\_status\_replicas\_current

**Description**

[STABLE] The number of current replicas per StatefulSet.

<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_replicas\_ready metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_ready.

## kube\_statefulset\_status\_replicas\_ready metric

<b>Name</b>	kube_statefulset_status_replicas_ready
<b>Description</b>	[STABLE] The number of ready replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_replicas\_updated metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_replicas\_updated.

## kube\_statefulset\_status\_replicas\_updated metric

<b>Name</b>	kube_statefulset_status_replicas_updated
<b>Description</b>	[STABLE] The number of updated replicas per StatefulSet.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_statefulset\_status\_update\_revision metric

Cloudera Data Services on premises metrics for kube\_statefulset\_status\_update\_revision.

## kube\_statefulset\_status\_update\_revision metric

<b>Name</b>	kube_statefulset_status_update_revision
<b>Description</b>	[STABLE] Indicates the version of the StatefulSet used to generate Pods in the sequence [replicas-updatedReplicas,replicas)
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>revision</li> <li>statefulset</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: monitoring-prometheus-kube-state-metrics</li> </ul>

**Additional Notes**

null

**Version**

null

## kube\_storageclass\_annotations metric

Cloudera Data Services on premises metrics for kube\_storageclass\_annotations.

## kube\_storageclass\_annotations metric

**Name**

kube\_storageclass\_annotations

**Description**

Kubernetes annotations converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- storageclass

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_storageclass\_created metric

Cloudera Data Services on premises metrics for kube\_storageclass\_created.

## kube\_storageclass\_created metric

**Name**

kube\_storageclass\_created

**Description**

[STABLE] Unix creation timestamp

**Type**

GAUGE

**Labels**

- storageclass

**Unit****Aggregates**

**Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_storageclass\_info metric

Cloudera Data Services on premises metrics for kube\_storageclass\_info.

## kube\_storageclass\_info metric

**Name**

kube\_storageclass\_info

**Description**

[STABLE] Information about storageclass.

**Type**

GAUGE

**Labels**

- provisioner
- reclaim\_policy
- storageclass
- volume\_binding\_mode

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_storageclass\_labels metric

Cloudera Data Services on premises metrics for kube\_storageclass\_labels.

## kube\_storageclass\_labels metric

**Name**

kube\_storageclass\_labels

**Description**

	[STABLE] Kubernetes labels converted to Prometheus labels.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• storageclass</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_validatingwebhookconfiguration\_created metric

Cloudera Data Services on premises metrics for kube\_validatingwebhookconfiguration\_created.

## kube\_validatingwebhookconfiguration\_created metric

<b>Name</b>	kube_validatingwebhookconfiguration_created
<b>Description</b>	Unix creation timestamp.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• namespace</li> <li>• validatingwebhookconfiguration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: monitoring</li> <li>• Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_validatingwebhookconfiguration\_info metric

Cloudera Data Services on premises metrics for kube\_validatingwebhookconfiguration\_info.

## kube\_validatingwebhookconfiguration\_info metric

<b>Name</b>	kube_validatingwebhookconfiguration_info
<b>Description</b>	Information about the ValidatingWebhookConfiguration.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>validatingwebhookconfiguration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## kube\_validatingwebhookconfiguration\_metadata\_resource\_version metric

Cloudera Data Services on premises metrics for kube\_validatingwebhookconfiguration\_metadata\_resource\_version.

## kube\_validatingwebhookconfiguration\_metadata\_resource\_version metric

<b>Name</b>	kube_validatingwebhookconfiguration_metadata_resource_version
<b>Description</b>	Resource version representing a specific version of the ValidatingWebhookConfiguration.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>namespace</li> <li>validatingwebhookconfiguration</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: monitoring</li> <li>Deployment: infra-prometheus-operator-kube-state-metrics</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**kube\_volumeattachment\_created metric**

Cloudera Data Services on premises metrics for kube\_volumeattachment\_created.

**kube\_volumeattachment\_created metric****Name**

kube\_volumeattachment\_created

**Description**

Unix creation timestamp

**Type**

GAUGE

**Labels**

- volumeattachment

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

**kube\_volumeattachment\_info metric**

Cloudera Data Services on premises metrics for kube\_volumeattachment\_info.

**kube\_volumeattachment\_info metric****Name**

kube\_volumeattachment\_info

**Description**

Information about volumeattachment.

**Type**

GAUGE

**Labels**

- attacher
- node
- volumeattachment

**Unit**

**Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_volumeattachment\_labels metric

Cloudera Data Services on premises metrics for kube\_volumeattachment\_labels.

## kube\_volumeattachment\_labels metric

**Name**

kube\_volumeattachment\_labels

**Description**

Kubernetes labels converted to Prometheus labels.

**Type**

GAUGE

**Labels**

- volumeattachment

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_volumeattachment\_spec\_source\_persistentvolume metric

Cloudera Data Services on premises metrics for kube\_volumeattachment\_spec\_source\_persistentvolume.

## kube\_volumeattachment\_spec\_source\_persistentvolume metric

**Name**

kube\_volumeattachment\_spec\_source\_persistentvolume

**Description**

PersistentVolume source reference.

**Type**

GAUGE

**Labels**

- volumeattachment
- volumename

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_volumeattachment\_status\_attached metric

Cloudera Data Services on premises metrics for kube\_volumeattachment\_status\_attached.

## kube\_volumeattachment\_status\_attached metric

**Name**

kube\_volumeattachment\_status\_attached

**Description**

Information about volumeattachment.

**Type**

GAUGE

**Labels**

- volumeattachment

**Unit****Aggregates****Meta**

- Category: monitoring
- Deployment: infra-prometheus-operator-kube-state-metrics

**Additional Notes**

null

**Version**

null

## kube\_volumeattachment\_status\_attachment\_metadata metric

Cloudera Data Services on premises metrics for kube\_volumeattachment\_status\_attachment\_metadata.

## kube\_volumeattachment\_status\_attachment\_metadata metric

**Name**

	kube_volumeattachment_status_attachment_metadata
<b>Description</b>	volumeattachment metadata.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"><li>• volumeattachment</li></ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"><li>• Category: monitoring</li><li>• Deployment: infra-prometheus-operator-kube-state-metrics</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null