

## Supporting Cloudera Data Warehouse

Date published: 2020-08-17

Date modified: 2023-06-13

# CLOUDERA

# Legal Notice

© Cloudera Inc. 2024. 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

## Monitoring Data Warehouse service resources with Grafana dashboards..... 23

Connecting to Grafana dashboards in Private Cloud.....	24
Limitations of Grafana in Cloudera Data Warehouse Private Cloud.....	25

## Monitoring metrics for Data Warehouse on Private Cloud..... 25

catalogd deployment.....	25
impala_catalog_partial_fetch_rpc_queue_len metric.....	25
impala_catalog_server_topic_processing_time_s_last metric.....	26
impala_catalog_server_topic_processing_time_s_max metric.....	26
impala_catalog_server_topic_processing_time_s_mean metric.....	27
impala_catalog_server_topic_processing_time_s_min metric.....	27
impala_catalog_server_topic_processing_time_s_stddev metric.....	27
impala_catalog_server_topic_processing_time_s_total metric.....	28
impala_events_processor_events_fetch_duration_avg metric.....	28
impala_events_processor_events_fetch_duration_latest metric.....	29
impala_events_processor_events_fetch_duration_p75 metric.....	29
impala_events_processor_events_fetch_duration_p95 metric.....	30
impala_events_processor_events_fetch_duration_p99 metric.....	30
impala_events_processor_events_process_duration_avg metric.....	31
impala_events_processor_events_process_duration_latest metric.....	31
impala_events_processor_events_process_duration_p75 metric.....	32
impala_events_processor_events_process_duration_p95 metric.....	32
impala_events_processor_events_process_duration_p99 metric.....	33
impala_events_processor_events_received metric.....	33
impala_events_processor_events_received_15min_rate metric.....	34
impala_events_processor_events_received_1min_rate metric.....	34
impala_events_processor_events_received_5min_rate metric.....	35
impala_events_processor_events_skipped metric.....	35
impala_events_processor_last_synced_event_id metric.....	36
impala_events_processor_last_synced_event_time metric.....	36
impala_events_processor_latest_event_id metric.....	37
impala_events_processor_latest_event_time metric.....	37
impala_jvm_cms_old_gen_committed_usage_bytes metric.....	38
impala_jvm_cms_old_gen_current_usage_bytes metric.....	38
impala_jvm_cms_old_gen_init_usage_bytes metric.....	39
impala_jvm_cms_old_gen_max_usage_bytes metric.....	39
impala_jvm_cms_old_gen_peak_committed_usage_bytes metric.....	40
impala_jvm_cms_old_gen_peak_current_usage_bytes metric.....	40
impala_jvm_cms_old_gen_peak_init_usage_bytes metric.....	41
impala_jvm_cms_old_gen_peak_max_usage_bytes metric.....	41
impala_jvm_code_cache_committed_usage_bytes metric.....	42
impala_jvm_code_cache_current_usage_bytes metric.....	42
impala_jvm_code_cache_init_usage_bytes metric.....	43
impala_jvm_code_cache_max_usage_bytes metric.....	43
impala_jvm_code_cache_peak_committed_usage_bytes metric.....	44
impala_jvm_code_cache_peak_current_usage_bytes metric.....	44
impala_jvm_code_cache_peak_init_usage_bytes metric.....	45
impala_jvm_code_cache_peak_max_usage_bytes metric.....	45

impala_jvm_compressed_class_space_committed_usage_bytes metric.....	46
impala_jvm_compressed_class_space_current_usage_bytes metric.....	46
impala_jvm_compressed_class_space_init_usage_bytes metric.....	47
impala_jvm_compressed_class_space_max_usage_bytes metric.....	47
impala_jvm_compressed_class_space_peak_committed_usage_bytes metric.....	48
impala_jvm_compressed_class_space_peak_current_usage_bytes metric.....	48
impala_jvm_compressed_class_space_peak_init_usage_bytes metric.....	49
impala_jvm_compressed_class_space_peak_max_usage_bytes metric.....	49
impala_jvm_gc_count metric.....	50
impala_jvm_gc_num_info_threshold_exceeded metric.....	50
impala_jvm_gc_num_warn_threshold_exceeded metric.....	51
impala_jvm_gc_time_millis metric.....	51
impala_jvm_gc_total_extra_sleep_time_millis metric.....	52
impala_jvm_heap_committed_usage_bytes metric.....	52
impala_jvm_heap_current_usage_bytes metric.....	53
impala_jvm_heap_init_usage_bytes metric.....	53
impala_jvm_heap_max_usage_bytes metric.....	54
impala_jvm_heap_peak_committed_usage_bytes metric.....	54
impala_jvm_heap_peak_current_usage_bytes metric.....	55
impala_jvm_heap_peak_init_usage_bytes metric.....	55
impala_jvm_heap_peak_max_usage_bytes metric.....	56
impala_jvm metaspace_committed_usage_bytes metric.....	56
impala_jvm metaspace_current_usage_bytes metric.....	57
impala_jvm metaspace_init_usage_bytes metric.....	57
impala_jvm metaspace_max_usage_bytes metric.....	58
impala_jvm metaspace_peak_committed_usage_bytes metric.....	58
impala_jvm metaspace_peak_current_usage_bytes metric.....	59
impala_jvm metaspace_peak_init_usage_bytes metric.....	59
impala_jvm metaspace_peak_max_usage_bytes metric.....	60
impala_jvm_non_heap_committed_usage_bytes metric.....	60
impala_jvm_non_heap_current_usage_bytes metric.....	61
impala_jvm_non_heap_init_usage_bytes metric.....	61
impala_jvm_non_heap_max_usage_bytes metric.....	62
impala_jvm_non_heap_peak_committed_usage_bytes metric.....	62
impala_jvm_non_heap_peak_current_usage_bytes metric.....	63
impala_jvm_non_heap_peak_init_usage_bytes metric.....	63
impala_jvm_non_heap_peak_max_usage_bytes metric.....	64
impala_jvm_par eden_space_committed_usage_bytes metric.....	64
impala_jvm_par eden_space_current_usage_bytes metric.....	65
impala_jvm_par eden_space_init_usage_bytes metric.....	65
impala_jvm_par eden_space_max_usage_bytes metric.....	66
impala_jvm_par eden_space_peak_committed_usage_bytes metric.....	66
impala_jvm_par eden_space_peak_current_usage_bytes metric.....	67
impala_jvm_par eden_space_peak_init_usage_bytes metric.....	67
impala_jvm_par eden_space_peak_max_usage_bytes metric.....	68
impala_jvm_par survivor_space_committed_usage_bytes metric.....	68
impala_jvm_par survivor_space_current_usage_bytes metric.....	69
impala_jvm_par survivor_space_init_usage_bytes metric.....	69
impala_jvm_par survivor_space_max_usage_bytes metric.....	70
impala_jvm_par survivor_space_peak_committed_usage_bytes metric.....	70
impala_jvm_par survivor_space_peak_current_usage_bytes metric.....	71
impala_jvm_par survivor_space_peak_init_usage_bytes metric.....	71
impala_jvm_par survivor_space_peak_max_usage_bytes metric.....	72
impala_jvm_total_committed_usage_bytes metric.....	72
impala_jvm_total_current_usage_bytes metric.....	73
impala_jvm_total_init_usage_bytes metric.....	73

impala_jvm_total_max_usage_bytes metric.....	74
impala_jvm_total_peak_committed_usage_bytes metric.....	74
impala_jvm_total_peak_current_usage_bytes metric.....	75
impala_jvm_total_peak_init_usage_bytes metric.....	75
impala_jvm_total_peak_max_usage_bytes metric.....	76
impala_memory_mapped_bytes metric.....	76
impala_memory_rss metric.....	77
impala_memory_total_used metric.....	77
impala_statestore_subscriber_heartbeat_interval_time_total metric.....	78
impala_statestore_subscriber_last_recovery_duration metric.....	78
impala_statestore_subscriber_num_connection_failures metric.....	78
impala_statestore_subscriber_statestore_client_cache_clients_in_use metric.....	79
impala_statestore_subscriber_statestore_client_cache_total_clients metric.....	79
impala_statestore_subscriber_topic_catalog_update_processing_time_s_total metric.....	80
impala_statestore_subscriber_topic_catalog_update_update_interval_total metric.....	80
impala_statestore_subscriber_topic_update_duration_total metric.....	81
impala_statestore_subscriber_topic_update_interval_time_total metric.....	81
impala_tcmalloc_bytes_in_use metric.....	82
impala_tcmalloc_pageheap_free_bytes metric.....	82
impala_tcmalloc_pageheap_unmapped_bytes metric.....	83
impala_tcmalloc_physical_bytes_reserved metric.....	83
impala_tcmalloc_total_bytes_reserved metric.....	84
impala_thread_manager_running_threads metric.....	84
impala_thread_manager_total_threads_created metric.....	85
impala_thrift_server_CatalogService_connection_setup_queue_size metric.....	85
impala_thrift_server_CatalogService_connection_setup_time metric.....	86
impala_thrift_server_CatalogService_connections_in_use metric.....	86
impala_thrift_server_CatalogService_svc_thread_wait_time metric.....	87
impala_thrift_server_CatalogService_timedout_cnxn_requests metric.....	88
impala_thrift_server_CatalogService_total_connections metric.....	88
impala_webserver_total_basic_auth_failure metric.....	89
impala_webserver_total_basic_auth_success metric.....	89
impala_webserver_total_cookie_auth_failure metric.....	90
impala_webserver_total_cookie_auth_success metric.....	90
coordinator deployment.....	91
impala_admission_controller_total_dequeue_failed_coordinator_limited metric.....	91
impala_buffer_pool_arena_0_allocated_buffer_sizes metric.....	91
impala_buffer_pool_arena_0_clean_page_hits metric.....	92
impala_buffer_pool_arena_0_direct_alloc_count metric.....	92
impala_buffer_pool_arena_0_local_arena_free_buffer_hits metric.....	93
impala_buffer_pool_arena_0_num_final_scavenges metric.....	93
impala_buffer_pool_arena_0_num_scavenges metric.....	94
impala_buffer_pool_arena_0_numa_arena_free_buffer_hits metric.....	94
impala_buffer_pool_arena_0_system_alloc_time metric.....	95
impala_buffer_pool_arena_10_allocated_buffer_sizes metric.....	95
impala_buffer_pool_arena_10_clean_page_hits metric.....	96
impala_buffer_pool_arena_10_direct_alloc_count metric.....	96
impala_buffer_pool_arena_10_local_arena_free_buffer_hits metric.....	97
impala_buffer_pool_arena_10_num_final_scavenges metric.....	97
impala_buffer_pool_arena_10_num_scavenges metric.....	98
impala_buffer_pool_arena_10_numa_arena_free_buffer_hits metric.....	98
impala_buffer_pool_arena_10_system_alloc_time metric.....	99
impala_buffer_pool_arena_11_allocated_buffer_sizes metric.....	99
impala_buffer_pool_arena_11_clean_page_hits metric.....	100
impala_buffer_pool_arena_11_direct_alloc_count metric.....	100
impala_buffer_pool_arena_11_local_arena_free_buffer_hits metric.....	101

impala_buffer_pool_arena_11_num_final_scavenges metric.....	101
impala_buffer_pool_arena_11_num_scavenges metric.....	102
impala_buffer_pool_arena_11_numa_arena_free_buffer_hits metric.....	102
impala_buffer_pool_arena_11_system_alloc_time metric.....	103
impala_buffer_pool_arena_12_allocated_buffer_sizes metric.....	103
impala_buffer_pool_arena_12_clean_page_hits metric.....	104
impala_buffer_pool_arena_12_direct_alloc_count metric.....	104
impala_buffer_pool_arena_12_local_arena_free_buffer_hits metric.....	105
impala_buffer_pool_arena_12_num_final_scavenges metric.....	105
impala_buffer_pool_arena_12_num_scavenges metric.....	106
impala_buffer_pool_arena_12_numa_arena_free_buffer_hits metric.....	106
impala_buffer_pool_arena_12_system_alloc_time metric.....	107
impala_buffer_pool_arena_13_allocated_buffer_sizes metric.....	107
impala_buffer_pool_arena_13_clean_page_hits metric.....	108
impala_buffer_pool_arena_13_direct_alloc_count metric.....	108
impala_buffer_pool_arena_13_local_arena_free_buffer_hits metric.....	109
impala_buffer_pool_arena_13_num_final_scavenges metric.....	109
impala_buffer_pool_arena_13_num_scavenges metric.....	110
impala_buffer_pool_arena_13_numa_arena_free_buffer_hits metric.....	110
impala_buffer_pool_arena_13_system_alloc_time metric.....	111
impala_buffer_pool_arena_14_allocated_buffer_sizes metric.....	111
impala_buffer_pool_arena_14_clean_page_hits metric.....	112
impala_buffer_pool_arena_14_direct_alloc_count metric.....	112
impala_buffer_pool_arena_14_local_arena_free_buffer_hits metric.....	113
impala_buffer_pool_arena_14_num_final_scavenges metric.....	113
impala_buffer_pool_arena_14_num_scavenges metric.....	114
impala_buffer_pool_arena_14_numa_arena_free_buffer_hits metric.....	114
impala_buffer_pool_arena_14_system_alloc_time metric.....	115
impala_buffer_pool_arena_15_allocated_buffer_sizes metric.....	115
impala_buffer_pool_arena_15_clean_page_hits metric.....	116
impala_buffer_pool_arena_15_direct_alloc_count metric.....	116
impala_buffer_pool_arena_15_local_arena_free_buffer_hits metric.....	117
impala_buffer_pool_arena_15_num_final_scavenges metric.....	117
impala_buffer_pool_arena_15_num_scavenges metric.....	118
impala_buffer_pool_arena_15_numa_arena_free_buffer_hits metric.....	118
impala_buffer_pool_arena_15_system_alloc_time metric.....	119
impala_buffer_pool_arena_16_allocated_buffer_sizes metric.....	119
impala_buffer_pool_arena_16_clean_page_hits metric.....	120
impala_buffer_pool_arena_16_direct_alloc_count metric.....	120
impala_buffer_pool_arena_16_local_arena_free_buffer_hits metric.....	121
impala_buffer_pool_arena_16_num_final_scavenges metric.....	121
impala_buffer_pool_arena_16_num_scavenges metric.....	122
impala_buffer_pool_arena_16_numa_arena_free_buffer_hits metric.....	122
impala_buffer_pool_arena_16_system_alloc_time metric.....	123
impala_buffer_pool_arena_17_allocated_buffer_sizes metric.....	123
impala_buffer_pool_arena_17_clean_page_hits metric.....	124
impala_buffer_pool_arena_17_direct_alloc_count metric.....	124
impala_buffer_pool_arena_17_local_arena_free_buffer_hits metric.....	125
impala_buffer_pool_arena_17_num_final_scavenges metric.....	125
impala_buffer_pool_arena_17_num_scavenges metric.....	126
impala_buffer_pool_arena_17_numa_arena_free_buffer_hits metric.....	126
impala_buffer_pool_arena_17_system_alloc_time metric.....	127
impala_buffer_pool_arena_18_allocated_buffer_sizes metric.....	127
impala_buffer_pool_arena_18_clean_page_hits metric.....	128
impala_buffer_pool_arena_18_direct_alloc_count metric.....	128
impala_buffer_pool_arena_18_local_arena_free_buffer_hits metric.....	129

impala_buffer_pool_arena_18_num_final_scavenges metric.....	129
impala_buffer_pool_arena_18_num_scavenges metric.....	130
impala_buffer_pool_arena_18_numa_arena_free_buffer_hits metric.....	130
impala_buffer_pool_arena_18_system_alloc_time metric.....	131
impala_buffer_pool_arena_19_allocated_buffer_sizes metric.....	131
impala_buffer_pool_arena_19_clean_page_hits metric.....	132
impala_buffer_pool_arena_19_direct_alloc_count metric.....	132
impala_buffer_pool_arena_19_local_arena_free_buffer_hits metric.....	133
impala_buffer_pool_arena_19_num_final_scavenges metric.....	133
impala_buffer_pool_arena_19_num_scavenges metric.....	134
impala_buffer_pool_arena_19_numa_arena_free_buffer_hits metric.....	134
impala_buffer_pool_arena_19_system_alloc_time metric.....	135
impala_buffer_pool_arena_1_allocated_buffer_sizes metric.....	135
impala_buffer_pool_arena_1_clean_page_hits metric.....	136
impala_buffer_pool_arena_1_direct_alloc_count metric.....	136
impala_buffer_pool_arena_1_local_arena_free_buffer_hits metric.....	137
impala_buffer_pool_arena_1_num_final_scavenges metric.....	137
impala_buffer_pool_arena_1_num_scavenges metric.....	138
impala_buffer_pool_arena_1_numa_arena_free_buffer_hits metric.....	138
impala_buffer_pool_arena_1_system_alloc_time metric.....	139
impala_buffer_pool_arena_20_allocated_buffer_sizes metric.....	139
impala_buffer_pool_arena_20_clean_page_hits metric.....	140
impala_buffer_pool_arena_20_direct_alloc_count metric.....	140
impala_buffer_pool_arena_20_local_arena_free_buffer_hits metric.....	141
impala_buffer_pool_arena_20_num_final_scavenges metric.....	141
impala_buffer_pool_arena_20_num_scavenges metric.....	142
impala_buffer_pool_arena_20_numa_arena_free_buffer_hits metric.....	142
impala_buffer_pool_arena_20_system_alloc_time metric.....	143
impala_buffer_pool_arena_21_allocated_buffer_sizes metric.....	143
impala_buffer_pool_arena_21_clean_page_hits metric.....	144
impala_buffer_pool_arena_21_direct_alloc_count metric.....	144
impala_buffer_pool_arena_21_local_arena_free_buffer_hits metric.....	145
impala_buffer_pool_arena_21_num_final_scavenges metric.....	145
impala_buffer_pool_arena_21_num_scavenges metric.....	146
impala_buffer_pool_arena_21_numa_arena_free_buffer_hits metric.....	146
impala_buffer_pool_arena_21_system_alloc_time metric.....	147
impala_buffer_pool_arena_22_allocated_buffer_sizes metric.....	147
impala_buffer_pool_arena_22_clean_page_hits metric.....	148
impala_buffer_pool_arena_22_direct_alloc_count metric.....	148
impala_buffer_pool_arena_22_local_arena_free_buffer_hits metric.....	149
impala_buffer_pool_arena_22_num_final_scavenges metric.....	149
impala_buffer_pool_arena_22_num_scavenges metric.....	150
impala_buffer_pool_arena_22_numa_arena_free_buffer_hits metric.....	150
impala_buffer_pool_arena_22_system_alloc_time metric.....	151
impala_buffer_pool_arena_23_allocated_buffer_sizes metric.....	151
impala_buffer_pool_arena_23_clean_page_hits metric.....	152
impala_buffer_pool_arena_23_direct_alloc_count metric.....	152
impala_buffer_pool_arena_23_local_arena_free_buffer_hits metric.....	153
impala_buffer_pool_arena_23_num_final_scavenges metric.....	153
impala_buffer_pool_arena_23_num_scavenges metric.....	154
impala_buffer_pool_arena_23_numa_arena_free_buffer_hits metric.....	154
impala_buffer_pool_arena_23_system_alloc_time metric.....	155
impala_buffer_pool_arena_24_allocated_buffer_sizes metric.....	155
impala_buffer_pool_arena_24_clean_page_hits metric.....	156
impala_buffer_pool_arena_24_direct_alloc_count metric.....	156
impala_buffer_pool_arena_24_local_arena_free_buffer_hits metric.....	157

impala_buffer_pool_arena_24_num_final_scavenges metric.....	157
impala_buffer_pool_arena_24_num_scavenges metric.....	158
impala_buffer_pool_arena_24_numa_arena_free_buffer_hits metric.....	158
impala_buffer_pool_arena_24_system_alloc_time metric.....	159
impala_buffer_pool_arena_25_allocated_buffer_sizes metric.....	159
impala_buffer_pool_arena_25_clean_page_hits metric.....	160
impala_buffer_pool_arena_25_direct_alloc_count metric.....	160
impala_buffer_pool_arena_25_local_arena_free_buffer_hits metric.....	161
impala_buffer_pool_arena_25_num_final_scavenges metric.....	161
impala_buffer_pool_arena_25_num_scavenges metric.....	162
impala_buffer_pool_arena_25_numa_arena_free_buffer_hits metric.....	162
impala_buffer_pool_arena_25_system_alloc_time metric.....	163
impala_buffer_pool_arena_26_allocated_buffer_sizes metric.....	163
impala_buffer_pool_arena_26_clean_page_hits metric.....	164
impala_buffer_pool_arena_26_direct_alloc_count metric.....	164
impala_buffer_pool_arena_26_local_arena_free_buffer_hits metric.....	165
impala_buffer_pool_arena_26_num_final_scavenges metric.....	165
impala_buffer_pool_arena_26_num_scavenges metric.....	166
impala_buffer_pool_arena_26_numa_arena_free_buffer_hits metric.....	166
impala_buffer_pool_arena_26_system_alloc_time metric.....	167
impala_buffer_pool_arena_27_allocated_buffer_sizes metric.....	167
impala_buffer_pool_arena_27_clean_page_hits metric.....	168
impala_buffer_pool_arena_27_direct_alloc_count metric.....	168
impala_buffer_pool_arena_27_local_arena_free_buffer_hits metric.....	169
impala_buffer_pool_arena_27_num_final_scavenges metric.....	169
impala_buffer_pool_arena_27_num_scavenges metric.....	170
impala_buffer_pool_arena_27_numa_arena_free_buffer_hits metric.....	170
impala_buffer_pool_arena_27_system_alloc_time metric.....	171
impala_buffer_pool_arena_28_allocated_buffer_sizes metric.....	171
impala_buffer_pool_arena_28_clean_page_hits metric.....	172
impala_buffer_pool_arena_28_direct_alloc_count metric.....	172
impala_buffer_pool_arena_28_local_arena_free_buffer_hits metric.....	173
impala_buffer_pool_arena_28_num_final_scavenges metric.....	173
impala_buffer_pool_arena_28_num_scavenges metric.....	174
impala_buffer_pool_arena_28_numa_arena_free_buffer_hits metric.....	174
impala_buffer_pool_arena_28_system_alloc_time metric.....	175
impala_buffer_pool_arena_29_allocated_buffer_sizes metric.....	175
impala_buffer_pool_arena_29_clean_page_hits metric.....	176
impala_buffer_pool_arena_29_direct_alloc_count metric.....	176
impala_buffer_pool_arena_29_local_arena_free_buffer_hits metric.....	177
impala_buffer_pool_arena_29_num_final_scavenges metric.....	177
impala_buffer_pool_arena_29_num_scavenges metric.....	178
impala_buffer_pool_arena_29_numa_arena_free_buffer_hits metric.....	178
impala_buffer_pool_arena_29_system_alloc_time metric.....	179
impala_buffer_pool_arena_2_allocated_buffer_sizes metric.....	179
impala_buffer_pool_arena_2_clean_page_hits metric.....	180
impala_buffer_pool_arena_2_direct_alloc_count metric.....	180
impala_buffer_pool_arena_2_local_arena_free_buffer_hits metric.....	181
impala_buffer_pool_arena_2_num_final_scavenges metric.....	181
impala_buffer_pool_arena_2_num_scavenges metric.....	182
impala_buffer_pool_arena_2_numa_arena_free_buffer_hits metric.....	182
impala_buffer_pool_arena_2_system_alloc_time metric.....	183
impala_buffer_pool_arena_30_allocated_buffer_sizes metric.....	183
impala_buffer_pool_arena_30_clean_page_hits metric.....	184
impala_buffer_pool_arena_30_direct_alloc_count metric.....	184
impala_buffer_pool_arena_30_local_arena_free_buffer_hits metric.....	185



impala_buffer_pool_arena_30_num_final_scavenges metric.....	185
impala_buffer_pool_arena_30_num_scavenges metric.....	186
impala_buffer_pool_arena_30_numa_arena_free_buffer_hits metric.....	186
impala_buffer_pool_arena_30_system_alloc_time metric.....	187
impala_buffer_pool_arena_31_allocated_buffer_sizes metric.....	187
impala_buffer_pool_arena_31_clean_page_hits metric.....	188
impala_buffer_pool_arena_31_direct_alloc_count metric.....	188
impala_buffer_pool_arena_31_local_arena_free_buffer_hits metric.....	189
impala_buffer_pool_arena_31_num_final_scavenges metric.....	189
impala_buffer_pool_arena_31_num_scavenges metric.....	190
impala_buffer_pool_arena_31_numa_arena_free_buffer_hits metric.....	190
impala_buffer_pool_arena_31_system_alloc_time metric.....	191
impala_buffer_pool_arena_3_allocated_buffer_sizes metric.....	191
impala_buffer_pool_arena_3_clean_page_hits metric.....	192
impala_buffer_pool_arena_3_direct_alloc_count metric.....	192
impala_buffer_pool_arena_3_local_arena_free_buffer_hits metric.....	193
impala_buffer_pool_arena_3_num_final_scavenges metric.....	193
impala_buffer_pool_arena_3_num_scavenges metric.....	194
impala_buffer_pool_arena_3_numa_arena_free_buffer_hits metric.....	194
impala_buffer_pool_arena_3_system_alloc_time metric.....	195
impala_buffer_pool_arena_4_allocated_buffer_sizes metric.....	195
impala_buffer_pool_arena_4_clean_page_hits metric.....	196
impala_buffer_pool_arena_4_direct_alloc_count metric.....	196
impala_buffer_pool_arena_4_local_arena_free_buffer_hits metric.....	197
impala_buffer_pool_arena_4_num_final_scavenges metric.....	197
impala_buffer_pool_arena_4_num_scavenges metric.....	198
impala_buffer_pool_arena_4_numa_arena_free_buffer_hits metric.....	198
impala_buffer_pool_arena_4_system_alloc_time metric.....	199
impala_buffer_pool_arena_5_allocated_buffer_sizes metric.....	199
impala_buffer_pool_arena_5_clean_page_hits metric.....	200
impala_buffer_pool_arena_5_direct_alloc_count metric.....	200
impala_buffer_pool_arena_5_local_arena_free_buffer_hits metric.....	201
impala_buffer_pool_arena_5_num_final_scavenges metric.....	201
impala_buffer_pool_arena_5_num_scavenges metric.....	202
impala_buffer_pool_arena_5_numa_arena_free_buffer_hits metric.....	202
impala_buffer_pool_arena_5_system_alloc_time metric.....	203
impala_buffer_pool_arena_6_allocated_buffer_sizes metric.....	203
impala_buffer_pool_arena_6_clean_page_hits metric.....	204
impala_buffer_pool_arena_6_direct_alloc_count metric.....	204
impala_buffer_pool_arena_6_local_arena_free_buffer_hits metric.....	205
impala_buffer_pool_arena_6_num_final_scavenges metric.....	205
impala_buffer_pool_arena_6_num_scavenges metric.....	206
impala_buffer_pool_arena_6_numa_arena_free_buffer_hits metric.....	206
impala_buffer_pool_arena_6_system_alloc_time metric.....	207
impala_buffer_pool_arena_7_allocated_buffer_sizes metric.....	207
impala_buffer_pool_arena_7_clean_page_hits metric.....	208
impala_buffer_pool_arena_7_direct_alloc_count metric.....	208
impala_buffer_pool_arena_7_local_arena_free_buffer_hits metric.....	209
impala_buffer_pool_arena_7_num_final_scavenges metric.....	209
impala_buffer_pool_arena_7_num_scavenges metric.....	210
impala_buffer_pool_arena_7_numa_arena_free_buffer_hits metric.....	210
impala_buffer_pool_arena_7_system_alloc_time metric.....	211
impala_buffer_pool_arena_8_allocated_buffer_sizes metric.....	211
impala_buffer_pool_arena_8_clean_page_hits metric.....	212
impala_buffer_pool_arena_8_direct_alloc_count metric.....	212
impala_buffer_pool_arena_8_local_arena_free_buffer_hits metric.....	213

impala_buffer_pool_arena_8_num_final_scavenges metric.....	213
impala_buffer_pool_arena_8_num_scavenges metric.....	214
impala_buffer_pool_arena_8_numa_arena_free_buffer_hits metric.....	214
impala_buffer_pool_arena_8_system_alloc_time metric.....	215
impala_buffer_pool_arena_9_allocated_buffer_sizes metric.....	215
impala_buffer_pool_arena_9_clean_page_hits metric.....	216
impala_buffer_pool_arena_9_direct_alloc_count metric.....	216
impala_buffer_pool_arena_9_local_arena_free_buffer_hits metric.....	217
impala_buffer_pool_arena_9_num_final_scavenges metric.....	217
impala_buffer_pool_arena_9_num_scavenges metric.....	218
impala_buffer_pool_arena_9_numa_arena_free_buffer_hits metric.....	218
impala_buffer_pool_arena_9_system_alloc_time metric.....	219
impala_buffer_pool_clean_page_bytes metric.....	219
impala_buffer_pool_clean_pages metric.....	220
impala_buffer_pool_clean_pages_limit metric.....	220
impala_buffer_pool_free_buffer_bytes metric.....	221
impala_buffer_pool_free_buffers metric.....	221
impala_buffer_pool_limit metric.....	222
impala_buffer_pool_reserved metric.....	222
impala_buffer_pool_system_allocated metric.....	223
impala_buffer_pool_unused_reservation_bytes metric.....	223
impala_catalog_cache_average_load_time metric.....	224
impala_catalog_cache_eviction_count metric.....	224
impala_catalog_cache_hit_count metric.....	225
impala_catalog_cache_hit_rate metric.....	225
impala_catalog_cache_load_count metric.....	226
impala_catalog_cache_load_exception_count metric.....	226
impala_catalog_cache_load_exception_rate metric.....	227
impala_catalog_cache_load_success_count metric.....	227
impala_catalog_cache_miss_count metric.....	228
impala_catalog_cache_miss_rate metric.....	228
impala_catalog_cache_request_count metric.....	229
impala_catalog_cache_total_load_time metric.....	229
impala_catalog_catalog_object_version_lower_bound metric.....	230
impala_catalog_curr_topic metric.....	230
impala_catalog_curr_version metric.....	231
impala_catalog_num_databases metric.....	231
impala_catalog_num_tables metric.....	232
impala_catalog_server_client_cache_clients_in_use metric.....	232
impala_catalog_server_client_cache_total_clients metric.....	233
impala_cluster_membership_backends_total metric.....	233
impala_cluster_membership_executor_groups_total metric.....	234
impala_cluster_membership_executor_groups_total_healthy metric.....	234
impala_external_data_source_class_cache_hits metric.....	235
impala_external_data_source_class_cache_misses metric.....	235
impala_jvm_cms_old_gen_committed_usage_bytes metric.....	236
impala_jvm_cms_old_gen_current_usage_bytes metric.....	236
impala_jvm_cms_old_gen_init_usage_bytes metric.....	237
impala_jvm_cms_old_gen_max_usage_bytes metric.....	237
impala_jvm_cms_old_gen_peak_committed_usage_bytes metric.....	238
impala_jvm_cms_old_gen_peak_current_usage_bytes metric.....	238
impala_jvm_cms_old_gen_peak_init_usage_bytes metric.....	239
impala_jvm_cms_old_gen_peak_max_usage_bytes metric.....	239
impala_jvm_code_cache_committed_usage_bytes metric.....	240
impala_jvm_code_cache_current_usage_bytes metric.....	240
impala_jvm_code_cache_init_usage_bytes metric.....	241

impala_jvm_code_cache_max_usage_bytes metric.....	241
impala_jvm_code_cache_peak_committed_usage_bytes metric.....	242
impala_jvm_code_cache_peak_current_usage_bytes metric.....	242
impala_jvm_code_cache_peak_init_usage_bytes metric.....	243
impala_jvm_code_cache_peak_max_usage_bytes metric.....	243
impala_jvm_compressed_class_space_committed_usage_bytes metric.....	244
impala_jvm_compressed_class_space_current_usage_bytes metric.....	244
impala_jvm_compressed_class_space_init_usage_bytes metric.....	245
impala_jvm_compressed_class_space_max_usage_bytes metric.....	245
impala_jvm_compressed_class_space_peak_committed_usage_bytes metric.....	246
impala_jvm_compressed_class_space_peak_current_usage_bytes metric.....	246
impala_jvm_compressed_class_space_peak_init_usage_bytes metric.....	247
impala_jvm_compressed_class_space_peak_max_usage_bytes metric.....	247
impala_jvm_gc_count metric.....	248
impala_jvm_gc_num_info_threshold_exceeded metric.....	248
impala_jvm_gc_num_warn_threshold_exceeded metric.....	249
impala_jvm_gc_time_millis metric.....	249
impala_jvm_gc_total_extra_sleep_time_millis metric.....	250
impala_jvm_heap_committed_usage_bytes metric.....	250
impala_jvm_heap_current_usage_bytes metric.....	251
impala_jvm_heap_init_usage_bytes metric.....	251
impala_jvm_heap_max_usage_bytes metric.....	252
impala_jvm_heap_peak_committed_usage_bytes metric.....	252
impala_jvm_heap_peak_current_usage_bytes metric.....	253
impala_jvm_heap_peak_init_usage_bytes metric.....	253
impala_jvm_heap_peak_max_usage_bytes metric.....	254
impala_jvm metaspace_committed_usage_bytes metric.....	254
impala_jvm metaspace_current_usage_bytes metric.....	255
impala_jvm metaspace_init_usage_bytes metric.....	255
impala_jvm metaspace_max_usage_bytes metric.....	256
impala_jvm metaspace_peak_committed_usage_bytes metric.....	256
impala_jvm metaspace_peak_current_usage_bytes metric.....	257
impala_jvm metaspace_peak_init_usage_bytes metric.....	257
impala_jvm metaspace_peak_max_usage_bytes metric.....	258
impala_jvm_non_heap_committed_usage_bytes metric.....	258
impala_jvm_non_heap_current_usage_bytes metric.....	259
impala_jvm_non_heap_init_usage_bytes metric.....	259
impala_jvm_non_heap_max_usage_bytes metric.....	260
impala_jvm_non_heap_peak_committed_usage_bytes metric.....	260
impala_jvm_non_heap_peak_current_usage_bytes metric.....	261
impala_jvm_non_heap_peak_init_usage_bytes metric.....	261
impala_jvm_non_heap_peak_max_usage_bytes metric.....	262
impala_jvm_par_edden_space_committed_usage_bytes metric.....	262
impala_jvm_par_edden_space_current_usage_bytes metric.....	263
impala_jvm_par_edden_space_init_usage_bytes metric.....	263
impala_jvm_par_edden_space_max_usage_bytes metric.....	264
impala_jvm_par_edden_space_peak_committed_usage_bytes metric.....	264
impala_jvm_par_edden_space_peak_current_usage_bytes metric.....	265
impala_jvm_par_edden_space_peak_init_usage_bytes metric.....	265
impala_jvm_par_edden_space_peak_max_usage_bytes metric.....	266
impala_jvm_par_survivor_space_committed_usage_bytes metric.....	266
impala_jvm_par_survivor_space_current_usage_bytes metric.....	267
impala_jvm_par_survivor_space_init_usage_bytes metric.....	267
impala_jvm_par_survivor_space_max_usage_bytes metric.....	268
impala_jvm_par_survivor_space_peak_committed_usage_bytes metric.....	268
impala_jvm_par_survivor_space_peak_current_usage_bytes metric.....	269

impala_jvm_par_survivor_space_peak_init_usage_bytes metric.....	269
impala_jvm_par_survivor_space_peak_max_usage_bytes metric.....	270
impala_jvm_total_committed_usage_bytes metric.....	270
impala_jvm_total_current_usage_bytes metric.....	271
impala_jvm_total_init_usage_bytes metric.....	271
impala_jvm_total_max_usage_bytes metric.....	272
impala_jvm_total_peak_committed_usage_bytes metric.....	272
impala_jvm_total_peak_current_usage_bytes metric.....	273
impala_jvm_total_peak_init_usage_bytes metric.....	273
impala_jvm_total_peak_max_usage_bytes metric.....	274
impala_mem_tracker_ControlService_current_usage_bytes metric.....	274
impala_mem_tracker_ControlService_peak_usage_bytes metric.....	275
impala_mem_tracker_DataStreamService_current_usage_bytes metric.....	275
impala_mem_tracker_DataStreamService_peak_usage_bytes metric.....	276
impala_mem_tracker_process_bytes_freed_by_last_gc metric.....	276
impala_mem_tracker_process_bytes_over_limit metric.....	277
impala_mem_tracker_process_limit metric.....	277
impala_mem_tracker_process_num_gcs metric.....	278
impala_memory_mapped_bytes metric.....	278
impala_memory_rss metric.....	279
impala_memory_total_used metric.....	279
impala_request_pool_service_resolve_pool_duration_ms_total metric.....	280
impala_rpc_impala_ControlService_rpcs_queue_overflow metric.....	280
impala_rpc_impala_DataStreamService_rpcs_queue_overflow metric.....	281
impala_rpc_method_statestore_subscriber_StatestoreSubscriber_Heartbeat_call_duration metric.....	281
impala_rpc_method_statestore_subscriber_StatestoreSubscriber_UpdateState_call_duration metric.....	282
impala_senders_blocked_on_recv_creation metric.....	282
impala_server_backend_num_queries_executed metric.....	283
impala_server_backend_num_queries_executing metric.....	283
impala_server_ddl_durations_ms metric.....	284
impala_server_hedged_read_ops metric.....	284
impala_server_hedged_read_ops_win metric.....	285
impala_server_io_mgr_bytes_read metric.....	285
impala_server_io_mgr_bytes_written metric.....	286
impala_server_io_mgr_cached_bytes_read metric.....	286
impala_server_io_mgr_cached_file_handles_hit_count metric.....	287
impala_server_io_mgr_cached_file_handles_hit_ratio_total metric.....	287
impala_server_io_mgr_cached_file_handles_miss_count metric.....	288
impala_server_io_mgr_cached_file_handles_reopened metric.....	288
impala_server_io_mgr_encrypted_bytes_read metric.....	289
impala_server_io_mgr_erasure_coded_bytes_read metric.....	289
impala_server_io_mgr_local_bytes_read metric.....	290
impala_server_io_mgr_num_cached_file_handles metric.....	290
impala_server_io_mgr_num_file_handles_outstanding metric.....	291
impala_server_io_mgr_num_open_files metric.....	291
impala_server_io_mgr_queue_0_read_latency metric.....	292
impala_server_io_mgr_queue_0_read_size metric.....	292
impala_server_io_mgr_queue_0_write_io_error metric.....	293
impala_server_io_mgr_queue_0_write_latency metric.....	293
impala_server_io_mgr_queue_0_write_size metric.....	294
impala_server_io_mgr_queue_10_read_latency metric.....	294
impala_server_io_mgr_queue_10_read_size metric.....	295
impala_server_io_mgr_queue_10_write_io_error metric.....	295
impala_server_io_mgr_queue_10_write_latency metric.....	296
impala_server_io_mgr_queue_10_write_size metric.....	296

impala_server_io_mgr_queue_11_read_latency metric.....	297
impala_server_io_mgr_queue_11_read_size metric.....	298
impala_server_io_mgr_queue_11_write_io_error metric.....	298
impala_server_io_mgr_queue_11_write_latency metric.....	299
impala_server_io_mgr_queue_11_write_size metric.....	299
impala_server_io_mgr_queue_12_read_latency metric.....	300
impala_server_io_mgr_queue_12_read_size metric.....	300
impala_server_io_mgr_queue_12_write_io_error metric.....	301
impala_server_io_mgr_queue_12_write_latency metric.....	301
impala_server_io_mgr_queue_12_write_size metric.....	302
impala_server_io_mgr_queue_13_read_latency metric.....	302
impala_server_io_mgr_queue_13_read_size metric.....	303
impala_server_io_mgr_queue_13_write_io_error metric.....	304
impala_server_io_mgr_queue_13_write_latency metric.....	304
impala_server_io_mgr_queue_13_write_size metric.....	305
impala_server_io_mgr_queue_14_read_latency metric.....	305
impala_server_io_mgr_queue_14_read_size metric.....	306
impala_server_io_mgr_queue_14_write_io_error metric.....	306
impala_server_io_mgr_queue_14_write_latency metric.....	307
impala_server_io_mgr_queue_14_write_size metric.....	307
impala_server_io_mgr_queue_15_read_latency metric.....	308
impala_server_io_mgr_queue_15_read_size metric.....	308
impala_server_io_mgr_queue_15_write_io_error metric.....	309
impala_server_io_mgr_queue_15_write_latency metric.....	310
impala_server_io_mgr_queue_15_write_size metric.....	310
impala_server_io_mgr_queue_16_read_latency metric.....	311
impala_server_io_mgr_queue_16_read_size metric.....	311
impala_server_io_mgr_queue_16_write_io_error metric.....	312
impala_server_io_mgr_queue_16_write_latency metric.....	312
impala_server_io_mgr_queue_16_write_size metric.....	313
impala_server_io_mgr_queue_17_read_latency metric.....	313
impala_server_io_mgr_queue_17_read_size metric.....	314
impala_server_io_mgr_queue_17_write_io_error metric.....	315
impala_server_io_mgr_queue_17_write_latency metric.....	315
impala_server_io_mgr_queue_17_write_size metric.....	316
impala_server_io_mgr_queue_18_read_latency metric.....	316
impala_server_io_mgr_queue_18_read_size metric.....	317
impala_server_io_mgr_queue_18_write_io_error metric.....	317
impala_server_io_mgr_queue_18_write_latency metric.....	318
impala_server_io_mgr_queue_18_write_size metric.....	318
impala_server_io_mgr_queue_19_read_latency metric.....	319
impala_server_io_mgr_queue_19_read_size metric.....	319
impala_server_io_mgr_queue_19_write_io_error metric.....	320
impala_server_io_mgr_queue_19_write_latency metric.....	320
impala_server_io_mgr_queue_19_write_size metric.....	321
impala_server_io_mgr_queue_1_read_latency metric.....	322
impala_server_io_mgr_queue_1_read_size metric.....	322
impala_server_io_mgr_queue_1_write_io_error metric.....	323
impala_server_io_mgr_queue_1_write_latency metric.....	323
impala_server_io_mgr_queue_1_write_size metric.....	324
impala_server_io_mgr_queue_20_read_latency metric.....	324
impala_server_io_mgr_queue_20_read_size metric.....	325
impala_server_io_mgr_queue_20_write_io_error metric.....	325
impala_server_io_mgr_queue_20_write_latency metric.....	326
impala_server_io_mgr_queue_20_write_size metric.....	326
impala_server_io_mgr_queue_21_read_latency metric.....	327

impala_server_io_mgr_queue_21_read_size metric.....	328
impala_server_io_mgr_queue_21_write_io_error metric.....	328
impala_server_io_mgr_queue_21_write_latency metric.....	329
impala_server_io_mgr_queue_21_write_size metric.....	329
impala_server_io_mgr_queue_22_read_latency metric.....	330
impala_server_io_mgr_queue_22_read_size metric.....	330
impala_server_io_mgr_queue_22_write_io_error metric.....	331
impala_server_io_mgr_queue_22_write_latency metric.....	331
impala_server_io_mgr_queue_22_write_size metric.....	332
impala_server_io_mgr_queue_23_read_latency metric.....	332
impala_server_io_mgr_queue_23_read_size metric.....	333
impala_server_io_mgr_queue_23_write_io_error metric.....	334
impala_server_io_mgr_queue_23_write_latency metric.....	334
impala_server_io_mgr_queue_23_write_size metric.....	335
impala_server_io_mgr_queue_24_read_latency metric.....	335
impala_server_io_mgr_queue_24_read_size metric.....	336
impala_server_io_mgr_queue_24_write_io_error metric.....	336
impala_server_io_mgr_queue_24_write_latency metric.....	337
impala_server_io_mgr_queue_24_write_size metric.....	337
impala_server_io_mgr_queue_25_read_latency metric.....	338
impala_server_io_mgr_queue_25_read_size metric.....	338
impala_server_io_mgr_queue_25_write_io_error metric.....	339
impala_server_io_mgr_queue_25_write_latency metric.....	340
impala_server_io_mgr_queue_25_write_size metric.....	340
impala_server_io_mgr_queue_26_read_latency metric.....	341
impala_server_io_mgr_queue_26_read_size metric.....	341
impala_server_io_mgr_queue_26_write_io_error metric.....	342
impala_server_io_mgr_queue_26_write_latency metric.....	342
impala_server_io_mgr_queue_26_write_size metric.....	343
impala_server_io_mgr_queue_27_read_latency metric.....	343
impala_server_io_mgr_queue_27_read_size metric.....	344
impala_server_io_mgr_queue_27_write_io_error metric.....	345
impala_server_io_mgr_queue_27_write_latency metric.....	345
impala_server_io_mgr_queue_27_write_size metric.....	346
impala_server_io_mgr_queue_28_read_latency metric.....	346
impala_server_io_mgr_queue_28_read_size metric.....	347
impala_server_io_mgr_queue_28_write_io_error metric.....	347
impala_server_io_mgr_queue_28_write_latency metric.....	348
impala_server_io_mgr_queue_28_write_size metric.....	348
impala_server_io_mgr_queue_29_read_latency metric.....	349
impala_server_io_mgr_queue_29_read_size metric.....	349
impala_server_io_mgr_queue_29_write_io_error metric.....	350
impala_server_io_mgr_queue_29_write_latency metric.....	350
impala_server_io_mgr_queue_29_write_size metric.....	351
impala_server_io_mgr_queue_2_read_latency metric.....	352
impala_server_io_mgr_queue_2_read_size metric.....	352
impala_server_io_mgr_queue_2_write_io_error metric.....	353
impala_server_io_mgr_queue_2_write_latency metric.....	353
impala_server_io_mgr_queue_2_write_size metric.....	354
impala_server_io_mgr_queue_3_read_latency metric.....	354
impala_server_io_mgr_queue_3_read_size metric.....	355
impala_server_io_mgr_queue_3_write_io_error metric.....	355
impala_server_io_mgr_queue_3_write_latency metric.....	356
impala_server_io_mgr_queue_3_write_size metric.....	356
impala_server_io_mgr_queue_4_read_latency metric.....	357
impala_server_io_mgr_queue_4_read_size metric.....	358

impala_server_io_mgr_queue_4_write_io_error metric.....	358
impala_server_io_mgr_queue_4_write_latency metric.....	359
impala_server_io_mgr_queue_4_write_size metric.....	359
impala_server_io_mgr_queue_5_read_latency metric.....	360
impala_server_io_mgr_queue_5_read_size metric.....	360
impala_server_io_mgr_queue_5_write_io_error metric.....	361
impala_server_io_mgr_queue_5_write_latency metric.....	361
impala_server_io_mgr_queue_5_write_size metric.....	362
impala_server_io_mgr_queue_6_read_latency metric.....	362
impala_server_io_mgr_queue_6_read_size metric.....	363
impala_server_io_mgr_queue_6_write_io_error metric.....	364
impala_server_io_mgr_queue_6_write_latency metric.....	364
impala_server_io_mgr_queue_6_write_size metric.....	365
impala_server_io_mgr_queue_7_read_latency metric.....	365
impala_server_io_mgr_queue_7_read_size metric.....	366
impala_server_io_mgr_queue_7_write_io_error metric.....	366
impala_server_io_mgr_queue_7_write_latency metric.....	367
impala_server_io_mgr_queue_7_write_size metric.....	367
impala_server_io_mgr_queue_8_read_latency metric.....	368
impala_server_io_mgr_queue_8_read_size metric.....	368
impala_server_io_mgr_queue_8_write_io_error metric.....	369
impala_server_io_mgr_queue_8_write_latency metric.....	370
impala_server_io_mgr_queue_8_write_size metric.....	370
impala_server_io_mgr_queue_9_read_latency metric.....	371
impala_server_io_mgr_queue_9_read_size metric.....	371
impala_server_io_mgr_queue_9_write_io_error metric.....	372
impala_server_io_mgr_queue_9_write_latency metric.....	372
impala_server_io_mgr_queue_9_write_size metric.....	373
impala_server_io_mgr_remote_data_cache_dropped_bytes metric.....	373
impala_server_io_mgr_remote_data_cache_dropped_entries metric.....	374
impala_server_io_mgr_remote_data_cache_hit_bytes metric.....	374
impala_server_io_mgr_remote_data_cache_hit_count metric.....	375
impala_server_io_mgr_remote_data_cache_instant_evictions metric.....	375
impala_server_io_mgr_remote_data_cache_miss_bytes metric.....	376
impala_server_io_mgr_remote_data_cache_miss_count metric.....	376
impala_server_io_mgr_remote_data_cache_num_entries metric.....	377
impala_server_io_mgr_remote_data_cache_num_writes metric.....	377
impala_server_io_mgr_remote_data_cache_partition_0_eviction_latency metric.....	378
impala_server_io_mgr_remote_data_cache_partition_0_read_latency metric.....	378
impala_server_io_mgr_remote_data_cache_partition_0_write_latency metric.....	379
impala_server_io_mgr_remote_data_cache_total_bytes metric.....	380
impala_server_io_mgr_short_circuit_bytes_read metric.....	380
impala_server_num_files_open_for_insert metric.....	381
impala_server_num_fragments metric.....	381
impala_server_num_fragments_in_flight metric.....	382
impala_server_num_open_beeswax_sessions metric.....	382
impala_server_num_open_hiveserver2_sessions metric.....	383
impala_server_num_queries metric.....	383
impala_server_num_queries_expired metric.....	384
impala_server_num_queries_registered metric.....	384
impala_server_num_queries_spilled metric.....	385
impala_server_num_sessions_expired metric.....	385
impala_server_query_durations_ms metric.....	386
impala_server_resultset_cache_total_bytes metric.....	386
impala_server_resultset_cache_total_num_rows metric.....	387
impala_server_scan_ranges_num_missing_volume_id metric.....	387

impala_server_scan_ranges_total metric.....	388
impala_simple_scheduler_assignments_total metric.....	388
impala_simple_scheduler_local_assignments_total metric.....	389
impala_statestore_subscriber_heartbeat_interval_time_last metric.....	389
impala_statestore_subscriber_heartbeat_interval_time_max metric.....	389
impala_statestore_subscriber_heartbeat_interval_time_mean metric.....	390
impala_statestore_subscriber_heartbeat_interval_time_min metric.....	390
impala_statestore_subscriber_heartbeat_interval_time_stddev metric.....	391
impala_statestore_subscriber_heartbeat_interval_time_total metric.....	391
impala_statestore_subscriber_last_recovery_duration metric.....	392
impala_statestore_subscriber_num_connection_failures metric.....	392
impala_statestore_subscriber_statestore_client_cache_clients_in_use metric.....	393
impala_statestore_subscriber_statestore_client_cache_total_clients metric.....	393
impala_statestore_subscriber_topic_catalog_update_processing_time_s_last metric.....	394
impala_statestore_subscriber_topic_catalog_update_processing_time_s_max metric.....	394
impala_statestore_subscriber_topic_catalog_update_processing_time_s_mean metric.....	395
impala_statestore_subscriber_topic_catalog_update_processing_time_s_min metric.....	395
impala_statestore_subscriber_topic_catalog_update_processing_time_s_stddev metric.....	396
impala_statestore_subscriber_topic_catalog_update_processing_time_s_total metric.....	396
impala_statestore_subscriber_topic_catalog_update_update_interval_last metric.....	397
impala_statestore_subscriber_topic_catalog_update_update_interval_max metric.....	397
impala_statestore_subscriber_topic_catalog_update_update_interval_mean metric.....	398
impala_statestore_subscriber_topic_catalog_update_update_interval_min metric.....	398
impala_statestore_subscriber_topic_catalog_update_update_interval_stddev metric.....	399
impala_statestore_subscriber_topic_catalog_update_update_interval_total metric.....	399
impala_statestore_subscriber_topic_impala_membership_processing_time_s_last metric.....	400
impala_statestore_subscriber_topic_impala_membership_processing_time_s_max metric.....	400
impala_statestore_subscriber_topic_impala_membership_processing_time_s_mean metric.....	401
impala_statestore_subscriber_topic_impala_membership_processing_time_s_min metric.....	401
impala_statestore_subscriber_topic_impala_membership_processing_time_s_stddev metric.....	402
impala_statestore_subscriber_topic_impala_membership_processing_time_s_total metric.....	402
impala_statestore_subscriber_topic_impala_membership_update_interval_last metric.....	403
impala_statestore_subscriber_topic_impala_membership_update_interval_max metric.....	403
impala_statestore_subscriber_topic_impala_membership_update_interval_mean metric.....	404
impala_statestore_subscriber_topic_impala_membership_update_interval_min metric.....	404
impala_statestore_subscriber_topic_impala_membership_update_interval_stddev metric.....	405
impala_statestore_subscriber_topic_impala_membership_update_interval_total metric.....	405
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_last metric.....	406
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_max metric.....	406
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_mean metric.....	407
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_min metric.....	407
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_stddev metric.....	408
impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_total metric.....	408
impala_statestore_subscriber_topic_impala_request_queue_update_interval_last metric.....	409
impala_statestore_subscriber_topic_impala_request_queue_update_interval_max metric.....	409
impala_statestore_subscriber_topic_impala_request_queue_update_interval_mean metric.....	410
impala_statestore_subscriber_topic_impala_request_queue_update_interval_min metric.....	410
impala_statestore_subscriber_topic_impala_request_queue_update_interval_stddev metric.....	411
impala_statestore_subscriber_topic_impala_request_queue_update_interval_total metric.....	411
impala_statestore_subscriber_topic_update_duration_last metric.....	412
impala_statestore_subscriber_topic_update_duration_max metric.....	412
impala_statestore_subscriber_topic_update_duration_mean metric.....	413
impala_statestore_subscriber_topic_update_duration_min metric.....	413
impala_statestore_subscriber_topic_update_duration_stddev metric.....	414
impala_statestore_subscriber_topic_update_duration_total metric.....	414
impala_statestore_subscriber_topic_update_interval_time_last metric.....	414



impala_statestore_subscriber_topic_update_interval_time_max metric.....	415
impala_statestore_subscriber_topic_update_interval_time_mean metric.....	415
impala_statestore_subscriber_topic_update_interval_time_min metric.....	416
impala_statestore_subscriber_topic_update_interval_time_stddev metric.....	416
impala_statestore_subscriber_topic_update_interval_time_total metric.....	417
impala_tcmalloc_bytes_in_use metric.....	417
impala_tcmalloc_pageheap_free_bytes metric.....	418
impala_tcmalloc_pageheap_unmapped_bytes metric.....	418
impala_tcmalloc_physical_bytes_reserved metric.....	419
impala_tcmalloc_total_bytes_reserved metric.....	419
impala_thread_manager_running_threads metric.....	420
impala_thread_manager_total_threads_created metric.....	420
impala_thrift_server_hiveserver2_frontend_connection_setup_queue_size metric.....	421
impala_thrift_server_hiveserver2_frontend_connection_setup_time metric.....	421
impala_thrift_server_hiveserver2_frontend_connections_in_use metric.....	422
impala_thrift_server_hiveserver2_frontend_svc_thread_wait_time metric.....	422
impala_thrift_server_hiveserver2_frontend_timedout_cnxn_requests metric.....	423
impala_thrift_server_hiveserver2_frontend_total_connections metric.....	423
impala_thrift_server_hiveserver2_http_frontend_connection_setup_queue_size metric.....	424
impala_thrift_server_hiveserver2_http_frontend_connection_setup_time metric.....	424
impala_thrift_server_hiveserver2_http_frontend_connections_in_use metric.....	425
impala_thrift_server_hiveserver2_http_frontend_svc_thread_wait_time metric.....	425
impala_thrift_server_hiveserver2_http_frontend_timedout_cnxn_requests metric.....	426
impala_thrift_server_hiveserver2_http_frontend_total_basic_auth_failure metric.....	427
impala_thrift_server_hiveserver2_http_frontend_total_basic_auth_success metric.....	427
impala_thrift_server_hiveserver2_http_frontend_total_connections metric.....	428
impala_thrift_server_hiveserver2_http_frontend_total_cookie_auth_failure metric.....	428
impala_thrift_server_hiveserver2_http_frontend_total_cookie_auth_success metric.....	429
impala_thrift_server_hiveserver2_http_frontend_total_negotiate_auth_failure metric.....	429
impala_thrift_server_hiveserver2_http_frontend_total_negotiate_auth_success metric.....	430
impala_thrift_server_hiveserver2_http_frontend_total_trusted_domain_check_success metric.....	430
impala_tmp_file_mgr_active_scratch_dirs metric.....	431
impala_tmp_file_mgr_scratch_read_memory_buffer_used metric.....	431
impala_tmp_file_mgr_scratch_read_memory_buffer_used_high_water_mark metric.....	432
impala_tmp_file_mgr_scratch_space_bytes_used metric.....	432
impala_tmp_file_mgr_scratch_space_bytes_used_dir_0 metric.....	433
impala_tmp_file_mgr_scratch_space_bytes_used_high_water_mark metric.....	433
impala_total_senders_blocked_on_rcvr_creation metric.....	434
impala_total_senders_timedout_waiting_for_rcvr_creation metric.....	434
impala_webserver_total_basic_auth_failure metric.....	435
impala_webserver_total_basic_auth_success metric.....	435
impala_webserver_total_cookie_auth_failure metric.....	436
impala_webserver_total_cookie_auth_success metric.....	436
impala_webserver_total_trusted_domain_check_success metric.....	437
huebackend deployment.....	437
django_http_requests_latency_including_middlewares_seconds metric.....	437
django_http_requests_latency_including_middlewares_seconds_created metric.....	438
django_http_requests_total_by_method_created metric.....	438
django_http_requests_total_by_method_total metric.....	439
django_http_responses_body_total_bytes metric.....	439
django_http_responses_body_total_bytes_created metric.....	440
hue_active_users metric.....	440
hue_local_active_users metric.....	441
hue_queries_numbers metric.....	441
process_cpu_seconds_total metric.....	442
process_max_fds metric.....	442

process_open_fds metric.....	443
process_resident_memory_bytes metric.....	443
process_start_time_seconds metric.....	444
process_virtual_memory_bytes metric.....	444
python_gc_collections_total metric.....	445
python_gc_objects_collected_total metric.....	445
python_gc_objects_uncollectable_total metric.....	446
python_info metric.....	446
huefrontend deployment.....	447
django_http_requests_latency_including_middlewares_seconds metric.....	447
django_http_requests_latency_including_middlewares_seconds_created metric.....	448
django_http_requests_total_by_method_created metric.....	448
django_http_requests_total_by_method_total metric.....	449
django_http_responses_body_total_bytes metric.....	449
django_http_responses_body_total_bytes_created metric.....	450
django_http_responses_total_by_status_created metric.....	450
django_http_responses_total_by_status_total metric.....	451
hue_active_users metric.....	451
hue_local_active_users metric.....	452
hue_queries_numbers metric.....	452
process_cpu_seconds_total metric.....	453
process_max_fds metric.....	453
process_open_fds metric.....	454
process_resident_memory_bytes metric.....	454
process_start_time_seconds metric.....	455
process_virtual_memory_bytes metric.....	455
python_gc_collections_total metric.....	456
python_gc_objects_collected_total metric.....	456
python_gc_objects_uncollectable_total metric.....	457
python_info metric.....	457
impala-autoscaler deployment.....	458
go_gc_duration_seconds metric.....	458
go_goroutines metric.....	458
go_info metric.....	459
go_memstats_alloc_bytes metric.....	459
go_memstats_alloc_bytes_total metric.....	460
go_memstats_buck_hash_sys_bytes metric.....	460
go_memstats_frees_total metric.....	461
go_memstats_gc_sys_bytes metric.....	461
go_memstats_heap_alloc_bytes metric.....	462
go_memstats_heap_idle_bytes metric.....	462
go_memstats_heap_inuse_bytes metric.....	463
go_memstats_heap_objects metric.....	463
go_memstats_heap_released_bytes metric.....	464
go_memstats_heap_sys_bytes metric.....	464
go_memstats_last_gc_time_seconds metric.....	465
go_memstats_lookups_total metric.....	465
go_memstats_mallocs_total metric.....	466
go_memstats_mcache_inuse_bytes metric.....	466
go_memstats_mcache_sys_bytes metric.....	467
go_memstats_mspan_inuse_bytes metric.....	467
go_memstats_mspan_sys_bytes metric.....	468
go_memstats_next_gc_bytes metric.....	468
go_memstats_other_sys_bytes metric.....	469
go_memstats_stack_inuse_bytes metric.....	469
go_memstats_stack_sys_bytes metric.....	470

go_memstats_sys_bytes metric.....	470
go_threads metric.....	471
impala_autoscaler_scale_down_calls_total metric.....	471
impala_autoscaler_scale_up_aborted_calls_total metric.....	472
impala_autoscaler_scale_up_calls_total metric.....	472
impala_autoscaler_shutdown_calls_total metric.....	473
impala_autoscaler_suspend_calls_total metric.....	473
process_cpu_seconds_total metric.....	474
process_max_fds metric.....	474
process_open_fds metric.....	475
process_resident_memory_bytes metric.....	475
process_start_time_seconds metric.....	476
process_virtual_memory_bytes metric.....	476
process_virtual_memory_max_bytes metric.....	477
promhttp_metric_handler_requests_in_flight metric.....	477
promhttp_metric_handler_requests_total metric.....	478
metastore deployment.....	478
active_calls_get_all_tables metric.....	478
active_calls_get_config_value metric.....	479
active_calls_get_database metric.....	479
active_calls_get_databases metric.....	480
active_calls_get_functions metric.....	480
api_get_all_tables metric.....	481
api_get_config_value metric.....	482
api_get_current_notificationeventid metric.....	482
api_get_database metric.....	483
api_get_database_req metric.....	483
api_get_databases metric.....	484
api_get_functions metric.....	484
api_get_next_notification metric.....	485
api_init metric.....	485
buffers_direct_capacity metric.....	486
buffers_direct_count metric.....	487
buffers_direct_used metric.....	487
buffers_mapped_capacity metric.....	488
buffers_mapped_count metric.....	488
buffers_mapped_used metric.....	489
classloading_loaded metric.....	489
classloading_unloaded metric.....	490
compaction_num_completed_txn_components metric.....	491
compaction_num_did_not_initiate metric.....	491
compaction_num_failed metric.....	492
compaction_num_initiated metric.....	492
compaction_num_initiator_versions metric.....	493
compaction_num_initiators metric.....	493
compaction_num_ready_for_cleaning metric.....	494
compaction_num_refused metric.....	495
compaction_num_succeeded metric.....	495
compaction_num_txn_to_writeid metric.....	496
compaction_num_worker_versions metric.....	496
compaction_num_workers metric.....	497
compaction_num_working metric.....	497
compaction_oldest_cleaning_age_in_sec metric.....	498
compaction_oldest_enqueue_age_in_sec metric.....	499
compaction_oldest_working_age_in_sec metric.....	499
compactor_pool_activeconnections metric.....	500

compactor_pool_connectioncreation metric.....	500
compactor_pool_connectiontimeoutrate metric.....	501
compactor_pool_idleconnections metric.....	501
compactor_pool_pendingconnections metric.....	502
compactor_pool_totalconnections metric.....	503
compactor_pool_usage metric.....	503
compactor_pool_wait metric.....	504
create_total_count_dbs metric.....	504
create_total_count_partitions metric.....	505
create_total_count_tables metric.....	505
delete_total_count_dbs metric.....	506
delete_total_count_partitions metric.....	506
delete_total_count_tables metric.....	507
directsql_errors metric.....	508
gc_g1_old_generation_count metric.....	508
gc_g1_old_generation_time metric.....	509
gc_g1_young_generation_count metric.....	509
gc_g1_young_generation_time metric.....	510
jmx_config_reload_failure_total metric.....	510
jmx_config_reload_success_total metric.....	511
jmx_exporter_build_info metric.....	511
jmx_scrape_duration_seconds metric.....	512
jmx_scrape_error metric.....	512
jvm_buffer_pool_capacity_bytes metric.....	513
jvm_buffer_pool_used_buffers metric.....	513
jvm_buffer_pool_used_bytes metric.....	514
jvm_classes_loaded metric.....	514
jvm_classes_loaded_total metric.....	515
jvm_classes_unloaded_total metric.....	515
jvm_gc_collection_seconds metric.....	516
jvm_info metric.....	516
jvm_memory_bytes_committed metric.....	517
jvm_memory_bytes_init metric.....	518
jvm_memory_bytes_max metric.....	518
jvm_memory_bytes_used metric.....	519
jvm_memory_pool_bytes_committed metric.....	519
jvm_memory_pool_bytes_init metric.....	520
jvm_memory_pool_bytes_max metric.....	520
jvm_memory_pool_bytes_used metric.....	521
jvm_pause_extrasleeptime metric.....	521
jvm_pause_info_threshold metric.....	522
jvm_pause_warn_threshold metric.....	522
jvm_threads_current metric.....	523
jvm_threads_daemon metric.....	523
jvm_threads_deadlocked metric.....	524
jvm_threads_deadlocked_monitor metric.....	524
jvm_threads_peak metric.....	525
jvm_threads_started_total metric.....	525
memory_heap_committed metric.....	526
memory_heap_init metric.....	526
memory_heap_max metric.....	527
memory_heap_usage metric.....	527
memory_heap_used metric.....	528
memory_non_heap_committed metric.....	528
memory_non_heap_init metric.....	529
memory_non_heap_used metric.....	530

memory_pools_codeheap_non_nmethods_usage metric.....	530
memory_pools_codeheap_non_profiled_nmethods_usage metric.....	531
memory_pools_codeheap_profiled_nmethods_usage metric.....	531
memory_pools_compressed_class_space_usage metric.....	532
memory_pools_g1_eden_space_usage metric.....	532
memory_pools_g1_old_gen_usage metric.....	533
memory_pools_g1_survivor_space_usage metric.....	534
memory_pools metaspace_usage metric.....	534
memory_total_committed metric.....	535
memory_total_init metric.....	535
memory_total_max metric.....	536
memory_total_used metric.....	536
mutex_pool_activeconnections metric.....	537
mutex_pool_connectioncreation metric.....	538
mutex_pool_connectiontimeoutrate metric.....	538
mutex_pool_idleconnections metric.....	539
mutex_pool_pendingconnections metric.....	539
mutex_pool_totalconnections metric.....	540
mutex_pool_usage metric.....	540
mutex_pool_wait metric.....	541
num_aborted_transactions metric.....	541
num_locks metric.....	542
num_open_non_repl_transactions metric.....	543
num_open_repl_transactions metric.....	543
num_open_transactions metric.....	544
objectstore_pool_activeconnections metric.....	544
objectstore_pool_connectioncreation metric.....	545
objectstore_pool_connectiontimeoutrate metric.....	545
objectstore_pool_idleconnections metric.....	546
objectstore_pool_pendingconnections metric.....	547
objectstore_pool_totalconnections metric.....	547
objectstore_pool_usage metric.....	548
objectstore_pool_wait metric.....	548
objectstore_secondary_pool_activeconnections metric.....	549
objectstore_secondary_pool_connectioncreation metric.....	549
objectstore_secondary_pool_connectiontimeoutrate metric.....	550
objectstore_secondary_pool_idleconnections metric.....	551
objectstore_secondary_pool_pendingconnections metric.....	551
objectstore_secondary_pool_totalconnections metric.....	552
objectstore_secondary_pool_usage metric.....	552
objectstore_secondary_pool_wait metric.....	553
oldest_aborted_txn_age_in_sec metric.....	553
oldest_aborted_txn_id metric.....	554
oldest_lock_age_in_sec metric.....	555
oldest_open_non_repl_txn_age_in_sec metric.....	555
oldest_open_non_repl_txn_id metric.....	556
oldest_open_repl_txn_age_in_sec metric.....	556
oldest_open_repl_txn_id metric.....	557
oldest_ready_for_cleaning_age_in_sec metric.....	557
open_connections metric.....	558
process_cpu_seconds_total metric.....	559
process_max_fds metric.....	559
process_open_fds metric.....	560
process_resident_memory_bytes metric.....	560
process_start_time_seconds metric.....	561
process_virtual_memory_bytes metric.....	561

tables_with_x_aborted_transactions metric.....	562
threads_blocked_count metric.....	562
threads_count metric.....	563
threads_daemon_count metric.....	563
threads_deadlock_count metric.....	564
threads_new_count metric.....	564
threads_runnable_count metric.....	565
threads_terminated_count metric.....	565
threads_timed_waiting_count metric.....	566
threads_waiting_count metric.....	567
total_api_calls metric.....	567
total_count_dbs metric.....	568
total_count_partitions metric.....	568
total_count_tables metric.....	569
txnhandler_pool_activeconnections metric.....	569
txnhandler_pool_connectioncreation metric.....	570
txnhandler_pool_connectiontimeoutrate metric.....	571
txnhandler_pool_idleconnections metric.....	571
txnhandler_pool_pendingconnections metric.....	572
txnhandler_pool_totalconnections metric.....	572
txnhandler_pool_usage metric.....	573
txnhandler_pool_wait metric.....	573

## **Troubleshooting.....574**

Locate logs.....	574
Hive diagnostic bundles.....	575
Generate diagnostic bundles.....	576
Impala queries fail.....	577
Debug Impala warehouse.....	580
Kerberos authentication failure.....	581

## **CDP CLI for Data Warehouse.....582**

## **Runtime documentation..... 582**

# Monitoring Data Warehouse service resources with Grafana dashboards

Grafana is visualization and analytics software that enables the development of dashboards to monitor metrics data. You can access pre-built Grafana dashboards to monitor Virtual Warehouses and your compute cluster in Cloudera Data Warehouse (CDW).

You connect to prebuilt dashboards to view metrics of CDW operations. Cloudera provides prebuilt Grafana dashboards for Hive, Impala, and Hue dashboards of metrics data, charts, and other visuals.

Using Grafana, CDP metrics are centralized in a single spot, stored in the Prometheus database, and monitored by Prometheus. Your workload databases are not involved in any way. You can immediately view the following pre-built dashboards:

### Hive dashboards

The Hive dashboards cover the following operations of the Hive SQL engine in CDW:

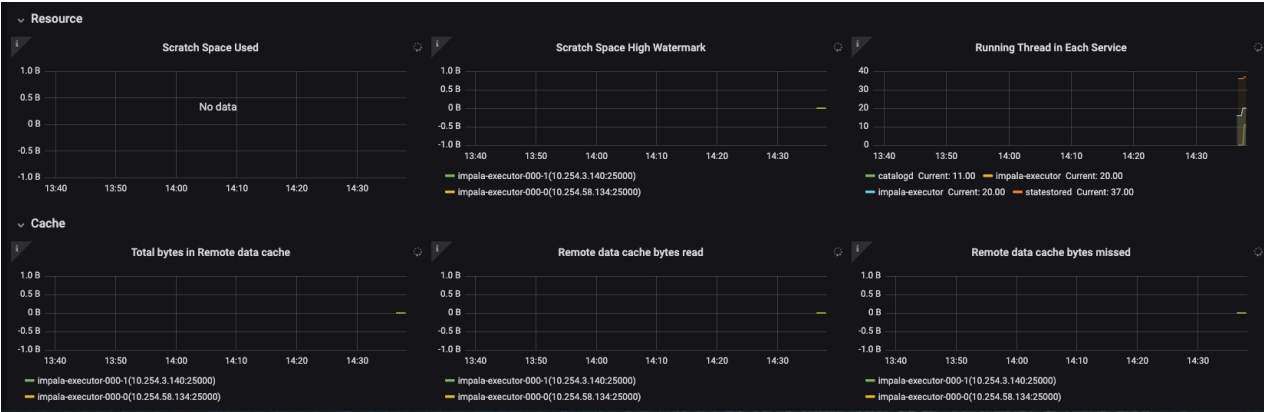
- Auto-scaling
- Hive metastore
- HiveServer
- The Hive service itself (Hive-Home)
- LLAP

### Impala dashboards

The Impala dashboards include the following operations of the Impala SQL engine in CDW:

- Catalog server
- Coordinator
- Executor
- Statestore
- The Impala service itself

The following screenshot shows the available scratch and cache disk utilization graphs for the Impala Virtual Warehouse:



You can view dashboard metrics for different time periods by selecting the period of interest from the time range dropdown in the horizontal navigation.

On the Embedded Container Service (ECS) platform, you can view the CPU, memory, network usage, and disk input-output for each CDW node using the `[***ENVIRONMENT-NAME***]-Nodes` option. You can also expand the individual dashboards to see more details, as described in the following table:

Dashboard name	Description	Available metrics
CPU	CPU utilization per node	<ul style="list-style-type: none"> <li>Usage per node</li> <li>Usage per user</li> <li>Usage per system</li> <li>Idle time</li> <li>IO wait</li> </ul>
Memory	Memory utilization per node	<ul style="list-style-type: none"> <li>Usage per node</li> <li>Buffer cache</li> <li>Page cache</li> <li>Total, used, and available</li> </ul>
Network	Number of bytes and packets sent and received	<ul style="list-style-type: none"> <li>Network transmitted</li> <li>Network received</li> <li>Network transmitted by an interface</li> <li>Network received by an interface</li> </ul>
Disk	Disk bytes read and written	<ul style="list-style-type: none"> <li>Bytes written</li> <li>Bytes read</li> <li>IO wait time</li> </ul>



**Note:** Node-level metrics are currently available only for ECS environments.

### Related Information

[Grafana documentation](#)

## Connecting to Grafana dashboards in Private Cloud

You can access Grafana from the Management Console and view various dashboards related to the Data Warehouse service.


### Before you begin

You must have an activated CDW environment to view dashboards for CDW service resources in Grafana.

### Procedure

1. Log in to the Management Console as an Administrator.
2. Go to the **Dashboard** page and click Monitoring Dashboard.
- 3.



In the Grafana web interface, click  in the left navigation menu, and select Manage.

A list of available monitoring dashboards is displayed:

CDW service area	Dashboard topics
CDP Control Plane	Alerts generated by Management Console, pod status, including count, restarts, CPU usage, memory usage, and container memory and CPU usage
Data Warehouse compute auto-scaling	Auto-scaling
Hive	Hive MetaStore (HMS), HiveServer2, Hive service (Hive-Home), and several dashboards for LLAP
Impala	Impala components: catalog server, coordinator, executor, statestore, and the overall Impala service (Impala-Home)
Hue	overall Hue service (Hue-Home)



CDW service area	Dashboard topics
Overview	Kubernetes alerts, pod status, pod CPU usage, pod memory usage, app CPU usage, app memory usage, container memory usage, container CPU usage
Nodes	CPU, memory, network usage and disk IO metrics at the node level for a given environment

## Limitations of Grafana in Cloudera Data Warehouse Private Cloud

Learn about the Grafana capabilities in Cloudera Data Warehouse (CDW) that Cloudera does not support. Grafana in CDW is intended for use by cluster operations professionals who are familiar with monitoring tools, interpreting metrics, and performing maintenance.

### Supported features

- Viewing and organizing Grafana dashboards.

### Unsupported features

- Storing metrics longer than 15 days.

## Monitoring metrics for Data Warehouse on Private Cloud

Provides the list of monitoring metrics that are collected from the Cloudera Data Warehouse (CDW) service, alerts, and dashboards.

### catalogd deployment

CDP Private Cloud Data Service metrics for catalogd.

This section covers metrics for catalogd.

### impala\_catalog\_partial\_fetch\_rpc\_queue\_len metric

CDP Private Cloud Data Service metrics for impala\_catalog\_partial\_fetch\_rpc\_queue\_len.

#### impala\_catalog\_partial\_fetch\_rpc\_queue\_len metric

##### Name

impala\_catalog\_partial\_fetch\_rpc\_queue\_len

##### Description

RPC queue length for partial object fetches.

##### Type

GAUGE

##### Labels

##### Unit

##### Aggregates

##### Meta

- Category: dwx
- Deployment: catalogd

##### Additional Notes

	null
<b>Version</b>	
	null

### impala\_catalog\_server\_topic\_processing\_time\_s\_last metric

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_last.

#### impala\_catalog\_server\_topic\_processing\_time\_s\_last metric

<b>Name</b>	impala_catalog_server_topic_processing_time_s_last
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_catalog\_server\_topic\_processing\_time\_s\_max metric

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_max.

#### impala\_catalog\_server\_topic\_processing\_time\_s\_max metric

<b>Name</b>	impala_catalog_server_topic_processing_time_s_max
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_catalog\_server\_topic\_processing\_time\_s\_mean metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_mean.

**impala\_catalog\_server\_topic\_processing\_time\_s\_mean metric**

**Name**  
impala\_catalog\_server\_topic\_processing\_time\_s\_mean

**Description**

**Type**  
UNTYPED

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**  
null

**impala\_catalog\_server\_topic\_processing\_time\_s\_min metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_min.

**impala\_catalog\_server\_topic\_processing\_time\_s\_min metric**

**Name**  
impala\_catalog\_server\_topic\_processing\_time\_s\_min

**Description**

**Type**  
UNTYPED

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**  
null

**impala\_catalog\_server\_topic\_processing\_time\_s\_stddev metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_stddev.

**impala\_catalog\_server\_topic\_processing\_time\_s\_stddev metric**

<b>Name</b>	impala_catalog_server_topic_processing_time_s_stddev
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_catalog\_server\_topic\_processing\_time\_s\_total metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_topic\_processing\_time\_s\_total.

**impala\_catalog\_server\_topic\_processing\_time\_s\_total metric**

<b>Name</b>	impala_catalog_server_topic_processing_time_s_total
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_events\_processor\_events\_fetch\_duration\_avg metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_fetch\_duration\_avg.

**impala\_events\_processor\_events\_fetch\_duration\_avg metric**

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

**Description**

Average time taken to fetch a batch of metastore events

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_fetch\_duration\_latest metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_fetch\_duration\_latest.

**impala\_events\_processor\_events\_fetch\_duration\_latest metric****Name**

impala\_events\_processor\_events\_fetch\_duration\_latest

**Description**

Last time taken to fetch a batch of metastore events

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_fetch\_duration\_p75 metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_fetch\_duration\_p75.

**impala\_events\_processor\_events\_fetch\_duration\_p75 metric****Name**

impala\_events\_processor\_events\_fetch\_duration\_p75

**Description**

	75th percentile of the time taken to fetch a batch of metastore events
<b>Type</b>	
	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_events\_processor\_events\_fetch\_duration\_p95 metric

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_fetch\_duration\_p95.

#### impala\_events\_processor\_events\_fetch\_duration\_p95 metric

<b>Name</b>	impala_events_processor_events_fetch_duration_p95
<b>Description</b>	
	95th percentile of the time taken to fetch a batch of metastore events
<b>Type</b>	
	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_events\_processor\_events\_fetch\_duration\_p99 metric

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_fetch\_duration\_p99.

#### impala\_events\_processor\_events\_fetch\_duration\_p99 metric

<b>Name</b>	impala_events_processor_events_fetch_duration_p99
<b>Description</b>	
	99th percentile of the time taken to fetch a batch of metastore events

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_process\_duration\_avg metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_process\_duration\_avg.

**impala\_events\_processor\_events\_process\_duration\_avg metric****Name**

impala\_events\_processor\_events\_process\_duration\_avg

**Description**

Average time taken to process a batch of events received from metastore

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_process\_duration\_latest metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_process\_duration\_latest.

**impala\_events\_processor\_events\_process\_duration\_latest metric****Name**

impala\_events\_processor\_events\_process\_duration\_latest

**Description**

Last time taken to process a batch of events received from metastore

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_process\_duration\_p75 metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_process\_duration\_p75.

**impala\_events\_processor\_events\_process\_duration\_p75 metric****Name**

impala\_events\_processor\_events\_process\_duration\_p75

**Description**

75th percentile of the time taken to process a batch of events received from metastore

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_process\_duration\_p95 metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_process\_duration\_p95.

**impala\_events\_processor\_events\_process\_duration\_p95 metric****Name**

impala\_events\_processor\_events\_process\_duration\_p95

**Description**

95th percentile of the time taken to process a batch of events received from metastore

**Type**

GAUGE



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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_process\_duration\_p99 metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_process\_duration\_p99.

**impala\_events\_processor\_events\_process\_duration\_p99 metric****Name**

impala\_events\_processor\_events\_process\_duration\_p99

**Description**

99th percentile of the time taken to process a batch of events received from metastore

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_received metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_received.

**impala\_events\_processor\_events\_received metric****Name**

impala\_events\_processor\_events\_received

**Description**

Total number of metastore events received

**Type**

COUNTER

**Labels**

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_received\_15min\_rate metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_received\_15min\_rate.

**impala\_events\_processor\_events\_received\_15min\_rate metric****Name**

impala\_events\_processor\_events\_received\_15min\_rate

**Description**

Exponentially weighted moving average (EWMA) of number of events received in last 15 min

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_received\_1min\_rate metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_received\_1min\_rate.

**impala\_events\_processor\_events\_received\_1min\_rate metric****Name**

impala\_events\_processor\_events\_received\_1min\_rate

**Description**

Exponentially weighted moving average (EWMA) of number of events received in last 1 min

**Type**

GAUGE

**Labels****Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_received\_5min\_rate metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_received\_5min\_rate.

**impala\_events\_processor\_events\_received\_5min\_rate metric****Name**

impala\_events\_processor\_events\_received\_5min\_rate

**Description**

Exponentially weighted moving average (EWMA) of number of events received in last 5 min

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_events\_skipped metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_events\_skipped.

**impala\_events\_processor\_events\_skipped metric****Name**

impala\_events\_processor\_events\_skipped

**Description**

Total number of metastore events skipped

**Type**

COUNTER

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

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_last\_synced\_event\_id metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_last\_synced\_event\_id.

**impala\_events\_processor\_last\_synced\_event\_id metric****Name**

impala\_events\_processor\_last\_synced\_event\_id

**Description**

Last metastore event id that the catalog server processed and synced to

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_last\_synced\_event\_time metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_last\_synced\_event\_time.

**impala\_events\_processor\_last\_synced\_event\_time metric****Name**

impala\_events\_processor\_last\_synced\_event\_time

**Description**

Last metastore event time that the catalog server processed and synced to

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_latest\_event\_id metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_latest\_event\_id.

**impala\_events\_processor\_latest\_event\_id metric****Name**

impala\_events\_processor\_latest\_event\_id

**Description**

Latest event id in Hive metastore

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_events\_processor\_latest\_event\_time metric**

CDP Private Cloud Data Service metrics for impala\_events\_processor\_latest\_event\_time.

**impala\_events\_processor\_latest\_event\_time metric****Name**

impala\_events\_processor\_latest\_event\_time

**Description**

Event time of the latest event in Hive metastore

**Type**

COUNTER

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

- Category: dwx

- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes

**Description**

Jvm cms-old-gen Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes

**Description**

Jvm cms-old-gen Current Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes

**Description**

Jvm cms-old-gen Init Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes

**Description**

Jvm cms-old-gen Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

	null
<b>Version</b>	
	null

### impala\_jvm\_cms\_old\_gen\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_committed\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_peak\_committed\_usage\_bytes metric

<b>Name</b>	impala_jvm_cms_old_gen_peak_committed_usage_bytes
<b>Description</b>	Jvm cms-old-gen Peak Committed Usage 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: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_jvm\_cms\_old\_gen\_peak\_current\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_current\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_peak\_current\_usage\_bytes metric

<b>Name</b>	impala_jvm_cms_old_gen_peak_current_usage_bytes
<b>Description</b>	Jvm cms-old-gen Peak Current Usage 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: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null



**Version**

null

**impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes

**Description**

Jvm cms-old-gen Peak Init Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes metric****Name**

impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes

**Description**

Jvm cms-old-gen Peak Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_committed\_usage\_bytes.

**impala\_jvm\_code\_cache\_committed\_usage\_bytes metric****Name**

impala\_jvm\_code\_cache\_committed\_usage\_bytes

**Description**

Jvm code-cache Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_current\_usage\_bytes.

**impala\_jvm\_code\_cache\_current\_usage\_bytes metric****Name**

impala\_jvm\_code\_cache\_current\_usage\_bytes

**Description**

Jvm code-cache Current Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_init\_usage\_bytes.

**impala\_jvm\_code\_cache\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_init\_usage\_bytes

**Description**  
Jvm code-cache Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_max\_usage\_bytes.

**impala\_jvm\_code\_cache\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_max\_usage\_bytes

**Description**  
Jvm code-cache Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_peak_committed_usage_bytes`.

**impala\_jvm\_code\_cache\_peak\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_peak_committed_usage_bytes`

**Description**  
 Jvm code-cache Peak Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_code\_cache\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_peak_current_usage_bytes`.

**impala\_jvm\_code\_cache\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_peak_current_usage_bytes`

**Description**  
 Jvm code-cache Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes.

**impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes

**Description**  
Jvm code-cache Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes.

**impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes

**Description**  
Jvm code-cache Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes

**Description**  
Jvm compressed-class-space Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes

**Description**  
Jvm compressed-class-space Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_compressed\_class\_space\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_init_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_init\_usage\_bytes metric**

<b>Name</b>	impala_jvm_compressed_class_space_init_usage_bytes
<b>Description</b>	Jvm compressed-class-space Init Usage 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: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_compressed\_class\_space\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_max_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_max\_usage\_bytes metric**

<b>Name</b>	impala_jvm_compressed_class_space_max_usage_bytes
<b>Description</b>	Jvm compressed-class-space Max Usage 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: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null



**impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_gc\_count metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_count.

**impala\_jvm\_gc\_count metric**

<b>Name</b>	impala_jvm_gc_count
<b>Description</b>	Jvm Garbage Collection Count
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_num\_info\_threshold\_exceeded metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_num\_info\_threshold\_exceeded.

**impala\_jvm\_gc\_num\_info\_threshold\_exceeded metric**

<b>Name</b>	impala_jvm_gc_num_info_threshold_exceeded
<b>Description</b>	Jvm Pause Detection Info Threshold 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: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_num\_warn\_threshold\_exceeded metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_num\_warn\_threshold\_exceeded.

**impala\_jvm\_gc\_num\_warn\_threshold\_exceeded metric**

<b>Name</b>	impala_jvm_gc_num_warn_threshold_exceeded
<b>Description</b>	Jvm Pause Detection Warning Threshold 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: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_time\_millis metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_time\_millis.

**impala\_jvm\_gc\_time\_millis metric**

<b>Name</b>	impala_jvm_gc_time_millis
<b>Description</b>	Jvm Garbage Collection Time
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis.

**impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis metric**

**Name**  
impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis

**Description**  
Jvm Pause Detection Extra Sleep Time

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_heap\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_committed\_usage\_bytes.

**impala\_jvm\_heap\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_committed\_usage\_bytes

**Description**  
Jvm heap Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_heap\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_current\_usage\_bytes.

**impala\_jvm\_heap\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_current\_usage\_bytes

**Description**  
Jvm heap Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_heap\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_init\_usage\_bytes.

**impala\_jvm\_heap\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_init\_usage\_bytes

**Description**  
Jvm heap Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_heap\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_max\_usage\_bytes.

**impala\_jvm\_heap\_max\_usage\_bytes metric****Name**

impala\_jvm\_heap\_max\_usage\_bytes

**Description**

Jvm heap Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_jvm\_heap\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_committed\_usage\_bytes.

**impala\_jvm\_heap\_peak\_committed\_usage\_bytes metric****Name**

impala\_jvm\_heap\_peak\_committed\_usage\_bytes

**Description**

Jvm heap Peak Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

### impala\_jvm\_heap\_peak\_current\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_current\_usage\_bytes.

#### impala\_jvm\_heap\_peak\_current\_usage\_bytes metric

**Name**  
impala\_jvm\_heap\_peak\_current\_usage\_bytes

**Description**  
Jvm heap Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_heap\_peak\_init\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_init\_usage\_bytes.

#### impala\_jvm\_heap\_peak\_init\_usage\_bytes metric

**Name**  
impala\_jvm\_heap\_peak\_init\_usage\_bytes

**Description**  
Jvm heap Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_heap\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_max\_usage\_bytes.

**impala\_jvm\_heap\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_peak\_max\_usage\_bytes

**Description**  
Jvm heap Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm metaspace\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm metaspace\_committed\_usage\_bytes.

**impala\_jvm metaspace\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm metaspace\_committed\_usage\_bytes

**Description**  
Jvm metaspace Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null



**impala\_jvm metaspace\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_metaspace\_current\_usage\_bytes.

**impala\_jvm\_metaspace\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_metaspace\_current\_usage\_bytes

**Description**  
Jvm metaspace Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_metaspace\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_metaspace\_init\_usage\_bytes.

**impala\_jvm\_metaspace\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_metaspace\_init\_usage\_bytes

**Description**  
Jvm metaspace Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm metaspace\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_max_usage_bytes`.

**impala\_jvm metaspace\_max\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_max_usage_bytes`

**Description**  
 Jvm metaspace Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm metaspace\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_peak_committed_usage_bytes`.

**impala\_jvm metaspace\_peak\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_peak_committed_usage_bytes`

**Description**  
 Jvm metaspace Peak Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm metaspace\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_metaspace\_peak\_current\_usage\_bytes.

**impala\_jvm\_metaspace\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_metaspace\_peak\_current\_usage\_bytes

**Description**  
Jvm metaspace Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_metaspace\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_metaspace\_peak\_init\_usage\_bytes.

**impala\_jvm\_metaspace\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_metaspace\_peak\_init\_usage\_bytes

**Description**  
Jvm metaspace Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm metaspace\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_peak_max_usage_bytes`.

**impala\_jvm metaspace\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_peak_max_usage_bytes`

**Description**  
 Jvm metaspace Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_committed_usage_bytes`.

**impala\_jvm\_non\_heap\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_committed_usage_bytes`

**Description**  
 Jvm non-heap Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_non\_heap\_current\_usage\_bytes.

**impala\_jvm\_non\_heap\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_non\_heap\_current\_usage\_bytes

**Description**  
Jvm non-heap Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_non\_heap\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_non\_heap\_init\_usage\_bytes.

**impala\_jvm\_non\_heap\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_non\_heap\_init\_usage\_bytes

**Description**  
Jvm non-heap Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_non\_heap\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_max_usage_bytes`.

**impala\_jvm\_non\_heap\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_max_usage_bytes`

**Description**  
 Jvm non-heap Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_committed_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_committed_usage_bytes`

**Description**  
 Jvm non-heap Peak Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_current_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_current_usage_bytes`

**Description**  
 Jvm non-heap Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_init_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_init_usage_bytes`

**Description**  
 Jvm non-heap Peak Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_max_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_max_usage_bytes`

**Description**  
 Jvm non-heap Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_edden\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edden_space_committed_usage_bytes`.

**impala\_jvm\_par\_edden\_space\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edden_space_committed_usage_bytes`

**Description**  
 Jvm par-eden-space Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null



**impala\_jvm\_par\_edén\_space\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edén_space_current_usage_bytes`.

**impala\_jvm\_par\_edén\_space\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edén_space_current_usage_bytes`

**Description**  
 Jvm par-eden-space Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_edén\_space\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edén_space_init_usage_bytes`.

**impala\_jvm\_par\_edén\_space\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edén_space_init_usage_bytes`

**Description**  
 Jvm par-eden-space Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_eden\_space\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_max\_usage\_bytes.

**impala\_jvm\_par\_eden\_space\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_eden\_space\_max\_usage\_bytes

**Description**  
Jvm par-eden-space Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes.

**impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm par-eden-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_edén\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edén_space_peak_current_usage_bytes`.

**impala\_jvm\_par\_edén\_space\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edén_space_peak_current_usage_bytes`

**Description**  
 Jvm par-eden-space Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_edén\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edén_space_peak_init_usage_bytes`.

**impala\_jvm\_par\_edén\_space\_peak\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edén_space_peak_init_usage_bytes`

**Description**  
 Jvm par-eden-space Peak Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_eden\_space\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_eden_space_peak_max_usage_bytes`.

**impala\_jvm\_par\_eden\_space\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_par_eden_space_peak_max_usage_bytes`

**Description**  
 Jvm par-eden-space Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_survivor\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_committed_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_committed_usage_bytes`

**Description**  
 Jvm par-survivor-space Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_survivor\_space\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_current_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_current_usage_bytes`

**Description**  
 Jvm par-survivor-space Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_survivor\_space\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_init_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_init_usage_bytes`

**Description**  
 Jvm par-survivor-space Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes

**Description**  
Jvm par-survivor-space Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_survivor\_space\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_peak_max_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_peak_max_usage_bytes`

**Description**  
 Jvm par-survivor-space Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_total\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_total_committed_usage_bytes`.

**impala\_jvm\_total\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_total_committed_usage_bytes`

**Description**  
 Jvm total Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
 null

**Version**  
 null



**impala\_jvm\_total\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_current\_usage\_bytes.

**impala\_jvm\_total\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_current\_usage\_bytes

**Description**  
Jvm total Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_init\_usage\_bytes.

**impala\_jvm\_total\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_init\_usage\_bytes

**Description**  
Jvm total Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_max\_usage\_bytes.

**impala\_jvm\_total\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_max\_usage\_bytes

**Description**  
Jvm total Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_committed\_usage\_bytes.

**impala\_jvm\_total\_peak\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_committed\_usage\_bytes

**Description**  
Jvm total Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_current\_usage\_bytes.

**impala\_jvm\_total\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_current\_usage\_bytes

**Description**  
Jvm total Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_init\_usage\_bytes.

**impala\_jvm\_total\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_init\_usage\_bytes

**Description**  
Jvm total Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_max\_usage\_bytes.

**impala\_jvm\_total\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_max\_usage\_bytes

**Description**  
Jvm total Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

**impala\_memory\_mapped\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_memory\_mapped\_bytes.

**impala\_memory\_mapped\_bytes metric**

**Name**  
impala\_memory\_mapped\_bytes

**Description**  
Total bytes of memory mappings in this process (the virtual memory size).

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**  
null

**Version**  
null

### impala\_memory\_rss metric

CDP Private Cloud Data Service metrics for impala\_memory\_rss.

#### impala\_memory\_rss metric

**Name**

impala\_memory\_rss

**Description**

Resident set size (RSS) of this process, including TCMalloc, buffer pool and Jvm.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

### impala\_memory\_total\_used metric

CDP Private Cloud Data Service metrics for impala\_memory\_total\_used.

#### impala\_memory\_total\_used metric

**Name**

impala\_memory\_total\_used

**Description**

Total memory currently used by TCMalloc and buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_last\_recovery\_duration metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_last\_recovery\_duration.

**impala\_statestore\_subscriber\_last\_recovery\_duration metric****Name**

impala\_statestore\_subscriber\_last\_recovery\_duration

**Description**

The amount of time the StateStore subscriber took to recover the connection the last time it was lost.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_num\_connection\_failures metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_num\_connection\_failures.

**impala\_statestore\_subscriber\_num\_connection\_failures metric****Name**

impala\_statestore\_subscriber\_num\_connection\_failures

**Description**

Number of times that the Daemon detected a loss of connectivity to the StateStore.

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use.

**impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use metric****Name**

impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use

**Description**

The number of active StateStore subscriber clients in this Impala Daemon's client cache. These clients are for communication from this role to the StateStore.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients.

**impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients metric**

<b>Name</b>	impala_statestore_subscriber_statestore_client_cache_total_clients
<b>Description</b>	The total number of StateStore subscriber clients in this Impala Daemon's client cache. These clients are for communication from this role to the StateStore.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total.

### impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total metric

<b>Name</b>	impala_statestore_subscriber_topic_catalog_update_processing_time_s_total
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total.

### impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total metric



<b>Name</b>	impala_statestore_subscriber_topic_catalog_update_update_interval_total
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_statestore\_subscriber\_topic\_update\_duration\_total metric

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_total.

#### impala\_statestore\_subscriber\_topic\_update\_duration\_total metric

<b>Name</b>	impala_statestore_subscriber_topic_update_duration_total
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total metric

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total.

#### impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total metric

<b>Name</b>	impala_statestore_subscriber_topic_update_interval_time_total
<b>Description</b>	

**Type**

UNTYPED

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_tcmalloc\_bytes\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_bytes\_in\_use.

**impala\_tcmalloc\_bytes\_in\_use metric****Name**

impala\_tcmalloc\_bytes\_in\_use

**Description**

Number of bytes used by the application. This will not typically match the memory use reported by the OS, because it does not include TCMalloc overhead or memory fragmentation.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_tcmalloc\_pageheap\_free\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_pageheap\_free\_bytes.

**impala\_tcmalloc\_pageheap\_free\_bytes metric****Name**

impala\_tcmalloc\_pageheap\_free\_bytes

**Description**

	Number of bytes in free, mapped pages in page heap. These bytes can be used to fulfill allocation requests. They always count towards virtual memory usage, and unless the underlying memory is swapped out by the OS, they also count towards physical memory usage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_tcmalloc\_pageheap\_unmapped\_bytes metric

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_pageheap\_unmapped\_bytes.

#### impala\_tcmalloc\_pageheap\_unmapped\_bytes metric

<b>Name</b>	impala_tcmalloc_pageheap_unmapped_bytes
<b>Description</b>	Number of bytes in free, unmapped pages in page heap. These are bytes that have been released back to the OS, possibly by one of the MallocExtension "Release" calls. They can be used to fulfill allocation requests, but typically incur a page fault. They always count towards virtual memory usage, and depending on the OS, typically do not count towards physical memory usage.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_tcmalloc\_physical\_bytes\_reserved metric

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_physical\_bytes\_reserved.

#### impala\_tcmalloc\_physical\_bytes\_reserved metric

<b>Name</b>	impala_tcmalloc_physical_bytes_reserved
<b>Description</b>	Derived metric computing the amount of physical memory (in bytes) used by the process, including that actually in use and free bytes reserved by tcmalloc. Does not include the tcmalloc 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: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_tcmalloc\_total\_bytes\_reserved metric

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_total\_bytes\_reserved.

#### impala\_tcmalloc\_total\_bytes\_reserved metric

<b>Name</b>	impala_tcmalloc_total_bytes_reserved
<b>Description</b>	Bytes of system memory reserved by TCMalloc.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_thread\_manager\_running\_threads metric

CDP Private Cloud Data Service metrics for impala\_thread\_manager\_running\_threads.

#### impala\_thread\_manager\_running\_threads metric

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

impala\_thread\_manager\_running\_threads

**Description**

The number of running threads in this process.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

### impala\_thread\_manager\_total\_threads\_created metric

CDP Private Cloud Data Service metrics for impala\_thread\_manager\_total\_threads\_created.

#### impala\_thread\_manager\_total\_threads\_created metric

**Name**

impala\_thread\_manager\_total\_threads\_created

**Description**

Threads created over the lifetime of the process.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

### impala\_thrift\_server\_CatalogService\_connection\_setup\_queue\_size metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_connection\_setup\_queue\_size.

#### impala\_thrift\_server\_CatalogService\_connection\_setup\_queue\_size metric

**Name**

impala\_thrift\_server\_CatalogService\_connection\_setup\_queue\_size

**Description**

The number of connections to the Catalog Service that have been accepted and are waiting to be setup.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_CatalogService\_connection\_setup\_time metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_connection\_setup\_time.

**impala\_thrift\_server\_CatalogService\_connection\_setup\_time metric****Name**

impala\_thrift\_server\_CatalogService\_connection\_setup\_time

**Description**

Amount of time clients of Catalog Service spent waiting for connection to be set up

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_CatalogService\_connections\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_connections\_in\_use.

**impala\_thrift\_server\_CatalogService\_connections\_in\_use metric****Name**

impala\_thrift\_server\_CatalogService\_connections\_in\_use

**Description**

The number of active catalog service connections to this Catalog Server.

**Type**

GAUGE

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_CatalogService\_svc\_thread\_wait\_time metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_svc\_thread\_wait\_time.

**impala\_thrift\_server\_CatalogService\_svc\_thread\_wait\_time metric****Name**

impala\_thrift\_server\_CatalogService\_svc\_thread\_wait\_time

**Description**

Amount of time clients of Catalog Service spent waiting for service threads

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

## impala\_thrift\_server\_CatalogService\_timedout\_cnxn\_requests metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_timedout\_cnxn\_requests.

### impala\_thrift\_server\_CatalogService\_timedout\_cnxn\_requests metric

<b>Name</b>	impala_thrift_server_CatalogService_timedout_cnxn_requests
<b>Description</b>	The number of connection requests to the Catalog Service that have been timed out waiting to be setup.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## impala\_thrift\_server\_CatalogService\_total\_connections metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_CatalogService\_total\_connections.

### impala\_thrift\_server\_CatalogService\_total\_connections metric

<b>Name</b>	impala_thrift_server_CatalogService_total_connections
<b>Description</b>	The total number of connections made to this Catalog Server's catalog service over its lifetime.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: catalogd</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null



**impala\_webserver\_total\_basic\_auth\_failure metric**

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_basic\_auth\_failure.

**impala\_webserver\_total\_basic\_auth\_failure metric****Name**

impala\_webserver\_total\_basic\_auth\_failure

**Description**

The number of HTTP connection requests to this daemon's webserver that attempted to authenticate with LDAP but were unsuccessful.

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_webserver\_total\_basic\_auth\_success metric**

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_basic\_auth\_success.

**impala\_webserver\_total\_basic\_auth\_success metric****Name**

impala\_webserver\_total\_basic\_auth\_success

**Description**

The number of HTTP connection requests to this daemon's webserver that were successfully authenticated with LDAP

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_webserver\_total\_cookie\_auth\_failure metric**

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_cookie\_auth\_failure.

**impala\_webserver\_total\_cookie\_auth\_failure metric****Name**

impala\_webserver\_total\_cookie\_auth\_failure

**Description**

The number of HTTP connection requests to this daemon's webserver that provided an invalid cookie.

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

**impala\_webserver\_total\_cookie\_auth\_success metric**

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_cookie\_auth\_success.

**impala\_webserver\_total\_cookie\_auth\_success metric****Name**

impala\_webserver\_total\_cookie\_auth\_success

**Description**

The number of HTTP connection requests to this daemon's webserver that were successfully authenticated using a cookie.

**Type**

COUNTER

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

- Category: dwx
- Deployment: catalogd

**Additional Notes**

null

**Version**

null

## coordinator deployment

CDP Private Cloud Data Service metrics for coordinator.

This section covers metrics for coordinator.

### impala\_admission\_controller\_total\_dequeue\_failed\_coordinator\_limited metric

CDP Private Cloud Data Service metrics for impala\_admission\_controller\_total\_dequeue\_failed\_coordinator\_limited.

#### impala\_admission\_controller\_total\_dequeue\_failed\_coordinator\_limited metric

##### Name

impala\_admission\_controller\_total\_dequeue\_failed\_coordinator\_limited

##### Description

The number of times queries cannot be dequeued because of a resource limit on the coordinator.

##### Type

COUNTER

##### Labels

##### Unit

##### Aggregates

##### Meta

- Category: dwx
- Deployment: coordinator

##### Additional Notes

null

##### Version

null

### impala\_buffer\_pool\_arena\_0\_allocated\_buffer\_sizes metric

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_allocated\_buffer\_sizes.

#### impala\_buffer\_pool\_arena\_0\_allocated\_buffer\_sizes metric

##### Name

impala\_buffer\_pool\_arena\_0\_allocated\_buffer\_sizes

##### Description

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

##### Type

SUMMARY

##### Labels

##### Unit

##### Aggregates

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_0\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_0\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_0\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_0\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_0\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_0\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_0\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_0\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_num\_scavenges.

**impala\_buffer\_pool\_arena\_0\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_0\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_0\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_0\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_0\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_0\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_0\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_0\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_10\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_10\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_10\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_10\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_10\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_10\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_10\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_10\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_10\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_10\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_num\_scavenges.

**impala\_buffer\_pool\_arena\_10\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_10\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_10\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_10\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_10\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_10\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_10\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_10\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_11\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_11\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_11\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_11\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_11\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_11\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_11\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_11\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_11\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_11\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_num\_scavenges.

**impala\_buffer\_pool\_arena\_11\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_11\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_11\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_11\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_11\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_11\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_11\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_11\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_12\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_12\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_12\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_12\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_12\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_12\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_12\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_12\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_12\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_12\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_num\_scavenges.

**impala\_buffer\_pool\_arena\_12\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_12\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_12\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_12\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_12\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_12\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_12\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_12\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_13\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_13\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_13\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_13\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_13\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_13\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_13\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_13\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_13\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_13\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_num\_scavenges.

**impala\_buffer\_pool\_arena\_13\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_13\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_13\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_13\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_13\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_13\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_13\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_13\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_14\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_14\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_14\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_14\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_14\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_14\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_14\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_14\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_14\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_14\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_num\_scavenges.

**impala\_buffer\_pool\_arena\_14\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_14\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_14\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_14\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_14\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_14\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_14\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_14\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_15\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_15\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_15\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_15\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_15\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_15\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_15\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_15\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_15\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_15\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_num\_scavenges.

**impala\_buffer\_pool\_arena\_15\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_15\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_15\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_15\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_15\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_15\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_15\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_15\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_16\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_16\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_16\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_16\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_16\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_16\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_16\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_16\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_16\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_16\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_num\_scavenges.

**impala\_buffer\_pool\_arena\_16\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_16\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_16\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_16\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_16\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_16\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_16\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_16\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_17\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_17\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_17\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_17\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_17\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_17\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_17\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_17\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_17\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_17\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_num\_scavenges.

**impala\_buffer\_pool\_arena\_17\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_17\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_17\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_17\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_17\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_17\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_17\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_17\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_18\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_18\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_18\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_18\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_18\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_18\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_18\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_18\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_18\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_18\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_num\_scavenges.

**impala\_buffer\_pool\_arena\_18\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_18\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_18\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_18\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_18\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_18\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_18\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_18\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_19\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_19\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_19\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_19\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_19\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_19\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_19\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_19\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_19\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_19\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_num\_scavenges.

**impala\_buffer\_pool\_arena\_19\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_19\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_19\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_19\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_19\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_19\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_19\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_19\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_1\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_1\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_1\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_1\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_1\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_1\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_1\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_1\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_1\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_1\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_num\_scavenges.

**impala\_buffer\_pool\_arena\_1\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_1\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_1\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_1\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_1\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_1\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_1\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_1\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_20\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_20\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_20\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_20\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_20\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_20\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_20\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_20\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_20\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_20\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_num\_scavenges.

**impala\_buffer\_pool\_arena\_20\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_20\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_20\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_20\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_20\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_20\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_20\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_20\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_21\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_21\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_21\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_21\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_21\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_21\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_21\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_21\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_21\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_21\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_num\_scavenges.

**impala\_buffer\_pool\_arena\_21\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_21\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_21\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_21\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_21\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_21\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_21\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_21\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_22\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_22\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_22\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_22\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_22\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_22\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_22\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_22\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_22\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_22\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_num\_scavenges.

**impala\_buffer\_pool\_arena\_22\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_22\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_22\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_22\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_22\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_22\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_22\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_22\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_23\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_23\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_23\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_23\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_23\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_23\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_23\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_23\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_23\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_23\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_num\_scavenges.

**impala\_buffer\_pool\_arena\_23\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_23\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_23\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_23\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_23\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_23\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_23\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_23\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_24\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_24\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_24\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_24\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_24\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_24\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_24\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_24\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_24\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_24\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_num\_scavenges.

**impala\_buffer\_pool\_arena\_24\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_24\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_24\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_24\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_24\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_24\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_24\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_24\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_25\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_25\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_25\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_25\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_25\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_25\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_25\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_25\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_25\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_25\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_num\_scavenges.

**impala\_buffer\_pool\_arena\_25\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_25\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_25\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_25\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_25\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_25\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_25\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_25\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_26\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_26\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_26\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_26\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_26\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_26\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_26\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_26\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_26\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_26\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_num\_scavenges.

**impala\_buffer\_pool\_arena\_26\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_26\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_26\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_26\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_26\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_26\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_26\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_26\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_27\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_27\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_27\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_27\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_27\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_27\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_27\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_27\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_27\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_27\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_num\_scavenges.

**impala\_buffer\_pool\_arena\_27\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_27\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_27\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_27\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_27\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_27\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_27\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_27\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_28\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_28\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_28\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_28\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_28\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_28\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_28\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_28\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_28\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_28\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_num\_scavenges.

**impala\_buffer\_pool\_arena\_28\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_28\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_28\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_28\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_28\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_28\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_28\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_28\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_29\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_29\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_29\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_29\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_29\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_29\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_29\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_29\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_29\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_29\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_num\_scavenges.

**impala\_buffer\_pool\_arena\_29\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_29\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_29\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_29\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_29\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_29\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_29\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_29\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_2\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_2\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_2\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_2\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_2\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_2\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_2\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_2\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_2\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_2\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_num\_scavenges.

**impala\_buffer\_pool\_arena\_2\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_2\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_2\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_2\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_2\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_2\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_2\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_2\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_30\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_30\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_30\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_30\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_30\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_30\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_30\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_30\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_30\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_30\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_num\_scavenges.

**impala\_buffer\_pool\_arena\_30\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_30\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_30\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_30\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_30\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_30\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_30\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_30\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_31\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_31\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_31\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_31\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_31\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_31\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_31\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_31\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_31\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_31\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_num\_scavenges.

**impala\_buffer\_pool\_arena\_31\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_31\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_31\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_31\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_31\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_31\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_31\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_31\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_3\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_3\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_3\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_3\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_3\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_3\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_3\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_3\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_3\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_3\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_num\_scavenges.

**impala\_buffer\_pool\_arena\_3\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_3\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_3\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_3\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_3\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_3\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_3\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_3\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_4\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_4\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_4\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_4\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_4\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_4\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_4\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_4\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_4\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_4\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_num\_scavenges.

**impala\_buffer\_pool\_arena\_4\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_4\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_4\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_4\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_4\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_4\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_4\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_4\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_5\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_5\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_5\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_5\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_5\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_5\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_5\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_5\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_5\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_5\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_num\_scavenges.

**impala\_buffer\_pool\_arena\_5\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_5\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_5\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_5\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_5\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_5\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_5\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_5\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_6\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_6\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_6\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_6\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_6\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_6\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_6\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_6\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_6\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_6\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_num\_scavenges.

**impala\_buffer\_pool\_arena\_6\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_6\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_6\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_6\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_6\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_6\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_6\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_6\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_7\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_7\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_7\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_7\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_7\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_7\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_7\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_7\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_7\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_7\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_num\_scavenges.

**impala\_buffer\_pool\_arena\_7\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_7\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_7\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_7\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_7\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_7\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_7\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_7\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_8\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_8\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_8\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_8\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_8\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_8\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_8\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_8\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_8\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_8\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_num\_scavenges.

**impala\_buffer\_pool\_arena\_8\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_8\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_8\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_8\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_8\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_8\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_8\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_8\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_allocated\_buffer\_sizes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_allocated\_buffer\_sizes.

**impala\_buffer\_pool\_arena\_9\_allocated\_buffer\_sizes metric****Name**

impala\_buffer\_pool\_arena\_9\_allocated\_buffer\_sizes

**Description**

Statistics for buffer sizes allocated from the system. Only a subset of allocations are counted in this metric to reduce overhead.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_clean\_page\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_clean\_page\_hits.

**impala\_buffer\_pool\_arena\_9\_clean\_page\_hits metric****Name**

impala\_buffer\_pool\_arena\_9\_clean\_page\_hits

**Description**

Number of times a clean page was evicted to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_direct\_alloc\_count metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_direct\_alloc\_count.

**impala\_buffer\_pool\_arena\_9\_direct\_alloc\_count metric****Name**

impala\_buffer\_pool\_arena\_9\_direct\_alloc\_count

**Description**

Number of times a new buffer was directly allocated from the system allocator to fulfil an allocation.

**Type**

COUNTER

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



- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_local\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_local\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_9\_local\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_9\_local\_arena\_free\_buffer\_hits

**Description**

Number of times a free buffer was recycled from this core's arena to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_num\_final\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_num\_final\_scavenges.

**impala\_buffer\_pool\_arena\_9\_num\_final\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_9\_num\_final\_scavenges

**Description**

Number of times the allocator had to lock all arenas and scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_num\_scavenges metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_num\_scavenges.

**impala\_buffer\_pool\_arena\_9\_num\_scavenges metric****Name**

impala\_buffer\_pool\_arena\_9\_num\_scavenges

**Description**

Number of times the allocator had to scavenge to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_numa\_arena\_free\_buffer\_hits metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_numa\_arena\_free\_buffer\_hits.

**impala\_buffer\_pool\_arena\_9\_numa\_arena\_free\_buffer\_hits metric****Name**

impala\_buffer\_pool\_arena\_9\_numa\_arena\_free\_buffer\_hits

**Description**

Number of times that a recycled buffer within the same NUMA node was used to fulfil an allocation.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_arena\_9\_system\_alloc\_time metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_arena\_9\_system\_alloc\_time.

**impala\_buffer\_pool\_arena\_9\_system\_alloc\_time metric****Name**

impala\_buffer\_pool\_arena\_9\_system\_alloc\_time

**Description**

Total time the buffer pool spent in the system allocator for this arena.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_clean\_page\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_clean\_page\_bytes.

**impala\_buffer\_pool\_clean\_page\_bytes metric****Name**

impala\_buffer\_pool\_clean\_page\_bytes

**Description**

Total bytes of clean page memory cached in the buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

	null
<b>Version</b>	
	null

### impala\_buffer\_pool\_clean\_pages metric

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_clean\_pages.

#### impala\_buffer\_pool\_clean\_pages metric

<b>Name</b>	impala_buffer_pool_clean_pages
<b>Description</b>	Total number of clean pages cached in the buffer 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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_buffer\_pool\_clean\_pages\_limit metric

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_clean\_pages\_limit.

#### impala\_buffer\_pool\_clean\_pages\_limit metric

<b>Name</b>	impala_buffer_pool_clean_pages_limit
<b>Description</b>	Limit on number of clean pages cached in the buffer 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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**impala\_buffer\_pool\_free\_buffer\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_free\_buffer\_bytes.

**impala\_buffer\_pool\_free\_buffer\_bytes metric****Name**

impala\_buffer\_pool\_free\_buffer\_bytes

**Description**

Total bytes of free buffer memory cached in the buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_free\_buffers metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_free\_buffers.

**impala\_buffer\_pool\_free\_buffers metric****Name**

impala\_buffer\_pool\_free\_buffers

**Description**

Total number of free buffers cached in the buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_limit metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_limit.

**impala\_buffer\_pool\_limit metric****Name**

impala\_buffer\_pool\_limit

**Description**

Maximum allowed bytes allocated by the buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_reserved metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_reserved.

**impala\_buffer\_pool\_reserved metric****Name**

impala\_buffer\_pool\_reserved

**Description**

Total bytes of buffers reserved by Impala subsystems

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_system\_allocated metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_system\_allocated.

**impala\_buffer\_pool\_system\_allocated metric****Name**

impala\_buffer\_pool\_system\_allocated

**Description**

Total buffer memory currently allocated by the buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_buffer\_pool\_unused\_reservation\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_buffer\_pool\_unused\_reservation\_bytes.

**impala\_buffer\_pool\_unused\_reservation\_bytes metric****Name**

impala\_buffer\_pool\_unused\_reservation\_bytes

**Description**

Total bytes of buffer reservations by Impala subsystems that are currently unused

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_average\_load\_time metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_average\_load\_time.

**impala\_catalog\_cache\_average\_load\_time metric****Name**

impala\_catalog\_cache\_average\_load\_time

**Description**

Average time spent loading new values into the Impalad Catalog Cache.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_eviction\_count metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_eviction\_count.

**impala\_catalog\_cache\_eviction\_count metric****Name**

impala\_catalog\_cache\_eviction\_count

**Description**

Total number of evictions from the Impalad Catalog Cache.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



### impala\_catalog\_cache\_hit\_count metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_hit\_count.

#### impala\_catalog\_cache\_hit\_count metric

**Name**

impala\_catalog\_cache\_hit\_count

**Description**

Total number of Impalad Catalog cache hits.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_catalog\_cache\_hit\_rate metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_hit\_rate.

#### impala\_catalog\_cache\_hit\_rate metric

**Name**

impala\_catalog\_cache\_hit\_rate

**Description**

Ratio of Impalad Catalog cache requests that were hits.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_catalog\_cache\_load\_count metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_load\_count.

### impala\_catalog\_cache\_load\_count metric

**Name**

impala\_catalog\_cache\_load\_count

**Description**

Total requests to Impalad Catalog cache requests that loaded new values.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_catalog\_cache\_load\_exception\_count metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_load\_exception\_count.

### impala\_catalog\_cache\_load\_exception\_count metric

**Name**

impala\_catalog\_cache\_load\_exception\_count

**Description**

Total requests to Impalad Catalog cache requests that threw exceptions loading new values.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_load\_exception\_rate metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_load\_exception\_rate.

**impala\_catalog\_cache\_load\_exception\_rate metric****Name**

impala\_catalog\_cache\_load\_exception\_rate

**Description**

Ratio of Impalad Catalog cache requests that threw exceptions loading new values.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_load\_success\_count metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_load\_success\_count.

**impala\_catalog\_cache\_load\_success\_count metric****Name**

impala\_catalog\_cache\_load\_success\_count

**Description**

Number of Impalad Catalog cache requests that successfully loaded new values.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_catalog\_cache\_miss\_count metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_miss\_count.

#### impala\_catalog\_cache\_miss\_count metric

**Name**

impala\_catalog\_cache\_miss\_count

**Description**

Number of Impalad Catalog cache requests that returned uncached values.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_catalog\_cache\_miss\_rate metric

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_miss\_rate.

#### impala\_catalog\_cache\_miss\_rate metric

**Name**

impala\_catalog\_cache\_miss\_rate

**Description**

Ratio of Impalad Catalog cache requests that were misses.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_request\_count metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_request\_count.

**impala\_catalog\_cache\_request\_count metric****Name**

impala\_catalog\_cache\_request\_count

**Description**

Total number of Impalad Catalog cache requests.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_cache\_total\_load\_time metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_cache\_total\_load\_time.

**impala\_catalog\_cache\_total\_load\_time metric****Name**

impala\_catalog\_cache\_total\_load\_time

**Description**

Total time spent in Impalad Catalog cache loading new values.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_catalog\_object\_version\_lower\_bound metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_catalog\_object\_version\_lower\_bound.

**impala\_catalog\_catalog\_object\_version\_lower\_bound metric****Name**

impala\_catalog\_catalog\_object\_version\_lower\_bound

**Description**

Lower bound of catalog object version in local catalog cache.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_catalog\_curr\_topic metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_curr\_topic.

**impala\_catalog\_curr\_topic metric****Name**

impala\_catalog\_curr\_topic

**Description**

Statestore topic update version.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_catalog\_curr\_version metric

CDP Private Cloud Data Service metrics for impala\_catalog\_curr\_version.

#### impala\_catalog\_curr\_version metric

**Name**

impala\_catalog\_curr\_version

**Description**

Catalog topic update version.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_catalog\_num\_databases metric

CDP Private Cloud Data Service metrics for impala\_catalog\_num\_databases.

#### impala\_catalog\_num\_databases metric

**Name**

impala\_catalog\_num\_databases

**Description**

The number of databases in the catalog.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_catalog\_num\_tables metric

CDP Private Cloud Data Service metrics for impala\_catalog\_num\_tables.

### impala\_catalog\_num\_tables metric

**Name**

impala\_catalog\_num\_tables

**Description**

The number of tables in the catalog.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_catalog\_server\_client\_cache\_clients\_in\_use metric

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_client\_cache\_clients\_in\_use.

### impala\_catalog\_server\_client\_cache\_clients\_in\_use metric

**Name**

impala\_catalog\_server\_client\_cache\_clients\_in\_use

**Description**

The number of clients currently in use by the Catalog Server client cache.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_catalog\_server\_client\_cache\_total\_clients metric**

CDP Private Cloud Data Service metrics for impala\_catalog\_server\_client\_cache\_total\_clients.

**impala\_catalog\_server\_client\_cache\_total\_clients metric****Name**

impala\_catalog\_server\_client\_cache\_total\_clients

**Description**

The total number of clients in the Catalog Server client cache.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_cluster\_membership\_backends\_total metric**

CDP Private Cloud Data Service metrics for impala\_cluster\_membership\_backends\_total.

**impala\_cluster\_membership\_backends\_total metric****Name**

impala\_cluster\_membership\_backends\_total

**Description**

Total number of backends (both coordinators and executors) registered with the statestore

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_cluster\_membership\_executor\_groups\_total metric**

CDP Private Cloud Data Service metrics for impala\_cluster\_membership\_executor\_groups\_total.

**impala\_cluster\_membership\_executor\_groups\_total metric****Name**

impala\_cluster\_membership\_executor\_groups\_total

**Description**

Total number of executor groups that have at least one executor

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_cluster\_membership\_executor\_groups\_total\_healthy metric**

CDP Private Cloud Data Service metrics for impala\_cluster\_membership\_executor\_groups\_total\_healthy.

**impala\_cluster\_membership\_executor\_groups\_total\_healthy metric****Name**

impala\_cluster\_membership\_executor\_groups\_total\_healthy

**Description**

Total number of executor groups that are in a healthy state, that is, have at least the configured minimum number of executors to be considered for admission

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_external\_data\_source\_class\_cache\_hits metric**

CDP Private Cloud Data Service metrics for impala\_external\_data\_source\_class\_cache\_hits.

**impala\_external\_data\_source\_class\_cache\_hits metric**

<b>Name</b>	impala_external_data_source_class_cache_hits
<b>Description</b>	Number of cache hits in the External Data Source Class Cache
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_external\_data\_source\_class\_cache\_misses metric**

CDP Private Cloud Data Service metrics for impala\_external\_data\_source\_class\_cache\_misses.

**impala\_external\_data\_source\_class\_cache\_misses metric**

<b>Name</b>	impala_external_data_source_class_cache_misses
<b>Description</b>	Number of cache misses in the External Data Source Class Cache
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_cms\_old\_gen\_committed\_usage\_bytes

**Description**  
Jvm cms-old-gen Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes.

**impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_cms\_old\_gen\_current\_usage\_bytes

**Description**  
Jvm cms-old-gen Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes metric

**Name**  
impala\_jvm\_cms\_old\_gen\_init\_usage\_bytes

**Description**  
Jvm cms-old-gen Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes metric

**Name**  
impala\_jvm\_cms\_old\_gen\_max\_usage\_bytes

**Description**  
Jvm cms-old-gen Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_cms\_old\_gen\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_cms_old_gen_peak_committed_usage_bytes`.

**impala\_jvm\_cms\_old\_gen\_peak\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_cms_old_gen_peak_committed_usage_bytes`

**Description**  
 Jvm cms-old-gen Peak Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_cms\_old\_gen\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_cms_old_gen_peak_current_usage_bytes`.

**impala\_jvm\_cms\_old\_gen\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_cms_old_gen_peak_current_usage_bytes`

**Description**  
 Jvm cms-old-gen Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

### impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes metric

**Name**  
impala\_jvm\_cms\_old\_gen\_peak\_init\_usage\_bytes

**Description**  
Jvm cms-old-gen Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes.

#### impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes metric

**Name**  
impala\_jvm\_cms\_old\_gen\_peak\_max\_usage\_bytes

**Description**  
Jvm cms-old-gen Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_committed_usage_bytes`.

**impala\_jvm\_code\_cache\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_committed_usage_bytes`

**Description**  
 Jvm code-cache Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_current_usage_bytes`.

**impala\_jvm\_code\_cache\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_current_usage_bytes`

**Description**  
 Jvm code-cache Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_jvm\_code\_cache\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_init\_usage\_bytes.

**impala\_jvm\_code\_cache\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_init\_usage\_bytes

**Description**  
Jvm code-cache Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_max\_usage\_bytes.

**impala\_jvm\_code\_cache\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_max\_usage\_bytes

**Description**  
Jvm code-cache Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_code\_cache\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_peak_committed_usage_bytes`.

**impala\_jvm\_code\_cache\_peak\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_peak_committed_usage_bytes`

**Description**  
 Jvm code-cache Peak Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_code_cache_peak_current_usage_bytes`.

**impala\_jvm\_code\_cache\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_code_cache_peak_current_usage_bytes`

**Description**  
 Jvm code-cache Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes.

**impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_peak\_init\_usage\_bytes

**Description**  
Jvm code-cache Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes.

**impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_code\_cache\_peak\_max\_usage\_bytes

**Description**  
Jvm code-cache Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_committed_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_compressed_class_space_committed_usage_bytes`

**Description**  
 Jvm compressed-class-space Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_current_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_compressed_class_space_current_usage_bytes`

**Description**  
 Jvm compressed-class-space Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_compressed\_class\_space\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_init_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_compressed_class_space_init_usage_bytes`

**Description**  
 Jvm compressed-class-space Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_compressed\_class\_space\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_max_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_compressed_class_space_max_usage_bytes`

**Description**  
 Jvm compressed-class-space Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes.

**impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_compressed\_class\_space\_peak\_current\_usage\_bytes

**Description**  
Jvm compressed-class-space Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_peak_init_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_peak\_init\_usage\_bytes metric**

<b>Name</b>	<code>impala_jvm_compressed_class_space_peak_init_usage_bytes</code>
<b>Description</b>	Jvm compressed-class-space Peak Init Usage 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_compressed_class_space_peak_max_usage_bytes`.

**impala\_jvm\_compressed\_class\_space\_peak\_max\_usage\_bytes metric**

<b>Name</b>	<code>impala_jvm_compressed_class_space_peak_max_usage_bytes</code>
<b>Description</b>	Jvm compressed-class-space Peak Max Usage 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_jvm\_gc\_count metric

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_count.

#### impala\_jvm\_gc\_count metric

**Name**

impala\_jvm\_gc\_count

**Description**

Jvm Garbage Collection Count

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_gc\_num\_info\_threshold\_exceeded metric

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_num\_info\_threshold\_exceeded.

#### impala\_jvm\_gc\_num\_info\_threshold\_exceeded metric

**Name**

impala\_jvm\_gc\_num\_info\_threshold\_exceeded

**Description**

Jvm Pause Detection Info Threshold Exceeded

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_jvm\_gc\_num\_warn\_threshold\_exceeded metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_num\_warn\_threshold\_exceeded.

**impala\_jvm\_gc\_num\_warn\_threshold\_exceeded metric**

<b>Name</b>	impala_jvm_gc_num_warn_threshold_exceeded
<b>Description</b>	Jvm Pause Detection Warning Threshold 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_time\_millis metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_time\_millis.

**impala\_jvm\_gc\_time\_millis metric**

<b>Name</b>	impala_jvm_gc_time_millis
<b>Description</b>	Jvm Garbage Collection Time
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis.

**impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis metric**

**Name**  
impala\_jvm\_gc\_total\_extra\_sleep\_time\_millis

**Description**  
Jvm Pause Detection Extra Sleep Time

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_heap\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_committed\_usage\_bytes.

**impala\_jvm\_heap\_committed\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_committed\_usage\_bytes

**Description**  
Jvm heap Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_heap\_current\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_current\_usage\_bytes.

#### impala\_jvm\_heap\_current\_usage\_bytes metric

**Name**  
impala\_jvm\_heap\_current\_usage\_bytes

**Description**  
Jvm heap Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_heap\_init\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_init\_usage\_bytes.

#### impala\_jvm\_heap\_init\_usage\_bytes metric

**Name**  
impala\_jvm\_heap\_init\_usage\_bytes

**Description**  
Jvm heap Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_heap\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_max\_usage\_bytes.

#### impala\_jvm\_heap\_max\_usage\_bytes metric

**Name**

impala\_jvm\_heap\_max\_usage\_bytes

**Description**

Jvm heap Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_heap\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_committed\_usage\_bytes.

#### impala\_jvm\_heap\_peak\_committed\_usage\_bytes metric

**Name**

impala\_jvm\_heap\_peak\_committed\_usage\_bytes

**Description**

Jvm heap Peak Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_heap\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_current\_usage\_bytes.

**impala\_jvm\_heap\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_peak\_current\_usage\_bytes

**Description**  
Jvm heap Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_heap\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_init\_usage\_bytes.

**impala\_jvm\_heap\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_heap\_peak\_init\_usage\_bytes

**Description**  
Jvm heap Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_heap\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_heap\_peak\_max\_usage\_bytes.

**impala\_jvm\_heap\_peak\_max\_usage\_bytes metric****Name**

impala\_jvm\_heap\_peak\_max\_usage\_bytes

**Description**

Jvm heap Peak Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm metaspace\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm metaspace\_committed\_usage\_bytes.

**impala\_jvm metaspace\_committed\_usage\_bytes metric****Name**

impala\_jvm metaspace\_committed\_usage\_bytes

**Description**

Jvm metaspace Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm metaspace\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_current_usage_bytes`.

**impala\_jvm metaspace\_current\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_current_usage_bytes`

**Description**  
 Jvm metaspace Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm metaspace\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_init_usage_bytes`.

**impala\_jvm metaspace\_init\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_init_usage_bytes`

**Description**  
 Jvm metaspace Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

### impala\_jvm metaspace\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm metaspace\_max\_usage\_bytes.

#### impala\_jvm metaspace\_max\_usage\_bytes metric

**Name**  
impala\_jvm metaspace\_max\_usage\_bytes

**Description**  
Jvm metaspace Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm metaspace\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm metaspace\_peak\_committed\_usage\_bytes.

#### impala\_jvm metaspace\_peak\_committed\_usage\_bytes metric

**Name**  
impala\_jvm metaspace\_peak\_committed\_usage\_bytes

**Description**  
Jvm metaspace Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null



**impala\_jvm metaspace\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_peak_current_usage_bytes`.

**impala\_jvm metaspace\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_peak_current_usage_bytes`

**Description**  
 Jvm metaspace Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm metaspace\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_peak_init_usage_bytes`.

**impala\_jvm metaspace\_peak\_init\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_peak_init_usage_bytes`

**Description**  
 Jvm metaspace Peak Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm metaspace\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm metaspace_peak_max_usage_bytes`.

**impala\_jvm metaspace\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm metaspace_peak_max_usage_bytes`

**Description**  
 Jvm metaspace Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_committed_usage_bytes`.

**impala\_jvm\_non\_heap\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_committed_usage_bytes`

**Description**  
 Jvm non-heap Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_current_usage_bytes`.

**impala\_jvm\_non\_heap\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_current_usage_bytes`

**Description**  
 Jvm non-heap Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_init_usage_bytes`.

**impala\_jvm\_non\_heap\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_init_usage_bytes`

**Description**  
 Jvm non-heap Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_non\_heap\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_max_usage_bytes`.

**impala\_jvm\_non\_heap\_max\_usage\_bytes metric****Name**

`impala_jvm_non_heap_max_usage_bytes`

**Description**

Jvm non-heap Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_peak\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_committed_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_committed\_usage\_bytes metric****Name**

`impala_jvm_non_heap_peak_committed_usage_bytes`

**Description**

Jvm non-heap Peak Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_current_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_current_usage_bytes`

**Description**  
 Jvm non-heap Peak Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_init_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_init_usage_bytes`

**Description**  
 Jvm non-heap Peak Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_non\_heap\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_non_heap_peak_max_usage_bytes`.

**impala\_jvm\_non\_heap\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_non_heap_peak_max_usage_bytes`

**Description**  
 Jvm non-heap Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_edén\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_edén_space_committed_usage_bytes`.

**impala\_jvm\_par\_edén\_space\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_par_edén_space_committed_usage_bytes`

**Description**  
 Jvm par-eden-space Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_par\_eden\_space\_current\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_current\_usage\_bytes.

#### impala\_jvm\_par\_eden\_space\_current\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_eden\_space\_current\_usage\_bytes

**Description**  
Jvm par-eden-space Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_par\_eden\_space\_init\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_init\_usage\_bytes.

#### impala\_jvm\_par\_eden\_space\_init\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_eden\_space\_init\_usage\_bytes

**Description**  
Jvm par-eden-space Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_par\_eden\_space\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_max\_usage\_bytes.

#### impala\_jvm\_par\_eden\_space\_max\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_eden\_space\_max\_usage\_bytes

**Description**  
Jvm par-eden-space Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes.

#### impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_eden\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm par-eden-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null



**impala\_jvm\_par\_eden\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_peak\_current\_usage\_bytes.

**impala\_jvm\_par\_eden\_space\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_eden\_space\_peak\_current\_usage\_bytes

**Description**  
Jvm par-eden-space Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_eden\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_eden\_space\_peak\_init\_usage\_bytes.

**impala\_jvm\_par\_eden\_space\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_eden\_space\_peak\_init\_usage\_bytes

**Description**  
Jvm par-eden-space Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_eden\_space\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_eden_space_peak_max_usage_bytes`.

**impala\_jvm\_par\_eden\_space\_peak\_max\_usage\_bytes metric**

**Name**  
`impala_jvm_par_eden_space_peak_max_usage_bytes`

**Description**  
 Jvm par-eden-space Peak Max Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_survivor\_space\_committed\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_committed_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_committed\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_committed_usage_bytes`

**Description**  
 Jvm par-survivor-space Committed Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_survivor\_space\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_current_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_current\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_current_usage_bytes`

**Description**  
 Jvm par-survivor-space Current Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_jvm\_par\_survivor\_space\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for `impala_jvm_par_survivor_space_init_usage_bytes`.

**impala\_jvm\_par\_survivor\_space\_init\_usage\_bytes metric**

**Name**  
`impala_jvm_par_survivor_space_init_usage_bytes`

**Description**  
 Jvm par-survivor-space Init Usage Bytes

**Type**  
 GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

### impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes.

#### impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_survivor\_space\_max\_usage\_bytes

**Description**  
Jvm par-survivor-space Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes.

#### impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes metric

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_committed\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Committed Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_current\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes.

**impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_par\_survivor\_space\_peak\_init\_usage\_bytes

**Description**  
Jvm par-survivor-space Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_par\_survivor\_space\_peak\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_par\_survivor\_space\_peak\_max\_usage\_bytes.

#### impala\_jvm\_par\_survivor\_space\_peak\_max\_usage\_bytes metric

<b>Name</b>	impala_jvm_par_survivor_space_peak_max_usage_bytes
<b>Description</b>	Jvm par-survivor-space Peak Max Usage 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: dwx</li><li>• Deployment: coordinator</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_jvm\_total\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_committed\_usage\_bytes.

#### impala\_jvm\_total\_committed\_usage\_bytes metric

<b>Name</b>	impala_jvm_total_committed_usage_bytes
<b>Description</b>	Jvm total Committed Usage 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: dwx</li><li>• Deployment: coordinator</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_jvm\_total\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_current\_usage\_bytes.

**impala\_jvm\_total\_current\_usage\_bytes metric****Name**

impala\_jvm\_total\_current\_usage\_bytes

**Description**

Jvm total Current Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_jvm\_total\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_init\_usage\_bytes.

**impala\_jvm\_total\_init\_usage\_bytes metric****Name**

impala\_jvm\_total\_init\_usage\_bytes

**Description**

Jvm total Init Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_total\_max\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_max\_usage\_bytes.

#### impala\_jvm\_total\_max\_usage\_bytes metric

**Name**

impala\_jvm\_total\_max\_usage\_bytes

**Description**

Jvm total Max Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_jvm\_total\_peak\_committed\_usage\_bytes metric

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_committed\_usage\_bytes.

#### impala\_jvm\_total\_peak\_committed\_usage\_bytes metric

**Name**

impala\_jvm\_total\_peak\_committed\_usage\_bytes

**Description**

Jvm total Peak Committed Usage Bytes

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_jvm\_total\_peak\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_current\_usage\_bytes.

**impala\_jvm\_total\_peak\_current\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_current\_usage\_bytes

**Description**  
Jvm total Peak Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_init\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_init\_usage\_bytes.

**impala\_jvm\_total\_peak\_init\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_init\_usage\_bytes

**Description**  
Jvm total Peak Init Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_jvm\_total\_peak\_max\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_jvm\_total\_peak\_max\_usage\_bytes.

**impala\_jvm\_total\_peak\_max\_usage\_bytes metric**

**Name**  
impala\_jvm\_total\_peak\_max\_usage\_bytes

**Description**  
Jvm total Peak Max Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_mem\_tracker\_ControlService\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_ControlService\_current\_usage\_bytes.

**impala\_mem\_tracker\_ControlService\_current\_usage\_bytes metric**

**Name**  
impala\_mem\_tracker\_ControlService\_current\_usage\_bytes

**Description**  
Memtracker ControlService Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_mem\_tracker\_ControlService\_peak\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_ControlService\_peak\_usage\_bytes.

**impala\_mem\_tracker\_ControlService\_peak\_usage\_bytes metric**

**Name**  
impala\_mem\_tracker\_ControlService\_peak\_usage\_bytes

**Description**  
Memtracker ControlService Peak Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_DataStreamService\_current\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_DataStreamService\_current\_usage\_bytes.

**impala\_mem\_tracker\_DataStreamService\_current\_usage\_bytes metric**

**Name**  
impala\_mem\_tracker\_DataStreamService\_current\_usage\_bytes

**Description**  
Memtracker DataStreamService Current Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_DataStreamService\_peak\_usage\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_DataStreamService\_peak\_usage\_bytes.

**impala\_mem\_tracker\_DataStreamService\_peak\_usage\_bytes metric**

**Name**  
impala\_mem\_tracker\_DataStreamService\_peak\_usage\_bytes

**Description**  
Memtracker DataStreamService Peak Usage Bytes

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_process\_bytes\_freed\_by\_last\_gc metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_process\_bytes\_freed\_by\_last\_gc.

**impala\_mem\_tracker\_process\_bytes\_freed\_by\_last\_gc metric**

**Name**  
impala\_mem\_tracker\_process\_bytes\_freed\_by\_last\_gc

**Description**  
The amount of memory freed by the last memory tracker garbage collection.

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_process\_bytes\_over\_limit metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_process\_bytes\_over\_limit.

**impala\_mem\_tracker\_process\_bytes\_over\_limit metric****Name**

impala\_mem\_tracker\_process\_bytes\_over\_limit

**Description**

The amount of memory by which the process was over its memory limit the last time the memory limit was encountered.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_process\_limit metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_process\_limit.

**impala\_mem\_tracker\_process\_limit metric****Name**

impala\_mem\_tracker\_process\_limit

**Description**

The process memory tracker limit.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_mem\_tracker\_process\_num\_gcs metric**

CDP Private Cloud Data Service metrics for impala\_mem\_tracker\_process\_num\_gcs.

**impala\_mem\_tracker\_process\_num\_gcs metric**

<b>Name</b>	impala_mem_tracker_process_num_gcs
<b>Description</b>	The total number of garbage collections performed by the memory tracker over the life of the process.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_memory\_mapped\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_memory\_mapped\_bytes.

**impala\_memory\_mapped\_bytes metric**

<b>Name</b>	impala_memory_mapped_bytes
<b>Description</b>	Total bytes of memory mappings in this process (the virtual memory size).
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_memory\_rss metric

CDP Private Cloud Data Service metrics for impala\_memory\_rss.

#### impala\_memory\_rss metric

**Name**

impala\_memory\_rss

**Description**

Resident set size (RSS) of this process, including TCMalloc, buffer pool and Jvm.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_memory\_total\_used metric

CDP Private Cloud Data Service metrics for impala\_memory\_total\_used.

#### impala\_memory\_total\_used metric

**Name**

impala\_memory\_total\_used

**Description**

Total memory currently used by TCMalloc and buffer pool.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_request\_pool\_service\_resolve\_pool\_duration\_ms\_total metric**

CDP Private Cloud Data Service metrics for impala\_request\_pool\_service\_resolve\_pool\_duration\_ms\_total.

**impala\_request\_pool\_service\_resolve\_pool\_duration\_ms\_total metric****Name**

impala\_request\_pool\_service\_resolve\_pool\_duration\_ms\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_rpc\_impala\_ControlService\_rpcs\_queue\_overflow metric**

CDP Private Cloud Data Service metrics for impala\_rpc\_impala\_ControlService\_rpcs\_queue\_overflow.

**impala\_rpc\_impala\_ControlService\_rpcs\_queue\_overflow metric****Name**

impala\_rpc\_impala\_ControlService\_rpcs\_queue\_overflow

**Description**

Service impala.ControlService: Total number of incoming RPCs that were rejected due to overflow of the service queue.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



impala\_rpc\_impala\_DataStreamService\_rpcs\_queue\_overflow metric

CDP Private Cloud Data Service metrics for impala\_rpc\_impala\_DataStreamService\_rpcs\_queue\_overflow.

impala\_rpc\_impala\_DataStreamService\_rpcs\_queue\_overflow metric

Name	impala_rpc_impala_DataStreamService_rpcs_queue_overflow
Description	Service impala.DataStreamService: Total number of incoming RPCs that were rejected due to overflow of the service queue.
Type	COUNTER
Labels	
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: coordinator</li></ul>
Additional Notes	null
Version	null

impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_Heartbeat\_call\_duration metric

CDP Private Cloud Data Service metrics for impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_Heartbeat\_call\_duration.

impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_Heartbeat\_call\_duration metric

Name	impala_rpc_method_statestore_subscriber_StatestoreSubscriber_Heartbeat_call_duration
Description	
Type	SUMMARY
Labels	
Unit	
Aggregates	<ul style="list-style-type: none"><li>count</li><li>quantiles</li><li>sum</li></ul>
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: coordinator</li></ul>
Additional Notes	

	null
<b>Version</b>	
	null

### impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_UpdateState\_call\_duration metric

CDP Private Cloud Data Service metrics for impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_UpdateState\_call\_duration.

#### impala\_rpc\_method\_statestore\_subscriber\_StatestoreSubscriber\_UpdateState\_call\_duration metric

<b>Name</b>	impala_rpc_method_statestore_subscriber_StatestoreSubscriber_UpdateState_call_duration
<b>Description</b>	
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_senders\_blocked\_on\_recvr\_creation metric

CDP Private Cloud Data Service metrics for impala\_senders\_blocked\_on\_recvr\_creation.

#### impala\_senders\_blocked\_on\_recvr\_creation metric

<b>Name</b>	impala_senders_blocked_on_recvr_creation
<b>Description</b>	Number of senders waiting for receiving fragment to initialize
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_backend\_num\_queries\_executed metric**

CDP Private Cloud Data Service metrics for impala\_server\_backend\_num\_queries\_executed.

**impala\_server\_backend\_num\_queries\_executed metric****Name**

impala\_server\_backend\_num\_queries\_executed

**Description**

The total number of queries that executed on this backend over the life of the process.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_backend\_num\_queries\_executing metric**

CDP Private Cloud Data Service metrics for impala\_server\_backend\_num\_queries\_executing.

**impala\_server\_backend\_num\_queries\_executing metric****Name**

impala\_server\_backend\_num\_queries\_executing

**Description**

The number of queries currently executing on this backend.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_ddl\_durations\_ms metric**

CDP Private Cloud Data Service metrics for impala\_server\_ddl\_durations\_ms.

**impala\_server\_ddl\_durations\_ms metric****Name**

impala\_server\_ddl\_durations\_ms

**Description**

Distribution of DDL operation latencies

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_hedged\_read\_ops metric**

CDP Private Cloud Data Service metrics for impala\_server\_hedged\_read\_ops.

**impala\_server\_hedged\_read\_ops metric****Name**

impala\_server\_hedged\_read\_ops

**Description**

The total number of hedged reads attempted over the life of the process

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_hedged\_read\_ops\_win metric**

CDP Private Cloud Data Service metrics for impala\_server\_hedged\_read\_ops\_win.

**impala\_server\_hedged\_read\_ops\_win metric****Name**

impala\_server\_hedged\_read\_ops\_win

**Description**

The total number of times hedged reads were faster than regular read operations

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_bytes\_read metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_bytes\_read.

**impala\_server\_io\_mgr\_bytes\_read metric****Name**

impala\_server\_io\_mgr\_bytes\_read

**Description**

The total number of bytes read by the IO manager.

**Type**

COUNTER

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

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_bytes\_written metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_bytes\_written.

**impala\_server\_io\_mgr\_bytes\_written metric****Name**

impala\_server\_io\_mgr\_bytes\_written

**Description**

Total number of bytes written to disk by the IO manager.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_cached\_bytes\_read metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_cached\_bytes\_read.

**impala\_server\_io\_mgr\_cached\_bytes\_read metric****Name**

impala\_server\_io\_mgr\_cached\_bytes\_read

**Description**

Total number of cached bytes read by the IO manager.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_count metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_count.

**impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_count metric****Name**

impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_count

**Description**

Number of cache hits for cached HDFS file handles

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_ratio\_total metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_ratio\_total.

**impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_ratio\_total metric****Name**

impala\_server\_io\_mgr\_cached\_file\_handles\_hit\_ratio\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_cached\_file\_handles\_miss\_count metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_cached\_file\_handles\_miss\_count.

**impala\_server\_io\_mgr\_cached\_file\_handles\_miss\_count metric****Name**

impala\_server\_io\_mgr\_cached\_file\_handles\_miss\_count

**Description**

Number of cache misses for cached HDFS file handles

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_cached\_file\_handles\_reopened metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_cached\_file\_handles\_reopened.

**impala\_server\_io\_mgr\_cached\_file\_handles\_reopened metric****Name**

impala\_server\_io\_mgr\_cached\_file\_handles\_reopened

**Description**

Number of cached HDFS file handles reopened

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**



	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_encrypted\_bytes\_read metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_encrypted\_bytes\_read.

#### impala\_server\_io\_mgr\_encrypted\_bytes\_read metric

<b>Name</b>	impala_server_io_mgr_encrypted_bytes_read
<b>Description</b>	Total number of encrypted bytes read by the IO manager.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_erasure\_coded\_bytes\_read metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_erasure\_coded\_bytes\_read.

#### impala\_server\_io\_mgr\_erasure\_coded\_bytes\_read metric

<b>Name</b>	impala_server_io_mgr_erasure_coded_bytes_read
<b>Description</b>	Total number of erasure-coded bytes read by the IO manager.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**impala\_server\_io\_mgr\_local\_bytes\_read metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_local\_bytes\_read.

**impala\_server\_io\_mgr\_local\_bytes\_read metric****Name**

impala\_server\_io\_mgr\_local\_bytes\_read

**Description**

Total number of local bytes read by the IO manager.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_num\_cached\_file\_handles metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_num\_cached\_file\_handles.

**impala\_server\_io\_mgr\_num\_cached\_file\_handles metric****Name**

impala\_server\_io\_mgr\_num\_cached\_file\_handles

**Description**

Number of currently cached HDFS file handles in the IO manager.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_num\_file\_handles\_outstanding metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_num\_file\_handles\_outstanding.

**impala\_server\_io\_mgr\_num\_file\_handles\_outstanding metric****Name**

impala\_server\_io\_mgr\_num\_file\_handles\_outstanding

**Description**

Number of HDFS file handles that are currently in use by readers.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_num\_open\_files metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_num\_open\_files.

**impala\_server\_io\_mgr\_num\_open\_files metric****Name**

impala\_server\_io\_mgr\_num\_open\_files

**Description**

The current number of files opened by the IO Manager

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_server\_io\_mgr\_queue\_0\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_0\_read\_latency.

### impala\_server\_io\_mgr\_queue\_0\_read\_latency metric

**Name**

impala\_server\_io\_mgr\_queue\_0\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_server\_io\_mgr\_queue\_0\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_0\_read\_size.

### impala\_server\_io\_mgr\_queue\_0\_read\_size metric

**Name**

impala\_server\_io\_mgr\_queue\_0\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_0\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_0\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_0\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_0\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_0\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_0\_write\_latency.

**impala\_server\_io\_mgr\_queue\_0\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_0\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_0\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_0\_write\_size.

**impala\_server\_io\_mgr\_queue\_0\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_0\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_10\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_10\_read\_latency.

**impala\_server\_io\_mgr\_queue\_10\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_10\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

**Labels****Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_10\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_10\_read\_size.

**impala\_server\_io\_mgr\_queue\_10\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_10\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_10\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_10\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_10\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_10\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_10\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_10\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_10\_write\_latency metric

**Name**

impala\_server\_io\_mgr\_queue\_10\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_10\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_10\_write\_size.

#### impala\_server\_io\_mgr\_queue\_10\_write\_size metric

**Name**



	impala_server_io_mgr_queue_10_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_11\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_11\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_11\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_11_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	

null

**impala\_server\_io\_mgr\_queue\_11\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_11\_read\_size.

**impala\_server\_io\_mgr\_queue\_11\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_11\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_11\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_11\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_11\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_11\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_11\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_11\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_11\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_11_write_latency
<b>Description</b>	Histogram of write operation times on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_11\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_11\_write\_size.

#### impala\_server\_io\_mgr\_queue\_11\_write\_size metric

<b>Name</b>	impala_server_io_mgr_queue_11_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_12\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_12\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_12\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_12_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_12\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_12\_read\_size.

#### impala\_server\_io\_mgr\_queue\_12\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_12_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<b>Type</b>	SUMMARY
<b>Labels</b>	

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_12\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_12\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_12\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_12\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_12\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_12\_write\_latency.

**impala\_server\_io\_mgr\_queue\_12\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_12\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_12\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_12\_write\_size.

#### impala\_server\_io\_mgr\_queue\_12\_write\_size metric

<b>Name</b>	impala_server_io_mgr_queue_12_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_13\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_13\_read\_latency.

**impala\_server\_io\_mgr\_queue\_13\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_13\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_13\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_13\_read\_size.

**impala\_server\_io\_mgr\_queue\_13\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_13\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_13\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_13\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_13\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_13\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_13\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_13\_write\_latency.

**impala\_server\_io\_mgr\_queue\_13\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_13\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator



**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_13\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_13\_write\_size.

**impala\_server\_io\_mgr\_queue\_13\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_13\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_14\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_14\_read\_latency.

**impala\_server\_io\_mgr\_queue\_14\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_14\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_14\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_14\_read\_size.

#### impala\_server\_io\_mgr\_queue\_14\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_14_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_14\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_14\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_14\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_14_write_io_error
<b>Description</b>	The number of write io errors on disk.
<b>Type</b>	COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_14\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_14\_write\_latency.

**impala\_server\_io\_mgr\_queue\_14\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_14\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_14\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_14\_write\_size.

**impala\_server\_io\_mgr\_queue\_14\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_14\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_15\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_15\_read\_latency.

**impala\_server\_io\_mgr\_queue\_15\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_15\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_15\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_15\_read\_size.

**impala\_server\_io\_mgr\_queue\_15\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_15\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_15\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_15\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_15\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_15\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_15\_write\_latency metric**

CDP Private Cloud Data Service metrics for `impala_server_io_mgr_queue_15_write_latency`.

**impala\_server\_io\_mgr\_queue\_15\_write\_latency metric**

**Name**  
`impala_server_io_mgr_queue_15_write_latency`

**Description**  
 Histogram of write operation times on disk.

**Type**  
 SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_server\_io\_mgr\_queue\_15\_write\_size metric**

CDP Private Cloud Data Service metrics for `impala_server_io_mgr_queue_15_write_size`.

**impala\_server\_io\_mgr\_queue\_15\_write\_size metric**

**Name**  
`impala_server_io_mgr_queue_15_write_size`

**Description**  
 Histogram of write operation sizes on disk.

**Type**  
 SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_16\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_16\_read\_latency.

**impala\_server\_io\_mgr\_queue\_16\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_16\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_16\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_16\_read\_size.

**impala\_server\_io\_mgr\_queue\_16\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_16\_read\_size

**Description**

Histogram of read operation sizes on disk.

**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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_16\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_16\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_16\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_16_write_io_error
<b>Description</b>	The number of write io errors on 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_16\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_16\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_16\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_16_write_latency
<b>Description</b>	Histogram of write operation times on disk.
<b>Type</b>	SUMMARY
<b>Labels</b>	



**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_16\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_16\_write\_size.

**impala\_server\_io\_mgr\_queue\_16\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_16\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_17\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_17\_read\_latency.

**impala\_server\_io\_mgr\_queue\_17\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_17\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_17\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_17\_read\_size.

#### impala\_server\_io\_mgr\_queue\_17\_read\_size metric

**Name**

impala\_server\_io\_mgr\_queue\_17\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_17\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_17\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_17\_write\_io\_error metric**

**Name**  
impala\_server\_io\_mgr\_queue\_17\_write\_io\_error

**Description**  
The number of write io errors on disk.

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_17\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_17\_write\_latency.

**impala\_server\_io\_mgr\_queue\_17\_write\_latency metric**

**Name**  
impala\_server\_io\_mgr\_queue\_17\_write\_latency

**Description**  
Histogram of write operation times on disk.

**Type**  
SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_17\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_17\_write\_size.

**impala\_server\_io\_mgr\_queue\_17\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_17\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_18\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_18\_read\_latency.

**impala\_server\_io\_mgr\_queue\_18\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_18\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_18\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_18\_read\_size.

**impala\_server\_io\_mgr\_queue\_18\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_18\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_18\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_18\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_18\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_18\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_18\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_18\_write\_latency.

**impala\_server\_io\_mgr\_queue\_18\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_18\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_18\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_18\_write\_size.

**impala\_server\_io\_mgr\_queue\_18\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_18\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_19\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_19\_read\_latency.

**impala\_server\_io\_mgr\_queue\_19\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_19\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_19\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_19\_read\_size.

**impala\_server\_io\_mgr\_queue\_19\_read\_size metric****Name**

	impala_server_io_mgr_queue_19_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_19\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_19\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_19\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_19_write_io_error
<b>Description</b>	The number of write io errors on 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_19\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_19\_write\_latency.



**impala\_server\_io\_mgr\_queue\_19\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_19\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_19\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_19\_write\_size.

**impala\_server\_io\_mgr\_queue\_19\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_19\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_1\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_1\_read\_latency.

**impala\_server\_io\_mgr\_queue\_1\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_1\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_1\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_1\_read\_size.

**impala\_server\_io\_mgr\_queue\_1\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_1\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_1\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_1\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_1\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_1\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_1\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_1\_write\_latency.

**impala\_server\_io\_mgr\_queue\_1\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_1\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_1\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_1\_write\_size.

#### impala\_server\_io\_mgr\_queue\_1\_write\_size metric

<b>Name</b>	impala_server_io_mgr_queue_1_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_20\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_20\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_20\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_20_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<b>Type</b>	SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_20\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_20\_read\_size.

**impala\_server\_io\_mgr\_queue\_20\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_20\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_20\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_20\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_20\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_20\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_20\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_20\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_20\_write\_latency metric

**Name**

impala\_server\_io\_mgr\_queue\_20\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_20\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_20\_write\_size.

**impala\_server\_io\_mgr\_queue\_20\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_20\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_21\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_21\_read\_latency.

**impala\_server\_io\_mgr\_queue\_21\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_21\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_21\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_21\_read\_size.

**impala\_server\_io\_mgr\_queue\_21\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_21\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_21\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_21\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_21\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_21\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator



**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_21\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_21\_write\_latency.

**impala\_server\_io\_mgr\_queue\_21\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_21\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_21\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_21\_write\_size.

**impala\_server\_io\_mgr\_queue\_21\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_21\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_22\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_22\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_22\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_22_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_22\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_22\_read\_size.

#### impala\_server\_io\_mgr\_queue\_22\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_22_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<b>Type</b>	SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_22\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_22\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_22\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_22\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_22\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_22\_write\_latency.

**impala\_server\_io\_mgr\_queue\_22\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_22\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_22\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_22\_write\_size.

**impala\_server\_io\_mgr\_queue\_22\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_22\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_23\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_23\_read\_latency.

**impala\_server\_io\_mgr\_queue\_23\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_23\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_23\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_23\_read\_size.

**impala\_server\_io\_mgr\_queue\_23\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_23\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_23\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_23\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_23\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_23\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_23\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_23\_write\_latency.

**impala\_server\_io\_mgr\_queue\_23\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_23\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_23\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_23\_write\_size.

**impala\_server\_io\_mgr\_queue\_23\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_23\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_24\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_24\_read\_latency.

**impala\_server\_io\_mgr\_queue\_24\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_24\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>quantiles</li> <li>sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_24\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_24\_read\_size.

#### impala\_server\_io\_mgr\_queue\_24\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_24_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_24\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_24\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_24\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_24_write_io_error
<b>Description</b>	The number of write io errors on disk.
<b>Type</b>	COUNTER



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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_24\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_24\_write\_latency.

**impala\_server\_io\_mgr\_queue\_24\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_24\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_24\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_24\_write\_size.

**impala\_server\_io\_mgr\_queue\_24\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_24\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_25\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_25\_read\_latency.

**impala\_server\_io\_mgr\_queue\_25\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_25\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_25\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_25\_read\_size.

**impala\_server\_io\_mgr\_queue\_25\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_25\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_25\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_25\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_25\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_25\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_25\_write\_latency metric**

CDP Private Cloud Data Service metrics for `impala_server_io_mgr_queue_25_write_latency`.

**impala\_server\_io\_mgr\_queue\_25\_write\_latency metric**

**Name**  
`impala_server_io_mgr_queue_25_write_latency`

**Description**  
 Histogram of write operation times on disk.

**Type**  
 SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
 null

**Version**  
 null

**impala\_server\_io\_mgr\_queue\_25\_write\_size metric**

CDP Private Cloud Data Service metrics for `impala_server_io_mgr_queue_25_write_size`.

**impala\_server\_io\_mgr\_queue\_25\_write\_size metric**

**Name**  
`impala_server_io_mgr_queue_25_write_size`

**Description**  
 Histogram of write operation sizes on disk.

**Type**  
 SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_26\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_26\_read\_latency.

**impala\_server\_io\_mgr\_queue\_26\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_26\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_26\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_26\_read\_size.

**impala\_server\_io\_mgr\_queue\_26\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_26\_read\_size

**Description**

Histogram of read operation sizes on disk.

**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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_26\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_26\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_26\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_26_write_io_error
<b>Description</b>	The number of write io errors on 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_26\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_26\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_26\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_26_write_latency
<b>Description</b>	Histogram of write operation times on disk.
<b>Type</b>	SUMMARY
<b>Labels</b>	

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_26\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_26\_write\_size.

**impala\_server\_io\_mgr\_queue\_26\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_26\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_27\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_27\_read\_latency.

**impala\_server\_io\_mgr\_queue\_27\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_27\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_27\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_27\_read\_size.

**impala\_server\_io\_mgr\_queue\_27\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_27\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_server\_io\_mgr\_queue\_27\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_27\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_27\_write\_io\_error metric**

**Name**  
impala\_server\_io\_mgr\_queue\_27\_write\_io\_error

**Description**  
The number of write io errors on disk.

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_27\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_27\_write\_latency.

**impala\_server\_io\_mgr\_queue\_27\_write\_latency metric**

**Name**  
impala\_server\_io\_mgr\_queue\_27\_write\_latency

**Description**  
Histogram of write operation times on disk.

**Type**  
SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_27\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_27\_write\_size.

**impala\_server\_io\_mgr\_queue\_27\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_27\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_28\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_28\_read\_latency.

**impala\_server\_io\_mgr\_queue\_28\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_28\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_28\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_28\_read\_size.

**impala\_server\_io\_mgr\_queue\_28\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_28\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_28\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_28\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_28\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_28\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

**Labels****Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_28\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_28\_write\_latency.

**impala\_server\_io\_mgr\_queue\_28\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_28\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_28\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_28\_write\_size.

**impala\_server\_io\_mgr\_queue\_28\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_28\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_29\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_29\_read\_latency.

**impala\_server\_io\_mgr\_queue\_29\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_29\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_29\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_29\_read\_size.

**impala\_server\_io\_mgr\_queue\_29\_read\_size metric****Name**

	impala_server_io_mgr_queue_29_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_29\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_29\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_29\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_29_write_io_error
<b>Description</b>	The number of write io errors on 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_queue\_29\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_29\_write\_latency.

**impala\_server\_io\_mgr\_queue\_29\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_29\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_29\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_29\_write\_size.

**impala\_server\_io\_mgr\_queue\_29\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_29\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_2\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_2\_read\_latency.

**impala\_server\_io\_mgr\_queue\_2\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_2\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_2\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_2\_read\_size.

**impala\_server\_io\_mgr\_queue\_2\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_2\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum



**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_2\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_2\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_2\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_2\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_2\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_2\_write\_latency.

**impala\_server\_io\_mgr\_queue\_2\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_2\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_2\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_2\_write\_size.

#### impala\_server\_io\_mgr\_queue\_2\_write\_size metric

<b>Name</b>	impala_server_io_mgr_queue_2_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_3\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_3\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_3\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_3_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<b>Type</b>	SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_3\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_3\_read\_size.

**impala\_server\_io\_mgr\_queue\_3\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_3\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_3\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_3\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_3\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_3\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_3\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_3\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_3\_write\_latency metric

**Name**

impala\_server\_io\_mgr\_queue\_3\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_queue\_3\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_3\_write\_size.

**impala\_server\_io\_mgr\_queue\_3\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_3\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_4\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_4\_read\_latency.

**impala\_server\_io\_mgr\_queue\_4\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_4\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_4\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_4\_read\_size.

**impala\_server\_io\_mgr\_queue\_4\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_4\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_4\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_4\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_4\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_4\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_4\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_4\_write\_latency.

**impala\_server\_io\_mgr\_queue\_4\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_4\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_4\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_4\_write\_size.

**impala\_server\_io\_mgr\_queue\_4\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_4\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_5\_read\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_5\_read\_latency.

#### impala\_server\_io\_mgr\_queue\_5\_read\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_5_read_latency
<b>Description</b>	Histogram of read operation times on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_5\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_5\_read\_size.

#### impala\_server\_io\_mgr\_queue\_5\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_5_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<b>Type</b>	SUMMARY



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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_5\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_5\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_5\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_5\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_5\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_5\_write\_latency.

**impala\_server\_io\_mgr\_queue\_5\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_5\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_5\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_5\_write\_size.

**impala\_server\_io\_mgr\_queue\_5\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_5\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_6\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_6\_read\_latency.

**impala\_server\_io\_mgr\_queue\_6\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_6\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_6\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_6\_read\_size.

**impala\_server\_io\_mgr\_queue\_6\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_6\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_6\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_6\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_6\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_6\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_6\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_6\_write\_latency.

**impala\_server\_io\_mgr\_queue\_6\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_6\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_6\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_6\_write\_size.

**impala\_server\_io\_mgr\_queue\_6\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_6\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_7\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_7\_read\_latency.

**impala\_server\_io\_mgr\_queue\_7\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_7\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count

	<ul style="list-style-type: none"> <li>• quantiles</li> <li>• sum</li> </ul>
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_7\_read\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_7\_read\_size.

#### impala\_server\_io\_mgr\_queue\_7\_read\_size metric

<b>Name</b>	impala_server_io_mgr_queue_7_read_size
<b>Description</b>	Histogram of read operation sizes on disk.
<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: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_7\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_7\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_7\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_7_write_io_error
<b>Description</b>	The number of write io errors on disk.
<b>Type</b>	COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_7\_write\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_7\_write\_latency.

**impala\_server\_io\_mgr\_queue\_7\_write\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_7\_write\_latency

**Description**

Histogram of write operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_7\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_7\_write\_size.

**impala\_server\_io\_mgr\_queue\_7\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_7\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_8\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_8\_read\_latency.

**impala\_server\_io\_mgr\_queue\_8\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_8\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_8\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_8\_read\_size.



**impala\_server\_io\_mgr\_queue\_8\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_8\_read\_size

**Description**

Histogram of read operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_8\_write\_io\_error metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_8\_write\_io\_error.

**impala\_server\_io\_mgr\_queue\_8\_write\_io\_error metric****Name**

impala\_server\_io\_mgr\_queue\_8\_write\_io\_error

**Description**

The number of write io errors on disk.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_server\_io\_mgr\_queue\_8\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_8\_write\_latency.

### impala\_server\_io\_mgr\_queue\_8\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_8_write_latency
<b>Description</b>	Histogram of write operation times on disk.
<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: dwx</li><li>Deployment: coordinator</li></ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## impala\_server\_io\_mgr\_queue\_8\_write\_size metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_8\_write\_size.

### impala\_server\_io\_mgr\_queue\_8\_write\_size metric

<b>Name</b>	impala_server_io_mgr_queue_8_write_size
<b>Description</b>	Histogram of write operation sizes on disk.
<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: dwx</li></ul>

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_9\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_9\_read\_latency.

**impala\_server\_io\_mgr\_queue\_9\_read\_latency metric****Name**

impala\_server\_io\_mgr\_queue\_9\_read\_latency

**Description**

Histogram of read operation times on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_9\_read\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_9\_read\_size.

**impala\_server\_io\_mgr\_queue\_9\_read\_size metric****Name**

impala\_server\_io\_mgr\_queue\_9\_read\_size

**Description**

Histogram of read operation sizes on disk.

**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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_9\_write\_io\_error metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_9\_write\_io\_error.

#### impala\_server\_io\_mgr\_queue\_9\_write\_io\_error metric

<b>Name</b>	impala_server_io_mgr_queue_9_write_io_error
<b>Description</b>	The number of write io errors on 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_server\_io\_mgr\_queue\_9\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_9\_write\_latency.

#### impala\_server\_io\_mgr\_queue\_9\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_queue_9_write_latency
<b>Description</b>	Histogram of write operation times on disk.
<b>Type</b>	SUMMARY
<b>Labels</b>	

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_queue\_9\_write\_size metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_queue\_9\_write\_size.

**impala\_server\_io\_mgr\_queue\_9\_write\_size metric****Name**

impala\_server\_io\_mgr\_queue\_9\_write\_size

**Description**

Histogram of write operation sizes on disk.

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_bytes.

**impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_bytes metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_bytes

**Description**

Total number of bytes not inserted in remote data cache due to concurrency limit.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_entries metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_entries.

**impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_entries metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_dropped\_entries

**Description**

Total number of entries not inserted in remote data cache due to concurrency limit.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_bytes.

**impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_bytes metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_bytes

**Description**

Total number of bytes of hits in the remote data cache.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_count metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_count.

#### impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_count metric

**Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_hit\_count

**Description**

Total number of hits in the remote data cache.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_server\_io\_mgr\_remote\_data\_cache\_instant\_evictions metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_instant\_evictions.

#### impala\_server\_io\_mgr\_remote\_data\_cache\_instant\_evictions metric

**Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_instant\_evictions

**Description**

Total number of instantaneous evictions from the remote data cache. An instantaneous eviction happens when the eviction policy rejects an entry during insert.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_bytes.

**impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_bytes metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_bytes

**Description**

Total number of bytes of misses in the remote data cache.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_count metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_count.

**impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_count metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_miss\_count

**Description**

Total number of misses in the remote data cache.

**Type**



COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_num\_entries metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_num\_entries.

**impala\_server\_io\_mgr\_remote\_data\_cache\_num\_entries metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_num\_entries

**Description**

Current number of entries in the remote data cache.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_num\_writes metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_num\_writes.

**impala\_server\_io\_mgr\_remote\_data\_cache\_num\_writes metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_num\_writes

**Description**

Total number of writes into the remote data cache.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_eviction\_latency metric**

CDP Private Cloud Data Service metrics for

impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_eviction\_latency.

**impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_eviction\_latency metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_eviction\_latency

**Description**

Histogram of eviction operation times for data cache partition

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_read\_latency metric**

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_read\_latency.

**impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_read\_latency metric****Name**

impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_read\_latency

**Description**

	Histogram of read operation times for data cache partition
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_write\_latency metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_write\_latency.

#### impala\_server\_io\_mgr\_remote\_data\_cache\_partition\_0\_write\_latency metric

<b>Name</b>	impala_server_io_mgr_remote_data_cache_partition_0_write_latency
<b>Description</b>	Histogram of write operation times for data cache partition
<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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_server\_io\_mgr\_remote\_data\_cache\_total\_bytes metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_remote\_data\_cache\_total\_bytes.

#### impala\_server\_io\_mgr\_remote\_data\_cache\_total\_bytes metric

**Name**  
impala\_server\_io\_mgr\_remote\_data\_cache\_total\_bytes

**Description**  
Current byte size of the remote data cache.

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

### impala\_server\_io\_mgr\_short\_circuit\_bytes\_read metric

CDP Private Cloud Data Service metrics for impala\_server\_io\_mgr\_short\_circuit\_bytes\_read.

#### impala\_server\_io\_mgr\_short\_circuit\_bytes\_read metric

**Name**  
impala\_server\_io\_mgr\_short\_circuit\_bytes\_read

**Description**  
Total number of short-circuit bytes read by the IO manager.

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_server\_num\_files\_open\_for\_insert metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_files\_open\_for\_insert.

**impala\_server\_num\_files\_open\_for\_insert metric**

<b>Name</b>	impala_server_num_files_open_for_insert
<b>Description</b>	The number of HDFS files currently open for writing.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_server\_num\_fragments metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_fragments.

**impala\_server\_num\_fragments metric**

<b>Name</b>	impala_server_num_fragments
<b>Description</b>	The total number of query fragments processed over the life of the process.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_server\_num\_fragments\_in\_flight metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_fragments\_in\_flight.

**impala\_server\_num\_fragments\_in\_flight metric****Name**

impala\_server\_num\_fragments\_in\_flight

**Description**

The number of query fragment instances currently executing.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_num\_open\_beeswax\_sessions metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_open\_beeswax\_sessions.

**impala\_server\_num\_open\_beeswax\_sessions metric****Name**

impala\_server\_num\_open\_beeswax\_sessions

**Description**

The number of open Beeswax sessions.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_num\_open\_hiveserver2\_sessions metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_open\_hiveserver2\_sessions.

**impala\_server\_num\_open\_hiveserver2\_sessions metric**

**Name**  
impala\_server\_num\_open\_hiveserver2\_sessions

**Description**  
The number of open HiveServer2 sessions.

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_server\_num\_queries metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_queries.

**impala\_server\_num\_queries metric**

**Name**  
impala\_server\_num\_queries

**Description**  
The total number of queries processed over the life of the process

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_server\_num\_queries\_expired metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_queries\_expired.

**impala\_server\_num\_queries\_expired metric****Name**

impala\_server\_num\_queries\_expired

**Description**

Number of queries expired due to inactivity.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_num\_queries\_registered metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_queries\_registered.

**impala\_server\_num\_queries\_registered metric****Name**

impala\_server\_num\_queries\_registered

**Description**

The total number of queries registered on this Impala server instance. Includes queries that are in flight and waiting to be closed

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null



**impala\_server\_num\_queries\_spilled metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_queries\_spilled.

**impala\_server\_num\_queries\_spilled metric**

<b>Name</b>	impala_server_num_queries_spilled
<b>Description</b>	Number of queries for which any operator spilled.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_server\_num\_sessions\_expired metric**

CDP Private Cloud Data Service metrics for impala\_server\_num\_sessions\_expired.

**impala\_server\_num\_sessions\_expired metric**

<b>Name</b>	impala_server_num_sessions_expired
<b>Description</b>	Number of sessions expired due to inactivity.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**impala\_server\_query\_durations\_ms metric**

CDP Private Cloud Data Service metrics for impala\_server\_query\_durations\_ms.

**impala\_server\_query\_durations\_ms metric**

**Name**  
impala\_server\_query\_durations\_ms

**Description**  
Distribution of query latencies

**Type**  
SUMMARY

**Labels**

**Unit**

**Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_server\_resultset\_cache\_total\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_server\_resultset\_cache\_total\_bytes.

**impala\_server\_resultset\_cache\_total\_bytes metric**

**Name**  
impala\_server\_resultset\_cache\_total\_bytes

**Description**  
Total number of bytes consumed for rows cached to support HS2 FETCH\_FIRST.

**Type**  
GAUGE

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**

null

**impala\_server\_resultset\_cache\_total\_num\_rows metric**

CDP Private Cloud Data Service metrics for impala\_server\_resultset\_cache\_total\_num\_rows.

**impala\_server\_resultset\_cache\_total\_num\_rows metric****Name**

impala\_server\_resultset\_cache\_total\_num\_rows

**Description**

Total number of rows cached to support HS2 FETCH\_FIRST.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_scan\_ranges\_num\_missing\_volume\_id metric**

CDP Private Cloud Data Service metrics for impala\_server\_scan\_ranges\_num\_missing\_volume\_id.

**impala\_server\_scan\_ranges\_num\_missing\_volume\_id metric****Name**

impala\_server\_scan\_ranges\_num\_missing\_volume\_id

**Description**

The total number of scan ranges read over the life of the process that did not have volume metadata

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_server\_scan\_ranges\_total metric**

CDP Private Cloud Data Service metrics for impala\_server\_scan\_ranges\_total.

**impala\_server\_scan\_ranges\_total metric****Name**

impala\_server\_scan\_ranges\_total

**Description**

The total number of scan ranges read over the life of the process

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_simple\_scheduler\_assignments\_total metric**

CDP Private Cloud Data Service metrics for impala\_simple\_scheduler\_assignments\_total.

**impala\_simple\_scheduler\_assignments\_total metric****Name**

impala\_simple\_scheduler\_assignments\_total

**Description**

The number of assignments

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_simple\_scheduler\_local\_assignments\_total metric**

CDP Private Cloud Data Service metrics for impala\_simple\_scheduler\_local\_assignments\_total.

**impala\_simple\_scheduler\_local\_assignments\_total metric**

**Name**  
impala\_simple\_scheduler\_local\_assignments\_total

**Description**  
Number of assignments operating on local data

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_last metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_last.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_last metric**

**Name**  
impala\_statestore\_subscriber\_heartbeat\_interval\_time\_last

**Description**

**Type**  
UNTYPED

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**  
null

**Version**  
null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_max metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_max.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_max metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_mean metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_mean.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_mean metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_min metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_min.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_min metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_stddev metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_stddev.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_stddev metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total.

**impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total metric****Name**

impala\_statestore\_subscriber\_heartbeat\_interval\_time\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_last\_recovery\_duration metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_last\_recovery\_duration.

**impala\_statestore\_subscriber\_last\_recovery\_duration metric****Name**

impala\_statestore\_subscriber\_last\_recovery\_duration

**Description**

The amount of time the StateStore subscriber took to recover the connection the last time it was lost.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_num\_connection\_failures metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_num\_connection\_failures.

**impala\_statestore\_subscriber\_num\_connection\_failures metric****Name**

impala\_statestore\_subscriber\_num\_connection\_failures

**Description**

Number of times that the Daemon detected a loss of connectivity to the StateStore.

**Type**

COUNTER

**Labels**



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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use.

**impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use metric****Name**

impala\_statestore\_subscriber\_statestore\_client\_cache\_clients\_in\_use

**Description**

The number of active StateStore subscriber clients in this Impala Daemon's client cache. These clients are for communication from this role to the StateStore.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients.

**impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients metric****Name**

impala\_statestore\_subscriber\_statestore\_client\_cache\_total\_clients

**Description**

The total number of StateStore subscriber clients in this Impala Daemon's client cache. These clients are for communication from this role to the StateStore.

**Type**

GAUGE

**Labels**

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_last metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_last.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_last metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_max metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_max.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_max metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_max

**Description****Type**

UNTYPED

**Labels****Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_mean metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_mean.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_min metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_min.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_min metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_min

**Description****Type**

UNTYPED

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

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_stddev metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_stddev.

### impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_stddev metric

**Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

## impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total.

### impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total metric

**Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_processing\_time\_s\_total

**Description****Type**

UNTYPED

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

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_last metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_last.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_last metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_max metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_max.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_max metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_mean metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_mean.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_min metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_min.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_min metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_min

**Description****Type**

UNTYPED

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

- Category: dwx

- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_stddev metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_stddev.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_stddev metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total.

**impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total metric****Name**

impala\_statestore\_subscriber\_topic\_catalog\_update\_update\_interval\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_last metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_last.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_last metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_max metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_max.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_max metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator



**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_mean metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_mean.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_min metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_min.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_min metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_stddev metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_stddev.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_stddev metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_total metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_total.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_total metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_processing\_time\_s\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_last metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_last.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_last metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_max metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_max.

**impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_max metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

	null
<b>Version</b>	
	null

## impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_mean metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_mean.

### impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_mean metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_membership_update_interval_mean
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_min metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_min.

### impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_min metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_membership_update_interval_min
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

## impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_stddev metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_stddev.

### impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_stddev metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_membership_update_interval_stddev
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_total metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_total.

### impala\_statestore\_subscriber\_topic\_impala\_membership\_update\_interval\_total metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_membership_update_interval_total
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

### impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_last metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_last.

#### impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_last metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_last
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_max metric

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_max.

#### impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_max metric

<b>Name</b>	impala_statestore_subscriber_topic_impala_request_queue_processing_time_s_max
<b>Description</b>	
<b>Type</b>	UNTYPED
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_mean metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_mean.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_min metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_min.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_min metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_stddev metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_stddev.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_stddev metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_total metric**

CDP Private Cloud Data Service metrics for

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_total.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_total metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_processing\_time\_s\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator



**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_last metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_last.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_last metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_max metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_max.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_max metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_mean metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_mean.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_min metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_min.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_min metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_stddev metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_stddev.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_stddev metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_stddev

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_total metric**

CDP Private Cloud Data Service metrics for  
impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_total.

**impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_total metric****Name**

impala\_statestore\_subscriber\_topic\_impala\_request\_queue\_update\_interval\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_last metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_last.

**impala\_statestore\_subscriber\_topic\_update\_duration\_last metric****Name**

impala\_statestore\_subscriber\_topic\_update\_duration\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_max metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_max.

**impala\_statestore\_subscriber\_topic\_update\_duration\_max metric****Name**

impala\_statestore\_subscriber\_topic\_update\_duration\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_mean metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_mean.

**impala\_statestore\_subscriber\_topic\_update\_duration\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_update\_duration\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_min metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_min.

**impala\_statestore\_subscriber\_topic\_update\_duration\_min metric****Name**

impala\_statestore\_subscriber\_topic\_update\_duration\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_stddev metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_stddev.

**impala\_statestore\_subscriber\_topic\_update\_duration\_stddev metric**

**Name**  
impala\_statestore\_subscriber\_topic\_update\_duration\_stddev

**Description**

**Type**  
UNTYPED

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_duration\_total metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_duration\_total.

**impala\_statestore\_subscriber\_topic\_update\_duration\_total metric**

**Name**  
impala\_statestore\_subscriber\_topic\_update\_duration\_total

**Description**

**Type**  
UNTYPED

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_last metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_last.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_last metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_last

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_max metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_max.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_max metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_max

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_mean metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_mean.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_mean metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_mean

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_min metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_min.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_min metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_min

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_stddev metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_stddev.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_stddev metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_stddev

**Description****Type**

UNTYPED



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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total metric**

CDP Private Cloud Data Service metrics for impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total.

**impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total metric****Name**

impala\_statestore\_subscriber\_topic\_update\_interval\_time\_total

**Description****Type**

UNTYPED

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tcmalloc\_bytes\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_bytes\_in\_use.

**impala\_tcmalloc\_bytes\_in\_use metric****Name**

impala\_tcmalloc\_bytes\_in\_use

**Description**

Number of bytes used by the application. This will not typically match the memory use reported by the OS, because it does not include TCMalloc overhead or memory fragmentation.

**Type**

GAUGE

**Labels**

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tcmalloc\_pageheap\_free\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_pageheap\_free\_bytes.

**impala\_tcmalloc\_pageheap\_free\_bytes metric****Name**

impala\_tcmalloc\_pageheap\_free\_bytes

**Description**

Number of bytes in free, mapped pages in page heap. These bytes can be used to fulfill allocation requests. They always count towards virtual memory usage, and unless the underlying memory is swapped out by the OS, they also count towards physical memory usage.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tcmalloc\_pageheap\_unmapped\_bytes metric**

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_pageheap\_unmapped\_bytes.

**impala\_tcmalloc\_pageheap\_unmapped\_bytes metric****Name**

impala\_tcmalloc\_pageheap\_unmapped\_bytes

**Description**

Number of bytes in free, unmapped pages in page heap. These are bytes that have been released back to the OS, possibly by one of the MallocExtension "Release" calls. They can be used to fulfill allocation requests, but typically incur a page fault. They always count towards virtual memory usage, and depending on the OS, typically do not count towards physical memory usage.

**Type**

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

### impala\_tcmalloc\_physical\_bytes\_reserved metric

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_physical\_bytes\_reserved.

#### impala\_tcmalloc\_physical\_bytes\_reserved metric

<b>Name</b>	impala_tcmalloc_physical_bytes_reserved
<b>Description</b>	Derived metric computing the amount of physical memory (in bytes) used by the process, including that actually in use and free bytes reserved by tcmalloc. Does not include the tcmalloc 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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### impala\_tcmalloc\_total\_bytes\_reserved metric

CDP Private Cloud Data Service metrics for impala\_tcmalloc\_total\_bytes\_reserved.

#### impala\_tcmalloc\_total\_bytes\_reserved metric

<b>Name</b>	impala_tcmalloc_total_bytes_reserved
<b>Description</b>	Bytes of system memory reserved by TCMalloc.
<b>Type</b>	GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thread\_manager\_running\_threads metric**

CDP Private Cloud Data Service metrics for impala\_thread\_manager\_running\_threads.

**impala\_thread\_manager\_running\_threads metric****Name**

impala\_thread\_manager\_running\_threads

**Description**

The number of running threads in this process.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thread\_manager\_total\_threads\_created metric**

CDP Private Cloud Data Service metrics for impala\_thread\_manager\_total\_threads\_created.

**impala\_thread\_manager\_total\_threads\_created metric****Name**

impala\_thread\_manager\_total\_threads\_created

**Description**

Threads created over the lifetime of the process.

**Type**

GAUGE

**Labels**

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_queue\_size metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_queue\_size.

**impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_queue\_size metric****Name**

impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_queue\_size

**Description**

The number of HiveServer2 API connections to this Impala Daemon that have been accepted and are waiting to be setup.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_time metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_time.

**impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_time metric****Name**

impala\_thrift\_server\_hiveserver2\_frontend\_connection\_setup\_time

**Description**

Amount of time clients of HiveServer2 API spent waiting for connection to be set up

**Type**

SUMMARY

**Labels**

**Unit****Aggregates**

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_frontend\_connections\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_frontend\_connections\_in\_use.

**impala\_thrift\_server\_hiveserver2\_frontend\_connections\_in\_use metric****Name**

impala\_thrift\_server\_hiveserver2\_frontend\_connections\_in\_use

**Description**

The number of active HiveServer2 API connections to this Impala Daemon.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_frontend\_svc\_thread\_wait\_time metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_frontend\_svc\_thread\_wait\_time.

**impala\_thrift\_server\_hiveserver2\_frontend\_svc\_thread\_wait\_time metric****Name**

impala\_thrift\_server\_hiveserver2\_frontend\_svc\_thread\_wait\_time

**Description**

Amount of time clients of HiveServer2 API spent waiting for service threads

**Type**

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: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_thrift\_server\_hiveserver2\_frontend\_timedout\_cnxn\_requests metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_frontend\_timedout\_cnxn\_requests.

#### impala\_thrift\_server\_hiveserver2\_frontend\_timedout\_cnxn\_requests metric

<b>Name</b>	impala_thrift_server_hiveserver2_frontend_timedout_cnxn_requests
<b>Description</b>	The number of HiveServer2 API connection requests to this Impala Daemon that have been timed out waiting to be setup.
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_thrift\_server\_hiveserver2\_frontend\_total\_connections metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_frontend\_total\_connections.

#### impala\_thrift\_server\_hiveserver2\_frontend\_total\_connections metric

<b>Name</b>	impala_thrift_server_hiveserver2_frontend_total_connections
-------------	---

**Description**

The total number of HiveServer2 API connections made to this Impala Daemon over its lifetime.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_queue\_size metric

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_queue\_size.

#### impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_queue\_size metric

**Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_queue\_size

**Description**

The number of HiveServer2 HTTP API connections to this Impala Daemon that have been accepted and are waiting to be setup.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_time metric

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_time.

#### impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_time metric

**Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_connection\_setup\_time



**Description**

Amount of time clients of HiveServer2 HTTP API spent waiting for connection to be set up

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### **impala\_thrift\_server\_hiveserver2\_http\_frontend\_connections\_in\_use metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_http\_frontend\_connections\_in\_use.

#### **impala\_thrift\_server\_hiveserver2\_http\_frontend\_connections\_in\_use metric**

**Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_connections\_in\_use

**Description**

The number of active HiveServer2 HTTP API connections to this Impala Daemon.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

### **impala\_thrift\_server\_hiveserver2\_http\_frontend\_svc\_thread\_wait\_time metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_http\_frontend\_svc\_thread\_wait\_time.

#### **impala\_thrift\_server\_hiveserver2\_http\_frontend\_svc\_thread\_wait\_time metric**

**Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_svc\_thread\_wait\_time

**Description**

Amount of time clients of HiveServer2 HTTP API spent waiting for service threads

**Type**

SUMMARY

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

- count
- quantiles
- sum

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_timedout\_cnxn\_requests metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_timedout\_cnxn\_requests.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_timedout\_cnxn\_requests metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_timedout\_cnxn\_requests

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that have been timed out waiting to be setup.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_failure metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_failure.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_failure metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_failure

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that failed to authenticate with Basic auth due to an invalid username or password.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_success metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_success.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_success metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_basic\_auth\_success

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that were successfully authenticated with Basic (username/password) auth.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_connections metric**

CDP Private Cloud Data Service metrics for impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_connections.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_connections metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_connections

**Description**

The total number of HiveServer2 HTTP API connections made to this Impala Daemon over its lifetime.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_failure metric**

CDP Private Cloud Data Service metrics for  
impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_failure.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_failure metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_failure

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that provided an invalid cookie.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_success metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_success.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_success metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_cookie\_auth\_success

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that were successfully authenticated using a cookie.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_failure metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_failure.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_failure metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_failure

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that attempted to authenticate with Kerberos but were unsuccessful.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_success metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_success.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_success metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_negotiate\_auth\_success

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that were successfully authenticated with Kerberos

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_trusted\_domain\_check\_success metric**

CDP Private Cloud Data Service metrics for

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_trusted\_domain\_check\_success.

**impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_trusted\_domain\_check\_success metric****Name**

impala\_thrift\_server\_hiveserver2\_http\_frontend\_total\_trusted\_domain\_check\_success

**Description**

The number of HiveServer2 HTTP API connection requests to this Impala Daemon that skipped authentication as they originated from a trusted domain.

**Type**

COUNTER

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

**Meta**

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_active\_scratch\_dirs metric**

CDP Private Cloud Data Service metrics for impala\_tmp\_file\_mgr\_active\_scratch\_dirs.

**impala\_tmp\_file\_mgr\_active\_scratch\_dirs metric****Name**

impala\_tmp\_file\_mgr\_active\_scratch\_dirs

**Description**

The number of active scratch directories for spilling to disk.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used metric**

CDP Private Cloud Data Service metrics for impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used.

**impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used metric****Name**

impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used

**Description**

The current total read memory buffer bytes for all scratch directories.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used\_high\_water\_mark metric**

CDP Private Cloud Data Service metrics for

impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used\_high\_water\_mark.

**impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used\_high\_water\_mark metric****Name**

impala\_tmp\_file\_mgr\_scratch\_read\_memory\_buffer\_used\_high\_water\_mark

**Description**

The high water mark for read memory buffer bytes of all scratch directories.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used metric**

CDP Private Cloud Data Service metrics for impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used.

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used metric****Name**

impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used

**Description**

The current total spilled bytes across all scratch directories.

**Type**

GAUGE

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

- Category: dwx



- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_dir\_0 metric**

CDP Private Cloud Data Service metrics for impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_dir\_0.

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_dir\_0 metric****Name**

impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_dir\_0

**Description**

The current total spilled bytes for a single scratch directory.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_high\_water\_mark metric**

CDP Private Cloud Data Service metrics for impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_high\_water\_mark.

**impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_high\_water\_mark metric****Name**

impala\_tmp\_file\_mgr\_scratch\_space\_bytes\_used\_high\_water\_mark

**Description**

The high water mark for spilled bytes across all scratch directories.

**Type**

GAUGE

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_total\_senders\_blocked\_on\_recvr\_creation metric**

CDP Private Cloud Data Service metrics for impala\_total\_senders\_blocked\_on\_recvr\_creation.

**impala\_total\_senders\_blocked\_on\_recvr\_creation metric****Name**

impala\_total\_senders\_blocked\_on\_recvr\_creation

**Description**

Total number of senders that have been blocked waiting for receiving fragment to initialize.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

null

**Version**

null

**impala\_total\_senders\_timedout\_waiting\_for\_recvr\_creation metric**

CDP Private Cloud Data Service metrics for impala\_total\_senders\_timedout\_waiting\_for\_recvr\_creation.

**impala\_total\_senders\_timedout\_waiting\_for\_recvr\_creation metric****Name**

impala\_total\_senders\_timedout\_waiting\_for\_recvr\_creation

**Description**

Total number of senders that timed-out waiting for receiving fragment to initialize.

**Type**

COUNTER

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

- Category: dwx
- Deployment: coordinator

**Additional Notes**

	null
<b>Version</b>	
	null

### impala\_webserver\_total\_basic\_auth\_failure metric

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_basic\_auth\_failure.

#### impala\_webserver\_total\_basic\_auth\_failure metric

<b>Name</b>	impala_webserver_total_basic_auth_failure
<b>Description</b>	The number of HTTP connection requests to this daemon's webserver that attempted to authenticate with LDAP but were unsuccessful.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_webserver\_total\_basic\_auth\_success metric

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_basic\_auth\_success.

#### impala\_webserver\_total\_basic\_auth\_success metric

<b>Name</b>	impala_webserver_total_basic_auth_success
<b>Description</b>	The number of HTTP connection requests to this daemon's webserver that were successfully authenticated with LDAP
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

### impala\_webserver\_total\_cookie\_auth\_failure metric

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_cookie\_auth\_failure.

#### impala\_webserver\_total\_cookie\_auth\_failure metric

<b>Name</b>	impala_webserver_total_cookie_auth_failure
<b>Description</b>	The number of HTTP connection requests to this daemon's webserver that provided an invalid cookie.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### impala\_webserver\_total\_cookie\_auth\_success metric

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_cookie\_auth\_success.

#### impala\_webserver\_total\_cookie\_auth\_success metric

<b>Name</b>	impala_webserver_total_cookie_auth_success
<b>Description</b>	The number of HTTP connection requests to this daemon's webserver that were successfully authenticated using a cookie.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	

	null
<b>Version</b>	
	null

### impala\_webserver\_total\_trusted\_domain\_check\_success metric

CDP Private Cloud Data Service metrics for impala\_webserver\_total\_trusted\_domain\_check\_success.

#### impala\_webserver\_total\_trusted\_domain\_check\_success metric

<b>Name</b>	impala_webserver_total_trusted_domain_check_success
<b>Description</b>	The number of HTTP connection requests to this daemon's webserver that originated from a trusted domain.
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: coordinator</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### huebackend deployment

CDP Private Cloud Data Service metrics for huebackend.

This section covers metrics for huebackend.

### django\_http\_requests\_latency\_including\_middlewarees\_seconds metric

CDP Private Cloud Data Service metrics for django\_http\_requests\_latency\_including\_middlewarees\_seconds.

#### django\_http\_requests\_latency\_including\_middlewarees\_seconds metric

<b>Name</b>	django_http_requests_latency_including_middlewarees_seconds
<b>Description</b>	Histogram of requests processing time (including middleware processing time).
<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: dwx</li> <li>• Deployment: huebackend</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### django\_http\_requests\_latency\_including\_middlewares\_seconds\_created metric

CDP Private Cloud Data Service metrics for django\_http\_requests\_latency\_including\_middlewares\_seconds\_created.

#### django\_http\_requests\_latency\_including\_middlewares\_seconds\_created metric

<b>Name</b>	django_http_requests_latency_including_middlewares_seconds_created
<b>Description</b>	Histogram of requests processing time (including middleware processing time).
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: huebackend</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### django\_http\_requests\_total\_by\_method\_created metric

CDP Private Cloud Data Service metrics for django\_http\_requests\_total\_by\_method\_created.

#### django\_http\_requests\_total\_by\_method\_created metric

<b>Name</b>	django_http_requests_total_by_method_created
<b>Description</b>	Count of requests by method.
<b>Type</b>	GAUGE
<b>Labels</b>	<ul style="list-style-type: none"> <li>• method</li> </ul>

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

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**django\_http\_requests\_total\_by\_method\_total metric**

CDP Private Cloud Data Service metrics for django\_http\_requests\_total\_by\_method\_total.

**django\_http\_requests\_total\_by\_method\_total metric****Name**

django\_http\_requests\_total\_by\_method\_total

**Description**

Count of requests by method.

**Type**

COUNTER

**Labels**

- method

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

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_body\_total\_bytes metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_body\_total\_bytes.

**django\_http\_responses\_body\_total\_bytes metric****Name**

django\_http\_responses\_body\_total\_bytes

**Description**

Histogram of responses by body size.

**Type**

HISTOGRAM

**Labels**

**Unit****Aggregates**

- buckets
- count
- sum

**Meta**

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_body\_total\_bytes\_created metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_body\_total\_bytes\_created.

**django\_http\_responses\_body\_total\_bytes\_created metric****Name**

django\_http\_responses\_body\_total\_bytes\_created

**Description**

Histogram of responses by body size.

**Type**

GAUGE

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

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**hue\_active\_users metric**

CDP Private Cloud Data Service metrics for hue\_active\_users.

**hue\_active\_users metric****Name**

hue\_active\_users

**Description**

Hue Active Users in All Instances

**Type**



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

### hue\_local\_active\_users metric

CDP Private Cloud Data Service metrics for hue\_local\_active\_users.

#### hue\_local\_active\_users metric

<b>Name</b>	hue_local_active_users
<b>Description</b>	Hue Active Users in Local Instance
<b>Type</b>	GAUGE
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: huebackend</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### hue\_queries\_numbers metric

CDP Private Cloud Data Service metrics for hue\_queries\_numbers.

#### hue\_queries\_numbers metric

<b>Name</b>	hue_queries_numbers
<b>Description</b>	Hue - numbers of queries
<b>Type</b>	GAUGE

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

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_cpu\_seconds\_total metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_max\_fds metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_open\_fds metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_resident\_memory\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_start\_time\_seconds metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**process\_virtual\_memory\_bytes metric**

CDP Private Cloud Data Service 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	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: huebackend</li></ul>
Additional Notes	null
Version	null

python\_gc\_collections\_total metric

CDP Private Cloud Data Service metrics for python\_gc\_collections\_total.

python\_gc\_collections\_total metric

Name	python_gc_collections_total
Description	Number of times this generation was collected
Type	COUNTER
Labels	<ul style="list-style-type: none"><li>generation</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: huebackend</li></ul>
Additional Notes	null
Version	null

python\_gc\_objects\_collected\_total metric

CDP Private Cloud Data Service metrics for python\_gc\_objects\_collected\_total.

python\_gc\_objects\_collected\_total metric

Name	python_gc_objects_collected_total
Description	Objects collected during gc
Type	COUNTER
Labels	<ul style="list-style-type: none"><li>generation</li></ul>
Unit	
Aggregates	

**Meta**

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**python\_gc\_objects\_uncollectable\_total metric**

CDP Private Cloud Data Service metrics for python\_gc\_objects\_uncollectable\_total.

**python\_gc\_objects\_uncollectable\_total metric****Name**

python\_gc\_objects\_uncollectable\_total

**Description**

Uncollectable object found during GC

**Type**

COUNTER

**Labels**

- generation

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

- Category: dwx
- Deployment: huebackend

**Additional Notes**

null

**Version**

null

**python\_info metric**

CDP Private Cloud Data Service metrics for python\_info.

**python\_info metric****Name**

python\_info

**Description**

Python platform information

**Type**

GAUGE

**Labels**

- implementation
- major

	<ul style="list-style-type: none"> <li>• minor</li> <li>• patchlevel</li> <li>• version</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: huebackend</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

## huefrontend deployment

CDP Private Cloud Data Service metrics for huefrontend.

This section covers metrics for huefrontend.

## django\_http\_requests\_latency\_including\_middlewares\_seconds metric

CDP Private Cloud Data Service metrics for django\_http\_requests\_latency\_including\_middlewares\_seconds.

### django\_http\_requests\_latency\_including\_middlewares\_seconds metric

<b>Name</b>	django_http_requests_latency_including_middlewares_seconds
<b>Description</b>	Histogram of requests processing time (including middleware processing time).
<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: dwx</li> <li>• Deployment: huefrontend</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

**django\_http\_requests\_latency\_including\_middlewares\_seconds\_created metric**

CDP Private Cloud Data Service metrics for django\_http\_requests\_latency\_including\_middlewares\_seconds\_created.

**django\_http\_requests\_latency\_including\_middlewares\_seconds\_created metric****Name**

django\_http\_requests\_latency\_including\_middlewares\_seconds\_created

**Description**

Histogram of requests processing time (including middleware processing time).

**Type**

GAUGE

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**django\_http\_requests\_total\_by\_method\_created metric**

CDP Private Cloud Data Service metrics for django\_http\_requests\_total\_by\_method\_created.

**django\_http\_requests\_total\_by\_method\_created metric****Name**

django\_http\_requests\_total\_by\_method\_created

**Description**

Count of requests by method.

**Type**

GAUGE

**Labels**

- method

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null



**django\_http\_requests\_total\_by\_method\_total metric**

CDP Private Cloud Data Service metrics for django\_http\_requests\_total\_by\_method\_total.

**django\_http\_requests\_total\_by\_method\_total metric****Name**

django\_http\_requests\_total\_by\_method\_total

**Description**

Count of requests by method.

**Type**

COUNTER

**Labels**

- method

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_body\_total\_bytes metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_body\_total\_bytes.

**django\_http\_responses\_body\_total\_bytes metric****Name**

django\_http\_responses\_body\_total\_bytes

**Description**

Histogram of responses by body size.

**Type**

HISTOGRAM

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

- buckets
- count
- sum

**Meta**

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_body\_total\_bytes\_created metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_body\_total\_bytes\_created.

**django\_http\_responses\_body\_total\_bytes\_created metric****Name**

django\_http\_responses\_body\_total\_bytes\_created

**Description**

Histogram of responses by body size.

**Type**

GAUGE

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_total\_by\_status\_created metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_total\_by\_status\_created.

**django\_http\_responses\_total\_by\_status\_created metric****Name**

django\_http\_responses\_total\_by\_status\_created

**Description**

Count of responses by status.

**Type**

GAUGE

**Labels**

- status

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**django\_http\_responses\_total\_by\_status\_total metric**

CDP Private Cloud Data Service metrics for django\_http\_responses\_total\_by\_status\_total.

**django\_http\_responses\_total\_by\_status\_total metric****Name**

django\_http\_responses\_total\_by\_status\_total

**Description**

Count of responses by status.

**Type**

COUNTER

**Labels**

- status

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**hue\_active\_users metric**

CDP Private Cloud Data Service metrics for hue\_active\_users.

**hue\_active\_users metric****Name**

hue\_active\_users

**Description**

Hue Active Users in All Instances

**Type**

GAUGE

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**hue\_local\_active\_users metric**

CDP Private Cloud Data Service metrics for hue\_local\_active\_users.

**hue\_local\_active\_users metric****Name**

hue\_local\_active\_users

**Description**

Hue Active Users in Local Instance

**Type**

GAUGE

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**hue\_queries\_numbers metric**

CDP Private Cloud Data Service metrics for hue\_queries\_numbers.

**hue\_queries\_numbers metric****Name**

hue\_queries\_numbers

**Description**

Hue - numbers of queries

**Type**

GAUGE

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**process\_cpu\_seconds\_total metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

**process\_max\_fds metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

### process\_start\_time\_seconds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

### process\_virtual\_memory\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

### python\_gc\_collections\_total metric

CDP Private Cloud Data Service metrics for python\_gc\_collections\_total.

#### python\_gc\_collections\_total metric

**Name**

python\_gc\_collections\_total

**Description**

Number of times this generation was collected

**Type**

COUNTER

**Labels**

- generation

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

### python\_gc\_objects\_collected\_total metric

CDP Private Cloud Data Service metrics for python\_gc\_objects\_collected\_total.

#### python\_gc\_objects\_collected\_total metric

**Name**

python\_gc\_objects\_collected\_total

**Description**

Objects collected during gc

**Type**

COUNTER

**Labels**

- generation

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null



## python\_gc\_objects\_uncollectable\_total metric

CDP Private Cloud Data Service metrics for python\_gc\_objects\_uncollectable\_total.

### python\_gc\_objects\_uncollectable\_total metric

**Name**

python\_gc\_objects\_uncollectable\_total

**Description**

Uncollectable object found during GC

**Type**

COUNTER

**Labels**

- generation

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

- Category: dwx
- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

## python\_info metric

CDP Private Cloud Data Service metrics for python\_info.

### python\_info metric

**Name**

python\_info

**Description**

Python platform information

**Type**

GAUGE

**Labels**

- implementation
- major
- minor
- patchlevel
- version

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

- Category: dwx

- Deployment: huefrontend

**Additional Notes**

null

**Version**

null

## impala-autoscaler deployment

CDP Private Cloud Data Service metrics for impala-autoscaler.

This section covers metrics for impala-autoscaler.

### go\_gc\_duration\_seconds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

### go\_goroutines metric

CDP Private Cloud Data Service 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: dwx</li> <li>Deployment: impala-autoscaler</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### go\_info metric

CDP Private Cloud Data Service 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: dwx</li> <li>Deployment: impala-autoscaler</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### go\_memstats\_alloc\_bytes metric

CDP Private Cloud Data Service 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

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

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_alloc\_bytes\_total metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_frees\_total metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_gc\_sys\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_alloc\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_idle\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_inuse\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_objects metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_released\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_heap\_sys\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_lookups\_total metric**

CDP Private Cloud Data Service 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: dwx

- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_mallocs\_total metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_mspan\_inuse\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

	null
<b>Version</b>	
	null

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

CDP Private Cloud Data Service 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: dwx</li> <li>Deployment: impala-autoscaler</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

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

CDP Private Cloud Data Service 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: dwx</li> <li>Deployment: impala-autoscaler</li> </ul>
<b>Additional Notes</b>	null

**Version**

null

**go\_memstats\_other\_sys\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**go\_memstats\_stack\_inuse\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

##### Additional Notes

null

##### Version

null

### go\_memstats\_sys\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

##### Additional Notes

null

##### Version

null

## go\_threads metric

CDP Private Cloud Data Service metrics for go\_threads.

### go\_threads metric

**Name**

go\_threads

**Description**

Number of OS threads created.

**Type**

GAUGE

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

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

## impala\_autoscaler\_scale\_down\_calls\_total metric

CDP Private Cloud Data Service metrics for impala\_autoscaler\_scale\_down\_calls\_total.

### impala\_autoscaler\_scale\_down\_calls\_total metric

**Name**

impala\_autoscaler\_scale\_down\_calls\_total

**Description**

Number of scale downs started

**Type**

COUNTER

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

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

**impala\_autoscaler\_scale\_up\_aborted\_calls\_total metric**

CDP Private Cloud Data Service metrics for impala\_autoscaler\_scale\_up\_aborted\_calls\_total.

**impala\_autoscaler\_scale\_up\_aborted\_calls\_total metric**

**Name**  
impala\_autoscaler\_scale\_up\_aborted\_calls\_total

**Description**  
Number of scale ups that were aborted

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**  
null

**Version**  
null

**impala\_autoscaler\_scale\_up\_calls\_total metric**

CDP Private Cloud Data Service metrics for impala\_autoscaler\_scale\_up\_calls\_total.

**impala\_autoscaler\_scale\_up\_calls\_total metric**

**Name**  
impala\_autoscaler\_scale\_up\_calls\_total

**Description**  
Number of scale ups started.

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**  
null

**Version**  
null



### impala\_autoscaler\_shutdown\_calls\_total metric

CDP Private Cloud Data Service metrics for impala\_autoscaler\_shutdown\_calls\_total.

#### impala\_autoscaler\_shutdown\_calls\_total metric

**Name**  
impala\_autoscaler\_shutdown\_calls\_total

**Description**  
Number of shutdowns

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**  
null

**Version**  
null

### impala\_autoscaler\_suspend\_calls\_total metric

CDP Private Cloud Data Service metrics for impala\_autoscaler\_suspend\_calls\_total.

#### impala\_autoscaler\_suspend\_calls\_total metric

**Name**  
impala\_autoscaler\_suspend\_calls\_total

**Description**  
Number of suspends

**Type**  
COUNTER

**Labels**

**Unit**

**Aggregates**

**Meta**

- Category: dwx
- Deployment: impala-autoscaler

**Additional Notes**  
null

**Version**  
null

## process\_cpu\_seconds\_total metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

## process\_open\_fds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

## process\_resident\_memory\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

### process\_start\_time\_seconds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

### process\_virtual\_memory\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

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

CDP Private Cloud Data Service 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: dwx
- Deployment: impala-autoscaler

**Additional Notes**

null

**Version**

null

## metastore deployment

CDP Private Cloud Data Service metrics for metastore.

This section covers metrics for metastore.

## active\_calls\_get\_all\_tables metric

CDP Private Cloud Data Service metrics for active\_calls\_get\_all\_tables.

### active\_calls\_get\_all\_tables metric

**Name**

active\_calls\_get\_all\_tables

**Description**

Attribute exposed for management (metrics<name=active\_calls\_get\_all\_tables><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit**
**Aggregates**

**Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**active\_calls\_get\_config\_value metric**

CDP Private Cloud Data Service metrics for active\_calls\_get\_config\_value.

**active\_calls\_get\_config\_value metric****Name**

active\_calls\_get\_config\_value

**Description**

Attribute exposed for management (metrics&lt;name=active\_calls\_get\_config\_value&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**active\_calls\_get\_database metric**

CDP Private Cloud Data Service metrics for active\_calls\_get\_database.

**active\_calls\_get\_database metric****Name**

active\_calls\_get\_database

**Description**

Attribute exposed for management (metrics&lt;name=active\_calls\_get\_database&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind

	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### active\_calls\_get\_databases metric

CDP Private Cloud Data Service metrics for active\_calls\_get\_databases.

#### active\_calls\_get\_databases metric

<b>Name</b>	active_calls_get_databases
<b>Description</b>	Attribute exposed for management (metrics<name=active_calls_get_databases><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### active\_calls\_get\_functions metric

CDP Private Cloud Data Service metrics for active\_calls\_get\_functions.

#### active\_calls\_get\_functions metric

<b>Name</b>	active_calls_get_functions
<b>Description</b>	



	Attribute exposed for management (metrics<name=active_calls_get_functions><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### api\_get\_all\_tables metric

CDP Private Cloud Data Service metrics for api\_get\_all\_tables.

#### api\_get\_all\_tables metric

<b>Name</b>	api_get_all_tables
<b>Description</b>	Attribute exposed for management (metrics<name=api_get_all_tables><>75thPercentile)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**api\_get\_config\_value metric**

CDP Private Cloud Data Service metrics for api\_get\_config\_value.

**api\_get\_config\_value metric****Name**

api\_get\_config\_value

**Description**

Attribute exposed for management (metrics<name=api\_get\_config\_value><>75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**api\_get\_current\_notificationeventid metric**

CDP Private Cloud Data Service metrics for api\_get\_current\_notificationeventid.

**api\_get\_current\_notificationeventid metric****Name**

api\_get\_current\_notificationeventid

**Description**

Attribute exposed for management  
(metrics<name=api\_get\_current\_notificationEventId><>75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**api\_get\_database metric**

CDP Private Cloud Data Service metrics for api\_get\_database.

**api\_get\_database metric****Name**

api\_get\_database

**Description**

Attribute exposed for management (metrics&lt;name=api\_get\_database&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**api\_get\_database\_req metric**

CDP Private Cloud Data Service metrics for api\_get\_database\_req.

**api\_get\_database\_req metric****Name**

api\_get\_database\_req

**Description**

Attribute exposed for management (metrics&lt;name=api\_get\_database\_req&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### api\_get\_databases metric

CDP Private Cloud Data Service metrics for api\_get\_databases.

#### api\_get\_databases metric

<b>Name</b>	api_get_databases
<b>Description</b>	Attribute exposed for management (metrics<name=api_get_databases><>75thPercentile)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### api\_get\_functions metric

CDP Private Cloud Data Service metrics for api\_get\_functions.

#### api\_get\_functions metric

<b>Name</b>	api_get_functions
<b>Description</b>	Attribute exposed for management (metrics<name=api_get_functions><>75thPercentile)

<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### api\_get\_next\_notification metric

CDP Private Cloud Data Service metrics for api\_get\_next\_notification.

#### api\_get\_next\_notification metric

<b>Name</b>	api_get_next_notification
<b>Description</b>	Attribute exposed for management (metrics<name=api_get_next_notification><>75thPercentile)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### api\_init metric

CDP Private Cloud Data Service metrics for api\_init.

**api\_init metric****Name**

api\_init

**Description**

Attribute exposed for management (metrics&lt;name=api\_init&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**buffers\_direct\_capacity metric**

CDP Private Cloud Data Service metrics for buffers\_direct\_capacity.

**buffers\_direct\_capacity metric****Name**

buffers\_direct\_capacity

**Description**

Attribute exposed for management (metrics&lt;name=buffers.direct.capacity&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**buffers\_direct\_count metric**

CDP Private Cloud Data Service metrics for buffers\_direct\_count.

**buffers\_direct\_count metric****Name**

buffers\_direct\_count

**Description**

Attribute exposed for management (metrics&lt;name=buffers.direct.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**buffers\_direct\_used metric**

CDP Private Cloud Data Service metrics for buffers\_direct\_used.

**buffers\_direct\_used metric****Name**

buffers\_direct\_used

**Description**

Attribute exposed for management (metrics&lt;name=buffers.direct.used&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit****Aggregates**

**Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**buffers\_mapped\_capacity metric**

CDP Private Cloud Data Service metrics for buffers\_mapped\_capacity.

**buffers\_mapped\_capacity metric****Name**

buffers\_mapped\_capacity

**Description**

Attribute exposed for management (metrics&lt;name=buffers.mapped.capacity&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**buffers\_mapped\_count metric**

CDP Private Cloud Data Service metrics for buffers\_mapped\_count.

**buffers\_mapped\_count metric****Name**

buffers\_mapped\_count

**Description**

Attribute exposed for management (metrics&lt;name=buffers.mapped.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind



	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### buffers\_mapped\_used metric

CDP Private Cloud Data Service metrics for buffers\_mapped\_used.

#### buffers\_mapped\_used metric

<b>Name</b>	buffers_mapped_used
<b>Description</b>	Attribute exposed for management (metrics<name=buffers.mapped.used><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### classloading\_loaded metric

CDP Private Cloud Data Service metrics for classloading\_loaded.

#### classloading\_loaded metric

<b>Name</b>	classloading_loaded
<b>Description</b>	

	Attribute exposed for management (metrics<name=classLoading.loaded><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### classloading\_unloaded metric

CDP Private Cloud Data Service metrics for classloading\_unloaded.

#### classloading\_unloaded metric

<b>Name</b>	classloading_unloaded
<b>Description</b>	Attribute exposed for management (metrics<name=classLoading.unloaded><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**compaction\_num\_completed\_txn\_components metric**

CDP Private Cloud Data Service metrics for compaction\_num\_completed\_txn\_components.

**compaction\_num\_completed\_txn\_components metric****Name**

compaction\_num\_completed\_txn\_components

**Description**

Attribute exposed for management  
(metrics<name=compaction\_num\_completed\_txn\_components><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_did\_not\_initiate metric**

CDP Private Cloud Data Service metrics for compaction\_num\_did\_not\_initiate.

**compaction\_num\_did\_not\_initiate metric****Name**

compaction\_num\_did\_not\_initiate

**Description**

Attribute exposed for management (metrics<name=compaction\_num\_did\_not\_initiate><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_failed metric**

CDP Private Cloud Data Service metrics for compaction\_num\_failed.

**compaction\_num\_failed metric****Name**

compaction\_num\_failed

**Description**

Attribute exposed for management (metrics&lt;name=compaction\_num\_failed&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_initiated metric**

CDP Private Cloud Data Service metrics for compaction\_num\_initiated.

**compaction\_num\_initiated metric****Name**

compaction\_num\_initiated

**Description**

Attribute exposed for management (metrics&lt;name=compaction\_num\_initiated&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### compaction\_num\_initiator\_versions metric

CDP Private Cloud Data Service metrics for compaction\_num\_initiator\_versions.

#### compaction\_num\_initiator\_versions metric

<b>Name</b>	compaction_num_initiator_versions
<b>Description</b>	Attribute exposed for management (metrics<name=compaction_num_initiator_versions><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### compaction\_num\_initiators metric

CDP Private Cloud Data Service metrics for compaction\_num\_initiators.

#### compaction\_num\_initiators metric

<b>Name</b>	compaction_num_initiators
<b>Description</b>	Attribute exposed for management (metrics<name=compaction_num_initiators><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_ready\_for\_cleaning metric**

CDP Private Cloud Data Service metrics for compaction\_num\_ready\_for\_cleaning.

**compaction\_num\_ready\_for\_cleaning metric****Name**

compaction\_num\_ready\_for\_cleaning

**Description**

Attribute exposed for management  
(metrics<name=compaction\_num\_ready\_for\_cleaning><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_refused metric**

CDP Private Cloud Data Service metrics for compaction\_num\_refused.

**compaction\_num\_refused metric****Name**

compaction\_num\_refused

**Description**

Attribute exposed for management (metrics<name=compaction\_num\_refused><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_succeeded metric**

CDP Private Cloud Data Service metrics for compaction\_num\_succeeded.

**compaction\_num\_succeeded metric****Name**

compaction\_num\_succeeded

**Description**

Attribute exposed for management (metrics<name=compaction\_num\_succeeded><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx

- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_txn\_to\_writeid metric**

CDP Private Cloud Data Service metrics for compaction\_num\_txn\_to\_writeid.

**compaction\_num\_txn\_to\_writeid metric****Name**

compaction\_num\_txn\_to\_writeid

**Description**

Attribute exposed for management (metrics&lt;name=compaction\_num\_txn\_to\_writeid&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_num\_worker\_versions metric**

CDP Private Cloud Data Service metrics for compaction\_num\_worker\_versions.

**compaction\_num\_worker\_versions metric****Name**

compaction\_num\_worker\_versions

**Description**

Attribute exposed for management (metrics&lt;name=compaction\_num\_worker\_versions&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role



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

### compaction\_num\_workers metric

CDP Private Cloud Data Service metrics for compaction\_num\_workers.

#### compaction\_num\_workers metric

<b>Name</b>	compaction_num_workers
<b>Description</b>	Attribute exposed for management (metrics<name=compaction_num_workers><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### compaction\_num\_working metric

CDP Private Cloud Data Service metrics for compaction\_num\_working.

#### compaction\_num\_working metric

<b>Name</b>	compaction_num_working
<b>Description</b>	Attribute exposed for management (metrics<name=compaction_num_working><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_oldest\_cleaning\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for compaction\_oldest\_cleaning\_age\_in\_sec.

**compaction\_oldest\_cleaning\_age\_in\_sec metric****Name**

compaction\_oldest\_cleaning\_age\_in\_sec

**Description**

Attribute exposed for management  
(metrics<name=compaction\_oldest\_cleaning\_age\_in\_sec><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_oldest\_enqueue\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for compaction\_oldest\_enqueue\_age\_in\_sec.

**compaction\_oldest\_enqueue\_age\_in\_sec metric****Name**

compaction\_oldest\_enqueue\_age\_in\_sec

**Description**

Attribute exposed for management  
(metrics<name=compaction\_oldest\_enqueue\_age\_in\_sec><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compaction\_oldest\_working\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for compaction\_oldest\_working\_age\_in\_sec.

**compaction\_oldest\_working\_age\_in\_sec metric****Name**

compaction\_oldest\_working\_age\_in\_sec

**Description**

Attribute exposed for management  
(metrics<name=compaction\_oldest\_working\_age\_in\_sec><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compactor\_pool\_activeconnections metric**

CDP Private Cloud Data Service metrics for compactor\_pool\_activeconnections.

**compactor\_pool\_activeconnections metric****Name**

compactor\_pool\_activeconnections

**Description**

Attribute exposed for management (metrics&lt;name=compactor.pool.ActiveConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compactor\_pool\_connectioncreation metric**

CDP Private Cloud Data Service metrics for compactor\_pool\_connectioncreation.

**compactor\_pool\_connectioncreation metric****Name**

compactor\_pool\_connectioncreation

**Description**

Attribute exposed for management (metrics&lt;name=compactor.pool.ConnectionCreation&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### compactor\_pool\_connectiontimeoutrate metric

CDP Private Cloud Data Service metrics for compactor\_pool\_connectiontimeoutrate.

#### compactor\_pool\_connectiontimeoutrate metric

<b>Name</b>	compactor_pool_connectiontimeoutrate
<b>Description</b>	Attribute exposed for management (metrics<name=compactor.pool.ConnectionTimeoutRate><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### compactor\_pool\_idleconnections metric

CDP Private Cloud Data Service metrics for compactor\_pool\_idleconnections.

#### compactor\_pool\_idleconnections metric

<b>Name</b>	compactor_pool_idleconnections
<b>Description</b>	

	Attribute exposed for management (metrics<name=compactor.pool.IdleConnections><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

compactor\_pool\_pendingconnections metric

CDP Private Cloud Data Service metrics for compactor\_pool\_pendingconnections.

compactor\_pool\_pendingconnections metric

Name	compactor_pool_pendingconnections
Description	Attribute exposed for management (metrics<name=compactor.pool.PendingConnections><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

**compactor\_pool\_totalconnections metric**

CDP Private Cloud Data Service metrics for compactor\_pool\_totalconnections.

**compactor\_pool\_totalconnections metric**

<b>Name</b>	compactor_pool_totalconnections
<b>Description</b>	Attribute exposed for management (metrics<name=compactor.pool.TotalConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**compactor\_pool\_usage metric**

CDP Private Cloud Data Service metrics for compactor\_pool\_usage.

**compactor\_pool\_usage metric**

<b>Name</b>	compactor_pool_usage
<b>Description</b>	Attribute exposed for management (metrics<name=compactor.pool.Usage><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> </ul>

- Deployment: metastore

**Additional Notes**

null

**Version**

null

**compactor\_pool\_wait metric**

CDP Private Cloud Data Service metrics for compactor\_pool\_wait.

**compactor\_pool\_wait metric****Name**

compactor\_pool\_wait

**Description**

Attribute exposed for management (metrics&lt;name=compactor.pool.Wait&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**create\_total\_count\_dbs metric**

CDP Private Cloud Data Service metrics for create\_total\_count\_dbs.

**create\_total\_count\_dbs metric****Name**

create\_total\_count\_dbs

**Description**

Attribute exposed for management (metrics&lt;name=create\_total\_count\_dbs&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role



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

### create\_total\_count\_partitions metric

CDP Private Cloud Data Service metrics for create\_total\_count\_partitions.

#### create\_total\_count\_partitions metric

<b>Name</b>	create_total_count_partitions
<b>Description</b>	Attribute exposed for management (metrics<name=create_total_count_partitions><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### create\_total\_count\_tables metric

CDP Private Cloud Data Service metrics for create\_total\_count\_tables.

#### create\_total\_count\_tables metric

<b>Name</b>	create_total_count_tables
<b>Description</b>	Attribute exposed for management (metrics<name=create_total_count_tables><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**delete\_total\_count\_dbs metric**

CDP Private Cloud Data Service metrics for delete\_total\_count\_dbs.

**delete\_total\_count\_dbs metric****Name**

delete\_total\_count\_dbs

**Description**

Attribute exposed for management (metrics&lt;name=delete\_total\_count\_dbs&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**delete\_total\_count\_partitions metric**

CDP Private Cloud Data Service metrics for delete\_total\_count\_partitions.

delete\_total\_count\_partitions metric

Name	delete_total_count_partitions
Description	Attribute exposed for management (metrics<name=delete_total_count_partitions><>Count)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

delete\_total\_count\_tables metric

CDP Private Cloud Data Service metrics for delete\_total\_count\_tables.

delete\_total\_count\_tables metric

Name	delete_total_count_tables
Description	Attribute exposed for management (metrics<name=delete_total_count_tables><>Count)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null

**Version**

null

**directsql\_errors metric**

CDP Private Cloud Data Service metrics for directsql\_errors.

**directsql\_errors metric****Name**

directsql\_errors

**Description**

Attribute exposed for management (metrics&lt;name=directsql\_errors&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**gc\_g1\_old\_generation\_count metric**

CDP Private Cloud Data Service metrics for gc\_g1\_old\_generation\_count.

**gc\_g1\_old\_generation\_count metric****Name**

gc\_g1\_old\_generation\_count

**Description**

Attribute exposed for management (metrics&lt;name=gc.G1-Old-Generation.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit****Aggregates**

**Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**gc\_g1\_old\_generation\_time metric**

CDP Private Cloud Data Service metrics for gc\_g1\_old\_generation\_time.

**gc\_g1\_old\_generation\_time metric****Name**

gc\_g1\_old\_generation\_time

**Description**

Attribute exposed for management (metrics&lt;name=gc.G1-Old-Generation.time&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**gc\_g1\_young\_generation\_count metric**

CDP Private Cloud Data Service metrics for gc\_g1\_young\_generation\_count.

**gc\_g1\_young\_generation\_count metric****Name**

gc\_g1\_young\_generation\_count

**Description**

Attribute exposed for management (metrics&lt;name=gc.G1-Young-Generation.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind

	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### gc\_g1\_young\_generation\_time metric

CDP Private Cloud Data Service metrics for gc\_g1\_young\_generation\_time.

#### gc\_g1\_young\_generation\_time metric

<b>Name</b>	gc_g1_young_generation_time
<b>Description</b>	Attribute exposed for management (metrics<name=gc.G1-Young-Generation.time><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### jmx\_config\_reload\_failure\_total metric

CDP Private Cloud Data Service metrics for jmx\_config\_reload\_failure\_total.

#### jmx\_config\_reload\_failure\_total metric

<b>Name</b>	jmx_config_reload_failure_total
<b>Description</b>	

Number of times configuration have failed to be reloaded.

**Type**

COUNTER

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### jmx\_config\_reload\_success\_total metric

CDP Private Cloud Data Service metrics for jmx\_config\_reload\_success\_total.

#### jmx\_config\_reload\_success\_total metric

**Name**

jmx\_config\_reload\_success\_total

**Description**

Number of times configuration have successfully been reloaded.

**Type**

COUNTER

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### jmx\_exporter\_build\_info metric

CDP Private Cloud Data Service metrics for jmx\_exporter\_build\_info.

#### jmx\_exporter\_build\_info metric

**Name**

jmx\_exporter\_build\_info

**Description**

A metric with a constant '1' value labeled with the version of the JMX exporter.

**Type**

GAUGE

**Labels**

- name
- version

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jmx\_scrape\_duration\_seconds metric**

CDP Private Cloud Data Service metrics for jmx\_scrape\_duration\_seconds.

**jmx\_scrape\_duration\_seconds metric****Name**

jmx\_scrape\_duration\_seconds

**Description**

Time this JMX scrape took, in seconds.

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jmx\_scrape\_error metric**

CDP Private Cloud Data Service metrics for jmx\_scrape\_error.

**jmx\_scrape\_error metric****Name**

jmx\_scrape\_error

**Description**



Non-zero if this scrape failed.

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_buffer\_pool\_capacity\_bytes metric**

CDP Private Cloud Data Service metrics for jvm\_buffer\_pool\_capacity\_bytes.

**jvm\_buffer\_pool\_capacity\_bytes metric****Name**

jvm\_buffer\_pool\_capacity\_bytes

**Description**

Bytes capacity of a given JVM buffer pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_buffer\_pool\_used\_buffers metric**

CDP Private Cloud Data Service metrics for jvm\_buffer\_pool\_used\_buffers.

**jvm\_buffer\_pool\_used\_buffers metric****Name**

jvm\_buffer\_pool\_used\_buffers

**Description**

Used buffers of a given JVM buffer pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_buffer\_pool\_used\_bytes metric**

CDP Private Cloud Data Service metrics for jvm\_buffer\_pool\_used\_bytes.

**jvm\_buffer\_pool\_used\_bytes metric****Name**

jvm\_buffer\_pool\_used\_bytes

**Description**

Used bytes of a given JVM buffer pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_classes\_loaded metric**

CDP Private Cloud Data Service metrics for jvm\_classes\_loaded.

**jvm\_classes\_loaded metric****Name**

jvm\_classes\_loaded

**Description**

The number of classes that are currently loaded in the JVM

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_classes\_loaded\_total metric**

CDP Private Cloud Data Service metrics for jvm\_classes\_loaded\_total.

**jvm\_classes\_loaded\_total metric****Name**

jvm\_classes\_loaded\_total

**Description**

The total number of classes that have been loaded since the JVM has started execution

**Type**

COUNTER

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_classes\_unloaded\_total metric**

CDP Private Cloud Data Service metrics for jvm\_classes\_unloaded\_total.

**jvm\_classes\_unloaded\_total metric****Name**

jvm\_classes\_unloaded\_total

**Description**

	The total number of classes that have been unloaded since the JVM has started execution
<b>Type</b>	COUNTER
<b>Labels</b>	
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### jvm\_gc\_collection\_seconds metric

CDP Private Cloud Data Service metrics for jvm\_gc\_collection\_seconds.

#### jvm\_gc\_collection\_seconds metric

<b>Name</b>	jvm_gc_collection_seconds
<b>Description</b>	Time spent in a given JVM garbage collector in seconds.
<b>Type</b>	SUMMARY
<b>Labels</b>	<ul style="list-style-type: none"> <li>• gc</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: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### jvm\_info metric

CDP Private Cloud Data Service metrics for jvm\_info.

#### jvm\_info metric

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

jvm_info
<b>Description</b>
JVM version info
<b>Type</b>
GAUGE
<b>Labels</b>
<ul style="list-style-type: none"> <li>runtime</li> <li>vendor</li> <li>version</li> </ul>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

### jvm\_memory\_bytes\_committed metric

CDP Private Cloud Data Service metrics for jvm\_memory\_bytes\_committed.

#### jvm\_memory\_bytes\_committed metric

<b>Name</b>
jvm_memory_bytes_committed
<b>Description</b>
Committed (bytes) of a given JVM memory area.
<b>Type</b>
GAUGE
<b>Labels</b>
<ul style="list-style-type: none"> <li>area</li> </ul>
<b>Unit</b>
<b>Aggregates</b>
<b>Meta</b>
<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>
null
<b>Version</b>
null

jvm\_memory\_bytes\_init metric

CDP Private Cloud Data Service metrics for jvm\_memory\_bytes\_init.

jvm\_memory\_bytes\_init metric

Name	jvm_memory_bytes_init
Description	Initial bytes of a given JVM memory area.
Type	GAUGE
Labels	<ul style="list-style-type: none"><li>area</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

jvm\_memory\_bytes\_max metric

CDP Private Cloud Data Service metrics for jvm\_memory\_bytes\_max.

jvm\_memory\_bytes\_max metric

Name	jvm_memory_bytes_max
Description	Max (bytes) of a given JVM memory area.
Type	GAUGE
Labels	<ul style="list-style-type: none"><li>area</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

### jvm\_memory\_bytes\_used metric

CDP Private Cloud Data Service metrics for jvm\_memory\_bytes\_used.

#### jvm\_memory\_bytes\_used metric

**Name**

jvm\_memory\_bytes\_used

**Description**

Used bytes of a given JVM memory area.

**Type**

GAUGE

**Labels**

- area

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### jvm\_memory\_pool\_bytes\_committed metric

CDP Private Cloud Data Service metrics for jvm\_memory\_pool\_bytes\_committed.

#### jvm\_memory\_pool\_bytes\_committed metric

**Name**

jvm\_memory\_pool\_bytes\_committed

**Description**

Committed bytes of a given JVM memory pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### jvm\_memory\_pool\_bytes\_init metric

CDP Private Cloud Data Service metrics for jvm\_memory\_pool\_bytes\_init.

#### jvm\_memory\_pool\_bytes\_init metric

**Name**

jvm\_memory\_pool\_bytes\_init

**Description**

Initial bytes of a given JVM memory pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### jvm\_memory\_pool\_bytes\_max metric

CDP Private Cloud Data Service metrics for jvm\_memory\_pool\_bytes\_max.

#### jvm\_memory\_pool\_bytes\_max metric

**Name**

jvm\_memory\_pool\_bytes\_max

**Description**

Max bytes of a given JVM memory pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null



**jvm\_memory\_pool\_bytes\_used metric**

CDP Private Cloud Data Service metrics for jvm\_memory\_pool\_bytes\_used.

**jvm\_memory\_pool\_bytes\_used metric****Name**

jvm\_memory\_pool\_bytes\_used

**Description**

Used bytes of a given JVM memory pool.

**Type**

GAUGE

**Labels**

- pool

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_pause\_extrasleeptime metric**

CDP Private Cloud Data Service metrics for jvm\_pause\_extrasleeptime.

**jvm\_pause\_extrasleeptime metric****Name**

jvm\_pause\_extrasleeptime

**Description**

Attribute exposed for management (metrics<name=jvm.pause.extraSleepTime><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_pause\_info\_threshold metric**

CDP Private Cloud Data Service metrics for jvm\_pause\_info\_threshold.

**jvm\_pause\_info\_threshold metric****Name**

jvm\_pause\_info\_threshold

**Description**

Attribute exposed for management (metrics<name=jvm.pause.info-threshold><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_pause\_warn\_threshold metric**

CDP Private Cloud Data Service metrics for jvm\_pause\_warn\_threshold.

**jvm\_pause\_warn\_threshold metric****Name**

jvm\_pause\_warn\_threshold

**Description**

Attribute exposed for management (metrics<name=jvm.pause.warn-threshold><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit****Aggregates**

**Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_current metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_current.

**jvm\_threads\_current metric****Name**

jvm\_threads\_current

**Description**

Current thread count of a JVM

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_daemon metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_daemon.

**jvm\_threads\_daemon metric****Name**

jvm\_threads\_daemon

**Description**

Daemon thread count of a JVM

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_deadlocked metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_deadlocked.

**jvm\_threads\_deadlocked metric****Name**

jvm\_threads\_deadlocked

**Description**

Cycles of JVM-threads that are in deadlock waiting to acquire object monitors or ownable synchronizers

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_deadlocked\_monitor metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_deadlocked\_monitor.

**jvm\_threads\_deadlocked\_monitor metric****Name**

jvm\_threads\_deadlocked\_monitor

**Description**

Cycles of JVM-threads that are in deadlock waiting to acquire object monitors

**Type**

GAUGE

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

- Category: dwx

- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_peak metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_peak.

**jvm\_threads\_peak metric****Name**

jvm\_threads\_peak

**Description**

Peak thread count of a JVM

**Type**

GAUGE

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**jvm\_threads\_started\_total metric**

CDP Private Cloud Data Service metrics for jvm\_threads\_started\_total.

**jvm\_threads\_started\_total metric****Name**

jvm\_threads\_started\_total

**Description**

Started thread count of a JVM

**Type**

COUNTER

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_heap\_committed metric**

CDP Private Cloud Data Service metrics for memory\_heap\_committed.

**memory\_heap\_committed metric****Name**

memory\_heap\_committed

**Description**

Attribute exposed for management (metrics&lt;name=memory.heap.committed&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_heap\_init metric**

CDP Private Cloud Data Service metrics for memory\_heap\_init.

**memory\_heap\_init metric****Name**

memory\_heap\_init

**Description**

Attribute exposed for management (metrics&lt;name=memory.heap.init&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

memory\_heap\_max metric

CDP Private Cloud Data Service metrics for memory\_heap\_max.

memory\_heap\_max metric

Name	memory_heap_max
Description	Attribute exposed for management (metrics<name=memory.heap.max><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

memory\_heap\_usage metric

CDP Private Cloud Data Service metrics for memory\_heap\_usage.

memory\_heap\_usage metric

Name	memory_heap_usage
Description	Attribute exposed for management (metrics<name=memory.heap.usage><>Value)
Type	

	UNTYPED
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>kind</li> <li>role</li> <li>service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### memory\_heap\_used metric

CDP Private Cloud Data Service metrics for memory\_heap\_used.

#### memory\_heap\_used metric

<b>Name</b>	memory_heap_used
<b>Description</b>	Attribute exposed for management (metrics<name=memory.heap.used><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>kind</li> <li>role</li> <li>service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### memory\_non\_heap\_committed metric

CDP Private Cloud Data Service metrics for memory\_non\_heap\_committed.



**memory\_non\_heap\_committed metric****Name**

memory\_non\_heap\_committed

**Description**

Attribute exposed for management (metrics&lt;name=memory.non-heap.committed&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_non\_heap\_init metric**

CDP Private Cloud Data Service metrics for memory\_non\_heap\_init.

**memory\_non\_heap\_init metric****Name**

memory\_non\_heap\_init

**Description**

Attribute exposed for management (metrics&lt;name=memory.non-heap.init&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_non\_heap\_used metric**

CDP Private Cloud Data Service metrics for memory\_non\_heap\_used.

**memory\_non\_heap\_used metric****Name**

memory\_non\_heap\_used

**Description**

Attribute exposed for management (metrics&lt;name=memory.non-heap.used&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools\_codeheap\_non\_nmethods\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_codeheap\_non\_nmethods\_usage.

**memory\_pools\_codeheap\_non\_nmethods\_usage metric****Name**

memory\_pools\_codeheap\_non\_nmethods\_usage

**Description**

Attribute exposed for management (metrics&lt;name=memory.pools.CodeHeap-'non-nmethods'.usage&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools\_codeheap\_non\_profiled\_nmethods\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_codeheap\_non\_profiled\_nmethods\_usage.

**memory\_pools\_codeheap\_non\_profiled\_nmethods\_usage metric****Name**

memory\_pools\_codeheap\_non\_profiled\_nmethods\_usage

**Description**

Attribute exposed for management (metrics<name=memory.pools.CodeHeap-'non-profiled-nmethods'.usage><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools\_codeheap\_profiled\_nmethods\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_codeheap\_profiled\_nmethods\_usage.

**memory\_pools\_codeheap\_profiled\_nmethods\_usage metric****Name**

memory\_pools\_codeheap\_profiled\_nmethods\_usage

**Description**

Attribute exposed for management (metrics<name=memory.pools.CodeHeap-'profiled-nmethods'.usage><>Value)

**Type**

	UNTYPED
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### memory\_pools\_compressed\_class\_space\_usage metric

CDP Private Cloud Data Service metrics for memory\_pools\_compressed\_class\_space\_usage.

### memory\_pools\_compressed\_class\_space\_usage metric

<b>Name</b>	memory_pools_compressed_class_space_usage
<b>Description</b>	Attribute exposed for management (metrics<name=memory.pools.Compressed-Class-Space.usage><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	
	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### memory\_pools\_g1\_edten\_space\_usage metric

CDP Private Cloud Data Service metrics for memory\_pools\_g1\_edten\_space\_usage.

**memory\_pools\_g1\_eden\_space\_usage metric****Name**

memory\_pools\_g1\_eden\_space\_usage

**Description**

Attribute exposed for management (metrics&lt;name=memory.pools.G1-Eden-Space.usage&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools\_g1\_old\_gen\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_g1\_old\_gen\_usage.

**memory\_pools\_g1\_old\_gen\_usage metric****Name**

memory\_pools\_g1\_old\_gen\_usage

**Description**

Attribute exposed for management (metrics&lt;name=memory.pools.G1-Old-Gen.usage&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools\_g1\_survivor\_space\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_g1\_survivor\_space\_usage.

**memory\_pools\_g1\_survivor\_space\_usage metric****Name**

memory\_pools\_g1\_survivor\_space\_usage

**Description**

Attribute exposed for management (metrics&lt;name=memory.pools.G1-Survivor-Space.usage&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_pools metaspace\_usage metric**

CDP Private Cloud Data Service metrics for memory\_pools\_metaspace\_usage.

**memory\_pools\_metaspace\_usage metric****Name**

memory\_pools\_metaspace\_usage

**Description**

Attribute exposed for management (metrics&lt;name=memory.pools.Metaspace.usage&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit**

**Aggregates****Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_total\_committed metric**

CDP Private Cloud Data Service metrics for memory\_total\_committed.

**memory\_total\_committed metric****Name**

memory\_total\_committed

**Description**

Attribute exposed for management (metrics&lt;name=memory.total.committed&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**memory\_total\_init metric**

CDP Private Cloud Data Service metrics for memory\_total\_init.

**memory\_total\_init metric****Name**

memory\_total\_init

**Description**

Attribute exposed for management (metrics&lt;name=memory.total.init&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	
	null
Version	
	null

memory\_total\_max metric

CDP Private Cloud Data Service metrics for memory\_total\_max.

memory\_total\_max metric

Name	memory_total_max
Description	Attribute exposed for management (metrics<name=memory.total.max><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	
	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	
	null
Version	
	null

memory\_total\_used metric

CDP Private Cloud Data Service metrics for memory\_total\_used.

memory\_total\_used metric

Name	memory_total_used
------	-------------------



**Description**

Attribute exposed for management (metrics&lt;name=memory.total.used&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**mutex\_pool\_activeconnections metric**

CDP Private Cloud Data Service metrics for mutex\_pool\_activeconnections.

**mutex\_pool\_activeconnections metric****Name**

mutex\_pool\_activeconnections

**Description**

Attribute exposed for management (metrics&lt;name=mutex.pool.ActiveConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**mutex\_pool\_connectioncreation metric**

CDP Private Cloud Data Service metrics for mutex\_pool\_connectioncreation.

**mutex\_pool\_connectioncreation metric**

<b>Name</b>	mutex_pool_connectioncreation
<b>Description</b>	Attribute exposed for management (metrics<name=mutex.pool.ConnectionCreation><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**mutex\_pool\_connectiontimeoutrate metric**

CDP Private Cloud Data Service metrics for mutex\_pool\_connectiontimeoutrate.

**mutex\_pool\_connectiontimeoutrate metric**

<b>Name</b>	mutex_pool_connectiontimeoutrate
<b>Description</b>	Attribute exposed for management (metrics<name=mutex.pool.ConnectionTimeoutRate><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> </ul>

	<ul style="list-style-type: none"><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

mutex\_pool\_idleconnections metric

CDP Private Cloud Data Service metrics for mutex\_pool\_idleconnections.

mutex\_pool\_idleconnections metric

Name	mutex_pool_idleconnections
Description	Attribute exposed for management (metrics<name=mutex.pool.IdleConnections><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

mutex\_pool\_pendingconnections metric

CDP Private Cloud Data Service metrics for mutex\_pool\_pendingconnections.

mutex\_pool\_pendingconnections metric

Name	mutex_pool_pendingconnections
Description	Attribute exposed for management (metrics<name=mutex.pool.PendingConnections><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li></ul>

	<ul style="list-style-type: none"> <li>service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### mutex\_pool\_totalconnections metric

CDP Private Cloud Data Service metrics for mutex\_pool\_totalconnections.

#### mutex\_pool\_totalconnections metric

<b>Name</b>	mutex_pool_totalconnections
<b>Description</b>	Attribute exposed for management (metrics<name=mutex.pool.TotalConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>kind</li> <li>role</li> <li>service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>Category: dwx</li> <li>Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### mutex\_pool\_usage metric

CDP Private Cloud Data Service metrics for mutex\_pool\_usage.

#### mutex\_pool\_usage metric

<b>Name</b>	mutex_pool_usage
<b>Description</b>	Attribute exposed for management (metrics<name=mutex.pool.Usage><>Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**mutex\_pool\_wait metric**

CDP Private Cloud Data Service metrics for mutex\_pool\_wait.

**mutex\_pool\_wait metric****Name**

mutex\_pool\_wait

**Description**

Attribute exposed for management (metrics&lt;name=mutex.pool.Wait&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**num\_aborted\_transactions metric**

CDP Private Cloud Data Service metrics for num\_aborted\_transactions.

**num\_aborted\_transactions metric****Name**

num\_aborted\_transactions

**Description**

Attribute exposed for management (metrics&lt;name=num\_aborted\_transactions&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**num\_locks metric**

CDP Private Cloud Data Service metrics for num\_locks.

**num\_locks metric****Name**

num\_locks

**Description**

Attribute exposed for management (metrics&lt;name=num\_locks&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**num\_open\_non\_repl\_transactions metric**

CDP Private Cloud Data Service metrics for num\_open\_non\_repl\_transactions.

**num\_open\_non\_repl\_transactions metric****Name**

num\_open\_non\_repl\_transactions

**Description**

Attribute exposed for management (metrics&lt;name=num\_open\_non\_repl\_transactions&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**num\_open\_repl\_transactions metric**

CDP Private Cloud Data Service metrics for num\_open\_repl\_transactions.

**num\_open\_repl\_transactions metric****Name**

num\_open\_repl\_transactions

**Description**

Attribute exposed for management (metrics&lt;name=num\_open\_repl\_transactions&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit****Aggregates**

**Meta**

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**num\_open\_transactions metric**

CDP Private Cloud Data Service metrics for num\_open\_transactions.

**num\_open\_transactions metric****Name**

num\_open\_transactions

**Description**

Attribute exposed for management (metrics&lt;name=num\_open\_transactions&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_pool\_activeconnections metric**

CDP Private Cloud Data Service metrics for objectstore\_pool\_activeconnections.

**objectstore\_pool\_activeconnections metric****Name**

objectstore\_pool\_activeconnections

**Description**

Attribute exposed for management (metrics&lt;name=objectstore.pool.ActiveConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind



	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### objectstore\_pool\_connectioncreation metric

CDP Private Cloud Data Service metrics for objectstore\_pool\_connectioncreation.

#### objectstore\_pool\_connectioncreation metric

<b>Name</b>	objectstore_pool_connectioncreation
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore.pool.ConnectionCreation><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### objectstore\_pool\_connectiontimeoutrate metric

CDP Private Cloud Data Service metrics for objectstore\_pool\_connectiontimeoutrate.

#### objectstore\_pool\_connectiontimeoutrate metric

<b>Name</b>	objectstore_pool_connectiontimeoutrate
<b>Description</b>	

	Attribute exposed for management (metrics<name=objectstore.pool.ConnectionTimeoutRate><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### objectstore\_pool\_idleconnections metric

CDP Private Cloud Data Service metrics for objectstore\_pool\_idleconnections.

#### objectstore\_pool\_idleconnections metric

<b>Name</b>	objectstore_pool_idleconnections
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore.pool.IdleConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## objectstore\_pool\_pendingconnections metric

CDP Private Cloud Data Service metrics for objectstore\_pool\_pendingconnections.

### objectstore\_pool\_pendingconnections metric

<b>Name</b>	objectstore_pool_pendingconnections
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore.pool.PendingConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## objectstore\_pool\_totalconnections metric

CDP Private Cloud Data Service metrics for objectstore\_pool\_totalconnections.

### objectstore\_pool\_totalconnections metric

<b>Name</b>	objectstore_pool_totalconnections
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore.pool.TotalConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> </ul>

- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_pool\_usage metric**

CDP Private Cloud Data Service metrics for objectstore\_pool\_usage.

**objectstore\_pool\_usage metric****Name**

objectstore\_pool\_usage

**Description**

Attribute exposed for management (metrics&lt;name=objectstore.pool.Usage&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_pool\_wait metric**

CDP Private Cloud Data Service metrics for objectstore\_pool\_wait.

**objectstore\_pool\_wait metric****Name**

objectstore\_pool\_wait

**Description**

Attribute exposed for management (metrics&lt;name=objectstore.pool.Wait&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### objectstore\_secondary\_pool\_activeconnections metric

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_activeconnections.

#### objectstore\_secondary\_pool\_activeconnections metric

<b>Name</b>	objectstore_secondary_pool_activeconnections
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore-secondary.pool.ActiveConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### objectstore\_secondary\_pool\_connectioncreation metric

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_connectioncreation.

#### objectstore\_secondary\_pool\_connectioncreation metric

<b>Name</b>	objectstore_secondary_pool_connectioncreation
<b>Description</b>	

	Attribute exposed for management (metrics<name=objectstore-secondary.pool.ConnectionCreation><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### objectstore\_secondary\_pool\_connectiontimeoutrate metric

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_connectiontimeoutrate.

#### objectstore\_secondary\_pool\_connectiontimeoutrate metric

<b>Name</b>	objectstore_secondary_pool_connectiontimeoutrate
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore-secondary.pool.ConnectionTimeoutRate><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

**objectstore\_secondary\_pool\_idleconnections metric**

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_idleconnections.

**objectstore\_secondary\_pool\_idleconnections metric****Name**

objectstore\_secondary\_pool\_idleconnections

**Description**

Attribute exposed for management (metrics<name=objectstore-secondary.pool.IdleConnections><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_secondary\_pool\_pendingconnections metric**

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_pendingconnections.

**objectstore\_secondary\_pool\_pendingconnections metric****Name**

objectstore\_secondary\_pool\_pendingconnections

**Description**

Attribute exposed for management (metrics<name=objectstore-secondary.pool.PendingConnections><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_secondary\_pool\_totalconnections metric**

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_totalconnections.

**objectstore\_secondary\_pool\_totalconnections metric****Name**

objectstore\_secondary\_pool\_totalconnections

**Description**

Attribute exposed for management (metrics&lt;name=objectstore-secondary.pool.TotalConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**objectstore\_secondary\_pool\_usage metric**

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_usage.

**objectstore\_secondary\_pool\_usage metric****Name**

objectstore\_secondary\_pool\_usage

**Description**

Attribute exposed for management (metrics&lt;name=objectstore-secondary.pool.Usage&gt;&lt;&gt;Count)

**Type**

UNTYPED

**Labels**

- kind



	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### objectstore\_secondary\_pool\_wait metric

CDP Private Cloud Data Service metrics for objectstore\_secondary\_pool\_wait.

#### objectstore\_secondary\_pool\_wait metric

<b>Name</b>	objectstore_secondary_pool_wait
<b>Description</b>	Attribute exposed for management (metrics<name=objectstore-secondary.pool.Wait><>75thPercentile)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### oldest\_aborted\_txn\_age\_in\_sec metric

CDP Private Cloud Data Service metrics for oldest\_aborted\_txn\_age\_in\_sec.

#### oldest\_aborted\_txn\_age\_in\_sec metric

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

**Description**

Attribute exposed for management (metrics&lt;name=oldest\_aborted\_txn\_age\_in\_sec&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**oldest\_aborted\_txn\_id metric**

CDP Private Cloud Data Service metrics for oldest\_aborted\_txn\_id.

**oldest\_aborted\_txn\_id metric****Name**

oldest\_aborted\_txn\_id

**Description**

Attribute exposed for management (metrics&lt;name=oldest\_aborted\_txn\_id&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**oldest\_lock\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for oldest\_lock\_age\_in\_sec.

**oldest\_lock\_age\_in\_sec metric****Name**

oldest\_lock\_age\_in\_sec

**Description**

Attribute exposed for management (metrics<name=oldest\_lock\_age\_in\_sec><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**oldest\_open\_non\_repl\_txn\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for oldest\_open\_non\_repl\_txn\_age\_in\_sec.

**oldest\_open\_non\_repl\_txn\_age\_in\_sec metric****Name**

oldest\_open\_non\_repl\_txn\_age\_in\_sec

**Description**

Attribute exposed for management  
(metrics<name=oldest\_open\_non\_repl\_txn\_age\_in\_sec><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**oldest\_open\_non\_repl\_txn\_id metric**

CDP Private Cloud Data Service metrics for oldest\_open\_non\_repl\_txn\_id.

**oldest\_open\_non\_repl\_txn\_id metric****Name**

oldest\_open\_non\_repl\_txn\_id

**Description**

Attribute exposed for management (metrics&lt;name=oldest\_open\_non\_repl\_txn\_id&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**oldest\_open\_repl\_txn\_age\_in\_sec metric**

CDP Private Cloud Data Service metrics for oldest\_open\_repl\_txn\_age\_in\_sec.

**oldest\_open\_repl\_txn\_age\_in\_sec metric****Name**

oldest\_open\_repl\_txn\_age\_in\_sec

**Description**

Attribute exposed for management (metrics&lt;name=oldest\_open\_repl\_txn\_age\_in\_sec&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### oldest\_open\_repl\_txn\_id metric

CDP Private Cloud Data Service metrics for oldest\_open\_repl\_txn\_id.

#### oldest\_open\_repl\_txn\_id metric

<b>Name</b>	oldest_open_repl_txn_id
<b>Description</b>	Attribute exposed for management (metrics<name=oldest_open_repl_txn_id><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### oldest\_ready\_for\_cleaning\_age\_in\_sec metric

CDP Private Cloud Data Service metrics for oldest\_ready\_for\_cleaning\_age\_in\_sec.

#### oldest\_ready\_for\_cleaning\_age\_in\_sec metric

<b>Name</b>	oldest_ready_for_cleaning_age_in_sec
<b>Description</b>	

	Attribute exposed for management (metrics<name=oldest_ready_for_cleaning_age_in_sec><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### open\_connections metric

CDP Private Cloud Data Service metrics for open\_connections.

#### open\_connections metric

<b>Name</b>	open_connections
<b>Description</b>	Attribute exposed for management (metrics<name=open_connections><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

## process\_cpu\_seconds\_total metric

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

## process\_max\_fds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**process\_open\_fds metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**process\_resident\_memory\_bytes metric**

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null



### process\_start\_time\_seconds metric

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

### process\_virtual\_memory\_bytes metric

CDP Private Cloud Data Service 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: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**tables\_with\_x\_aborted\_transactions metric**

CDP Private Cloud Data Service metrics for tables\_with\_x\_aborted\_transactions.

**tables\_with\_x\_aborted\_transactions metric****Name**

tables\_with\_x\_aborted\_transactions

**Description**

Attribute exposed for management (metrics<name=tables\_with\_x\_aborted\_transactions><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**threads\_blocked\_count metric**

CDP Private Cloud Data Service metrics for threads\_blocked\_count.

**threads\_blocked\_count metric****Name**

threads\_blocked\_count

**Description**

Attribute exposed for management (metrics<name=threads.blocked.count><>Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx

- Deployment: metastore

**Additional Notes**

null

**Version**

null

**threads\_count metric**

CDP Private Cloud Data Service metrics for threads\_count.

**threads\_count metric****Name**

threads\_count

**Description**

Attribute exposed for management (metrics&lt;name=threads.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**threads\_daemon\_count metric**

CDP Private Cloud Data Service metrics for threads\_daemon\_count.

**threads\_daemon\_count metric****Name**

threads\_daemon\_count

**Description**

Attribute exposed for management (metrics&lt;name=threads.daemon.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### threads\_deadlock\_count metric

CDP Private Cloud Data Service metrics for threads\_deadlock\_count.

#### threads\_deadlock\_count metric

<b>Name</b>	threads_deadlock_count
<b>Description</b>	Attribute exposed for management (metrics<name=threads.deadlock.count><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### threads\_new\_count metric

CDP Private Cloud Data Service metrics for threads\_new\_count.

#### threads\_new\_count metric

<b>Name</b>	threads_new_count
<b>Description</b>	Attribute exposed for management (metrics<name=threads.new.count><>Value)

<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### threads\_runnable\_count metric

CDP Private Cloud Data Service metrics for threads\_runnable\_count.

#### threads\_runnable\_count metric

<b>Name</b>	threads_runnable_count
<b>Description</b>	Attribute exposed for management (metrics<name=threads.runnable.count><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### threads\_terminated\_count metric

CDP Private Cloud Data Service metrics for threads\_terminated\_count.

**threads\_terminated\_count metric****Name**

threads\_terminated\_count

**Description**

Attribute exposed for management (metrics&lt;name=threads.terminated.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**threads\_timed\_waiting\_count metric**

CDP Private Cloud Data Service metrics for threads\_timed\_waiting\_count.

**threads\_timed\_waiting\_count metric****Name**

threads\_timed\_waiting\_count

**Description**

Attribute exposed for management (metrics&lt;name=threads.timed\_waiting.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**threads\_waiting\_count metric**

CDP Private Cloud Data Service metrics for threads\_waiting\_count.

**threads\_waiting\_count metric****Name**

threads\_waiting\_count

**Description**

Attribute exposed for management (metrics&lt;name=threads.waiting.count&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**total\_api\_calls metric**

CDP Private Cloud Data Service metrics for total\_api\_calls.

**total\_api\_calls metric****Name**

total\_api\_calls

**Description**

Attribute exposed for management (metrics&lt;name=total\_api\_calls&gt;&lt;&gt;75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

**Unit****Aggregates**

Meta
<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes
null
Version
null

total\_count\_dbs metric

CDP Private Cloud Data Service metrics for total\_count\_dbs.

total_count_dbs metric
Name
total_count_dbs
Description
Attribute exposed for management (metrics<name=total_count_dbs><>Value)
Type
UNTYPED
Labels
<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit
Aggregates
Meta
<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes
null
Version
null

total\_count\_partitions metric

CDP Private Cloud Data Service metrics for total\_count\_partitions.

total_count_partitions metric
Name
total_count_partitions
Description
Attribute exposed for management (metrics<name=total_count_partitions><>Value)
Type
UNTYPED
Labels
<ul style="list-style-type: none"><li>kind</li></ul>



	<ul style="list-style-type: none"> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### total\_count\_tables metric

CDP Private Cloud Data Service metrics for total\_count\_tables.

#### total\_count\_tables metric

<b>Name</b>	total_count_tables
<b>Description</b>	Attribute exposed for management (metrics<name=total_count_tables><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	
	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### txnhandler\_pool\_activeconnections metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_activeconnections.

#### txnhandler\_pool\_activeconnections metric

<b>Name</b>	txnhandler_pool_activeconnections
<b>Description</b>	

	Attribute exposed for management (metrics<name=txnhandler.pool.ActiveConnections><>Value)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

### txnhandler\_pool\_connectioncreation metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_connectioncreation.

#### txnhandler\_pool\_connectioncreation metric

<b>Name</b>	txnhandler_pool_connectioncreation
<b>Description</b>	Attribute exposed for management (metrics<name=txnhandler.pool.ConnectionCreation><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	null
<b>Version</b>	null

txnhandler\_pool\_connectiontimeoutrate metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_connectiontimeoutrate.

txnhandler\_pool\_connectiontimeoutrate metric

Name	txnhandler_pool_connectiontimeoutrate
Description	Attribute exposed for management (metrics<name=txnhandler.pool.ConnectionTimeoutRate><>Count)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	<ul style="list-style-type: none"><li>Category: dwx</li><li>Deployment: metastore</li></ul>
Additional Notes	null
Version	null

txnhandler\_pool\_idleconnections metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_idleconnections.

txnhandler\_pool\_idleconnections metric

Name	txnhandler_pool_idleconnections
Description	Attribute exposed for management (metrics<name=txnhandler.pool.IdleConnections><>Value)
Type	UNTYPED
Labels	<ul style="list-style-type: none"><li>kind</li><li>role</li><li>service</li></ul>
Unit	
Aggregates	
Meta	

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**txnhandler\_pool\_pendingconnections metric**

CDP Private Cloud Data Service metrics for txnhandler\_pool\_pendingconnections.

**txnhandler\_pool\_pendingconnections metric****Name**

txnhandler\_pool\_pendingconnections

**Description**

Attribute exposed for management (metrics&lt;name=txnhandler.pool.PendingConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

**txnhandler\_pool\_totalconnections metric**

CDP Private Cloud Data Service metrics for txnhandler\_pool\_totalconnections.

**txnhandler\_pool\_totalconnections metric****Name**

txnhandler\_pool\_totalconnections

**Description**

Attribute exposed for management (metrics&lt;name=txnhandler.pool.TotalConnections&gt;&lt;&gt;Value)

**Type**

UNTYPED

**Labels**

- kind
- role

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

### txnhandler\_pool\_usage metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_usage.

#### txnhandler\_pool\_usage metric

<b>Name</b>	txnhandler_pool_usage
<b>Description</b>	Attribute exposed for management (metrics<name=txnhandler.pool.Usage><>Count)
<b>Type</b>	UNTYPED
<b>Labels</b>	<ul style="list-style-type: none"> <li>• kind</li> <li>• role</li> <li>• service</li> </ul>
<b>Unit</b>	
<b>Aggregates</b>	
<b>Meta</b>	<ul style="list-style-type: none"> <li>• Category: dwx</li> <li>• Deployment: metastore</li> </ul>
<b>Additional Notes</b>	
	null
<b>Version</b>	
	null

### txnhandler\_pool\_wait metric

CDP Private Cloud Data Service metrics for txnhandler\_pool\_wait.

#### txnhandler\_pool\_wait metric

<b>Name</b>	txnhandler_pool_wait
<b>Description</b>	Attribute exposed for management (metrics<name=txnhandler.pool.Wait><>75thPercentile)

**Type**

UNTYPED

**Labels**

- kind
- role
- service

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

- Category: dwx
- Deployment: metastore

**Additional Notes**

null

**Version**

null

## Troubleshooting issues in CDW Private Cloud

Get help and resources for troubleshooting issues in Cloudera Data Warehouse (CDW) on Private Cloud.

### Locating Cloudera Data Warehouse Private Cloud logs

Learn how you can access logs for Cloudera Data Warehouse (CDW) Private Cloud.

#### About this task

When you generate logs using the Collect Diagnostic Bundles option from the environment, they are written to a partition on the Hive sys.logs table and are stored in the following location on HDFS:

```
/warehouse/[***ENVIRONMENT-NAMEabcde***]/[***DATABASE-CATALOG***]/warehouse/
tablespace/external/hive/sys.db/logs
```

“abcde” is a random 5-character string that is appended to the environment name.

These partitions are retained for 7 days by default.

#### Procedure

1. Log in to the OpenShift or Experiences Compute Service (ECS) cluster and determine the location of the sys.logs table by running the following query:

```
DESCRIBE FORMATTED sys.logs;
```

This SQL statement returns information about the location of the table which contains the logs.

2. Use the location obtained in Step 1 to locate the CDW Private Cloud logs on the OpenShift or ECS clusters.


## Downloading Hive diagnostic bundles in Data Warehouse Private Cloud

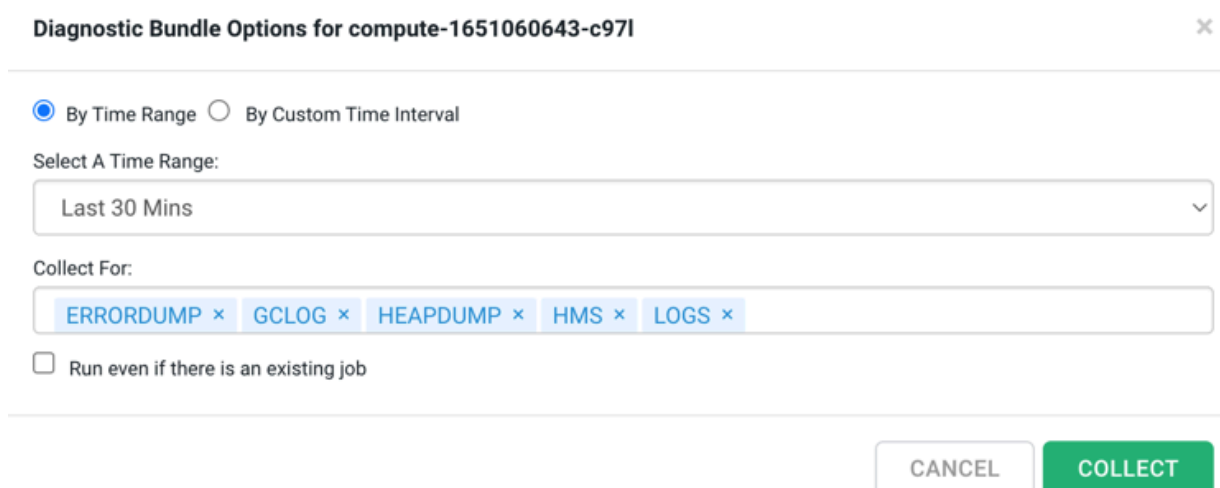
You can download diagnostic bundles for troubleshooting a Hive Virtual Warehouse in Cloudera Data Warehouse (CDW) Private Cloud. The diagnostic bundles contain log files for the sidecar containers that support Hive components and for the components themselves. These diagnostic bundles are stored on HDFS in the form of ZIP files.

### About this task

The log files are generated when you run some workloads on your Hive Virtual Warehouse.

### Procedure

1. Log in to the Data Warehouse service as a DWAdmin.
2. Go to a Hive Virtual Warehouse and click  Collect Diagnostic Bundle .  
The options for generating the diagnostic bundles are displayed as shown in the following image:




3. Select the time period for which you want to generate the logs.
  - Select the By Time Range option to generate logs from last 30 minutes, one hour, 12 hours, or 24 hours.
  - Select By Custom Time Interval option to generate logs for a specific time period based on your requirement.



**Note:** You must set the time range as per the UTC timezone.

4. Select the categories for which you want to generate the logs by selecting the options from the Collect For section.  
By default, ERRORDUMP, GCLOG, HEAPDUMP, HMS, LOGS, CRINFO, K8S-RESOURCE-INFO are selected. Click X to remove the ones you do not need.
  - ERRORDUMP contains exceptions from the containers
  - GCLOG contains JVM garbage collector-related logs
  - HEAPDUMP contains JVM heapdump
  - HMS contains sidecar container logs that support the metastore
  - LOGS contains logs of Hive, Coordinator, and Executor processes and their supporting containers
5. Select the Run even if there is an existing job option to trigger another diagnostic bundle creation when one job is running.
6. Click Collect.

The following message is displayed: Collection of Diagnostic Bundle for compute-1651060643-c971 initiated. Please go to details page for more information.

7. Go to the Virtual Warehouses details page by clicking  Edit .
8. Go to the **DIAGNOSTIC BUNDLE** tab.

The jobs that have been triggered for generating the diagnostic bundles are displayed, as shown in the following image:





SIZING AND SCALING

CONFIGURATIONS

DIAGNOSTIC BUNDLE

EVENTS TIMELINE

General Info

Job ID	Status	Location		
compute-1651060643-c97f-0427140053-0427143053-01234	Succeeded	/tmp/compute-1651060643-c97f-0427140053-0427143053-01234.zip		
compute-1651060643-c97f-0428110333-0428113333-01234	Running			

9. Click on the link in the Location column to download the diagnostic bundle to your computer.


## Generating and downloading diagnostic bundles


Cloudera Data Warehouse (CDW) collects diagnostic data on workload logs, such as Impala Coordinator, Statefulset, CatalogD logs and stores it in the tmp directory on HDFS. You can download the logs using the Hue File Browser from the base cluster.

### About this task

During the lifetime of a cluster, logs are continuously written to the following directory on HDFS: [\*\*WAREHOUSE-DIR\*\*]/warehouse/tablespace/external/hive/sys.db/. When you click Collect Diagnostic Bundle from the CDW web interface, CDW collects the logs for the specified time interval and for the services that you select. These logs are compressed in a ZIP file format and stored in the tmp directory.

### Procedure

1. Log in to the Data Warehouse service as a DWAdmin.
2. Click  Collect Diagnostic Bundle on the Virtual Warehouse for which you want to collect the logs .
3. On the **Diagnostic Bundle Options** dialog box, select the time interval and the type of logs you want to collect and click COLLECT.


Diagnostic Bundle Options 


☐ By Time Range
 ☒ By Custom Time Interval

Select Time Range in UTC:


28/10/2021 9:46


- 28/10/2021 10:46








Collect For:

Workload 

Profile 

Minidump 

Sidecar 

HMS 

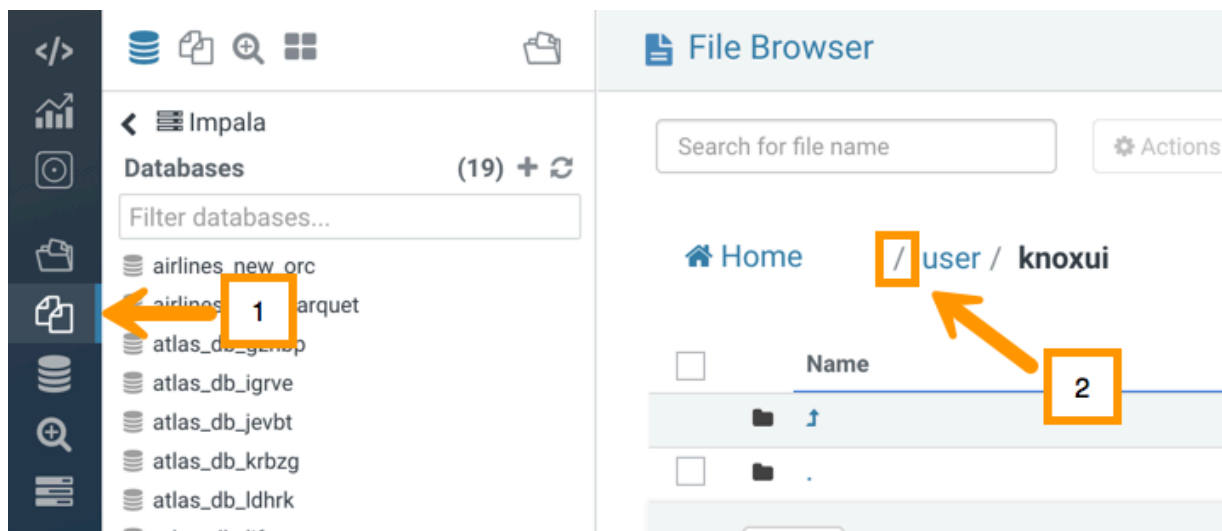
☐ Run even if there is an existing job

CANCEL

COLLECT



4. To view the status of the job and to obtain the HDFS location where the logs are stored, select Edit from the Virtual Warehouse options menu and go to the DIAGNOSTIC BUNDLE tab.  
The logs are collected and bundled under the /tmp/[\*\*\*VIRTUAL-WAREHOUSE-ID-TIMESTAMP\*\*\*].zip directory.
5. To access and download the logs, open the Hue service from the base cluster.
6. Go to the Hue File Browser and click the forward slash (/) before the user directory as shown in the following image:



The tmp directory is displayed. You can access and download the logs to your computer by clicking Download.

## Impala queries fail

### Condition

Impala queries running with high concurrency fail on Embedded Container Service (ECS) with the following errors: Invalid or unknown query handle and Invalid session id.

### Cause

Impala queries might fail because a single ECS server may not be able to handle the load. To resolve this issue, enable ECS High Availability and increase the ECS server replicas. This process is called promoting the ECS agents to servers. You must promote only one ECS agent at a time. This procedure is explained using an example where you promote the ECS agent on agent1.example.com and then promote the ECS agent on agent2.example.com.

## Solution

## Procedure

1. Prepare the agent node for promotion by running the following commands on the command line of your ECS server host.

```
sudo /var/lib/rancher/rke2/bin/kubect1 --kubeconfig=/etc/rancher/rke2/rke2.yaml get nodes
```

```
sudo /var/lib/rancher/rke2/bin/kubect1 --kubeconfig=/etc/rancher/rke2/rke2.yaml drain agent1.example.com --ignore-daemonsets --delete-emptydir-data
```



**Note:** This may take a few minutes.

2. In Cloudera Manager, navigate to ECS Cluster ECS . Stop the ECS Agent running on agent1 and then delete the agent by selecting the respective option from the Actions for Selected drop-down menu.

ECS-HACluster-01

Search

Filters

STATUS

- Good Health 5
- Stopped 1

ROLE GROUP

ROLE TYPE

STATE

HEALTH TEST

Actions for Selected (1)

Status	Role Type	State	Hostname	Commission State	Role Group
<input type="checkbox"/>	Ecs Agent	Started	[redacted].com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	Ecs Agent	Started	[redacted].com	Commissioned	Ecs Agent Default Group
<input checked="" type="checkbox"/>	Ecs Agent	Stopped	[redacted].com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	Ecs Agent	Started	[redacted].com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	Ecs Agent	Started	[redacted].com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	Ecs Server	Started	[redacted].com	Commissioned	Ecs Server Default Group

1 - 6 of 6

3. In Cloudera Manager, navigate to ECS Cluster ECS and click Add Role Instances.

Add Role Instances to ECS

1 Assign Roles

2 Review Changes

### Assign Roles

You can specify the role assignments for your new roles here.

You can also view the role assignments by host: [View By Host](#)

Ecs Server × 1

Select hosts

Ecs Agent × 3

Select hosts

4. Add the available host agent1 as an ECS server in the Add Role Instances to ECS pop-up. Click Ok.

Add Role Instances to ECS

3 Hosts Selected

Select hosts for a new or existing role. The host list is filtered to remove hosts that are not valid candidates; these include hosts that are unhealthy, members of other clusters, or have an incompatible version of the software installed on them.

Q Enter hostnames: host01, IP addresses or rack

<input type="checkbox"/>	Hostname	IP Address	Rack	Cores	Physical Memory	Existing Roles	Added Roles
<input checked="" type="checkbox"/>	clev-ws1.sme-clev.athens.cloudera.com	10.113.207.11	/default	16	62.8 GIB	DS  ES	ES
<input checked="" type="checkbox"/>	<input type="text"/> .com	10.113.207.12	/default	16	62.8 GIB	DS	ES
<input checked="" type="checkbox"/>	<input type="text"/> .com	10.113.207.13	/default	16	62.8 GIB	DS	ES
<input type="checkbox"/>	<input type="text"/> .com	10.113.207.14	/default	16	62.8 GIB	DS  EA	
<input type="checkbox"/>	<input type="text"/> .com	10.113.207.18	/default	16	62.8 GIB	DS  EA	
<input type="checkbox"/>	<input type="text"/> .com	10.113.207.19	/default	16	62.8 GIB	DS  EA	

1 - 6 of 6

Cancel

OK

Add Role Instances to ECS

1 Assign Roles

2 Review Changes

Assign Roles

You can specify the role assignments for your new roles here.

You can also view the role assignments by host. 

View By Host

Ecs Server × (1 + 2 New)

Ecs Agent × 3

Select hosts

5. Click Continue.

Experiences Cluster 1

✓ ECS

Actions

Status

Instances

Configuration

Commands

Charts Library

Web UI

Quick Links

Q Search

Filters

Last Updated: Jan 6, 3:58:16 AM UTC

Filters

STATUS

Good Health 4

Stopped 2

ROLE GROUP

ROLE TYPE

STATE

HEALTH TEST

Actions for Selected

<input type="checkbox"/>	Status	Role Type	State	Hostname	Commission State	Role Group
<input type="checkbox"/>	✓	Ecs Agent	Started	<input type="text"/> .com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	✓	Ecs Agent	Started	<input type="text"/> .com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	✓	Ecs Agent	Started	<input type="text"/> .com	Commissioned	Ecs Agent Default Group
<input type="checkbox"/>	⊙	Ecs Server	Stopped	<input type="text"/> .com	Commissioned	Ecs Server Default Group
<input type="checkbox"/>	⊙	Ecs Server	Stopped	<input type="text"/> .com	Commissioned	Ecs Server Default Group
<input type="checkbox"/>	✓	Ecs Server	Started	<input type="text"/> .com	Commissioned	Ecs Server Default Group

Add Role Instances

Role Groups

1 - 6 of 6

579

6. Start the new ECS server from ECS Instances view. For example, start ECSServer on agent1.

7. On the command line, uncordon the node by running the following command:

```
sudo /var/lib/rancher/rke2/bin/kubect1 --kubeconfig=/etc/rancher/rke2/rke2.yaml uncordon agent1.example.com
```

8. Confirm the node's status from webUI or the command line by running the following command:

```
sudo /var/lib/rancher/rke2/bin/kubect1 --kubeconfig=/etc/rancher/rke2/rke2.yaml get nodes
```



**Note:** Do not proceed until node status is Ready. This may take several minutes.

Name	Labels	Ready	CPU requests (cores)	CPU limits (cores)	Memory requests (bytes)	Memory limits (bytes)	Pods	Created
agent1.example.com	beta.kubernetes.io/arch: amd64 beta.kubernetes.io/os: linux ecs_role: master	True	4.54 (28.38%)	0.00m (0.00%)	0.00 (0.00%)	0.00 (0.00%)	12 (10.91%)	48 seconds ago

## Use the Web UI to debug Impala Virtual Warehouses

You can use the Catalog Web UI, Coordinator Web UI, and the StateStore Web UI to debug Impala Virtual Warehouses in Cloudera Data Warehouse (CDW).

### About this task

The Impala daemons (impalad, statestored, and catalogd) debug Web UIs, which can be used in CDP Runtime by using Cloudera Manager, is also available in the CDW service. In CDW service, the following Web UIs are provided:

- Impala Catalog Web UI

This UI provides the same type of information as the Catalog Server Web UI in Cloudera Manager. It includes information about the objects managed by the Impala Virtual Warehouse. For more information about this debug Web UI, see [Debug Web UI for Catalog Server](#).

- Impala Coordinator Web UI

This UI provides the same type of information as the Impala Daemon Web UI in Cloudera Manager. It includes information about configuration settings, running and completed queries, and associated performance and resource usage for queries. For information about this debug Web UI, see [Debug Web UI for Impala Daemon](#).

- Impala StateStore Web UI

This UI provides the same type of information as the StateStore Web UI in Cloudera Manager. It includes information about memory usage, configuration settings, and ongoing health checks that are performed by the Impala statelstore daemon. For information about this debug Web UI, see [Debug Web UI for StateStore](#).

- Impala Autoscaler Web UI

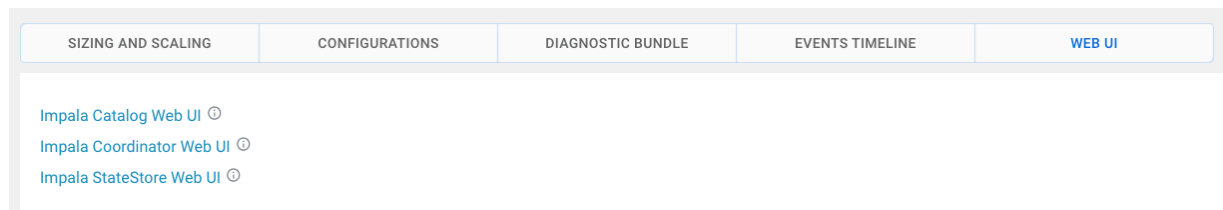
This UI gives you insight into Autoscaler operations, accessing log messages, and resetting the log level. The autoscaler Web UI includes information about the queries queued and running, executor groups, suspended calls, scale up/down calls, the autoscaler config, and the autoscaler logs.

Required role: EnvironmentAdmin

## Before you begin

### Procedure

1. In the CDW UI on the Overview page, locate the Impala Virtual Warehouse for which you want to view the debug UIs, and select Edit from the options menu on the tile. This launches the details page for this Virtual Warehouse.
2. In the **Virtual Warehouse** details page, select the WEB UI tab on the right. The list of debug Web UI links are displayed as shown in the following image:



3. Click a Web UI link corresponding to an Impala daemon that you want to debug.  
You are prompted to enter your workload user name and password.

### Results

After you are authenticated, you can view the debug Web UI and use the information to help you troubleshoot issues with your Impala Virtual Warehouse.

## Resolving Kerberos authentication failure

### Condition

When you use `impala-shell` or a JDBC connection with Kerberos as the authentication mechanism, an unauthorized response is received from Impala Virtual Warehouse and the following warning message is visible in the logs of the impala coordinator pod: `W0530 12:08:09.118422 21760 authentication.cc:783] Failed to authenticate request from <ip-address>:57978 via SPNEGO: Not authorized: Unspecified GSS failure. Minor code may provide more information: Request ticket server hive/dwx-env-<env-name>.cdp.local@ROOT.HWX.SITE kvno 2 found in keytab but not with enctype des3-hmac-sh.`

### Cause

DES and DES3 encryption types are deprecated. This error occurs when these deprecated encryption types are in the list of enabled Kerberos encryption types, but the Impala Virtual Warehouse pods are running on a cluster where these insecure encryption types are not supported by the operating system running on the cluster nodes.

### Solution

To resolve this problem, you can disable using DES and DES3 encryption types in the Kerberos configuration. On test or development environments, you can include and use deprecated encryption types such as “rc4-hmac”, but you

must omit DES and DES3 from the list of the allowed encryption types. Modify the Kerberos configuration of the CDP Private Cloud Base cluster by setting appropriate values for the `default_tgs_enctypes`, `default_tkt_enctypes`, and `permitted_enctypes` parameters in the `libdefaults` block of the `/etc/krb5.conf` file.

For example:


```
default_tgs_enctypes = rc4-hmac aes256-cts aes128-cts
default_tkt_enctypes = rc4-hmac aes256-cts aes128-cts
permitted_enctypes = rc4-hmac aes256-cts aes128-cts
allow_weak_crypto = true
```



**Note:** The `allow_weak_crypto` setting is also required to use the deprecated encryption types.

Cloudera recommends that you do not use deprecated encryption types in production environments. Use stronger encryption types such as AES 256 and AES 128. For example:

```
default_tgs_enctypes = aes256-cts aes128-cts
default_tkt_enctypes = aes256-cts aes128-cts
permitted_enctypes = aes256-cts aes128-cts
```

After modifying the Kerberos configuration of the CDP Private Cloud Base cluster, go to the CDW web interface and refresh the Database Catalog and the Virtual Warehouse by clicking  Refresh. This copies configurations from the base cluster to CDW.

## CDP CLI for Data Warehouse

CDP CLI allows you to manage users, environments and other entities in your Private Cloud deployment. After you setup and configure CDP CLI on your clusters, you can use the various commands and sub-commands that are available.

Commands for Cloudera Data Warehouse are available [here](#). To see whether a command or a sub-command is available for Private Cloud, check the "Form Factor" section.

## Runtime documentation for Data Warehouse

Data Warehouse Runtime provides tightly integrated Apache Hive, Apache Impala, and Hue services for Cloudera Data Warehouse (CDW). In this section, you can read about how to use Apache Hive and Apache Impala SQL from clients that connect to your Virtual Warehouse in CDP Private Cloud and how to use Iceberg. Also covered is the Hue interactive query editor, which you can open from a Virtual Warehouse to run SQL queries.

### Related Information

[Data Warehouse Runtime documentation](#)

[Runtime component versions for CDW Private Cloud](#)