

Cloudera Flow Management 1.0.0

Cloudera Flow Management Release Notes

Date published: 2019-04-15

Date modified: 2019-04-15

CLOUDERA

<https://docs.cloudera.com/>

Legal Notice

© Cloudera Inc. 2022. 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

What's New in This Release?	4
Unsupported Features	4
Apache Patches	6
NiFi Patches.....	6
NiFi Registry Patches.....	6
Known Issues	6
Software Download Locations	7

What's New in This Release?

Cloudera Flow Management (CFM) is a no-code data ingestion and management solution powered by Apache NiFi. With NiFi's intuitive graphical interface and processors, CFM delivers highly scalable data movement, transformation, and management capabilities to the enterprise.

CFM includes two primary components:

- Apache NiFi – the core data ingestion engine that has a no-code graphical user interface and supports processors for connectivity, transformation, and content routing.
- Apache NiFi Registry – The companion to NiFi that enables DevOps style development and deployment of flow files. It also supports flow versioning, promoting flows from one environment into another, and flow deployment.

Unsupported Features

The following features are developed and tested by the Cloudera community but are not officially supported by Cloudera. These features are excluded for a variety of reasons, including insufficient reliability or incomplete test case coverage, declaration of non-production readiness by the community at large, and feature deviation from Cloudera best practices. Do not use these features in your production environments.

Unsupported NiFi Processors

- AttributeRollingWindow
- CompareFuzzyHash
- ConsumeIMAP
- ConsumeKafka_0_11
- ConsumeKafkaRecord_0_11
- ConsumePOP3
- ConvertExcelToCSVProcessor
- CountText
- DebugFlow
- DeleteMongo
- DeleteRethinkDB
- ExecuteFlumeSink
- ExecuteFlumeSource
- ExecuteSparkInteractive
- ExtractCCDAAttributes
- ExtractEmailAttachments
- ExtractEmailHeaders
- ExtractMediaMetadata
- ExtractTNEFAttachments
- FuzzyHashContent
- GetHDFSEvents
- GetMongo
- GetMongoRecord
- GetRethinkDB
- GetSNMP
- InferAvroSchema
- ISPErichIP
- ListenBeats

- ListenLumberjack
- ListenSMTP
- LogMessage
- ModifyBytes
- MoveHDFS
- ParseNetflowv5
- ParseSyslog5424
- PublishKafka_0_11
- PublishKafkaRecord_0_11
- PutCassandraRecord
- PutIgniteCache
- PutMongo
- PutMongoRecord
- PutRethinkDB
- PutSlack
- PutTCP
- PutUDP
- QueryDNS
- RunMongoAggregation
- SelectHive3QL
- SetSNMP
- SpringContextProcessor
- StoreInKiteDataset

Unsupported NiFi Controller Services

- ConfluentSchemaRegistry
- GraphiteMetricReporterService
- IPLookupService
- JettyWebSocketClient
- JettyWebSocketServer
- LivySessionController
- MongoDBControllerService
- MongoDBLookupService
- PropertiesFileLookupService
- RedisConnectionPoolService
- RedisDistributedMapCacheClientService
- SimpleCsvFileLookupService
- SimpleKeyValueLookupService
- XMLFileLookupService

Unsupported NiFi Reporting Tasks

- DataDogReportingTask
- MetricsReportingTask
- SiteToSiteBulletinReportingTask
- SiteToSiteStatusReportingTask
- StandardGangliaReporter

Apache Patches

The following sections list patches in each CFM 1.0.0 component beyond what was fixed in the base version of the Apache component.

NiFi Patches

This release includes Apache NiFi 1.9.0 and the following patches.

- [NIFI-6040](#): ExecuteSQL can't perform batch loading with an input file
- [NIFI-6055](#): Improve error handling during auto-loading of NARs
- [NIFI-6056](#): Cassandra services NAR incorrectly bundles nifi-mock jar
- [NIFI-6059](#): GCS processors throw NullPointerException if Project ID property is not specified
- [NIFI-6065](#): Root Group Ports "waiting" too long
- [NIFI-6068](#): StandardFunnel looping excessively
- [NIFI-6069](#): Incorrect sorting of connection relationships during flow fingerprinting
- [NIFI-6088](#): JSON Record Readers sometimes infer types too narrow for the values, leading to truncation
- [NIFI-6105](#): Arrays of records/maps not handled correctly in Record processors
- [NIFI-6108](#): Port names in nested PGs get changed when importing from Registry
- [NIFI-6110](#): FlowFile Repository can fail to update
- [NIFI-6111](#): View Status History not showing proper values for cluster aggregate values
- [NIFI-6150](#): Content Repo not getting cleaned up
- [NIFI-6155](#): Framework task that checks if a component should run is not protected by try/catch

NiFi Registry Patches

This release includes Apache NiFi Registry 0.3.0 and the following patches.

- [NIFIREG-229](#): Handle error in LDAP sync background thread.
- [NIFIREG-225](#): NPE when an access policy contains a deleted group.
- [NIFIREG-217](#): In NiFi user identities can be forced to upper or lower case, can that functionality be implemented in NiFi Registry.
- [NIFIREG-210](#): Document-links are incorrect in documentation.jsp.
- [NIFIREG-209](#): Support rebuilding metadata DB from Git repo.
- [NIFIREG-205](#): NiFi Registry DB gets out of sync with git repository, no apprent remediation.

Known Issues

Summarizes known issues for this release.

JDK 8u242 and newer versions cause Site-to-Site failure

When you use JDK 8u242 or a newer version, the RAW transport protocol in Site-to-Site fails with the following exception:

```
2018-12-19 16:19:26,811 ERROR [Site-to-Site Listener] org.apache.nifi.NiFi
java.nio.channels.IllegalBlockingModeException: null
at java.base/sun.nio.ch.ServerSocketAdaptor.accept(SocketAdaptor.java:121)
at org.apache.nifi.remote.SocketRemoteSiteListener$1.run(SocketRemoteSiteListener.java:125)
```

```
at java.base/java.lang.Thread.run(Thread.java:834)
```

Workarounds: Choose one of the following options before upgrading to JDK 8u242 or a newer JDK version:

- Upgrade to CFM 1.1 or a newer CFM version. Cloudera recommends this option.
- Change all the Remote Process Groups and Site-to-Site based reporting tasks to use HTTP transport protocol instead of RAW transport protocol.

If neither of these options work for you, contact [Cloudera Support](#) for other options.

Certain JDK versions may cause socket issues in NiFi

JDK 8u271, JDK 8u281, and JDK 8u291 may cause socket leak issues in NiFi due to JDK-8245417 and JDK-8256818. Pay attention to the build version of your JDK because some later builds are fixed as described in [JDK-8256818](#).

Workaround: Consider using a more recent version of the JDK like 8u282, or builds of the JDK where the issue is fixed.

TLS properties

TLS properties were not set as default properties for NiFi Registry in CM.

Workaround: To work around this issue, you can use the Safety Valve entry for the following properties:

```
xml.identityProviders.provider.ldap-provider.property.TLS - Keystore
xml.identityProviders.provider.ldap-provider.property.TLS - Keystore Password
xml.identityProviders.provider.ldap-provider.property.TLS - Keystore Type
xml.identityProviders.provider.ldap-provider.property.TLS - Truststore
xml.identityProviders.provider.ldap-provider.property.TLS - Truststore Password
xml.identityProviders.provider.ldap-provider.property.TLS - Truststore Type
xml.identityProviders.provider.ldap-provider.property.TLS - Client Auth
xml.identityProviders.provider.ldap-provider.property.TLS - Protocol
xml.identityProviders.provider.ldap-provider.property.TLS - Shutdown Gracefully
```

Software Download Locations

Use the following tables to identify the Cloudera Flow Management (CFM) repository location for your operating system and operational objectives.

Table 1: CentOS 7

File	Location
Public repository for parcel downloads	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0
Parcel	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-el7.parcel
Sha File	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-el7.parcel.sha1

Table 2: SLES 12

File	Location
Public repository for parcel downloads	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0
Parcel	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-sles12.parcel
Sha File	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-sles12.parcel.sha1

Table 3: Ubuntu 14

File	Location
Public repository for parcel downloads	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0
Parcel	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-trusty.parcel
Sha File	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-trusty.parcel.sha1

Table 4: Ubuntu 16

File	Location
Public repository for parcel downloads	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0
Parcel	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-xenial.parcel
Sha File	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/CFM-1.0.0.0-xenial.parcel.sha1

Table 5: CSD & Manifest Files

File	Location
Manifest	https://archive.cloudera.com/p/CFM/parcels/1.0.0.0/manifest.json
NiFi CSD File	https://archive.cloudera.com/p/CFM/csd/1.0.0.0/NIFI-1.9.0.1.0.0.0-90.jar
NiFi Toolkit CSD File	https://archive.cloudera.com/p/CFM/csd/1.0.0.0/NIFICA-1.9.0.1.0.0.0-90.jar
NiFi Registry CSD	https://archive.cloudera.com/p/CFM/csd/1.0.0.0/NIFIREGISTRY-0.3.0.1.0.0.0-90.jar

Table 6: Tar and Zip Files

File	Location
NiFi	<ul style="list-style-type: none"> Zip File – https://archive.cloudera.com/p/CFM/centos7/1.x/updates/1.0.0.0/tars/nifi/nifi-1.9.0.1.0.0.0-90-bin.zip https://archive.cloudera.com/p/CFM/centos7/1.x/updates/1.0.0.0/tars/nifi/nifi-1.9.0.1.0.0.0-90-source.tar.gz
NiFi ToolKit	<ul style="list-style-type: none"> https://archive.cloudera.com/p/CFM/centos7/1.x/updates/1.0.0.0/tars/nifi/nifi-toolkit-1.9.0.1.0.0.0-90-bin.zip https://archive.cloudera.com/p/CFM/centos7/1.x/updates/1.0.0.0/tars/nifi/nifi-toolkit-1.9.0.1.0.0.0-90-bin.tar.gz
NiFi Registry	https://archive.cloudera.com/p/CFM/centos7/1.x/updates/1.0.0.0/tars/nifi_registry/nifi-registry-0.3.0.1.0.0.0-90-bin.tar.gz