Hortonworks Data Platform

HDP-2.3.4 Release Notes

(Dec 21, 2015)

docs.hortonworks.com

Hortonworks Data Platform: HDP-2.3.4 Release Notes

Copyright © 2012-2015 Hortonworks, Inc. Some rights reserved.

The Hortonworks Data Platform, powered by Apache Hadoop, is a massively scalable and 100% open source platform for storing, processing and analyzing large volumes of data. It is designed to deal with data from many sources and formats in a very guick, easy and cost-effective manner.

The Hortonworks Data Platform consists of the essential set of Apache Software Foundation projects that focus on the storage and processing of Big Data, along with operations, security, and governance for the resulting system. This includes Apache Hadoop – which includes MapReduce, Hadoop Distributed File System (HDFS), and Yet Another Resource Negotiator (YARN) – along with Ambari, Falcon, Flume, HBase, Hive, Kafka, Knox, Oozie, Phoenix, Pig, Ranger, Slider, Spark, Sqoop, Storm, Tez, and ZooKeeper. Hortonworks is the major contributor of code and patches to many of these projects. These projects have been integrated and tested as part of the Hortonworks Data Platform release process and installation and configuration tools have also been included.

Unlike other providers of platforms built using Apache Hadoop, Hortonworks contributes 100% of our code back to the Apache Software Foundation. The Hortonworks Data Platform is Apache-licensed and completely open source. We sell only expert technical support, training and partner-enablement services. All of our technology is, and will remain, free and open source.

Please visit the Hortonworks Data Platform page for more information on Hortonworks technology. For more information on Hortonworks services, please visit either the Support or Training page. Feel free to contact us directly to discuss your specific needs.



Except where otherwise noted, this document is licensed under Creative Commons Attribution ShareAlike 3.0 License. http://creativecommons.org/licenses/by-sa/3.0/legalcode

Table of Contents

. н	DP 2.3.4 Release Notes	. 1
	1.1. New Features	
	1.2. Unsupported Features	
	1.2.1. Technical Preview Features	
	1.2.2. Community Features	
	1.3. Upgrading from HDP 2.3.0 to HDP 2.3.4	
	1.3.1. Before you begin	
	1.3.2. Upgrade Procedure	
	1.3.3. Optional: Spark Manual Upgrade Procedure	
	1.3.4. Optional: Spark Manual Downgrade Procedure	
	1.4. Behavioral Changes	
	1.5. Apache Patch Information	
	1.5.1. Hadoop	
	1.5.2. Accumulo	
	1.5.3. Atlas	
	1.5.4. Calcite	
	1.5.5. Falcon	
	1.5.6. Flume	
	1.5.7. HBase	
	1.5.8. Hive	
	1.5.9. Kafka	
	1.5.10. Knox	
	1.5.11. Mahout	
	1.5.12. Oozie	
	1.5.13. Phoenix	
	1.5.14. Pig	
	1.5.15. Ranger	
	1.5.16. Slider	
	1.5.17. Spark	
	1.5.18. Sqoop	
	1.5.19. Storm	
	1.5.20. Tez	
	1.5.21. ZooKeeper	
	1.6. Common Vulnerabilities and Exposures	
	1.7. Third-party Licenses	
	1.8. Fixed Issues	
	1.9. Known Issues	
	1.10. Documentation Errata	
	1.10.1. Flume: Kafka Sink	
	1.10.2. Hive Sink	90

List of Tables

1.1. New Features	2
1.2. Technical Previews	
1.3. Community Features	
1.4. Behavioral Changes	

1. HDP 2.3.4 Release Notes

This document provides you with the latest information about the HDP 2.3.4 release and its product documentation.

Component Versions

The official Apache versions of most HDP 2.3.4 components are unchanged from HDP 2.3.0.0, with the exception of Spark. Spark is upgraded from 1.4.1 to 1.5.2. See more details of Spark 1.5.2 in the New Features section. All HDP 2.2 components listed here are official Apache releases of the most recent stable versions available.

Hortonworks' philosophy is to provide patches only when absolutely necessary to assure the interoperability of the components. Unless you are explicitly directed by Hortonworks Support to take a patch update, each of the HDP components should remain at the following package version levels to ensure a certified and supported copy of HDP 2.3.4.

Official Apache versions for HDP 2.3.4.

- Apache Accumulo 1.7.0
- Apache Atlas 0.5.0
- Apache Calcite 1.2.0
- Apache DataFu 1.3.0
- Apache Falcon 0.6.1
- Apache Flume 1.5.2
- Apache Hadoop 2.7.1
- Apache HBase 1.1.2
- Apache Hive 1.2.1
- Apache Kafka 0.9.0
- Apache Knox 0.6.0
- Apache Mahout 0.9.0+
- Apache Oozie 4.2.0
- Apache Phoenix 4.4.0
- Apache Pig 0.15.0
- Apache Ranger 0.5.0
- Apache Slider 0.80.0
- Apache Solr 5.2.1
- Apache Spark 1.5.2

- Apache Sqoop 1.4.6
- Apache Storm 0.10.0
- Apache Tez 0.7.0
- Apache ZooKeeper 3.4.6

Additional component versions:

- Cascading 3.0.1
- Hue 2.6.1

1.1. New Features

This section highlights several new features in HDP 2.3.4.

Spark 1.5.2 is the default Spark version with HDP 2.3.4. With a new HDP 2.3.4 cluster install, Spark 1.5.2 is installed. With the upgrade of an existing HDP cluster to 2.3.4 using Ambari, the Spark component is automatically upgraded to 1.5.2. For clusters not managed with Ambari, Spark can be manually upgraded from 1.3.1 or 1.4.1 to Spark 1.5.2; see the Optional Spark Manual Upgrade Procedure for instructions.

If you have upgraded to Spark 1.5.2 and want to downgrade to Spark 1.4.1, follow the Optional Spark Manual Downgrade Procedure. The Spark downgrade is only available as a manual step.

Table 1.1. New Features

Component	Feature	
Atlas 0.5.0	UI Enhancements (RMP-4872)	
	HBase Integration (RMP-4834)	
	SolrCloud Integration (RMP-4835)	
Falcon 0.6.1	Hive hook	
	Addition of two-part upgrade for HDP 2.1 to 2.3 (user must upgrade Falcon from 2.1 to 2.2 and then 2.2 to 2.3)	
HDFS	Log tracing (RMP-4750). Tag jobs or workflow with id that can be used for tracing.	
Hive 1.2.1	ACID support (formerly available as a Technical Preview)	
Kafka 0.9.0	Kafka 0.9.0 GA	
Knox 0.6.0	Honor X-forwarded headers (RMP-3621)	
	LDAP diagnostic tools (RMP-3645)	
Ranger 0.5.0	Store audit in Azure data store (Azure SQL Database) (RMP-4360)	
	LDAP configuration tool (RMP-4649)	
	HA blueprint	
	Ranger Kafka Plugin – add support for additional access types (BUG-49278)	
	Kafka Ranger Plugin – implement updated Apache Kafka Authorizer interface (BUG-45593)	
Spark 1.5.2	Spark 1.5.2 GA	
	Spark streaming (RMP-4640) (formerly available as a Technical Preview)	

Component	Feature	
Spark SQL GA (RMP-4639) (formerly available as a Technical Preview)		
	Spark SQL Thrift JDBC/ODBC Server (formerly available as a Technical Preview)	
	DataFrame API (SPARK-5097) (formerly available as a Technical Preview)	
Tez 0.7.0	Standalone UI (BUG-43333)	
YARN	ATS (Application Timeline Server) 1.5	

1.2. Unsupported Features

Some features exist within HDP 2.3.4, but Hortonworks does not currently support these specific capabilities.

- Technical Preview Features
- Community Features

1.2.1. Technical Preview Features

The following features are available within HDP 2.3.4, but are not ready for production deployment. We encourage you to explore these technical preview features in non-production environments and provide feedback on your experiences through the Hortonworks Community Forums.

Table 1.2. Technical Previews

Component	Feature
HBase and Phoenix	Phoenix Query Server
	Phoenix Query Server (PHOENIX-971)
	Phoenix-Spark Integration
	RPC Throttling
	• Support for init.d scripts
Hive	Hive Streaming
Kafka	• SSL
Slider	Support for Docker-based application packaging (SLIDER-780)
Spark	• GraphX
	Dynamic Executor Allocation
Storm	Elastic topology via YARN/Slider
	JDBC Bolt and Trident
	Monitoring of Storm topologies and clusters
	• Storm-Slider
	User Impersonation
YARN	Add support for network I/O isolation/scheduling for containers (YARN-2140)
	NodeManager: add cgroup support for disk I/O isolation (YARN-2619)

Component	Feature
	Spark-ATS integration (BUG-49244)

1.2.2. Community Features

The following features are developed and tested by the community, but are not officially supported by Hortonworks. There are variety of reasons that these features are excluded, including: insufficient reliability or incomplete test case coverage, declaration of non-production readiness by the community at large, feature deviates from Hortonworks best practices, and more. Do not use them in your production environments.

Table 1.3. Community Features

Component	Feature
Falcon	Prism Server
	• User Recipes
HBase	HBase Column Family Encryption: use HDFS data at rest encryption instead
	Use of memcached as block cache is unsupported (HBASE-13170)
	ZooKeeper-less region assignment
	• Region size balancing (HBASE-13103)
HDFS	block-volume device choosing (HDFS-1804)
	NameNode Federation (HDFS-1052)
	• viewFS (HADOOP-7257)
Kafka	Mirror Maker (not supported when Kafka security is active)
	New Consumer API
Knox	Storm REST APIs
Oozie	Spark action (OOZIE-1983)
Slider	Simplified Application Packaging
Spark	Spark Standalone
YARN	Fair Scheduler
	MapReduce Eclipse Plug-in
	MapReduce Uber AM

1.3. Upgrading from HDP 2.3.0 to HDP 2.3.4

- · Before you begin
- Upgrade Procedure
- Optional: Spark Manual Upgrade Procedure
- Optional: Spark Manual Downgrade Procedure

HDP 2.3.4 is a feature-bearing maintenance release of HDP 2.3.0; it includes changes to HDP 2.3.x beyond a standard maintenance release. For full instructions on how to upgrade your cluster from HDP 2.3.x to HDP 2.3.4, use the Non-Ambari Cluster Upgrade Guide.

- Keeping the same configuration files you used for HDP 2.3.0
- Keeping the same data and metadata in the same location you used for HDP 2.3.0
- Installing any new components (added for the first time in HDP 2.3.4) side-by-side with existing components

The following table summarizes HDP 2.2.0-to-2.3.4 upgrade options:

Cluster Management	Supporting Doc	Notes
Cluster managed manually (HDP 2.1 and earlier)	Manual Upgrade Guide	If you have an earlier version of HDP (such as HDP 2.0 or HDP 2.1), see the HDP 2.3.4 Manual Upgrade Guide.
		Important changes to:
		Spark Manual Upgrade Procedure
		Spark Manual Downgrade Procedure
		Configure and Validate Falcon
Cluster managed manually (HDP 2.2	These HDP Release Notes	Important changes to:
and later)		Spark Manual Upgrade Procedure
		Spark Manual Downgrade Procedure
Cluster managed via Ambari 1.7.0	Ambari Release Notes	
Cluster managed via Ambari 2.0	Upgrading Ambari Guide	Ambari 2.0 supports rolling upgrade between HDP 2.2.x and HDP 2.3.4.
		Ambari does not support rolling upgrade between HDP 2.1 and 2.3 for Falcon. Use Configure and Validate Falcon to upgrade this component. When upgrading to HDP 2.3.4 using Ambari, Spark 1.4.1 will be automatically upgraded to 1.5.2. If you wish to return to using 1.4.1, use the
Cluster managed via Ambari 2.1	Upgrading Ambari Guide	Spark Manual Downgrade Procedure. Ambari 2.1 supports rolling upgrade between HDP 2.3.x and HDP 2.3.4.
		Ambari does not support rolling upgrade between HDP 2.1 and 2.3 for Falcon. Use Configure and Validate Falcon to upgrade this component. When upgrading to HDP 2.3.4 using Ambari, Spark 1.4.1 will be automatically upgraded to 1.5.2. If you wish to return to using 1.4.1, use the

Cluster Management	Supporting Doc	Notes
Cluster managed via Ambari 2.2	Upgrading Ambari Guide	Ambari 2.2 supports rolling upgrade between HDP 2.3.x and HDP 2.3.4.
		Ambari does not support rolling upgrade between HDP 2.1 and 2.3 for Falcon. Use Configure and Validate Falcon to upgrade this component.
		When upgrading to HDP 2.3.4 using Ambari, Spark 1.4.1 will be automatically upgraded to 1.5.2. If you wish to return to using 1.4.1, use the Spark Manual Downgrade Procedure.

1.3.1. Before you begin

Before You Begin

- Make sure you know what HDP components need to be upgraded at your installation
- Think about whether you are going to upgrade using a local repository or a remote repository

1.3.2. Upgrade Procedure

To upgrade your cluster from HDP 2.3.0 to HDP 2.3.4:

1. Download the appropriate HDP 2.3.4 hdp.repo file for your OS:

Operating System	Repository Location
Debian 6	http://public-repo-1.hortonworks.com/HDP/ debian6/2.x/updates/2.3.4.0/hdp.list
Debian 7	http://public-repo-1.hortonworks.com/HDP/ debian7/2.x/updates/2.3.4.0/hdp.list
RHEL/CentOS/Oracle LINUX 6	http://public-repo-1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0/hdp.repo
RHEL/CentOS/Oracle LINUX 7	http://public-repo-1.hortonworks.com/HDP/centos7/2.x/updates/2.3.4.0/hdp.repo
SLES 11 SP3	http://public-repo-1.hortonworks.com/HDP/ suse11sp3/2.x/updates/2.3.4.0/hdp.repo
Ubuntu 12	http://public-repo-1.hortonworks.com/HDP/ ubuntu12/2.x/updates/2.3.4.0/hdp.list
Ubuntu 14	http://public-repo-1.hortonworks.com/HDP/ ubuntu14/2.x/updates/2.3.4.0/hdp.list

or

Download the HDP RPM single repository tarball. (For information on how to install the repositories, see the **local repository** instructions.)

Operating System	Tarball Location
Debian 6	http://public-repo-1.hortonworks.com/HDP/debian6/2.x/updates/2.3.4.0/HDP-2.3.4.0-debian6-deb.tar.gz
Debian 7	http://public-repo-1.hortonworks.com/HDP/debian7/2.x/updates/2.3.4.0/HDP-2.3.4.0-debian7-deb.tar.gz
RHEL/CentOS/Oracle LINUX 6	http://public-repo-1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0/HDP-2.3.4.0-centos6-rpm.tar.gz
RHEL/CentOS/Oracle LINUX 7	http://public-repo-1.hortonworks.com/HDP/centos7/2.x/updates/2.3.4.0/HDP-2.3.4.0-centos7-rpm.tar.gz
SLES 11 SP3	http://public-repo-1.hortonworks.com/HDP/suse11sp3/2.x/updates/2.3.4.0/HDP-2.3.4.0-suse11sp3-rpm.tar.gz
Ubuntu 12	http://public-repo-1.hortonworks.com/HDP/ubuntu12/2.x/updates/2.3.4.0/HDP-2.3.4.0-ubuntu12-deb.tar.gz
Ubuntu 14	http://public-repo-1.hortonworks.com/HDP/ubuntu14/2.x/updates/2.3.4.0/HDP-2.3.4.0-ubuntu14-deb.tar.gz

2. Run an update:

apt-get update

3. Install the HDP 2.3.4 bits:

Operating System	Commands
RHEL/CentOS/Oracle LINUX	Install HDP 2.3.4 components on relevant nodes, according to the services that run on those hosts: yum install "hadoop_2.3.4_3485*" "oozie_2.3.4_3485*" "pig_2.3.4_3485*" "sqoop_2.3.4_3485*" "zookeeper_2.3.4_3485*" "hbase_2.3.4_3485*" "hive_2.3.4_3485*" "falcon_2.3.4_3485*" "flume_2.3.4_3485*" "phoenix_2.3.4_3485*" "accumulo_2.3.4_3485*" "mahout_2.3.4_3485*"
SLES	Install HDP 2.3.4 components on relevant nodes, according to the services that run on those hosts: zypper install "hadoop_2.3.4_3485*" "oozie_2.3.4_3485*" "pig_2.3.4_3485*" "sqoop_2.3.4_3485*" "zookeeper_2.3.4_3485*" "hbase_2.3.4_3485*" "hive_2.3.4_3485*" "tez_2.3.4_3485*" "storm_2.3.4_3485*" "falcon_2.3.4_3485*" "flume_2.3.4_3485*" "phoenix_2.3.4_3485*" "accumulo_2.3.4_3485*" "mahout_2.3.4_3485*"
Ubuntu/Debian	Install HDP 2.3.4 components on relevant nodes, according to the services that run on those hosts: apt-get install "hadoop_2.3.4_3485*" "oozie_2.3.4_3485*" "pig_2.3.4_3485*" "sqoop_2.3.4_3485*" "zookeeper_2.3.4_3485*" "hbase_2.3.4_3485*" "hive_2.3.4_3485*" "tez_2.3.4_3485*" "storm_2.3.4_3485*" "falcon_2.3.4_3485*"

Operating System	Commands	
	"phoenix_2.3.4_3485*" "accumulo_2.3.4_3485*" "mahout_2.3.4_3485*"	

4. Stop all HDP 2.3.0 Services for your scenario:

- For non-Ambari managed clusters:
 - a. Stop all HDP 2.3.0 services using the Stopping HDP Services section of the HDP Reference Guide.
- For Ambari 1.7.0-managed clusters:
 - a. Open Ambari Web.
 - b. Browse to Services.
 - c. Use Service Actions to stop each service.

5. For all services, switch the active version to HDP 2.3.4.

On each host in the cluster, use hdp-select to switch all services to the HDP 2.3.4 version:

hdp-select set all <hdp2.3.4 version>

6. Complete the Stack Upgrade for your scenario:

• For non-Ambari managed clusters:

The following components experienced changes to the required workflow. Please take them into account when upgrading your environment:

Component	Link			
Atlas	Configuring Atlas with HBase			
	Configuring Atlas in a Kerberized Cluster			
Falcon	Configure and Validate Falcon			
HBase	Set Up the Configuration Files			
	Configure and Start HBase			
Hive	Setting Up the Hive/HCatalog Configuration Files			
	Configure and Start Hive and HCatalog			
Hue	Getting Ready to Upgrade			
	Configure and Start Hue			
Kafka	Upgrade Kafka			
Oozie	Install the Oozie Package			
Ranger	Installing Ranger Plug-ins (Optional step 10)			
Tez	Enabling Tez for Hive Queries			

• For Ambari 1.7.0-managed clusters:

Update the repository Base URLs to use the HDP 2.3.4 repositories for HDP and HDP-

- a. Open Ambari Web.
- b. Browse to Admin > Repositories.
- c. Edit the Base URLs.

7. Start all HDP 2.3.4 services, in the following order:

a. ZooKeeper

```
su - zookeeper export ZOOCFGDIR=/usr/hdp/current/zookeeper-
server/conf; export ZOOCFG=zoo.cfg; source /usr/hdp/current/
zookeeper-server/conf/zookeeper-env.sh; /usr/hdp/current/
zookeeper-server/bin/zkServer.sh start
```

b. (HA NameNode upgrade only) ZooKeeper Failover Controller Daemons

/usr/hdp/current/hadoop-hdfs-namenode/../hadoop/sbin/hadoop-daemon.sh start zkfc

c. (HA NameNode upgrade only) JournalNodes

```
su - hdfs /usr/hdp/current/hadoop-hdfs-journalnode/../hadoop/
sbin/hadoop-daemon.sh start journalnode
```

d. HDFS NameNode(s)

Start the HDFS NameNode(s). Because there is no metadata schema update for this upgrade, start the NameNode(s) in normal mode:

```
su - hdfs /usr/hdp/current/hadoop-hdfs-namenode/../hadoop/
sbin/hadoop-daemon.sh start namenode
```

e. Remaining Services

Start the rest of the HDP services. On each host in the cluster, start the services that are relevant to that cluster. To identify the start commands for all services, see "Controlling HDP Services Manually" in the *HDP Reference Guide*.

You now have an upgraded cluster. Ensure that your workloads run correctly on this upgraded cluster.

1.3.3. Optional: Spark Manual Upgrade Procedure

(Optional) Upgrade Spark from 1.4.1 to 1.5.2. As root:

- Stop Spark 1.4.1: su spark -c "/usr/hdp/current/spark-client/sbin/ stop-history-server.sh".
- 2. Remove Spark 1.4.1: yum erase "spark*".
- 3. Add the node where you want Spark 1.5.2 History Server to run:

- a. su root
- b. wget -nv http://s3.amazonaws.com/dev.hortonworks.com/
 HDP/centos6/2.x/BUILDS/2.3.4.0-3485/hdpbn.repo -0 /etc/
 yum.repos.d/Spark141TP.repo
- c. yum install spark 2 3 4 0 3485-master -y
- d. To use Python: yum install spark_2_3_4_0_3485-python
- e. conf-select create-conf-dir --package spark --stack-version
 2.3.4.0-3485 --conf-version 0
- f. cp /etc/spark/2.3.4.0-3485/0/* /etc/spark/2.3.4.0-3485/0/
- g. conf-select set-conf-dir --package spark --stack-version
 2.3.4.0-3485 --conf-version 0
- h. hdp-select set spark-client 2.3.4.0-3485
- i. hdp-select set spark-historyserver 2.3.4.0-3485
- 4. Validate the Spark installation. As user spark, run SparkPI example:
 - a. su spark -c "cd /usr/hdp/current/spark-client"
 - b. ./bin/spark-submit --class org.apache.spark.examples.SparkPi
 --master yarn-client --num-executors 3 --driver-memory
 512m --executor-memory 512m --executor-cores 1 lib/sparkexamples*.jar 10
- 5. Restart Spark on YARN in either yarn-cluster mode or yarn-client mode:
 - yarn-cluster mode: ./usr/hdp/current/spark-client/bin/spark-submit
 --class path.to.your.Class --master yarn-cluster [options] <app jar> [app options]
 - yarn-client mode: ./usr/hdp/current/spark-client/bin/spark-shell -- master yarn-client

1.3.4. Optional: Spark Manual Downgrade Procedure

When upgrading to HDP 2.3.4 using Ambari, Spark 1.4.1 is automatically upgraded to 1.5.2. However, if you wish to return to using 1.4.1:

- 1. Remove Spark 1.5.2 from your HDP cluster using Ambari:
 - curl -u admin:admin -H "X-Requested-By: ambari" -X DELETE
 - http://<AMBARI_HOST>:8080/api/v1/clusters/<CLUSTER_NAME>/services/SPARK
- 2. Manually install Spark 1.4.1 with HDP 2.3.0 Installing HDP Manually: Installing and Configuring Apache Spark.

1.4. Behavioral Changes

Behavioral changes denote a marked change in behavior from the previously released version to this version of software. In HDP 2.3.4, behavioral changes affect the following Hadoop components.

Table 1.4. Behavioral Changes

Hortonworks Bug ID	Component	Apache JIRA	Summary	Details	j
BUG-45582	Hue		All NULL values of Hive query results in Hue Beeswax are blank values in the exported CSV and XLS files.	Previous Behavior: Previously when exporting results data in Hue Beeswax, all NULL values were presented as blank values in the exported text files.	
				New Behavior: In this release any NULL value in Hive query results is translated to "NULL" string in resulted CSV and XLS files.	
BUG-45739	HDFS		When HDFS metadata		l
BUG-44184			is replaced, namenode enters safe mode.	starts Namenode. This Fsimage is missing the latest transactions that recently occurred on the cluster.	
				Previous Behavior: When a user starts the Namenode with this old image,	
				the Namenode will come out of safemode as long as the amount of blocks reported reaches the set threshold	
				(0.999 is default for dfs.namenode.safer pct). When the Namenode learns about a block without a filename, it instructs the Datanode to delete those blocks, resulting in lost data.	node.threshold
				New Behavior: The new behavior is that when the Namenode detects such a scenario where there are blocks in the cluster which are tagged with future generation stamps, the Namenode will remain in the	

Hortonworks Bug ID	Component	Apache JIRA	Summary	Details
				safemode state to prevent the blocks from being deleted. If the user manually executes hdfs dfsadmin - safemode leave, the Namenode will refuse to leave safemode. At this point, the user has an opportunity to shut down the Namenode and load the most current FSimage. If the user for some reason is not able to find the latest Fsimage, the last resort to get the cluster up and running with minimal data loss is to force the Namenode out of safemode by running the command hdfs dfsadmin -safemode forceExit after the Namenode has been started.
BUG-45879	Ambari, Spark	AMBARI-13899	Spark configuration now auto-detects hdp.version info	Previous Behavior: Users were required to set hdp.version manually in the configuration file for Ambari, so that Ambari could expose the right version of HDP to configurations. This caused some problems during rolling upgrade; because configurations should not be changed during rolling upgrade, the version number would be incorrect after upgrading. New Behavior: This change adds a self- detection mechanism for Spark to determine the correct hdp.version, without hdp.version being set through Ambari. It is also backwards compatible with the method described in Previous Behavior.

Hortonworks Bug ID	Component	Apache JIRA	Summary	Details	
				If this self-detection mechanism fails,	
				you must expose the HDP_VERSION	
				environment variable	
				in spark-env.sh manually.	
BUG-46334	HDFS	HDFS-9184	The feature introduces a new setting	New Behavior: This feature brings a	
			hadoop.caller.con		
			When set to additional fields	at the end of each audit log record. The	
			are written into	newly added key at	
			namenode audit	is callerContext,	
			log records to help	value	
			identify the job or query that introduced	context:signature. The overall	
			each NameNode	format would be	
			operation. This	callerContext=context:s	gnature.
			feature is enabled by	If the signature is	
			default starting with this release of HDP.	null or empty, the value will be context	
			this release of ribi.	only, in the format of	
				callerContext=con	text.
				If the	
				hadoop.caller.con config key is false,	text.enabled
				the key-value pair	
				will not be showing.	
				The audit log format	
				is not changed in this case. It is also	
				possible to limit the	
				maximum length of	
				context and signature. Consider the	
				hadoop.caller.com	ext.max.size
				config key (default 128 bytes) and	
				hadoop.caller.con	text.signature.
				(default 40 bytes) config key	
				respectively.	
				There is a chance that	
				the new information	
				in the audit log may break existing scripts/	
				automation that was	
				being used to analyze	
				the audit log. In this	
				case the scripts may need to be fixed. We	
				do not recommend	
				disabling this feature	
				as it can be a useful	
BUG-46954	Ambari, Spark	AMBARI-13584	SPARK_CONF_DIR	troubleshooting aid. Previous Behavior:	
200 70007	, andan, spark	/ WID/WI-13304	change	Previous releases	
			_	of Spark ignored	
				SPARK_CONF_DIR	
				and always used the system configurations.	
I .	I .	I .	I	3,3cciii coimgulations.	

Hortonworks Bug ID	Component	Apache JIRA	Summary	Details
				New Behavior: The previous behavior has been fixed. If the user has SPARK_CONF_DIR set, that value will be used to locate configuration files for Spark.
BUG-49030	Hue		No error message is displayed in Hue File Browser when user with no permissions uploads a file.	Previous Behavior: Hue File Browser not displaying error messages when Ranger policy denies access to a file.
				New Behavior: In this release, the error message is displayed and restricted the length of these messages up to 1500 characters to be shown in popup dialogs.

1.5. Apache Patch Information

The following sections list patches in each HDP 2.3.4 component beyond what was fixed in the base version of the Apache component.

- Accumulo
- Atlas
- Calcite
- Falcon
- Flume
- Hadoop
- HBase
- Hive
- Kafka
- Knox
- Mahout
- Oozie
- Phoenix
- Pig

- Ranger
- Slider
- Spark
- Sqoop
- Storm
- Tez
- Zookeeper

1.5.1. Hadoop

HDP 2.3.4 provides the following Apache patches:

- HADOOP-11098: [JDK8] Max Non Heap Memory default changed between JDK7 and 8.
- HADOOP-11628: SPNEGO auth does not work with CNAMEs in JDK8.
- HADOOP-11685: StorageException complaining "no lease ID" during HBase distributed log splitting.
- HADOOP-11918: Listing an empty s3a root directory throws FileNotFound.
- HADOOP-11932: MetricsSinkAdapter may hang when being stopped.
- HADOOP-12049 Control http authentication cookie persistence via configuration.
- HADOOP-12089: StorageException complaining " no lease ID" when updating FolderLastModifiedTime in WASB.
- HADOOP-12186 ActiveStandbyElector shouldn't call monitorLockNodeAsync multiple times.
- HADOOP-12239: StorageException complaining " no lease ID" when updating FolderLastModifiedTime in WASB.
- HADOOP-12324: Better exception reporting in SaslPlainServer.
- HADOOP-12334: Change Mode Of Copy Operation of HBase WAL Archiving to bypass Azure Storage Throttling after retries.
- HADOOP-12350: WASB Logging; Improve WASB Logging around deletes, reads, and writes.
- HADOOP-12350 WASB Logging: Improve WASB Logging around deletes, reads and writes.
- HADOOP-12407: Test failing; hadoop.ipc.TestSaslRPC.
- HADOOP-12413: AccessControlList should avoid calling getGroupNames in isUserInList with empty groups.

- HADOOP-12437 Allow SecurityUtil to lookup alternate hostnames.
- HADOOP-12438: TestLocalFileSystem tests can fail on Windows after HDFS-8767 fix for handling pipe.
- HADOOP-12440: TestRPC#testRPCServerShutdown did not produce the desired thread states before shutting down.
- HADOOP-12441: Fixed kill-command behavior to work correctly across OSes by using bash shell built-in.
- HADOOP-12463 Fix TestShell.testGetSignalKillCommand failure on windows.
- HADOOP-12484: Single File Rename Throws Incorrectly In Potential Race Condition Scenarios.
- HADOOP-12508: delete fails with exception when lease is held on blob.
- HADOOP-12533: Introduce FileNotFoundException in WASB for read and seek API.
- HADOOP-12540: TestAzureFileSystemInstrumentation#testClientErrorMetrics fails intermittently due to assumption that a lease error will be thrown.
- HADOOP-12542: TestDNS fails on Windows after HADOOP-12437.
- HADOOP-12577 Bump up commons-collections version to 3.2.2 to address a security flaw.
- HADOOP-12617 SPNEGO authentication request to non-default realm gets default realm name inserted in target server principal.
- HBASE-268 Rack locality improvement.
- HDFS-4015: Safemode should count and report orphaned blocks.
- HDFS-4015 Safemode should count and report orphaned blocks.
- HDFS-4366 Block Replication Policy Implementation May Skip Higher-Priority Blocks for Lower-Priority Blocks.
- HDFS-4937 ReplicationMonitor can infinite-loop in BlockPlacementPolicyDefault#chooseRandom.
- HDFS-6481 DatanodeManager#getDatanodeStorageInfos() should check the length of storageIDs.
- HDFS-6581 Support for writing to single replica in RAM.
- HDFS-7390 Provide JMX metrics per storage type.
- HDFS-7483 Display information per tier on the Namenode UI.
- HDFS-7725 Incorrect "nodes in service" metrics caused all writes to fail.
- HDFS-7858 Improve HA Namenode Failover detection on the client.

- HDFS-7928: Scanning blocks from disk during rolling upgrade startup takes a lot of time if disks are busy.
- HDFS-7928 Scanning blocks from disk during rolling upgrade startup takes a lot of time if disks are busy.
- HDFS-8099 Change "DFSInputStream has been closed already" message to debug log level
- HDFS-8209 Support different number of datanode directories in MiniDFSCluster.
- HDFS-8554: TestDatanodeLayoutUpgrade fails on Windows.
- HDFS-8656: Preserve compatibility of ClientProtocol#rollingUpgrade after finalization.
- HDFS-8696: Make the lower and higher watermark in the DN Netty server configurable.
- HDFS-8778: TestBlockReportRateLimiting#testLeaseExpiration can deadlock.
- HDFS-8785 TestDistributedFileSystem is failing in trunk.
- HDFS-8809: HDFS fsck reports under construction blocks as CORRUPT.
- HDFS-8829 Make SO_RCVBUF and SO_SNDBUF size configurable for DataTransferProtocol sockets and allow configuring auto-tuning.
- HDFS-8846: Add a unit test for INotify functionality across a layout version upgrade.
- HDFS-8855: Webhdfs client leaks active NameNode connections.
- HDFS-8930: Block report lease may leak if the 2nd full block report comes when NN is still in safemode.
- HDFS-8950 NameNode refresh doesn't remove DataNodes that are no longer in the allowed list.
- HDFS-8965: Harden edit log reading code against out of memory errors.
- HDFS-8965 Harden edit log reading code against out of memory errors.
- HDFS-8969: Clean up findbugs warnings for HDFS-8823 and HDFS-8932.
- HDFS-9008: Balancer#Parameters class could use a builder pattern.
- HDFS-9019: Adding informative message to sticky bit permission denied exception.
- HDFS-9063: Correctly handle snapshot path for getContentSummary.
- HDFS-9082: Change the log level in WebHdfsFileSystem.initialize() from INFO to DEBUG.
- HDFS-9083: Replication violates block placement policy.
- HDFS-9107: Prevent NNs unrecoverable death spiral after full GC.
- HDFS-9112: Improve error message for Haadmin when multiple name service IDs are configured.

- HDFS-9112 Improve error message for Haadmin when multiple name service IDs are configured,
- HDFS-9128: TestWebHdfsFileContextMainOperations and TestSWebHdfsFileContextMainOperations fail due to invalid HDFS path on Windows.
- HDFS-9142: Separating Configuration object for namenode(s) in MiniDFSCluster.
- HDFS-9175: Change scope of 'AccessTokenProvider.getAccessToken()' and 'CredentialBasedAccessTokenProvider.getCredential()' abstract methods to public.
- HDFS-9178 Slow datanode I/O can cause a wrong node to be marked bad.
- HDFS-9184 Logging HDFS operation's caller context into audit logs.
- HDFS-9205: Do not schedule corrupt blocks for replication.
- HDFS-9220: Reading small file greater than 512 bytes that is open for append fails due to incorrect checksum.
- HDFS-9273: ACLs on root directory may be lost after NN restart.
- HDFS-9294: DFSClient deadlock when close file and failed to renew lease.
- HDFS-9305 Delayed heartbeat processing causes storm of subsequent heartbeats.
- HDFS-9311: Support optional offload of NameNode HA service health checks to a separate RPC server.
- HDFS-9343 Empty caller context considered invalid.
- HDFS-9354: Fix TestBalancer#testBalancerWithZeroThreadsForMove on Windows.
- HDFS-9362: TestAuditLogger#testAuditLoggerWithCallContext assumes Unix line endings, fails on Windows.
- HDFS-9364 Unnecessary DNS resolution attempts when creating NameNodeProxies.
- HDFS-9384: TestWebHdfsContentLength intermittently hangs and fails due to TCP conversation mismatch between client and server.
- HDFS-9397 Fix typo for readChecksum() LOG.warn in BlockSender.java.
- HDFS-9413: getContentSummary() on standby should throw StandbyException.
- HDFS-9426: Rollingupgrade finalization is not backward compatible.
- HDFS-9434: Recommission a datanode with 500k blocks may pause NN for 30 seconds for printing info log messags.
- MAPREDUCE-5485 Allow repeating job commit by extending OutputCommitter API.
- MAPREDUCE-6273 HistoryFileManager should check whether summaryFile exists to avoid FileNotFoundException causing HistoryFileInfo into MOVE_FAILED state.

- MAPREDUCE-6302 Backport preempt reducers after a configurable timeout irrespective
 of headroom.
- MAPREDUCE-6549 Multibyte delimiters with LineRecordReader cause duplicate records.
- YARN-2194 Fix bug causing CGroups functionality to fail on RHEL7.
- YARN-2571 RM to support YARN registry.
- YARN-3467 Expose allocatedMB, allocatedVCores, and runningContainers metrics on running Applications in RM Web UI.
- YARN-3600 AM container link is broken (on a killed application, at least).
- YARN-3727 For better error recovery, check if the directory exists before using it for localization.
- YARN-3751 Fixed AppInfo to check if used resources are null.
- YARN-3766 Fixed the apps table column error of generic history web UI.
- YARN-3849 Too much of preemption activity causing continuous killing of containers across queues.
- YARN-4140 RM container allocation delayed incase of app submitted to Nodelabel partition.
- YARN-4233 YARN Timeline Service plugin: ATS v1.5.
- YARN-4285 Display resource usage as percentage of queue and cluster in the RM UI.
- YARN-4287 Rack locality improvement.
- YARN-4288 Fixed RMProxy to retry on IOException from local host.
- YARN-4313 Race condition in MiniMRYarnCluster when getting history server address.
- YARN-4345 yarn rmadmin -updateNodeResource doesn't work.
- YARN-4347 Resource manager fails with Null pointer exception.
- YARN-4349 YARN_APPLICATION call to ATS does not have YARN_APPLICATION_CALLER_CONTEXT.
- YARN-4384 updateNodeResource CLI should not accept negative values for resource.
- YARN-4405 Support node label store in non-appendable file system.

HDP 2.3.2 provided the following Apache patches:

NEW FEATURES

• HDFS-8155 Support OAuth2 in WebHDFS.

IMPROVEMENTS

- HADOOP-10597 RPC Server signals backoff to clients when all request queues are full.
- HADOOP-11960 Enable Azure-Storage Client Side logging.
- HADOOP-12325 RPC Metrics: Add the ability track and log slow RPCs.
- HADOOP-12358 Add -safely flag to rm to prompt when deleting many files.
- HDFS-4185 Add a metric for number of active leases.
- HDFS-4396 Add START_MSG/SHUTDOWN_MSG for ZKFC.
- HDFS-6860 BlockStateChange logs are too noisy.
- HDFS-7923 The DataNodes should rate-limit their full block reports byasking the NN on heartbeat messages.
- HDFS-8046 Allow better control of getContentSummary.
- HDFS-8180 AbstractFileSystem Implementation for WebHdfs.
- HDFS-8278 When computing max-size-to-move in Balancer, count only the storage with remaining >= default block size.
- HDFS-8432 Introduce a minimum compatible layout version to allow downgrade in more rolling upgrade use cases.
- HDFS-8435 Support CreateFlag in WebHDFS.
- HDFS-8549 Abort the balancer if an upgrade is in progress.
- HDFS-8797 WebHdfsFileSystem creates too many connections for pread.
- HDFS-8818 Changes the global moveExecutor to per datanode executors and changes MAX_SIZE_TO_MOVE to be configurable.
- HDFS-8824 Do not use small blocks for balancing the cluster.
- HDFS-8826 In Balancer, add an option to specify the source node list so that balancer only selects blocks to move from those nodes.
- HDFS-8883 NameNode Metrics: Add FSNameSystem lock Queue Length.
- HDFS-8911 NameNode Metric Add Editlog counters as a JMX metric.
- HDFS-8983 NameNode support for protected directories.
- HDFS-8983 NameNode support for protected directories.
- YARN-2513 Host framework UIs in YARN for use with the ATS.
- YARN-3197 Confusing log generated by CapacityScheduler.
- YARN-3357 Move TestFifoScheduler to FIFO package.

- YARN-3360 Add JMX metrics to TimelineDataManager.
- YARN-3579 CommonNodeLabelsManager should support NodeLabel instead of string label name when getting node-to-label/label-to-label mappings.
- YARN-3978 Configurably turn off the saving of container info in Generic AHS.
- YARN-4082 Container shouldn't be killed when node's label updated.
- YARN-4101 RM should print alert messages if Zookeeper and Resourcemanager gets connection issue.
- YARN-4149 yarn logs -am should provide an option to fetch all the log files.

BUG FIXES

- HADOOP-11802 DomainSocketWatcher thread terminates sometimes after thereis an I/O error during requestShortCircuitShm.
- HADOOP-12052 IPC client downgrades all exception types to IOE, breakscallers trying to use them.
- HADOOP-12073 Azure FileSystem PageBlobInputStream does not return -1 onEOF.
- HADOOP-12095 org.apache.hadoop.fs.shell.TestCount fails.
- HADOOP-12304 Applications using FileContext fail with the default filesystem configured to be wasb/s3/etc.
- HADOOP-8151 Error handling in snappy decompressor throws invalid exceptions.
- HDFS-6945 BlockManager should remove a block from excessReplicateMap anddecrement ExcessBlocks metric when the block is removed.
- HDFS-7608 hdfs dfsclient newConnectedPeer has nowrite timeout.
- HDFS-7609 Avoid retry cache collision when Standby NameNode loading edits.
- HDFS-8309 Skip unit test using DataNodeTestUtils#injectDataDirFailure() on Windows.
- HDFS-8310 Fix TestCLI.testAll "help for find" on Windows.
- HDFS-8311 DataStreamer.transfer() should timeout the socket InputStream.
- HDFS-8384 Allow NN to startup if there are files having a lease but are notunder construction.
- HDFS-8431 hdfs crypto class not found in Windows.
- HDFS-8539 Hdfs doesnt have class 'debug' in windows.
- HDFS-8542 WebHDFS getHomeDirectory behavior does not match specification.
- HDFS-8593 Calculation of effective layout version mishandles comparison tocurrent layout version in storage.

- HDFS-8767 RawLocalFileSystem.listStatus() returns null for UNIX pipefile.
- HDFS-8850 VolumeScanner thread exits with exception if there is no blockpool to be scanned but there are suspicious blocks.
- HDFS-8863 The remaining space check in BlockPlacementPolicyDefault is flawed.
- HDFS-8879 Quota by storage type usage incorrectly initialized upon namenoderestart.
- HDFS-8885 ByteRangeInputStream used in webhdfs does not overrideavailable().
- HDFS-8932 NPE thrown in NameNode when try to get TotalSyncCount metricbefore editLogStream initialization.
- HDFS-8939 Test(S)WebHdfsFileContextMainOperations failing on branch-2.
- HDFS-8969 Clean up findbugs warnings for HDFS-8823 and HDFS-8932.
- HDFS-8995 Flaw in registration bookeeping can make DN die on reconnect.
- HDFS-9009 Send metrics logs to NullAppender by default.
- YARN-3413 Changed Nodelabel attributes (like exclusivity) to be settable only via addToClusterNodeLabelsbut not changeable at runtime.
- YARN-3885 ProportionalCapacityPreemptionPolicy doesn't preempt if queue is more than 2 level.
- YARN-3894 RM startup should fail for wrong CS xml NodeLabel capacity configuration.
- YARN-3896 RMNode transitioned from RUNNING to REBOOTED because its response idhas not been reset synchronously.
- YARN-3932 SchedulerApplicationAttempt#getResourceUsageReport and UserInfo should based on total-used-resources.
- YARN-3971 Skip RMNodeLabelsManager#checkRemoveFromClusterNodeLabelsOfQueue on nodelabel recovery.
- YARN-4087 Followup fixes after YARN-2019 regarding RM behavior when state-store error occurs.
- YARN-4092 Fixed UI redirection to print useful messages when both RMs are in standby mode.

OPTIMIZATION

- HADOOP-11772 RPC Invoker relies on static ClientCache which has synchronized(this) blocks.
- HADOOP-12317 Applications fail on NM restart on some linux distro because NM container recovery declares AM container as LOST.
- HADOOP-7713 dfs -count -q should label output column.

- HDFS-8856 Make LeaseManager#countPath O(1).
- HDFS-8867 Enable optimized block reports.

HDP 2.3.0 provided the following Apache patches:

NEW FEATURES

- HDFS-8008 Support client-side back off when the datanodes are congested.
- HDFS-8009 Signal congestion on the DataNode.
- YARN-1376 NM need to notify the log aggregation status to RM through heartbeat.
- YARN-1402 Update related Web UI and CLI with exposing client API to check log aggregation status.
- YARN-2498 Respect labels in preemption policy of capacity scheduler for inter-queue preemption.
- YARN-2571 RM to support YARN registry
- YARN-2619 Added NodeManager support for disk io isolation through cgroups.
- YARN-3225 New parameter of CLI for decommissioning node gracefully in RMAdmin CLI.
- YARN-3318 Create Initial OrderingPolicy Framework and FifoOrderingPolicy.
- YARN-3319 Implement a FairOrderingPolicy.
- YARN-3326 Support RESTful API for getLabelsToNodes.
- YARN-3345 Add non-exclusive node label API.
- YARN-3347 Improve YARN log command to get AMContainer logs as well as running containers logs.
- YARN-3348 Add a 'yarn top' tool to help understand cluster usage.
- YARN-3354 Add node label expression in ContainerTokenIdentifier to support RM recovery.
- YARN-3361 CapacityScheduler side changes to support non-exclusive node labels.
- YARN-3365 Enhanced NodeManager to support using the 'tc' tool via container-executor for outbound network traffic control.
- YARN-3366 Enhanced NodeManager to support classifying/shaping outgoing network bandwidth traffic originating from YARN containers
- YARN-3410 YARN admin should be able to remove individual application records from RMStateStore.
- YARN-3443 Create a 'ResourceHandler' subsystem to ease addition of support for new resource types on the NM.

- YARN-3448 Added a rolling time-to-live LevelDB timeline store implementation.
- YARN-3463 Integrate OrderingPolicy Framework with CapacityScheduler.
- YARN-3505 Node's Log Aggregation Report with SUCCEED should not cached in RMApps.
- YARN-3541 Add version info on timeline service / generic history web UI and REST API.

IMPROVEMENTS

- HADOOP-10597 RPC Server signals backoff to clients when all request queues are full.
- YARN-1880 Cleanup TestApplicationClientProtocolOnHA
- YARN-2495 Allow admin specify labels from each NM (Distributed configuration for node label).
- YARN-2696 Queue sorting in CapacityScheduler should consider node label.
- YARN-2868 FairScheduler: Metric for latency to allocate first container for an application.
- YARN-2901 Add errors and warning metrics page to RM, NM web UI.
- YARN-3243 CapacityScheduler should pass headroom from parent to children to make sure ParentQueue obey its capacity limits.
- YARN-3248 Display count of nodes blacklisted by apps in the web UI.
- YARN-3293 Track and display capacity scheduler health metrics in web UI.
- YARN-3294 Allow dumping of Capacity Scheduler debug logs via web UI for a fixed time period.
- YARN-3356 Capacity Scheduler FiCaSchedulerApp should use ResourceUsage to track used-resources-by-label.
- YARN-3362 Add node label usage in RM CapacityScheduler web UI.
- YARN-3394 Enrich WebApplication proxy documentation.
- YARN-3397 yarn rmadmin should skip -failover.
- YARN-3404 Display queue name on application page.
- YARN-3406 Display count of running containers in the RM's Web UI.
- YARN-3451 Display attempt start time and elapsed time on the web UI.
- YARN-3494 Expose AM resource limit and usage in CS QueueMetrics.
- YARN-3503 Expose disk utilization percentage and bad local and log dir counts in NM metrics.
- YARN-3511 Add errors and warnings page to ATS.

- YARN-3565 NodeHeartbeatRequest/RegisterNodeManagerRequest should use NodeLabel object instead of String.
- YARN-3581 Deprecate -directlyAccessNodeLabelStore in RMAdminCLI.
- YARN-3583 Support of NodeLabel object instead of plain String in YarnClient side.
- YARN-3593 Add label-type and Improve "DEFAULT_PARTITION" in Node Labels Page.
- YARN-3700 Made generic history service load a number of latest applications according to the parameter or the configuration.

BUG FIXES

- HADOOP-11859 PseudoAuthenticationHandler fails with httpcomponents v4.4.
- HADOOP-7713 dfs -count -q should label output column
- HDFS-27 HDFS CLI with -config set to default config complains log file not found error.
- HDFS-6666 Abort NameNode and DataNode startup if security is enabled but block access token is not enabled.
- HDFS-7645 Fix CHANGES.txt
- HDFS-7645 Rolling upgrade is restoring blocks from trash multiple times
- HDFS-7701 Support reporting per storage type quota and usage with hadoop/hdfs shell.
- HDFS-7890 Improve information on Top users for metrics in RollingWindowsManager and lower log level.
- HDFS-7933 fsck should also report decommissioning replicas.
- HDFS-7990 IBR delete ack should not be delayed.
- HDFS-8008 Support client-side back off when the datanodes are congested.
- HDFS-8009 Signal congestion on the DataNode.
- HDFS-8055 NullPointerException when topology script is missing.
- HDFS-8144 Split TestLazyPersistFiles into multiple tests.
- HDFS-8152 Refactoring of lazy persist storage cases.
- HDFS-8205 CommandFormat#parse() should not parse option as value of option.
- HDFS-8211 DataNode UUID is always null in the JMX counter.
- HDFS-8219 setStoragePolicy with folder behavior is different after cluster restart.
- HDFS-8229 LAZY_PERSIST file gets deleted after NameNode restart.
- HDFS-8232 Missing datanode counters when using Metrics2 sink interface.

- HDFS-8276 LazyPersistFileScrubber should be disabled if scrubber interval configured zero.
- YARN-2666 TestFairScheduler.testContinuousScheduling fails Intermittently.
- YARN-2740 Fix NodeLabelsManager to properly handle node label modifications when distributed node label configuration enabled.
- YARN-2821 Fixed a problem that DistributedShell AM may hang if restarted.
- YARN-3110 Few issues in ApplicationHistory web ui.
- YARN-3136 Fixed a synchronization problem of AbstractYarnScheduler#getTransferredContainers.
- YARN-3266 RMContext#inactiveNodes should have NodeId as map key.
- YARN-3269 Yarn.nodemanager.remote-app-log-dir could not be configured to fully qualified path.
- YARN-3305 Normalize AM resource request on app submission.
- YARN-3343 Increased TestCapacitySchedulerNodeLabelUpdate#testNodeUpdate timeout.
- YARN-3383 AdminService should use "warn" instead of "info" to log exception when operation fails.
- YARN-3387 Previous AM's container completed status couldn't pass to current AM if AM and RM restarted during the same time.
- YARN-3425 NPE from RMNodeLabelsManager.serviceStop when NodeLabelsManager.serviceInit failed.
- YARN-3435 AM container to be allocated Appattempt AM container shown as null.
- YARN-3459 Fix failiure of TestLog4jWarningErrorMetricsAppender.
- YARN-3517 RM web ui for dumping scheduler logs should be for admins only
- YARN-3530 ATS throws exception on trying to filter results without otherinfo.
- YARN-3552 RM Web UI shows -1 running containers for completed apps
- YARN-3580 [JDK8] TestClientRMService.testGetLabelsToNodes fails.
- YARN-3632 Ordering policy should be allowed to reorder an application when demand changes.
- YARN-3654 ContainerLogsPage web UI should not have meta-refresh.
- YARN-3707 RM Web UI queue filter doesn't work.
- YARN-3740 Fixed the typo in the configuration name: APPLICATION_HISTORY_PREFIX_MAX_APPS.

1.5.2. Accumulo

HDP 2.3.4 provides Accumulo 1.7.0 and the following Apache patches:

- ACCUMULO-3963 Incremental backoff on inability to write to HDFS
- ACCUMULO-4053 ReplicationOperations.drain() is returning too quickly
- ACCUMULO-4060 Transient ZooKeeper connection issues kills FATE Runner threads
- ACCUMULO-4065 Oneway Thrift calls leave message on client's InputStream
- ACCUMULO-4069 Services failing to renew Kerberos ticket
- ACCUMULO-4071 BulkImportSequentialRowsIT fails on standalone cluster with HDFS permission errors

HDP 2.3.2 provided Accumulo 1.7.0 and the following Apache patches:

- ACCUMULO-3890 Use of CredentialProvider results in a lot of NN ops
- ACCUMULO-3957 Consider moving off getContentSummary in the monitor
- ACCUMULO-3967 bulk import loses records when loading pre-split table
- ACCUMULO-3973 ShellServerIT.addauths fails to correctly deal with cached authorizations
- ACCUMULO-4001 BulkImportSequentialRowsIT fails when using HDFS

HDP 2.3.0 provided Accumulo 1.7.0 and the following Apache patches:

- ACCUMULO-3809 Table problem report has bogus table name for user table
- ACCUMULO-3810 RandomWalk test, MultiTable fails throwing java.lang.NullPointerException w/ Kerberos on
- ACCUMULO-3812 T*ProxyIT classes need cleanup
- ACCUMULO-3814 StandaloneAccumuloClusterControl doesn't set provided ACCUMULO_CONF_DIR on SetGoalState
- ACCUMULO-3815 StandaloneClusterControl shouldn't use canonical paths
- ACCUMULO-3816 rpc.sasl.qop not mentioned in Kerberos server-configuration user manual section
- ACCUMULO-3821 CleanTmpIT fails on dfs.permission enabled HDFS instance
- ACCUMULO-3822 ImportExportIT fails to write to export directory in HDFS due to permissions
- ACCUMULO-3823 Support separate client and server ACCUMULO_CONF_DIRs for StandaloneCluster ITs

- ACCUMULO-3826 User manual accidentally references commercial product
- ACCUMULO-3827 Default store types for monitor SSL are broken
- ACCUMULO-3828 SimpleProxyBase ITs failing due to constraint propagation
- ACCUMULO-3834 ConstraintIT occasionally failing
- ACCUMULO-3838 ReplicationIT.replicationEntriesPrecludeWalDeletion failed because it missed an expected WAL
- ACCUMULO-3839 Nonsense error when configuring instance.volumes.replacements
- ACCUMULO-3845 DurabilityIT failed
- ACCUMULO-3846 Allow override of C++ compiler through Maven build
- ACCUMULO-3847 StandaloneClusterControl needs to launch MR jobs locally
- ACCUMULO-3849 Proxy sets incorrect primary for SASL server transport
- ACCUMULO-3850 Improve logging in replication code path
- ACCUMULO-3852 NPE in WorkMaker for non-existent table
- ACCUMULO-3853 Contention around ConcurrentLinkedQueue.size() in AsyncSpanReceiver
- ACCUMULO-3856 ProxyServer.updateAndFlush leaks BatchWriter
- ACCUMULO-3858 WatchTheWatchCountIT failed with too few watchers
- ACCUMULO-3859 TabletServer never acknowledged constraint
- ACCUMULO-3861 DurabilityIT might actually see all results with durability=none
- ACCUMULO-3862 Improve how AsyncSpanReceiver drops short spans
- ACCUMULO-3870 Loads of warnings from ClientConfiguration delimeter parsing w/ Kerberos
- ACCUMULO-3874 Wrong username in exception when user doesn't exist
- ACCUMULO-3877 TableOperationsIT failed in testCompactEmptyTableWithGeneratorIterator_Splits_Cancel
- ACCUMULO-3878 Hunt down ClientConfiguration warnings
- ACCUMULO-3879 MultiInstanceReplicationIT.dataWasReplicatedToThePeer failed
- ACCUMULO-3880 Malformed Configuration Causes tservers To Shutdown
- ACCUMULO-3881 T*ProxyITs fail with useKrbForIT=true
- ACCUMULO-3882 AccumuloOutputFormatIT loads installed client.conf instead of minicluster's

- ACCUMULO-3883 ITs should not load default ClientConfiguration
- ACCUMULO-3886 Boolean values in SiteConfiguration must use lower-case starting characters
- ACCUMULO-3887 Lack of insight into `accumulo admin stop \$tserver`
- ACCUMULO-3893 ReadWriteIT#sunnyDay fails against Monitor w/ SSL enabled
- ACCUMULO-3894 KerberosProxyIT too aggressive in waiting for proxy to start

1.5.3. Atlas

HDP 2.3.4 provides Atlas 0.5.0 and the following Apache patches:

- ATLAS-102: Issue with SolrIndex.
- ATLAS-114: Upgrade hbase client to 1.1.2.
- ATLAS-117: Build fails on the latest commit.
- ATLAS-118: rename atlas log4j configuration files to avoid config collisions with other projects.
- ATLAS-128: DSL Add support for comparisions on list type.
- ATLAS-16: jersey jaxb exception.
- ATLAS-168: Atlas UI Max column in hive 4.
- ATLAS-17: Parameterize schema API query per typeName.
- ATLAS-179: Atlas hook causes mem leak and hive server 2 crashes.
- ATLAS-180: Cleanup atlas doc packaging.
- ATLAS-195: Document Hbase configs.
- ATLAS-196: Fix solr documentation.
- ATLAS-198: Atlas UI Requires Internet Access.
- ATLAS-238: atlas_start.py- the Atlas server won't restart after improper shutdown.
- ATLAS-279: UI not displaying results for certain successful "select" search queries.
- ATLAS-31: Fixed ATLAS build fails with clean repo.
- ATLAS-33: Atlas restart fails.
- ATLAS-334: Update documentation to reflect copying required atlas file on solr installation.
- ATLAS-335: Kerberized cluster: Atlas fails to come up with hbase as backend.
- ATLAS-344: Document HBase permissions for secure cluster.

- ATLAS-344: Document HBase permissions for secure cluster.
- ATLAS-350: Document jaas config details for atlas.
- ATLAS-350: Document jaas config details for atlas.
- ATLAS-351: Solr as indexing backend is not picked up by titan when storage backend is set to hbase.
- ATLAS-352: Fix performance issues with type and entity creation with Hbase as storage backend.
- ATLAS-355: Kerberized cluster: client.properties does not have correct values for the properties.
- ATLAS-36: Need separate persisted properties for HTTP and HTTPS ports.
- ATLAS-361: Add validation when index backends are switched in ATLAS configuration.
- ATLAS-37: atlas repository, webapp, hive-bridge tests fails with Hbase and Solr as Titan storage backend.
- ATLAS-373: Renew TGT from KeyTab for ATLAS service principal.
- ATLAS-45: Entity submit fails.
- ATLAS-54: Rename configs in hive hook.
- ATLAS-67: Validate with secure zookeeper server for titan interaction with hbase and solr.
- ATLAS-81: atlas debian packaing fails in maven build.
- ATLAS-86: Jenkins build failing as of build #41.
- ATLAS-91: Add solr configuration and documentation.
- ATLAS-92: import-hive.sh failed to find HiveMetaStoreBridge.

HDP 2.3.2 provided Atlas 0.5.0 and the following Apache patches:

- ATLAS-15 remove specific version string as default property value
- ATLAS-19 remove unnecessary docs dir
- ATLAS-29 create configuration that inherits existing hadoop config
- ATLAS-31 Fixed ATLAS build fails with clean repo
- ATLAS-31 Fixed Mixed Index creation fails with Date types
- ATLAS-32 create HTTP connection in context of invoking user in secure cluster
- ATLAS-54 Rename configs in hive hook

HDP 2.3.0 provided Atlas 0.5.0, with no additional Apache patches.

1.5.4. Calcite

HDP 2.3.4 provides Calcite 1.2.0 and the following Apache patches:

- CALCITE-259: Using sub-queries in CASE statement against JDBC tables generates invalid Oracle SQL.
- CALCITE-429: Add statistics SPI for lattic optimization algorithm.
- CALCITE-522: In remote JDBC driver, transmit stataic database properties as a map.
- CALCITE-585: Avatica JDBC methods should throw SQLFeatureNotSupportedException.
- CALCITE-645: Pass server-side exceptions back to the client.
- CALCITE-661: Remote fetch in Calcite JDBC driver.
- CALCITE-671: ByteString does not deserialize properly as a FetchRequest parameterValue.
- CALCITE-677: RemoteDriverTest.testTypeHandling fails east of Greenwich.
- CALCITE-687: Make RemoteDriverTest thread-safe.
- CALCITE-699: In Avatica, synchronize access to Calendar.
- CALCITE-705: DML in Avatica, and split Execute out from Fetch request.
- CALCITE-708: Avatica and Calcite to support DatabaseMetaData getTypeInfo.
- CALCITE-712: Avatica statment execute return all resultset instead of MaxRows from setMaxRows.
- CALCITE-717: Compare BINARY and VARBINARY on unsigned byte values.
- CALCITE-718: Enable fetch to work for Statement.execute \$\#40; \\$\#41;.
- CALCITE-728: Test suite hangs on Windows.
- CALCITE-730: ClassCastException in table from CloneSchema.
- CALCITE-741: Dependencies should not be empty.
- CALCITE-765: RPC server returns JSON data with Content-Type set to text/html.
- CALCITE-780: HTTP error 413 when sending a long string to the Avatica server.
- CALCITE-789: MetaImpl.MetaCatalog should expose TABLE_CAT instead of TABLE_CATALOG.
- CALCITE-795: Loss of precision when sending a decimal number via the remote JSON service.
- CALCITE-813: Upgrade updateCount, maxRows from int to long.

- CALCITE-825: Allow user to specify sort order of an ArrayTable.
- CALCITE-840: Protobuf transport for Avatica.
- CALCITE-843: AvaticaConnection.getAutoCommit throws NullPointerException.
- CALCITE-865: NullPointerException in getTables with PostgreSQL.
- CALCITE-866: Create documentation for RPC message format \$\#40;s\#41;.
- CALCITE-871: JdbcResultSet returns incomplete Frame with "default" statement ID.
- CALCITE-903: Enable client to recover from missing server-side state.
- CALCITE-905: getTables returns empty result in JdbcMeta.
- CALCITE-906: Avatica JDbcMeta statement IDs are not unique.
- CALCITE-908: Bump protobuf dependency to protobuf-3.0.0-beta-1.
- CALCITE-910: Improve handling of ARRAY, MULTISET, STRUCT types.
- CALCITE-912: Pass URL connection properties to avatica server.
- CALCITE-913: Avatica \$\pmu\$#58; transport of array fields fails.
- CALCITE-914: Missing JsonSubType for ExecuteResponse.
- CALCITE-919: ArithmeticException when querying against decimal field.
- CALCITE-921: ClassCastException byte[] to String with protobuf.
- CALCITE-927: ColumnsRequest Service call doesn't "fix" ResultSetResponse.
- CALCITE-951: Print the server-side stack in the local exception.
- CALCITE-962: Server-side exception (stack trace) not propagated in JdbcMeta.propagate.
- CALCITE-983: NPE in ErrorResponse construction.
- CALCITE-989: Provide generic server metadata in responses.

HDP 2.3.2 provided Calcite 1.2.0, with no additional Apache patches.

HDP 2.3.0 provided Calcite 1.2.0, with no additional Apache patches.

1.5.5. Falcon

HDP 2.3.4 provides Falcon 0.6.1 with the patches specified below. No new additional Apache patches have been included in this release.

HDP 2.3.2 provided Falcon 0.6.1 and the following Apache patches:

NEW FEATURES

- FALCON-1039 Add instance dependency API in falcon.
- FALCON-1188 Falcon support for Hive Replication.
- FALCON-1325 Falcon UI.
- FALCON-796 Enable users to triage data processing issues through falcon.

IMPROVEMENTS

- FALCON-1060 Handle transaction failures in Lineage.
- FALCON-1147 Allow _ in the names for name value pair.
- FALCON-1174 Ability to disable oozie dryrun while scheduling or updating the falcon entity.
- FALCON-1186 Add filtering capability to result of instance summary.
- FALCON-1204 Expose default configs for feed late data handling in runtime.properties.
- FALCON-1317 Inconsistent JSON serialization.
- FALCON-1322 Add prefix in runtime.properties.
- FALCON-1324 Pagination API breaks backward compatibility.
- FALCON-1359 Improve output format for Feed Instance Listing.
- FALCON-1361 Default end date should be now.
- FALCON-1368 Improve Falcon server restart time.
- FALCON-1374 Remove the cap on numResults.
- FALCON-1378 Falcon documentation lacks information on how to run Falcon on standalone Oozie/Hadoop setup.
- FALCON-668 FeedReplicator improvement to include more DistCP options.
- FALCON-676 Enable metrics for Titan.
- FALCON-75 Falcon CLI for deleting entities should inform user if entity does not exist.

- FALCON-1038 Log mover fails for map-reduce action.
- FALCON-1101 Cluster submission in falcon does not create an owned-by edge.
- FALCON-1104 Exception while adding process instance to graphdb when feed has partition expression.
- FALCON-1121 Backend support for free-text entity search.
- FALCON-1129 In a secure cluster, feed replication fails because of Authentication issues.

- FALCON-1141 Reverse Lookup for feed in prism fails with BadRequest.
- FALCON-1143 Correcting order of entities on reload.
- FALCON-1144 Dynamic partitions not getting registered in Hcat.
- FALCON-1146 feed retention policy deleted everything all the way up to the root.
- FALCON-1153 Instance kill fails intermittently.
- FALCON-1162 Cluster submit succeeds when staging HDFS dir does not have 777.
- FALCON-1165 Falcon restart failed, if defined service in cluster entity is unreachable.
- FALCON-1244 numResults query param in listInstances is ignored when start and end params are not specified.
- FALCON-1252 The parameter "tagkey" should be "tagkeys" in EntityList and FalconCLI twiki.
- FALCON-1260 Instance dependency API produces incorrect results.
- FALCON-1268 Instance Dependency API failure message is not intuitive in distributed mode.
- FALCON-1282 Incorrect hdfs servers property for feed replication in secured environment.
- FALCON-1310 Falcon build fails with Oozie-4.2.0.
- FALCON-1311 Instance dependency API produces inconsistent results in some scenarios.
- FALCON-1312 Falcon post processing action should use Oozie prepared configuration.
- FALCON-1323 Reverse lookup of feeds causes NPE.
- FALCON-1325 Triage API on prism, for an instance at which a process does not exist sends incorrect message.
- FALCON-1327 When using triage on a server for a process which does not exist on that server, a NullPointerException is encountered.
- FALCON-1328 Error in Triage documentation.
- FALCON-1329 Falcon's idempotent behaviour breaks in some cases.
- FALCON-1344 EntityGraph returns null in list of dependent entities.
- FALCON-1363 Fix retry policy example in documentation.
- FALCON-1398 CrossEntityValidations contains incorrect validations.
- FALCON-1399 Property for default number of results is not loaded dynamically.
- FALCON-1409 Update API throws NullPointerException.

- FALCON-1412 Process waits indefinitely and finally timedout even though missing dependencies are met.
- FALCON-1487 In secure cluster setup Hcat process/feed scheduling or replication fails.
- FALCON-954 Secure Kerberos setup: Falcon should periodically revalidate auth token.
- FALCON-99 Adding late data to process doesn't create new coord.

HDP 2.3.0 provided Falcon 0.6.1 and the following Apache patches:

NEW FEATURES

- FALCON-1039 Add instance dependency API in falcon
- FALCON-1188 Falcon support for Hive Replication
- FALCON-790 Falcon UI to enable entity/process/feed edits and management
- FALCON-796 Enable users to triage data processing issues through falcon

IMPROVEMENTS

- FALCON-1060 Handle transaction failures in Lineage
- FALCON-1147 Allow _ in the names for name value pair
- FALCON-1174 Ability to disable oozie dryrun while scheduling or updating the falcon entity
- FALCON-1186 Add filtering capability to result of instance summary
- FALCON-1204 Expose default configs for feed late data handling in runtime.properties
- FALCON-1317 Inconsistent JSON serialization
- FALCON-1322 Add prefix in runtime.properties
- FALCON-1324 Pagination API breaks backward compatibility.
- FALCON-1359 Improve output format for Feed Instance Listing
- FALCON-1361 Default end date should be now
- FALCON-1368 Improve Falcon server restart time
- FALCON-1374 Remove the cap on numResults
- FALCON-1378 Falcon documentation lacks information on how to run Falcon on standalone Oozie/Hadoop setup
- FALCON-668 FeedReplicator improvement to include more DistCP options
- FALCON-676 Enable metrics for Titan
- FALCON-75 Falcon CLI for deleting entities should inform user if entity does not exist

- FALCON-1101 Cluster submission in falcon does not create an owned-by edge
- FALCON-1104 Exception while adding process instance to graphdb when feed has partition expression
- FALCON-1121 Backend support for free-text entity search
- FALCON-1129 In a secure cluster, feed replication fails because of Authentication issues
- FALCON-1141 Reverse Lookup for feed in prism fails with BadRequest
- FALCON-1143 Correcting order of entities on reload
- FALCON-1144 Dynamic partitions not getting registered in Hcat
- FALCON-1146 feed retention policy deleted everything all the way up to the root
- FALCON-1153 Instance kill fails intermittently
- FALCON-1162 Cluster submit succeeds when staging HDFS dir does not have 777
- FALCON-1165 Falcon restart failed, if defined service in cluster entity is unreachable
- FALCON-1244 numResults query param in listInstances is ignored when start and end params are not specified
- FALCON-1252 The parameter "tagkey" should be "tagkeys" in EntityList and FalconCLI twiki
- FALCON-1260 Instance dependency API produces incorrect results
- FALCON-1268 Instance Dependency API failure message is not intuitive in distributed mode
- FALCON-1282 Incorrect hdfs servers property for feed replication in secured environment
- FALCON-1310 Falcon build fails with Oozie-4.2.0
- FALCON-1311 Instance dependency API produces inconsistent results in some scenarios
- FALCON-1312 Falcon post processing action should use Oozie prepared configuration
- FALCON-1323 Reverse lookup of feeds causes NPE
- FALCON-1325 Triage API on prism, for an instance at which a process does not exist sends incorrect message
- FALCON-1327 When using triage on a server for a process which does not exist on that server, a NullPointerException is encountered
- FALCON-1328 Error in Triage documentation
- FALCON-1329 Falcon's idempotent behaviour breaks in some cases

- FALCON-1344 EntityGraph returns null in list of dependent entities
- FALCON-1363 Fix retry policy example in documentation
- FALCON-1398 CrossEntityValidations contains incorrect validations
- FALCON-1399 Property for default number of results is not loaded dynamically
- FALCON-1409 Update API throws NullPointerException
- FALCON-1412 Process waits indefinitely and finally timedout even though missing dependencies are met
- FALCON-1487 In secure cluster setup Hcat process/feed scheduling or replication fails
- FALCON-954 Secure Kerberos setup: Falcon should periodically revalidate auth token
- FALCON-99 Adding late data to process doesn't create new coordFALCON-1038 Log mover fails for map-reduce action

HDP 2.3.0 provided Falcon 0.6.1 with no additional Apache patches.

1.5.6. Flume

HDP 2.3.4 provides Flume 1.5.2 and the following Apache patches:

- FLUME-2841 Upgrade commons-collections to 3.2.2.
- FLUME-2854 Parameterizing jetty version.

HDP 2.3.2 provided Flume 1.5.2, with no additional Apache patches.

HDP 2.3.0 provided Flume 1.5.2 and the following Apache patches:

NEW FEATURES

- FLUME-1734 Hive Sink based on the new Hive Streaming support
- FLUME-2442 Need an alternative to providing clear text passwords in flume config

Kafka Sink (preview)

- FLUME-2251 Add support for Kafka Sink
- FLUME-2454 Support batchSize to allow multiple events per transaction to the Kafka Sink
- FLUME-2455 Documentation update for Kafka Sink
- FLUME-2470 Kafka Sink and Source must use camel case for all configs.
- FLUME-2499 Include Kafka Message Key in Event Header, Updated Comments

Kafka Source

• FLUME-2250 Add support for Kafka Source

IMPROVEMENTS

- FLUME-2095 JMS source with TIBCO (patch-1)
- FLUME-2226 Refactor BlobHandler out of morphline sink and into HTTP source
- FLUME-2227 Move BlobDeserializer from Morphline Sink to flume-ng-core
- FLUME-2337 export JAVA_HOME in flume-env.sh.template and increase heap size
- FLUME-2450 Improve replay index insertion speed
- FLUME-2511 Allow configuration of enabled protocols in Avro source and Rpc client
- FLUME-2586 HDFS Sink should have an option to try rename even if close fails
- FLUME-2595 Add option to checkpoint on file channel shutdown
- FLUME-2624 Streaming ingest performance improvement
- FLUME-2662 Upgrade to Commons-IO 2.4
- FLUME-2663 Address Build warnings of duplicate dependencies listed
- FLUME-2665 Update documentation for hdfs.closeTries based on FLUME-2586

- FLUME-2122 Minor cleanups of User guide
- FLUME-2123 Morphline Solr sink missing short type name
- FLUME-2162 TestHDFSEventSinkOnMiniCluster.maxUnderReplicationTest fails on hadoop2
- FLUME-2175 Update Developer Guide with notes on how to upgrade Protocol Buffer version
- FLUME-2358 File Channel needs to close BackingStore and EventQueue before deleting files in checkpoint directory
- FLUME-2402 Warning seen when overflow is disabled for Spillable Channel
- FLUME-2407 Spillable Channel sometimes fails on reconfigure
- FLUME-2412 Improve Logging in Spillable Channel
- FLUME-2441 Unit test TestHTTPSource.java failed with IBM JDK 1.7
- FLUME-2451 HDFS Sink Cannot Reconnect After NameNode Restart
- FLUME-2501 Updating HttpClient lib version to ensure compat with Solr
- FLUME-2520 HTTP Source should be able to block a prefixed set of protocols.
- FLUME-2530 Resource leaks found by Coverity tool

- FLUME-2533 HTTPS tests fail on Java 6
- FLUME-2541 Bug in TestBucketWriter.testSequenceFileCloseRetries

1.5.7. HBase

HDP 2.3.4 provides HBase 1.1.2 and the following Apache patches:

- HBASE-13103: [ergonomics] add region size balancing as a feature of master.
- HBASE-13250: chown of ExportSnapshot does not cover all path and files.
- HBASE-14207: Region was hijacked and remained in transition when RS failed to open a region and later regionplan changed to new RS on retry.
- HBASE-14268: Improve KeyLocker.
- HBASE-14280: Bulk Upload from HA cluster to remote HA hbase cluster fails.
- HBASE-14309: Allow load balancer to operate when there is region in transition by adding force flag.
- HBASE-14314: Metrics for block cache should take region replicas into account.
- HBASE-14342: Recursive call in RegionMergeTransactionImpl.getJournal().
- HBASE-14359: HTable#close will hang forever if unchecked error/exception thrown in AsyncProcess#sendMultiAction.
- HBASE-14361: ReplicationSink should create Connection instances lazily.
- HBASE-14367: Add normalization support to shell.
- HBASE-14445: ExportSnapshot does not honor -chmod option.
- HBASE-14463: Severe performance downgrade when parallel reading a single key from BucketCache.
- HBASE-14475: Region split requests are always audited with hbase user rather than request user.
- HBASE-14497: Reverse Scan threw StackOverflow caused by readPt checking.
- HBASE-14536: Balancer and SSH interfering with each other leading to unavailability.
- HBASE-14565: Make ZK connection timeout configurable in MiniZooKeeperCluster.
- HBASE-14578: URISyntaxException during snapshot restore for table with user defined namespace.
- HBASE-14581: Znode cleanup throws auth exception in secure mode.
- HBASE-14591: Region with reference hfile may split after a forced split in IncreasingToUpperBoundRegionSplitPolicy.

- HBASE-14605: Split fails due to 'No valid credentials' error when SecureBulkLoadEndpoint#start tries to access hdfs.
- HBASE-14621: ReplicationLogCleaner stuck on RS crash.
- HBASE-14624: BucketCache.freeBlock is too expensive.
- HBASE-14631: Region merge request should be audited with request user through proper scope of doAs() calls to region observer notifications.
- HBASE-14632: Region server aborts due to unguarded dereference of Reader.
- HBASE-14680: Two configs for snapshot timeout and better defaults.
- HBASE-14706: RegionLocationFinder should return multiple servernames by top host.
- HBASE-14759: Avoid using Math.abs when selecting SyncRunner in FSHLog.
- HBASE-14788: Splitting a region does not support the hbase.rs.evictblocksonclose config
 when closing source region.
- HBASE-14799: Commons-collections object deserialization remote command execution vulnerability.
- HBASE-14809: Grant / revoke Namespace admin permission to group.
- HBASE-14885: NullPointerException in HMaster#normalizeRegions() due to missing TableDescriptor.
- HBASE-14893: Race between mutation on region and region closing operation leads to NotServingRegionException.

HDP 2.3.2 provided HBase 1.1.2 and the following Apache patches:

- HBASE-14258 Make region_mover.rb script case insensitive with regard to hostname
- HBASE-14258 Make region_mover.rb script case insensitive with regard to hostname
- HBASE-14269 FuzzyRowFilter omits certain rows when multiple fuzzy key exist
- HBASE-14302 TableSnapshotInputFormat should not create back references when restoring snapshot
- HBASE-14313 After a Connection sees ConnectionClosingException it never recovers
- HBASE-14449 Rewrite deadlock prevention for concurrent connection close
- HBASE-14474 DeadLock in RpcClientImpl.Connection.close()

HDP 2.3.0 provided HBase 1.1.1 and the following Apache patches:

- HBASE-11658 Piped commands to hbase shell should return non-zero if shell command failed
- HBASE-11940 Add utility scripts for snapshotting / restoring all tables in cluster

1.5.8. Hive

HDP 2.3.4 provides Hive 1.2.1 and the following Apache patches:

- HIVE-10397: Fix Split Computation for Acid tables with Delta files.
- HIVE-10592: query fails on ORC ppd on timestamp datatype on stripes with all null on the column.
- HIVE-10752: Revert HIVE-5193.
- HIVE-10755: Rework on HIVE-5193 to enhance the column oriented table access.
- HIVE-10778: LLAP: Utilities::gWorkMap needs to be cleaned in HiveServer2.
- HIVE-10807: Invalidate basic stats for insert queries if autogather=false.
- HIVE-10980: Merge of dynamic partitions loads all data to default partition.
- HIVE-11008: webhcat GET /jobs retries on getting job details from history server is too agressive.
- HIVE-11016: MiniTez mergejoin test fails with Tez input error (issue in merge join under certain conditions.
- HIVE-11123: Fix how to confirm the RDBMS product name at Metastore.
- HIVE-11149: sometimes HashMap in PerfLogger.java hangs.
- HIVE-11312: ORC format: where clause with CHAR data type not returning any rows.
- HIVE-11371: Null pointer exception for nested table query when using ORC versus text.
- HIVE-11372: join with between predicate comparing integer types returns no rows when ORC format used.
- HIVE-11398: Parse wide OR and wide AND trees to flat OR/AND trees.
- HIVE-11422: Join a ACID table with non-ACID table fail with MR.
- HIVE-11428: Performance: Struct IN() clauses are extremely slow (~10x slower).
- HIVE-11432: Hive macro give same result for different arguments.
- HIVE-11448: Support vectorization of Multi-OR and Multi-AND.
- HIVE-11461: Transform flat AND/OR into IN struct clause.
- HIVE-11462: GenericUDFStruct should constant fold at compile time.
- HIVE-11468: Vectorize: Struct IN() clauses.
- HIVE-11497: Make sure –orcfiledump utility includes OrcRecordUpdate.AcidStats.
- HIVE-11499: Hiveserver2 failing with OOM PermGen when using temporary functions due to DataNucleus caching classloaders.

- HIVE-11510: Metatool updateLocation warning on views.
- HIVE-11517: Vectorized auto_smb_mapjoin_14.q produces different results.
- HIVE-11523: org.apache.hadoop.hive.ql.io.orc.FileDump should handle errors.
- HIVE-11540: Too many delta files during Compaction OOM.
- HIVE-11546: Projected columns read size should be scaled to split size for ORC Splits.
- HIVE-11573: PointLookupOptimizer can be pessimistic at a low nDV.
- HIVE-11583: When PTF is used over a large partitions result could be corrupted.
- HIVE-11613: schematool should return non zero exit status for info command, if state is inconsistent.
- HIVE-11634: Gen Plan Changes to support multi col in clause.
- HIVE-11668: make sure directsql calls pre-query init when needed.
- HIVE-11669: OrcFileDump service should support directories.
- HIVE-11698: Add additional test for PointLookupOptimizer.
- HIVE-11712: Duplicate groupby keys cause ClassCastException.
- HIVE-11720: Allow customers set a custom request/response header size for hiveserver2 using http.
- HIVE-11723: Incorrect string literal escaping.
- HIVE-11724: WebHcat get jobs to order jobs on time order with latest at top.
- HIVE-11737: IndexOutOfBounds compiling guery with duplicated groupby keys.
- HIVE-11745: Alter table Exchange partition with multiple partition_spec is not working.
- HIVE-11748: HivePreparedStatement's setTimestamp() does not quote value as required.
- HIVE-11807: Adjust compression buffer size to avoid creation of too many small stripes.
- HIVE-11825: get_json_object(col,'\$.a') is null in where clause didnt work.
- HIVE-11831: TXN tables in Oracle should be created with ROWDEPENDENCIES.
- HIVE-11835: Type decimal(1,1) reads 0.0, 0.00, etc from text file as NULL.
- HIVE-11892: UDTF run in local fetch task does not return rows forwarded during GenericUDTF.close().
- HIVE-11901: StorageBasedAuthorizationProvider requires write permission on table for SELECT statements.
- HIVE-11902: Abort txn cleanup thread throws SyntaxErrorException.

- HIVE-11914: When transactions gets a heartbeat, it doesn't update the lock heartbeat.
- HIVE-11915: BoneCP returns closed connections from the pool.
- HIVE-11916: TxnHandler.getOpenTxnsInfo() and getOpenTxns() may produce inconsistent result.
- HIVE-11919: Hive Union Type Mismatch.
- HIVE-11920: ADD JAR failing with URL schemes other than file/ivy/hdfs.
- HIVE-11934: Transaction lock retry logic results in infinite loop.
- HIVE-11939: TxnDbUtil should turn off jdbc auto commit.
- HIVE-11940: 'INSERT OVERWRITE' query is very slow because it creates one distop per file to copy data from staging directory to target directory.
- HIVE-11948: Investigate TxnHandler and CompactionTxnHandler to see where we improve concurrency.
- HIVE-11950: WebHCat status file doesn't show UTF8 character.
- HIVE-11960: braces in join conditions are not supported.
- HIVE-11964: RelOptHiveTable.hiveColStatsMap might contain mismatched column stats.
- HIVE-11975: mssql scripts contains invalid 'GO' statement.
- HIVE-11977: Hive should handle an external avro table with zero length files present.
- HIVE-11983: Hive streaming API uses incorrect logic to assign buckets to incoming records.
- HIVE-11983 Hive streaming API: uses incorrect logic to assign buckets to incoming records
- HIVE-11988: SUMMARY-[security issue with hive & ranger for import table command].
- HIVE-11990: Humboldt: loading data inpath from a temporary table dir fails.
- HIVE-11990: loading data inpath from a temporary table dir fails.
- HIVE-11995: Remove repetitively setting permissions in insert/load overwrite partition.
- HIVE-11997: Add ability to send Compaction Jobs to specific queue.
- HIVE-11998: Improve Compaction process logging.
- HIVE-12003: HIVE-12276: Fix messages in InvalidTable.
- HIVE-12003: Hive Streaming API Add check to ensure table is transactional.
- HIVE-12011: unable to create temporary table using CTAS if regular table with that name already exists.

- HIVE-12012: select query on json table with map containing numeric values fails.
- HIVE-12021: wrong results: HivePreFilteringRule may introduce wrong common operands.
- HIVE-12057: ORC sarg is logged too much.
- HIVE-12076: WebHCat listing jobs after the given JobId even when templeton.jobs.listorder is set to lexicographicaldesc.
- HIVE-12083: HIVE-10965 introduces thrift error if partNames or colNames are empty.
- HIVE-12084: Hive queries with ORDER BY and large LIMIT fails with OutOfMemoryError Java heap space.
- HIVE-12156: expanding view doesn't quote reserved keyword.
- HIVE-12179: Add option to not add spark-assembly.jar to Hive classpath.
- HIVE-12196: NPE when converting bad timestamp value.
- HIVE-12201: Tez settings need to be shown in set -v output when execution engine is tez.
- HIVE-12204: Tez queries stopped running with ApplicationNotRunningException.
- HIVE-12206: using UDF in same session after other queries fails with ClassNotFound error.
- HIVE-12223: Filter on Grouping__ID does not work properly.
- HIVE-12230: custom UDF configure() not called in Vectorization mode.
- HIVE-12232: BucketingSortingReduceSinkOptimizer throws IOB exception for duplicate columns.
- HIVE-12235: a way for admin and jdbc/odbc client to see which hiveserver2 connected in ZooKeeper discovery service.
- HIVE-12236: Enable SimpleFetchOptimizer for more query types.
- HIVE-12249: Improve logging with tez.
- HIVE-12250: guery on hive table on hbasestoragehandler leak zookeeper connection.
- HIVE-12252: Streaming API HiveEndPoint can be created w/o partitionVals for partitioned table.
- HIVE-12254: Improve logging with yarn/hdfs.
- HIVE-12257: Enhance ORC FileDump utility to handle flush_length files.
- HIVE-12261: schematool version info exit status should depend on compatibility, not equality.
- HIVE-12262: Session log dir cannot be created in some cases.
- HIVE-12266: When client exists abnormally, it doesn't release ACID locks.

- HIVE-12273: Improve user level explain.
- HIVE-12276: Fix messages in InvalidTable.
- HIVE-12277: Hive macro results on macro_duplicate.q different after adding ORDER BY.
- HIVE-12280: HiveConnection does not try other HS2 after failure for service discovery.
- HIVE-12282: beeline update command printing in verbose mode.
- HIVE-12295: change some logs from info to debug.
- HIVE-12307: Streaming API TransactionBatch.close() must abort any remaining transactions in the batch.
- HIVE-12312: Excessive logging in PPD code.
- HIVE-12318: qtest failing due to NPE in logStats.
- HIVE-12327: WebHCat e2e tests TestJob_1 and TestJob_2 fail.
- HIVE-12344: Wrong types inferred for SemiJoin generation in CBO.
- HIVE-12345: Follow up for HIVE-9013 Hidden conf vars still visible through beeline.
- HIVE-12357: Allow user to set tez job name.
- HIVE-12364: insert into directory query fail, using distcp when data size>hive.exec.copyfile.maxsize (default 32MB).
- HIVE-12384: Union Operator may produce incorrect result on TEZ.
- HIVE-12387: Bug with logging improvements in ATS.
- HIVE-12387: Issues in Hive's use of CallerContext.
- HIVE-12387: When using Hive on Tez or MR, no caller context shows up in YARN audit logs.
- HIVE-12389: CompactionTxnHandler.cleanEmptyAbortedTxns() should safeguard against huge IN clauses.
- HIVE-12396: BucketingSortingReduceSinkOptimizer may still throw IOB exception for duplicate columns.
- HIVE-12399: Filter out NULLs in the Native Vector MapJoin operators.
- HIVE-12418: HiveHBaseTableInputFormat.getRecordReader() causes Zookeeper connection leak.
- HIVE-12437: SMB join in tez fails when one of the tables is empty.
- HIVE-12444: Global Limit optimization on ACID table without base directory may throw exception.
- HIVE-12450: OrcFileMergeOperator does not use correct compression buffer size.

- HIVE-12465: Hive might produce wrong results when (outer) joins are merged.
- HIVE-12469: Bump Commons-Collections dependency from 3.2.1 to 3.2.2. to address vulnerability.
- HIVE-12476: Oracle directSQL NPE error when fetching empty to null for serdeproperties.
- HIVE-12498: ACID: Setting OrcRecordUpdater.OrcOptions.tableProperties() has no effect.
- HIVE-12500: JDBC driver not overlaying params supplied via properties object when reading params from ZK.
- HIVE-12522: Wrong FS error during Tez merge files when warehouse and scratchdir are on different FS.
- HIVE-12523: ATS HIVE_QUERY_ID api returns different dagName than TEZ_DAG_ID api.
- HIVE-12529: HiveTxnManager.acquireLocks() should not block forever.
- HIVE-12529: HiveTxnManager.acquireLocks() should not block forever.
- HIVE-12556: Have an option to kill DAG when user cancels query in HiveServer2.
- HIVE-12563: NullPointerException with 3-way Tez merge join.
- HIVE-12565: VectorUDAFCount.aggregateInputSelection does not handle isRepeated
 case.
- HIVE-12567: Enhance TxnHandler retry logic to handle ORA-08176.
- HIVE-12578: Hive query failing with error ClassCastException org.apache.hadoop.hive.ql.plan.ExprNodeConstantDesc cannot be cast to org.apache.hadoop.hive.ql.plan.ExprNodeColumnDesc.
- HIVE-12583: HS2 ShutdownHookManager holds extra of Driver instance.
- HIVE-12584: join on char cols with different length returns empty result with vectorization and tez on.
- HIVE-12585: fix TxnHandler connection leak.
- HIVE-5623: ORC accessing array column that's empty will fail with java out of bound exception.
- HIVE-7723: Explain plan for complex query with lots of partitions is slow due to inefficient collection used to find a matching ReadEntity.
- HIVE-9013: beeline (hiveserver2 client) exposes sensitive metastore DB connection info (connection, password).
- HIVE-9695: Redundant filter operator in reducer Vertex when CBO is disabled.

HDP 2.3.2 provided Hive 1.2.1 and the following Apache patches:

IMPROVEMENTS

• HIVE-11037 HiveOnTez: make explain user level = true as default

- HIVE-10140: Window boundary is not compared correctly
- HIVE-10453: Reverted
- HIVE-10569: Hive CLI gets stuck when hive.exec.parallel=true; and some exception happens during SessionState.start
- HIVE-10571: HiveMetaStoreClient should close existing thrift connection before its reconnect
- HIVE-10620: ZooKeeperHiveLock overrides equal() method but not hashcode()
- HIVE-10646: ColumnValue does not handle NULL_TYPE
- HIVE-10651: ORC file footer cache should be bounded
- HIVE-10698: query on view results fails with table not found error if view is created with subquery alias (CTE).
- HIVE-10714: Bloom filter column names specification should be case insensitive
- HIVE-10722: external table creation with msck in Hive can create unusable partition
- HIVE-10726: Hive JDBC setQueryTimeout should not throw exception to make it work with JMeter
- HIVE-10731: NullPointerException in HiveParser.g
- HIVE-10732: Hive JDBC driver does not close operation for metadata queries
- HIVE-10771: "separatorChar" has no effect in "CREATE TABLE AS SELECT" statement
- HIVE-10781: HadoopJobExecHelper Leaks RunningJobs
- HIVE-10790: orc write on viewFS throws exception
- HIVE-10793: HIVE-11587 Hybrid Hybrid Grace Hash Join: Don't allocate all hash table memory upfront
- HIVE-10802: Table join query with some constant field in select fails
- HIVE-10808: Inner join on Null throwing Cast Exception
- HIVE-10835: Concurrency issues in JDBC driver
- HIVE-10880: The bucket number is not respected in insert overwrite.
- HIVE-10925: Non-static threadlocals in metastore code can potentially cause memory leak
- HIVE-10963: Hive throws NPE rather than meaningful error message when window is missing

- HIVE-10972: DummyTxnManager always locks the current database in shared mode, which is incorrect.
- HIVE-11013: MiniTez tez_join_hash test on the branch fails with NPE (initializeOp not called?)
- HIVE-11024: Error inserting a date value via parameter marker (PreparedStatement.setDate)
- HIVE-11029: hadoop.proxyuser.mapr.groups does not work to restrict the groups that can be impersonated
- HIVE-11054: Read error: Partition Varchar column cannot be cast to string
- HIVE-11079: Fix qfile tests that fail on Windows due to CR/character escape differences
- HIVE-11087: DbTxnManager exceptions should include txnid
- HIVE-11090: ordering issues with windows unit test runs
- HIVE-11095: SerDeUtils another bug ,when Text is reused
- HIVE-11102: ReaderImpl: getColumnIndicesFromNames does not work for some cases
- HIVE-11112: ISO-8859-1 text output has fragments of previous longer rows appended
- HIVE-11135: Fix the Beeline set and save command in order to avoid the NullPointerException
- HIVE-11151: Calcite transitive predicate inference rule should not transitively add not null filter on non-nullable input
- HIVE-11152: Swapping join inputs in ASTConverter
- HIVE-11157: Hive.get(HiveConf) returns same Hive object to different user sessions
- HIVE-11171: Join reordering algorithm might introduce projects between joins
- HIVE-11172: Vectorization wrong results for aggregate query with where clause without group by
- HIVE-11174: Hive does not treat floating point signed zeros as equal (-0.0 should equal 0.0 according to IEEE floating point spec)
- HIVE-11176: Caused by: java.lang.ClassCastException: org.apache.hadoop.hive.serde2.lazybinary.LazyBinaryStruct cannot be cast to [Ljava.lang.Object;
- HIVE-11193: ConstantPropagateProcCtx should use a Set instead of a List to hold operators to be deleted
- HIVE-11198: Fix load data query file format check for partitioned tables
- HIVE-11203: Beeline force option doesn't force execution when errors occurred in a script.

- HIVE-11211: Reset the fields in JoinStatsRule in StatsRulesProcFactory
- HIVE-11216: UDF GenericUDFMapKeys throws NPE when a null map value is passed in
- HIVE-11221: In Tez mode, alter table concatenate orc files can intermittently fail with NPE
- HIVE-11255: get_table_objects_by_name() in HiveMetaStore.java needs to retrieve table objects in multiple batches
- HIVE-11258: The function drop_database_core() of HiveMetaStore.java may not drop all the tables
- HIVE-11271: java.lang.IndexOutOfBoundsException when union all with if function
- HIVE-11301: thrift metastore issue when getting stats results in disconnect
- HIVE-11303: Getting Tez LimitExceededException after dag execution on large query
- HIVE-11317: ACID: Improve transaction Abort logic due to timeout
- HIVE-11320: ACID enable predicate pushdown for insert-only delta file
- HIVE-11344: HIVE-9845 makes HCatSplit.write modify the split so that PartInfo objects are unusable after it
- HIVE-11356: SMB join on tez fails when one of the tables is empty
- HIVE-11357: ACID enable predicate pushdown for insert-only delta file 2
- HIVE-11375: Broken processing of queries containing NOT (x IS NOT NULL and x 0)
- HIVE-11407: JDBC DatabaseMetaData.getTables with large no of tables call leads to HS2 OOM
- HIVE-11429: Increase default JDBC result set fetch size (# rows it fetches in one RPC call) to 1000 from 50
- HIVE-11433: NPE for a multiple inner join query
- HIVE-11442: Remove commons-configuration.jar from Hive distribution
- HIVE-11449: HIVE-11587 "Capacity must be a power of two" error when HybridHashTableContainer memory threshold is too low
- HIVE-11456: HCatStorer should honor mapreduce.output.basename
- HIVE-11467: HIVE-11587 WriteBuffers rounding wbSize to next power of 2 may cause OOM
- HIVE-11493: Predicate with integer column equals double evaluates to false
- HIVE-11502: Map side aggregation is extremely slow
- HIVE-11581: HiveServer2 should store connection params in ZK when using dynamic service discovery for simpler client connection string.

- HIVE-11587: Fix memory estimates for mapjoin hashtable
- HIVE-11592: ORC metadata section can sometimes exceed protobuf message size limit
- HIVE-11600: Hive Parser to Support multi col in clause (x,y...) in ((...),..., ())
- HIVE-11605: Incorrect results with bucket map join in tez.
- HIVE-11606: Bucket map joins fail at hash table construction time
- HIVE-11607: Export tables broken for data > 32 MB
- HIVE-11658: Load data file format validation does not work with directories
- HIVE-11727: (BUG-44285). Hive on Tez through Oozie: Some queries fail with fnf exception
- HIVE-11755: Incorrect method called with Kerberos enabled in AccumuloStorageHandler
- HIVE-11820: export tables with size of >32MB throws
 "java.lang.IllegalArgumentException: Skip CRC is valid only with update options"
- HIVE-11836: ORC SARG creation throws NPE for null constants with void type
- HIVE-11839: Vectorization wrong results with filter of (CAST AS CHAR)
- HIVE-11849: NPE in HiveHBaseTableShapshotInputFormat in query with just count(*)
- HIVE-11852: numRows and rawDataSize table properties are not replicated
- HIVE-11875: JDBC Driver does not honor delegation token mechanism when readings params from ZooKeeper
- HIVE-11897: JDO rollback can throw pointless exceptions
- HIVE-11928: ORC footer section can also exceed protobuf message limit
- HIVE-11936: Support SQLAnywhere as a backing DB for the hive metastore
- HIVE-5277: HBase handler skips rows with null valued first cells when only row key is selected
- HIVE-6727: Table level stats for external tables are set incorrectly
- HIVE-7476: CTAS does not work properly for s3
- HIVE-8529: HiveSessionImpl#fetchResults should not try to fetch operation log when hive.server2.logging.operation.enabled is false.
- HIVE-9566: HiveServer2 fails to start with NullPointerException
- HIVE-9625: Delegation tokens for HMS are not renewed
- HIVE-9811: Hive on Tez leaks WorkMap objects
- HIVE-9974: Sensitive data redaction: data appears in name of mapreduce job

HDP 2.3.0 provided Hive 1.2.1 and the following Apache patches:

INCOMPATIBLE CHANGES

HIVE-11118 Load data query should validate file formats with destination tables

NEW FEATURES

• HIVE-10233 Hive on Tez: memory manager for grace hash join

IMPROVEMENTS

• HIVE-11164 WebHCat should log contents of HiveConf on startup HIVE-11037 HiveOnTez: make explain user level = true as default

BUG FIXES

- HIVE-10251 HIVE-9664 makes hive depend on ivysettings.xml (using HIVE-10251.simple.patch)
- HIVE-10996 Aggregation / Projection over Multi-Join Inner Query producing incorrect results
- HIVE-11028 Tez: table self join and join with another table fails with IndexOutOfBoundsException
- HIVE-11048 Make test cbo_windowing robust
- HIVE-11050 testCliDriver_vector_outer_join.* failures in Unit tests due to unstable data creation queries
- HIVE-11051 Hive 1.2.0 MapJoin w/Tez LazyBinaryArray cannot be cast to [Ljava.lang.Object;
- HIVE-11059 hcatalog-server-extensions tests scope should depend on hive-exec
- HIVE-11060 Make test windowing.q robust
- HIVE-11066 Ensure tests don't share directories on FS
- HIVE-11074 Update tests for HIVE-9302 after removing binaries
- HIVE-11076 Explicitly set hive.cbo.enable=true for some tests
- HIVE-11083 Make test cbo_windowing robust
- HIVE-11104 Select operator doesn't propagate constants appearing in expressions
- HIVE-11147 MetaTool doesn't update FS root location for partitions with space in name

1.5.9. Kafka

HDP 2.3.4 provides Kafka 0.9.0 and the following Apache patches:

KAFKA-2803: Add hard bounce system test for Kafka Connect.

- KAFKA-2812: improve consumer integration tests.
- KAFKA-2862: Fix MirrorMaker's message.handler.args description.
- KAFKA-2872: unite sink nodes with parent nodes in addSink.
- KAFKA-2877: handle request timeout in sync group.
- KAFKA-2878: Guard against OutOfMemory in Kafka broker.
- KAFKA-2879: Make MiniKDC test service slightly more generic.
- KAFKA-2880: consumer should handle disconnect/timeout for metadata requests.
- KAFKA-2881: Improve Consumer Configs and API Documentation.
- KAFKA-2882: Add constructor cache for Snappy and LZ4 Output/Input streams in Compressor.java.
- KAFKA-2892: Consumer Docs Use Wrong Method.
- KAFKA-2899: improve logging when unexpected exceptions thrown in reading local log.
- KAFKA-2906: Fix Connect javadocs, restrict only to api subproject, and clean up javadoc warnings.
- KAFKA-2913: missing partition check when removing groups from cache.
- KAFKA-2942: inadvertent auto-commit when pre-fetching can cause message loss.
- KAFKA-2950: Fix performance regression in the producer.

HDP 2.3.2 provided Kafka 0.8.2, with no additional Apache patches.

HDP 2.3.0 provided Kafka 0.8.2 and the following Apache patches:

- KAFKA-1005 Shutdown consumer at the end of consumer performance test.
- KAFKA-1416 Unify sendMessages in TestUtils
- KAFKA-1461 Replica fetcher thread does not implement any back-off behavior
- KAFKA-1499 trivial follow-up (remove unnecessary parentheses)
- KAFKA-1501 Let the OS choose the port in unit tests to avoid collisions
- KAFKA-1517 Messages is a required argument to Producer Performance Test
- KAFKA-1546 Automate replica lag tuning;
- KAFKA-1634 Bump up Offset Commit Request to v2 to add global retention and remove per-partition commit timestamp
- KAFKA-1664 Kafka does not properly parse multiple ZK nodes with non-root chroot
- KAFKA-1683 add Session concept in SocketServer.PlainTextTransportLayer fixes.

- KAFKA-1684 Kerberos/SASL implementation.
- KAFKA-1688 Adding all public entities for adding a pluggable authorizer to kafka.
- KAFKA-1755 Reject compressed and unkeyed messages sent to compacted topics
- KAFKA-1809 Refactor brokers to allow listening on multiple ports and IPs
- KAFKA-1824 ConsoleProducer properties key.separator and parse.key no longer work
- KAFKA-1845 KafkaConfig should use ConfigDef
- KAFKA-1852 Reject offset commits to unknown topics
- KAFKA-1863 Add docs for possible thrown exception in Callback;
- KAFKA-1865 Add a flush() method to the producer.
- KAFKA-1866 LogStartOffset gauge throws exceptions after log.delete()
- KAFKA-1910 Refactor new consumer and fixed a bunch of corner cases / unit tests
- KAFKA-1926 Replace kafka.utils.Utils with o.a.k.common.utils.Utils
- KAFKA-1961 Prevent deletion of _consumer_offsets topic
- KAFKA-1973 Remove the accidentally created LogCleanerManager.scala.orig
- KAFKA-1982 (add missing files) change kafka.examples.Producer to use the new java producer
- KAFKA-1982 change kafka.examples.Producer to use the new java producer
- KAFKA-1986 Request failure rate should not include invalid message size and offset out of range
- KAFKA-1988 Fix org.apache.kafka.common.utils.Utils.abs and add Partitioner.toPositive
- KAFKA-1989 New purgatory design; patched by Yasuhiro Matsuda
- KAFKA-1990 Add unlimited time-based log retention
- KAFKA-1992 checkEnoughReplicasReachOffset doesn't need to get requiredAcks
- KAFKA-1994 Evaluate performance effect of chroot check on Topic creation
- KAFKA-1996 Fix scaladoc error.
- KAFKA-1997 Refactor MirrorMaker based on KIP-3;
- KAFKA-2002 Mx4JLoader doesn't disable when kafka_mx4jenable=false.
- KAFKA-2009 Fix two minor bugs in mirror maker.
- KAFKA-2013 benchmark test for the purgatory

- KAFKA-2016 RollingBounceTest takes long
- KAFKA-2024 Log compaction can generate unindexable segments.
- KAFKA-2033 Small typo in documentation
- KAFKA-2034 sourceCompatibility not set in Kafka build.gradle
- KAFKA-2039 Update Scala to 2.10.5 and 2.11.6
- KAFKA-2042 Update topic list of the metadata regardless of cluster information;
- KAFKA-2043 CompressionType is passed in each RecordAccumulator append
- KAFKA-2044 Support requests and responses from o.a.k.common in KafkaApis
- KAFKA-2047 Move the stream creation into concurrent mirror maker threads
- KAFKA-2048 Change lock synchronized to inLock() for partitionMapCond
- KAFKA-2050 Avoid calling .size() on linked list.
- KAFKA-2056 Fix transient testRangePartitionAssignor failure
- KAFKA-2088 kafka-console-consumer.sh should not create zookeeper path when no brokers found and chroot was set in zookeeper.connect.
- KAFKA-2090 Remove duplicate check to metadataFetchInProgress
- KAFKA-2096 Enable keepalive socket option for broker to prevent socket leak
- KAFKA-2099 BrokerEndPoint file, methods and object names should match
- KAFKA-2104 testDuplicateListeners() has a typo
- KAFKA-2109 Support retries in KafkaLog4jAppender
- KAFKA-2112 make overflowWheel volatile
- KAFKA-2113 TestPurgatoryPerformance does not compile using IBM JDK
- KAFKA-2114 Unable to change min.insync.replicas default.
- KAFKA-2115 Error updating metrics in RequestChannel
- KAFKA-2117 Use the correct metadata field for reading offset struct
- KAFKA-2118 Cleaner cannot clean after shutdown during replaceSegments.
- KAFKA-2119 ConsumerRecord key() and value() methods should not have throws Exception
- KAFKA-2121 Close internnal modules upon client shutdown
- KAFKA-2122 Remove controller.message.gueue.size Config

- KAFKA-2128 kafka.Kafka should return non-zero exit code when caught exception.
- KAFKA-2131 Update new producer javadocs with correct documentation links
- KAFKA-2138 Fix producer to honor retry backoff
- KAFKA-2140 Improve code readability
- KAFKA-527 Compression support does numerous byte copies;

1.5.10. Knox

HDP 2.3.4 provides Knox 0.6.0 and the following Apache patches:

- KNOX-566: Make the Default Ephemeral DH Key Size 2048 for TLS.
- KNOX-579: Regex based identity assertion provider with static dictionary lookup.
- KNOX-581: Hive dispatch not propagating effective principal name.
- KNOX-633: Upgrade apache commons-collections.

HDP 2.3.2 provided Knox 0.6.0 and the following Apache patches:

- KNOX-598: Concurrent JDBC clients via KNOX to Kerberized HiveServer2 causes HTTP 401 error (due to Kerberos Replay attack error)
- KNOX-599: Template with {**} in queries are expanded with =null for query params without a value.

HDP 2.3.0 provided Knox 0.6.0 and the following Apache patches:

BUG FIXES

- KNOX-476 implementation for X-Forwarded-* headers support and population
- KNOX-546 Consuming intermediate response during kerberos request dispatching
- KNOX-550 reverting back to original hive kerberos dispatch behavior
- KNOX-559 renaming service definition files

IMPROVEMENTS

- KNOX-545 Simplify Keystore Management for Cluster Scaleout
- KNOX-561 Allow Knox pid directory to be configured via the knox-env.sh file

1.5.11. Mahout

In HDP-2.3.0, instead of shipping a specific Apache release of Mahout, we synchronized to a particular revision point on Apache Mahout trunk. This revision point is after the 0.9.0 release, but before the 0.10.0 release. This provides a large number of bug fixes

and functional enhancements over the 0.9.0 release, but provides a stable release of the Mahout functionality before the complete conversion to new Spark-based Mahout in 0.10.0. In the future, after the Spark-based Mahout functionality has stabilized, HDP plans to ship with it.

The revision point chosen for Mahout in HDP 2.3.x is from the "mahout-0.10.x" branch of Apache Mahout, as of 19 December 2014, revision 0f037cb03e77c096 in GitHub.

In addition, we have provided the following patches:

- MAHOUT-1493 Port Naive Bayes to Scala DSL.
- MAHOUT-1589 mahout.cmd has duplicated content

1.5.12. Oozie

HDP 2.3.4 provides Oozie 4.2.0 with the patches specified below. No new additional Apache patches have been included in this release or in HDP 2.3.2.

HDP 2.3.0 provided Oozie 4.2.0 and the following Apache patches:

- OOZIE-2289 hive-jdbc dependency in core/pom.xml should be compile
- OOZIE-2290 Oozie db version update should happen after all DDL tweak
- OOZIE-2291 Hive2 workflow.xml.security should have "cred" in action tag instead of "hive2" tag

1.5.13. **Phoenix**

HDP 2.3.4 provides Phoenix 4.4.0-HBase-1.1 and the following Apache patches:

- PHOENIX-1277: CSVCommonsLoader not allowing null CHAR values (non PK).
- PHOENIX-1734: Local index improvements.
- PHOENIX-1975: Detect and use HBASE_HOME when set.
- PHOENIX-2014: WHERE search condition ignored when also using row value constructor in view.
- PHOENIX-2027: Subqueries with no data are raising IllegalStateException.
- PHOENIX-2029: Queries are making two rpc calls for getTable.
- PHOENIX-2030: CsvBulkLoadTool should use logical name of the table for output directory suffix.
- PHOENIX-2040: Mark spark/scala dependencies as 'provided'.
- PHOENIX-2059: MR index build does not handle table with a schema name correctly.
- PHOENIX-2087: Ensure predictable column position during alter table.

- PHOENIX-2118: Remove/modfiy usages of Guava StopWatch and deprecated ComparisonChain methods.
- PHOENIX-2125: ORDER BY on full PK on salted table does not work.
- PHOENIX-2139: LIKE '%' is not filtering out null columns.
- PHOENIX-2141: ComparisonExpression should return Boolean null if either operand is null.
- PHOENIX-2149: MAX Value of Sequences not honored when closing Connection between calls to NEXT VALUE FOR.
- PHOENIX-2205: Group by a divided value (e.g., time/10) returns NULL.
- PHOENIX-2207: Load scanner caches in parallel when using stats and round robin iterator.
- PHOENIX-2238: Bulk dataload Hive data with \001 delimiter.
- PHOENIX-2274: Sort-merge join could not optimize out the sort on the right table.
- PHOENIX-2313: TypeMismatchException thrown while querying a table that has an index with a Boolean (BUG-46167).
- PHOENIX-2359: Configuration for PQS to use Protobuf serialization instead of JSON.
- PHOENIX-2369: Some UDF tests failed due to not finding Hadoop classpath.
- PHOENIX-2372: Check for null before passing value to Calendar.
- PHOENIX-2448: Fix quoting for sqlline-thin.py on Windows.
- PHOENIX-2449: QueryServer needs Hadoop configuration on classpath with Kerberos.
- PHOENIX-2477: ClassCastException in IndexedWALEditCodec after HBASE-14501.

HDP 2.3.2 provided Phoenix 4.4.0-HBase-1.1 and the following Apache patches:

- PHOENIX-1659 PHOENIXDatabaseMetaData.getColumns does not return REMARKS column.
- PHOENIX-1978 UDF ArgumentTypeMismatchException.
- PHOENIX-2011 Default, min, and max values should not require quotes around it in create function.
- PHOENIX-2022 BaseRegionScanner.next should be abstract.
- PHOENIX-2066 Existing client fails initialization due to upgrade atttempting to create column with no name.
- PHOENIX-2073 Two bytes character in LIKE expression is not allowed.
- PHOENIX-2074 StackOverflowError with RoundRobinResultIterator.

- PHOENIX-2075 MR integration uses single mapper unless table is salted.
- PHOENIX-2096 Tweak criteria for when round robin iterator is used.
- PHOENIX-2131 CastParseNode.toSQL omits closing parenthesis.
- PHOENIX-2151 Two different UDFs called on same column return values from first UDF only.
- PHOENIX-2254 zookeeper.znode.parent value is not taking affect in MR integration job.

HDP 2.3.0 provided Phoenix 4.4.0-HBase-1.1 and the following Apache patches:

- PHOENIX-1395 ResultSpooler spill files are left behind in /tmp folder.
- PHOENIX-1976 Exit gracefully if addShutdownHook fails.
- PHOENIX-1980 CsvBulkLoad cannot load hbase-site.xml from classpath
- PHOENIX-1995 client uberjar doesn't support dfs
- PHOENIX-1996 Use BytesStringer instead of ZeroCopyByteString
- PHOENIX-2005 Connection utilities omit zk client port, parent znode
- PHOENIX-2005 Connection utilities omit zk client port, parent znode (addendum)
- PHOENIX-2007 java.sql.SQLException: Encountered exception in sub plan [0] execution'
- PHOENIX-2010 Properly validate number of arguments passed to the functions in FunctionParseNode#validate
- PHOENIX-2012 RowKeyComparisonFilter logs unencoded data at DEBUG level
- PHOENIX-2013 Apply PHOENIX-1995 to runnable uberjar as well
- PHOENIX-2027 Queries with Hints are raising IllegalStateException
- PHOENIX-2031 Unable to process timestamp/Date data loaded via PHOENIX org.apache.PHOENIX.pig.PHOENIXHBaseLoader.
- PHOENIX-2032 psql.py is broken after PHOENIX-2013
- PHOENIX-2033 PQS log environment details on launch
- PHOENIX-2063 Row value constructor doesn't work when used in COUNT.
- PHOENIX-2181 HPOENIXHBaseLoader doesn't work with salted tables.
- PHOENIX-914 Native HBase timestamp support to optimize date range queries in Phoenix

1.5.14. Pig

HDP 2.3.4 provides Pig 0.15.0 and the following Apache patches:

- PIG-4635: NPE while running pig script in tez mode(pig 0.15 with tez 0.7).
- PIG-4683: Nested order is broken after PIG-3591 in some cases.
- PIG-4688: Limit followed by POPartialAgg can give empty or partial results in Tez.
- PIG-4696: Empty map returned by a streaming_python udf wrongly contains a null key.
- PIG-4703: TezOperator.stores shall not ship to backend.
- PIG-4707: [Pig on Tez] Streaming job hangs with pig.exec.mapPartAgg=true.
- PIG-4712: [Pig on Tez] NPE in Bloom UDF after Union.
- PIG-4714: Improve logging across multiple components with callerId.
- PIG-4744: Honor tez.staging-dir setting in tez-site.xml.

HDP 2.3.2 provided Pig 0.15.0 and the following Apache patches:

- PIG-4627 [Pig on Tez] Self join does not handle null values correctly
- PIG-4628 Pig 0.14 job with order by fails in mapreduce mode with Oozie
- PIG-4649 [Pig on Tez] Union followed by HCatStorer misses some data
- PIG-4679 Performance degradation due to InputSizeReducerEstimator since PIG-3754

HDP 2.3.0 provided Pig 0.15.0 and the following Apache patch:

• PIG-4624 Error on ORC empty file without schema

1.5.15. Ranger

HDP 2.3.4 provides Ranger 0.5.0 and the following Apache patches:

- RANGER-246: Need to update the current implementation for recent changes in Kafka.
- RANGER-526: Provide REST API to change user role.
- RANGER-586: Ranger plugins should not add dependent libraries to component's CLASSPATH.
- RANGER-590: Escape spaces in the user and group names which are part of rest call uri in UserSync process.
- RANGER-602: Solr client in SolrCloud mode should work with zookeeper settings also.
- RANGER-607: Unable to create multiple policyltems for same user or group.
- RANGER-608: Denied access to list a directory does not generate audit.
- RANGER-652: LDAP configuration tool.
- RANGER-656: Ranger UI KMS Need to handle 404 error when clicked on breadcrumb.

- RANGER-658: Package ranger_credential_helper.py with Ranger Usersync assembly.
- RANGER-661: Plugin receives empty policy list though the service has policies.
- RANGER-663: Race condition during policy update causes policy to get in an bad state.
- RANGER-664: Ranger PolicyRefresh REST Client timeout parameter should be configurable.
- RANGER-665: ranger.ldap.ad.referral property is not getting updated in RANGER-adminsite.xml.
- RANGER-666: Ranger to support Azure SQL Database.
- RANGER-671: Add support to retrieve permissions for the logged in user from UserSession rather going to database every time.
- RANGER-673: Setup changes to allow Ranger service to installed using custom service user.
- RANGER-674: Ranger public rest api gives 200 response for wrong credential instead of 401.
- RANGER-677: Ranger Admin fails to render policies referring to groups that contain "." in name.
- RANGER-680: Remove public group by default in default policy for KMS repo.
- RANGER-681: Update default sync intervals for LDAP and UNIX.
- RANGER-682: Ranger to support Azure Blob Datastore as an audit destination via HDFS audit handler.
- RANGER-684: Ranger Usersync Add Ability to transform user/group names.
- RANGER-687: after each 30 seconds audit is getting updated in plugin tab.
- RANGER-688: Handle scenario where ids of XUser and XPortalUser are not in sync.
- RANGER-697: KeyAdmin role user should see only KMS related audit access logs in Audit tab.
- RANGER-700: Provide a wrapper shell script to run the FileSourceUserGroupBuilder process.
- RANGER-701: Update setup scripts to allow special characters in passwords.
- RANGER-702: Optimize policy download performance.
- RANGER-705: Ranger Usersync should provide summary logs on the sync progress instead of not loggin any details after 2000 users.
- RANGER-706: Optimize audit db upgrade patches to minimize timeout issues.
- RANGER-712: Create a new project which can serve as a template to write ranger extensions.

- RANGER-713: Knox-plugin failed to enable after plugin modification for not to add dependent libraries to component's CLASSPATH.
- RANGER-714: Enhancements to the db admin setup scripts.
- RANGER-715: Fix issues reported by coverity test in Ranger Plugin ClassLoader.
- RANGER-717: Hive and Hbase ranger plugin Audit to DB failed to log after plugin modification for not to add dependent libraries to component's CLASSPATH.
- RANGER-720: Ldap discovery tool doesn't seem to be working as expected.
- RANGER-724: AuditBatchQueue: prevQueueSize not recomputed after initial assignment static code analyzer flagged issue.
- RANGER-725: Add the right .gitignore file to the newly projects so that directory listing is clean after a build.
- RANGER-727: Knox Plugin failed to AuditToSpool file when Audit Destination is down.
- RANGER-731: Ranger plugin for YARN doesn't seem to be able to write audit to Kerberized HDFS.
- RANGER-733: Implement best coding practices to resolve issues found during code scan.
- RANGER-739: Ranger HBase Plugin returning null for RegionObserver.preCompact calls causing hbase:acl issue.
- RANGER-740: Kafka Authorizer interface has added close() method. Ranger should also implement it.
- RANGER-741: Fix installation script to skip Audit DB password check if audit source is SOLR.
- RANGER-742: Ranger usersync fails after syncing 500 users from AD or Idap server when paged results is enabled.
- RANGER-743: External users with Admin Role should be allowed to create/update users.
- RANGER-744: Kafka Authorizer has updated how IP/Host is passed.
- RANGER-745: Upgrade Apache commons-collections.
- RANGER-747: RangerAdmin is considering "none" as valid ZK Host Name for Solr.
- RANGER-748: Users in policy got changed after upgrade.
- RANGER-749: Ranger KMS to support multiple KMS instances with keys across multiple clusters.
- RANGER-754: Ranger YARN Plugin lookup and test connection should support SPENGO enabled HTTP Authentication.
- RANGER-755: Idap run.sh script fails since auth directory does not exist.

- RANGER-756: LdapTool fails with -r option to retrieve only users/group/all.
- RANGER-757: [LDAP tool] authentication fails if use -d option to search only users.
- RANGER-758: Handle special characters in passwords starting from -r.
- RANGER-761: Transaction logs not getting generated under audit menu admin tab if policy name is changed.
- RANGER-766: Yarn Plugin Config hadoop.security.authentication should be non-mandatory with default value.
- RANGER-767: Refactor UserGroupSink implementation and consolidate performance improvements.

HDP 2.3.2 provided Ranger 0.5.0 and the following Apache patches:

 RANGER-551 Policy Validation: If resource levels are not valid for any hierarchy then checks about missing mandatory levels should be skipped

- RANGER-560 Policy validation: Provide user friendly error messages about validation failures
- RANGER-580 Hbase plugin: Plugin may not work after upgrade
- RANGER-584 Service validation: Provide user friendly error messages about validation failures
- RANGER-587 ranger-admin-site.xml not getting updated when ranger.authentication.method is changed
- RANGER-588 Take care of Ranger KMS installation even if 'java' is not in PATH
- RANGER-593 Service def validation: Provide user friendly error messages about validation failures
- RANGER-594 Policy Validation: Change the logic to generate friendly error messages to be like used for Service and Service def
- RANGER-598 Update Ranger config migration script to work with Ranger 0.5
- RANGER-615 Audit to db: Truncate all string values of audit record so that writing of audit does not fail
- RANGER-618 KMS gets slower in key creation once Database grows
- RANGER-621 Solr service-def JSON has incorrect impliedGrants for solr_admin permission
- RANGER-622 Hive plugin: Add jar via beeline throws NPE
- RANGER-623 Enable plugin scripts should handle file permissions for certain umask value
- RANGER-624 Windows installation broken after SQLAnywhere support

- RANGER-625 Change db flavor input parameter value from SQLAnywhere to SQLA
- RANGER-627 Processing done by Audit Shutdown hooks can confuse someone looking at logs to think that shutdown of a service is held up due to Ranger plugin
- RANGER-628 Make filters for ranger-admin search binds configurable
- RANGER-630 Data consistency across API and UI
- RANGER-632 Policy validation error messages produced by the server are not seen by the user
- RANGER-637 Make REFERRAL property in Ranger User sync configurable
- RANGER-638 Ranger admin should redirect back to login page when session cookies expires
- RANGER-639 Storm plugin commons-lang is a required dependency and hence should be packaged as part of storm plugin
- RANGER-641 Ranger kms start fails if java is not set and started using service keyword
- RANGER-642 Update USERSEARCHFILTER for Ranger Authentication on Windows
- RANGER-653 Move delegated admin check to mgr layer from service layer for XPermMap and XAuditMap

HDP 2.3.0 provided Ranger 0.5.0 and the following Apache patches:

- RANGER-422 Add additional database columns to support aggregation
- RANGER-423 Support audit log aggregation in Ranger Admin UI
- RANGER-513 Policy validation: resource hierarchies check does not work with single-node hierarchies as in HDFS
- RANGER-551 Policy Validation: If resource levels are not valid for any hierarchy then checks about missing mandatory levels should be skipped.
- RANGER-564 Add incubating to the release name

- RANGER-219 Autocomplete behavior of hive tables/columns
- RANGER-524 Hbase plugin: list command should prune the tables returned on user permissions
- RANGER-529 Policy Validation: resources of a policy must match one of the resource hierarchies of the service def.
- RANGER-533 Hbase plugin: if user does not have family-level access to any family in a table then user may be incorrectly denied access done at table/family level during get or scan

- RANGER-539 Rolling downgrade changes
- RANGER-545 Fix js error for lower versions of FF (less than 30)
- RANGER-548 Key rollover command fails
- RANGER-550 Hive plugin: Add audit logging support for metadata queries that have filtering support from hive
- RANGER-553 Default policy creation during service creation should handle service defs with multiple hierarchies, e.g. hive, properly
- RANGER-554 Ranger KMS keys listing page does not support pagination
- RANGER-555 Policy view page (from access audit page) gives 404 with Oracle DB
- RANGER-558 Hbase plugin: unless user has READ access at some level under the table/ family being accessed (via scan/get) authorizer should throw an exception and audit
- RANGER-565 Ranger Admin install fails (sometimes) with IO Error when DB used in Oracle
- RANGER-566 Installation of Ranger on Oracle 12c with shared database needs to use private synonym instead of public synonym
- RANGER-569 Enabling Ranger plugin for Hbase should not modify hbase.rpc.protection value
- RANGER-570 Knox plugin: after upgrading ranger from 0.4 to 0.5 the knox plugin won't work because classes with old names are missing
- RANGER-571 Storm plugin: after upgrading ranger from 0.4 to 0.5 the plugin won't work because classes with old names are missing
- RANGER-575 Allow KMS policies to be assigned to all users
- RANGER-576 Storm audit not showing access type in the Ranger Admin Audit UI

HDP CHANGES

 RANGER-450 Failed to install Ranger component due to Ranger policyManager script failures

1.5.16. Slider

HDP 2.3.4 provides Slider 0.80.0 and the following Apache patches:

- SLIDER-128 Support graceful stop of component instances.
- SLIDER-777 Provide slider dependencies as a self contained versioned tarball.
- SLIDER-916 Fix Docker related bugs.

HDP 2.3.2 provided Slider 0.80.0 and the following Apache patches:

IMPROVEMENTS

• SLIDER-812 Make component configurations in appConfig available on the SliderAgent side.

BUG FIXES

- SLIDER-481 giving registry log messages meaningful text.
- SLIDER-911 remove surplus jax rs jsr311-api JAR.
- SLIDER-912 x-insecure rest API should be off by default.
- SLIDER-923 switch to TryOnceThenFail retry policy on IPC (needed for Hadoop 2.8+).
- SLIDER-931 Security permissions on set up ZK path are too lax.
- SLIDER-941 Add JAAS config templates for HBase.

HDP 2.3.0 provided Slider 0.80.0 and the following Apache patches:

IMPROVEMENTS

- SLIDER-812 Making component configurations in appConfig available on the SliderAgent side
- SLIDER-891 Add ability to set Slider AM launch environment during cluster create/start

BUG FIXES

- SLIDER-810 YARN config changes to enable partial logs upload for long running services (default include/exclude patterns does not upload any files)
- SLIDER-877 move SLIDER_HOME assignment to slider.py
- SLIDER-878 Slider cannot support jdk 1.8 for command slider registry –getconf hbase-site –name hb1
- SLIDER-888 intermittent errors when accessing key store password during localization of cert stores
- SLIDER-901 AgentClientProvider should use File.separator in paths for platform independency
- SLIDER-902 add config to client cert gen command
- SLIDER-904 Resource leak reported by coverity scan results
- SLIDER-905 Container request fails when Slider requests container with node label and host constraints

1.5.17. Spark

HDP 2.3.4 provides Spark 1.4.1 and the following Apache patches:

- SPARK-10058: CORE, TESTS, Fix the flaky tests in HeartbeatReceiverSuite.
- SPARK-10389: SQL, [1.5 support order by non-attribute grouping expression on Aggregate.
- SPARK-10515: When killing executor, the pending replacement executors should not be lost
- SPARK-10534: SQL, ORDER BY clause allows only columns that are present in the select projection list.
- SPARK-10577: PYSPARK, DataFrame hint for broadcast join.
- SPARK-10581: DOCS, Groups are not resolved in scaladoc in sql classes.
- SPARK-10619: Can't sort columns on Executor Page.
- SPARK-10741: SQL, Hive Query Having/OrderBy against Parquet table is not working
- SPARK-10790: YARN, Fix initial executor number not set issue and consolidate the codes.
- SPARK-10812: YARN, Fix shutdown of token renewer...
- SPARK-10812: YARN, Spark hadoop util support switching to yarn.
- SPARK-10825: CORE, TESTS, Fix race conditions in StandaloneDynamicAllocationSuite.
- SPARK-10829: SQL, Fix 2 bugs for filter on partitioned columns.
- SPARK-10833: BUILD, Inline, organize BSD/MIT licenses in LICENSE.
- SPARK-10845: SQL, Makes spark.sql.hive.version a SQLConfEntry.
- SPARK-10858: YARN: archives/jar/files rename with # doesn't work unl.
- SPARK-10859: SQL, fix stats of StringType in columnar cache.
- SPARK-10871: include number of executor failures in error msg.
- SPARK-10885: STREAMING, Display the failed output op in Streaming UI.
- SPARK-10889: STREAMING, Bump KCL to add MillisBehindLatest metric.
- SPARK-10901: YARN, spark.yarn.user.classpath.first doesn't work.
- SPARK-10904: SPARKR, Fix to support `select(df, c("col1", "col2"))`.
- SPARK-10914: UnsafeRow serialization breaks when two machines have different Oops size..
- SPARK-10932: PROJECT INFRA, Port two minor changes to release-build.sh from scripts' old repo.
- SPARK-10934: SQL, handle hashCode of unsafe array correctly.

- SPARK-10952: Only add hive to classpath if HIVE_HOME is set...
- SPARK-10955: STREAMING, Add a warning if dynamic allocation for Streaming applications.
- SPARK-10959: PYSPARK, StreamingLogisticRegressionWithSGD does not t....
- SPARK-10959: PYSPARK, StreamingLogisticRegressionWithSGD does not train with given regParam and convergenceTol parameters.
- SPARK-10960: SQL, SQL with windowing function should be able to refer column in inner select.
- SPARK-10971: SPARKR, RRunner should allow setting path to Rscript...
- SPARK-10973: ML, PYTHON, Fix IndexError exception on SparseVector when asked for index after the last non-zero entry.
- SPARK-10980: SQL, fix bug in create Decimal.
- SPARK-10981: SPARKR, SparkR Join improvements.
- SPARK-11009: SQL, fix wrong result of Window function in cluster mode.
- SPARK-11023: YARN, Avoid creating URIs from local paths directly...
- SPARK-11026: YARN, spark.yarn.user.classpath.first does work for 'SPARK-submit –jars hdfs://user/foo.jar'.
- SPARK-11032: SQL, correctly handle having.
- SPARK-11039: DOCS, WEBUI, Document additional ui configurations.
- SPARK-11047: Internal accumulators miss the internal flag when replaying events in the history server.
- SPARK-11051: CORE, Do not allow local checkpointing after the RDD is materialized and checkpointed.
- SPARK-11056: Improve documentation of SBT build...
- SPARK-11063: STREAMING, Change preferredLocations of Receiver's RDD to hosts rather than hostports.
- SPARK-11066: Update DAGScheduler's "misbehaved ResultHandler".
- SPARK-11094: Strip extra strings from Java version in test runner.
- SPARK-11103: SQL, Filter applied on Merged Parquet shema with new column fail.
- SPARK-11104: STREAMING, Fix a deadlock in StreamingContex.stop.
- SPARK-11126: SQL, Fix a memory leak in SQLListener._stageIdToStageMetrics.
- SPARK-11126: SQL, Fix the potential flaky test.

- SPARK-11135: SQL, Exchange incorrectly skips sorts when existing ordering is non-empty subset of required ordering.
- SPARK-11153: SQL, Disables Parquet filter push-down for string and binary columns.
- SPARK-11188: SQL, Elide stacktraces in bin/SPARK-sql for AnalysisExceptions.
- SPARK-11233: SQL, register cosh in function registry.
- SPARK-11244: SPARKR, sparkR.stop() should remove SQLContext.
- SPARK-11246: SQL, Table cache for Parquet broken in 1.5.
- SPARK-11251: Fix page size calculation in local mode.
- SPARK-11264: bin/SPARK-class can't find assembly jars with certain GREP_OPTIONS set.
- SPARK-11270: STREAMING, Add improved equality testing for TopicAndPartition from the Kafka Streaming API.
- SPARK-11287: Fixed class name to properly start TestExecutor from deploy.client.TestClient.
- SPARK-11294: SPARKR, Improve R doc for read.df, write.df, saveAsTable.
- SPARK-11299: DOC, Fix link to Scala DataFrame Functions reference.
- SPARK-11302: MLLIB, 2) Multivariate Gaussian Model with Covariance matrix returns incorrect answer in some cases.
- SPARK-11303: SQL, filter should not be pushed down into sample.
- SPARK-11417: SQL, no @Override in codegen.
- SPARK-11424: Guard against double-close() of RecordReaders.
- SPARK-11434: SQL, Fix test "Filter applied on merged Parquet schema with new column fails".
- SPARK-5966: WIP, SPARK-submit deploy-mode cluster is not compatible with master local>.
- SPARK-8386: SQL, add write.mode for insertIntoJDBC when the parm overwrite is false.

HDP 2.3.2 provided Spark 1.4.1 and the following Apache patches:

NEW FEATURES

- SPARK-1537 Add integration with Yarn's Application Timeline Server.
- SPARK-6112 Provide external block store support through HDFS RAM_DISK.

BUG FIXES

 SPARK-10623 NoSuchElementException thrown when ORC predicate push-down is turned on. HDP 2.3.0 provided Spark 1.3.1 and the following Apache patches:

IMPROVEMENTS

 SPARK-7326 (Backport) Performing window() on a WindowedDStream doesn't work all the time JDK 1.7 repackaging

1.5.18. Sqoop

HDP 2.3.4 provides Sqoop 1.4.6 and the following Apache patch:

 SQOOP-2399 Sqoop import into Hbase - BigDecimalSplitter java.lang.ArrayIndexOutOfBoundsException.

HDP 2.3.2 provided Sqoop 1.4.6 and the following Apache patches:

IMPROVEMENTS

- SQOOP-2387 Sqoop should support importing from table with column names containing some special character.
- SQOOP-2457 Add option to automatically compute statistics after loading date into a hive table.

HDP 2.3.0 provided Sqoop 1.4.6 and the following Apache patches:

IMPROVEMENTS

• SQOOP-2370 Netezza - need to support additional options for full control character handling.

BUG FIXES

 SQOOP-2326 Fix Netezza trunc-string option handling and unnecessary log directory during imports.

1.5.19. Storm

HDP 2.3.4 provides Storm 0.10.0-beta and the following Apache patches:

- STORM-1017: If ignoreZkOffsets set true, KafkaSpout will reset zk offset when recover from failure.
- STORM-1030: Hive Connector Fixes.
- STORM-1102: Add a default flush interval for HiveBolt.
- STORM-1147: STORM JDBCBolt should add validation to ensure either insertQuery or table name is specified and not both.
- STORM-1203: Worker metadata file creation doesn't useSTORM.log.dir config.
- STORM-139: hashCode does not work for byte[].

- STORM-412: Allow users to modify logging levels of running topologies.
- STORM-742: Let ShellBolt treat all messages to update heartbeat.
- STORM-992: A bug in the timer.clj might cause unexpected delay to schedule new event.
- STORM-996: netty-unit-tests/test-batch demonstrates out-of-order delivery.

HDP 2.3.2 provided Storm 0.10.0-beta, with no additional Apache patches.

HDP 2.3.0 provided Storm 0.10.0-beta and the following Apache patches:

- STORM-166 Highly Available Nimbus
- STORM-583 Add Microsoft Azure Event Hub spout implementations
- STORM-691 Add basic lookup / persist bolts
- STORM-703 With hash key option for RedisMapState, only get values for keys in batch
- STORM-708 CORS support for STORM UI.
- STORM-711 All connectors should use collector.reportError and tuple anchoring.
- STORM-713 Include topic information with Kafka metrics.
- STORM-714 Make CSS more consistent with self, prev release
- STORM-724 Document RedisStoreBolt and RedisLookupBolt which is missed.
- STORM-727 Storm tests should succeed even if a storm process is running locally.
- STORM-741 Allow users to pass a config value to perform impersonation.

1.5.20. Tez

HDP 2.3.4 provided Tez 0.7.0 and the following Apache patches:

- TEZ-1314: Port MAPREDUCE-5821 to Tez.
- TEZ-2398: Flaky test: TestFaultTolerance.
- TEZ-2436: Tez UI: Add cancel button in column selector.
- TEZ-2538: ADDITIONAL_SPILL_COUNT wrongly populated for DefaultSorter with multiple partitions.
- TEZ-2553: Tez UI: Tez UI Nits.
- TEZ-2561: Port for TaskAttemptListenerImpTezDag should be configurable.
- TEZ-2758: Remove append API in RecoveryService after TEZ-1909...
- TEZ-2781: Fallback to send only TaskAttemptFailedEvent if taskFailed heartbeat fails.

- TEZ-2787: Tez AM should have java.io.tmpdir=./tmp to be consistent with tasks.
- TEZ-2808: Race condition between preemption and container assignment.
- TEZ-2829: Tez UI: minor fixes to in-progress update of UI from AM.
- TEZ-2850: Tez MergeManager OOM for small Map Outputs.
- TEZ-2851: Support a way for upstream applications to pass in a caller context to Tez.
- TEZ-2866: Tez UI: Newly added columns wont be displayed by default in tables.
- TEZ-2874: Improved logging for caller context.
- TEZ-2878: Tez UI: AM error handling Make the UI handle cases in which AM returns unexpected/no data.
- TEZ-2882: Consider improving fetch failure handling.
- TEZ-2885: Remove counter logs from AMWebController.
- TEZ-2887: Tez build failure due to missing dependency in pom files.
- TEZ-2893: Tez UI: Retain vertex info displayed in DAG details page even after completion.
- TEZ-2894: Tez UI: Disable sorting for few columns while in progress. Display an alert on trying to sort them.
- TEZ-2895: Tez UI: Add option to enable and disable in-progress.
- TEZ-2896: Fix thread names used during Input/Output initialization.
- TEZ-2899: Backport graphical view fix from TEZ-2899.
- TEZ-2907: NPE in IFile.Reader.getLength during final merge operation.
- TEZ-2908: Tez UI: Errors are logged, but not displayed in the UI when AM fetch fails.
- TEZ-2909: Tez UI: Application link in All DAGs table is disable when application history is unavailable.
- TEZ-2910: Tez should invoke HDFS Client API to set up caller context.
- TEZ-2915: Tez UI: Getting back to the DAG details page is difficult.
- TEZ-2923: Tez Live UI counters view empty for vertices, tasks, attempts.
- TEZ-2927: Tez UI: Graciously fail when system-metrics-publisher is disabled.
- TEZ-2929: Tez UI: Dag details page displays vertices to be running even when dag have completed.
- TEZ-2930: Tez UI: Parent controller is not polling at times.
- TEZ-2933: Tez UI: Load application details from RM when available.

- TEZ-2936: Support HDFS-based Timeline writer.
- TEZ-2946: Tez UI: At times RM return a huge error message making the yellow error bar to fill the whole screen.
- TEZ-2947: Tez UI: Timeline, RM : AM requests gets into a consecutive loop in counters page without any delay.
- TEZ-2949: Allow duplicate dag names within session for Tez.
- TEZ-2960: Tez UI: Move hardcoded url namespace to the configuration file.
- TEZ-2968: Counter limits exception causes AM to crash.
- TEZ-2970: Re-localization in TezChild does not use correct UGI.
- TEZ-2975: Bump up apache commons dependency.
- TEZ-2995: Timeline primary filter should only be on callerId and not type.

HDP 2.3.2 provided Tez 0.7.0 and the following Apache patches:

IMPROVEMENTS

- TEZ-2719 Consider reducing logs in unordered fetcher with shared-fetch option.
- TEZ-2767 Make TezMxBeanResourceCalculator the default resource calculator.
- TEZ-2789 Backport events added in TEZ-2612 to branch-0.7.
- TEZ-2812 Tez UI, Update task and attempt tables while in progress.
- TEZ-2813 Tez UI, add counter data for rest api calls to AM Web Services v2.
- TEZ-2817 Tez UI, update in progress counter data for the dag vertices and tasks table.
- TEZ-2817 Tez UI, update in progress counter data for the dag vertices and tasks table.
- TEZ-2830 Backport TEZ-2774 to branch-0.7. Improvements to logging in the AM and part of the runtime.
- TEZ-2844 Backport TEZ-2775 to branch-0.7. Improve and consolidate logging in Runtime components.
- TEZ-2876 Tez UI, Update vertex, task and attempt details page while in progress.

BUG FIXES

- TEZ-2211 Tez UI. Allow users to configure timezone.
- TEZ-2291 TEZ UI. Improper vertex name in tables.
- TEZ-2483 Tez UI, Show error if in progress fails due to AM not reachable.
- TEZ-2549 Reduce Counter Load on the Timeline Server.

- TEZ-2602 Throwing EOFException when launching MR job.
- TEZ-2660 Tez UI, need to show application page even if system metrics publish is disabled.
- TEZ-2663 SessionNotRunning exceptions are wrapped in a ServiceException from a dying AM.
- TEZ-2745 ClassNotFound in InputInitializer causes AM to crash.
- TEZ-2752 logUnsuccessful completion in Attempt should write original finish time to ATS.
- TEZ-2754 Tez UI. StartTime and EndTime is not displayed with right format in Graphical View.
- TEZ-2761 Addendum fix build failure for java 6.
- TEZ-2761 Tez UI. update the progress on the dag and vertices pages with info from AM.
- TEZ-2766 Tez UI. Add vertex in-progress info in DAG details.
- TEZ-2768 Log a useful error message when the summary stream cannot be closed when shutting down an AM.
- TEZ-2780 Tez UI, Update All Tasks page while in progress.
- TEZ-2792 Add AM web service API for tasks.
- TEZ-2792 Addendum fix build failure for java 6.
- TEZ-2807 Log data in the finish event instead of the start event.
- TEZ-2812 Preemption sometimes does not respect heartbeats between preemptions.
- TEZ-2816 Preemption sometimes does not respect heartbeats between preemptions.
- TEZ-2825 Report progress in terms of completed tasks to reduce load on AM for Tez UI.
- TEZ-2834 Make Tez preemption resilient to incorrect free resource reported by YARN.
- TEZ-2842 Tez UI, Update Tez App details page while in-progress.
- TEZ-2847 Tez UI, Task details doesn't gets updated on manual refresh after job complete.
- TEZ-2853 Tez UI, task attempt page is coming empty.
- TEZ-814 Improve heuristic for determining a task has failed outputs.
- TEZ-814 Improve heuristic for determining a task has failed outputs.

INCOMPATIBLE CHANGES

• TEZ-2768 Log a useful error message when the summary stream cannot be closed when shutting down an AM.

HDP 2.3.0 provided Tez 0.7.0 and the following Apache patches:

IMPROVEMENTS

- TEZ-2076 Tez framework to extract/analyze data stored in ATS for specific dag.
- TEZ-2461 tez-history-parser compile fails with hadoop-2.4.

BUG FIXES

- TEZ-1529 ATS and TezClient integration in secure kerberos enabled cluster.
- TEZ-2391 TestVertexImpl timing out at times on jenkins builds.
- TEZ-2409 Allow different edges to have different routing plugins
- TEZ-2447 Tez UI: Generic changes based on feedbacks.
- TEZ-2453 Tez UI: show the dagInfo is the application has set the same.
- TEZ-2455 Tez UI: Dag view caching, error handling and minor layout changes
- TEZ-2460 Temporary solution for issue due to YARN-2560
- TEZ-2474 The old taskNum is logged incorrectly when parallelism is changed
- TEZ-2475 Fix a potential hang in Tez local mode caused by incorrectly handled interrupts.
- TEZ-2478 Move OneToOne routing to store events in Tasks.
- TEZ-2481 Tez UI: graphical view does not render properly on IE11
- TEZ-2482 Tez UI: Mouse events not working on IE11
- TEZ-2489 Disable warn log for Timeline ACL error when tez.allow.disabled.timelinedomains set to true.
- TEZ-2504 Tez UI: tables show status column without scrolling, numeric 0 shown as Not available
- TEZ-2505 PipelinedSorter uses Comparator objects concurrently from multiple threads.
- TEZ-2509 YarnTaskSchedulerService should not try to allocate containers if AM is shutting down.
- TEZ-2513 Tez UI: Allow filtering by DAG ID on All dags table.
- TEZ-2523 Tez UI: derive applicationId from dag/vertex id instead of relying on json data
- TEZ-2527 Tez UI: Application hangs on entering erroneous RegEx in counter table search box
- TEZ-2528 Tez UI: Column selector buttons gets clipped, and table scroll bar not visible in mac.
- TEZ-2535 Tez UI: Failed task attempts link in vertex details page is broken.
- TEZ-2539 Tez UI: Pages are not updating in IE.

- TEZ-2541 DAGClientImpl enable TimelineClient check is wrong.
- TEZ-2546 Tez UI: Fetch hive query text from timeline if dagInfo is not set.
- TEZ-2547 Tez UI: Download Data fails on secure, cross-origin clusters
- TEZ-2548 TezClient submitDAG can hang if the AM is in the process of shutting down.
- TEZ-2554 Tez UI: View log link does not correctly propagate login crendential to read log from YARN web.
- TEZ-2568 auto_sortmerge_join_5 fails in Tez mode

1.5.21. ZooKeeper

HDP 2.3.4 provides ZooKeeper 3.4.6 and the following Apache patches:

• ZOOKEEPER-706 Large numbers of watches can cause session re-establishment to fail.

HDP 2.3.2 provided ZooKeeper 3.4.6 and the following Apache patches:

- ZOOKEEPER-1506: Re-try DNS hostname -> IP resolution if node connection fails.
- ZOOKEEPER-1574: Set syn:eol-style property to native.
- ZOOKEEPER-1575: adding .gitattributes to prevent CRLF and LF mismatches for source and text files.
- ZOOKEEPER-1791: ZooKeeper package includes unnecessary jars that are part of the package.
- ZOOKEEPER-1848: [WINDOWS] Java NIO socket channels does not work with Windows ipv6 on JDK6.
- ZOOKEEPER-1876: Add support for installing windows services in .cmd scripts.
- ZOOKEEPER-1888: ZkCli.cmd commands fail with "java' is not recognized as an internal or external command".
- ZOOKEEPER-1897: ZK Shell/Cli not processing commands.
- ZOOKEEPER-1926: Unit tests should only use build/test/data for data.
- ZOOKEEPER-1952: Default log directory and file name can be changed.
- ZOOKEEPER-2053: Make scripts use ZOOKEEPER_HOME if set.
- ZOOKEEPER-2064: Prevent resource leak in various classes.

HDP 2.3.0 provided ZooKeeper 3.4.6, with no additional Apache patches.

1.6. Common Vulnerabilities and Exposures

No information-security vulnerabilities and exposure (CVEs) fixes apply to HDP 2.3.4.

1.7. Third-party Licenses

Global: Apache 2.0

Component	Subcomponents	License
Accumulo	JCommander	JCommander
Falcon	cern.colt* , cern.jet*, cern.clhep	CERN
Knox	ApacheDS, Groovy	ANTLR
Knox	SL4J	MIT
Knox	Jetty and Jerico	EPL
Knox	ApacheDS	Bouncy Castle
Oozie	JDOM Oro	
Phoenix		EPL
Storm	Logback	EPL

1.8. Fixed Issues

Fixed issues represents selected issues that were previously logged via Hortonworks Support, but are now addressed in the current release. These issues may have been reported in previous versions within the Known Issues section; meaning they were reported by customers or identified by Hortonworks Quality Engineering team.

Potential Data Loss

None.

Security

Hortonworks Bug ID	Apache JIRA	Component	Summary	
BUG-28778	HIVE-9013	Hive	Hive set command exposes metastore db password	
BUG-35952	RANGER-680	Ranger	Default policies for KMS repo	
BUG-44378	RANGER-657	Ranger	Ranger-Solr: Issue with Mapping Principals to usernames "solr"	
BUG-45035	RANGER-661	Ranger	Plugin receives empty policy list though the service has policies	
BUG-45039	RANGER-663	Ranger	Race condition during policy update causes policy to get in an bad state	
BUG-45431	HDFS-9175	HDFS	Change scope of 'AccessTokenProvider.getAcce and 'CredentialBasedAccessTokenF abstract methods to public	•
BUG-45489	HIVE-11995	Hive	Remove repetitively setting permissions in insert/load overwrite partition	
BUG-45948		Kafka	Command line script to recursively change zookeeper ACLs for Kafka zookeeper znodes	

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-46149	HIVE-10528	Hive	Hiveserver2 in HTTP mode is not applying auth_to_local rules
BUG-46556	RANGER-714	Ranger	Restrict group and role data for only ADMIN users
BUG-47553	RANGER-608	Ranger	Denied access to HDFS file/ directory is not audited in Ranger
BUG-47606	RANGER-749	Ranger	Ranger KMS to support multiple KMS instances with keys across multiple clusters
BUG-47791		Hue	Django Vulnerabilities in Hue
BUG-47823	HADOOP-12049	Hadoop Common	Control http authentication cookie persistence via configuration. HADOOP-12049 introduces a new configuration setting to control the persistence of the HTTP cookie passed to the client during authentication with Hadoop HTTP consoles.
BUG-49158	HADOOP-12617	Hadoop Common	SPNEGO authentication request to non-default realm gets default realm name inserted in target server principal

Incorrect Results

Hortonworks Bug ID	Apache JIRA	Component	Summary	
BUG-41313	HIVE-11432	Hive	Hive macro give same result for different arguments	
BUG-44489	HIVE-11892	Hive	UDTF run in local fetch task does not return rows forwarded during GenericUDTF.close()	
BUG-44539	SQOOP-2399	Sqoop	Sqoop import into Hbase - BigDecimalSplitter java.lang.ArrayIndexOutOfBo	undsException
BUG-45496	HIVE-11517	Hive	Vectorized auto_smb_mapjoin_14.q produces different results	
BUG-45582		Hue	Cluster running Hue 2.6.1 Null values are being returned as 'None' and they are converted to blank value while exporting as csv file	
BUG-46167	PHOENIX-2313	Phoenix	org.apache.phoenix.schema.T Error while querying a table that has an index with a Boolean	Type Mismatch Exce
BUG-46507	HIVE-12230	Hive	custom UDF configure() not called in Vectorization mode	
BUG-47209		Ranger	check_db_connnection in Ambari setup_ranger.py	

Hortonworks Bug ID	Apache JIRA	Component	Summary
			does not properly escape
			before passing to shell

Stability

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-26978	HDFS-6481	HDFS	Datanode Manager #get Datanode Storage Infos (should check the length of storage IDs
BUG-27659	HIVE-12556	Hive	Ctrl-C in beeline doesn't kill Tez query on HS2
BUG-30068	HIVE-12444	Hive	Global Limit optimization on ACID table without base directory may throw exception
BUG-42203	HIVE-11499	Hive	Datanucleus leaks classloaders when used using embedded metastore with HiveServer2 with UDFs
BUG-42415	HIVE-11422	Hive	Join a ACID table with non- ACID table fail with MR
BUG-43592	HIVE-12204	Hive	Tez queries stopped running with ApplicationNotRunningException
BUG-43603	HIVE-12262	Hive	Session log dir cannot be created in some cases
BUG-44212	HIVE-12084	Hive	Hive queries with ORDER BY and large LIMIT fails with OutOfMemoryError Java heap space
BUG-44549	PHOENIX-2118	Phoenix	Remove/modfiy usages of Guava StopWatch and deprecated ComparisonChain methods
BUG-45090	ZOOKEEPER-1952	Zookeeper	zookeeper.log.file property is not respected; log output goes only to the zookeeper.out
BUG-45179	PIG-4635	Pig, Tez	Pig 0.15 on Tez 0.7 NPE
BUG-45238	HADOOP-12089	Hadoop Common	StorageException complaining "no lease ID" when updating FolderLastModifiedTime in WASB
BUG-45240	HADOOP-12239	Hadoop Common	StorageException complaining "no lease ID" when updating FolderLastModifiedTime in WASB
BUG-45346		Kafka	Sleep value for KILL command is set to 0.1 in install_kafka.sh
BUG-45361	HBASE-14594	HBase	Use new DNS API introduced in HADOOP-12437
BUG-45465	HIVE-11977	Hive	Hive should handle an external avro table with zero length files present

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-45664		Kafka	Memory leak in Kafka Broker caused by leak in instance of ConcurrentHashMap/ socketContainer
BUG-45688	KAFKA-2012	Kafka	Kafka index file corruption
BUG-45717	STORM-1030	Storm	Synchronization error between HiveBolt and heartbeat thread causing missed HiveWriter
BUG-45943	HBASE-14207	HBase	Region was hijacked and remained in transition when RS failed to open a region and later regionplan changed to new RS on retry
BUG-45952	HBASE-14317	HBase	Stuck FSHLog: bad disk (HDFS-8960) and can't roll WAL
BUG-45955	HBASE-14361	HBase	ReplicationSink should create Connection instances lazily
BUG-46328	YARN-2910	YARN	FSLeafQueue can throw ConcurrentModificationExcepti
BUG-46607	HADOOP-12484	Hadoop Common	Single File Rename Throws Incorrectly In Potential Race Condition Scenarios
BUG-47136	HADOOP-11685	Hadoop Common	StorageException complaining "no lease ID" during HBase distributed log splitting
BUG-47179	HADOOP-12508	Hadoop Common	Delete fails with exception when lease is held on blob
BUG-47180	HADOOP-12533	Hadoop Common	Introduce FileNotFoundException in WASB for read and seek API
BUG-47480	FALCON-1595	Falcon	Falcon server loses ability to communicate with HDFS over time
BUG-47483	HIVE-11698	Hive	Add additional test for PointLookupOptimizer
BUG-47563	HIVE-12364	Hive	Distcp job fails when run under Tez
BUG-47757	HIVE-12156	Hive, Hive View	expanding view doesn't quote reserved keyword
BUG-47910	HIVE-12250	Hive	Zookeeper connection leaks in Hive's HBaseHandler.
BUG-48437	HIVE-12476	Hive	Metastore NPE on Oracle with Direct SQL
BUG-49159	STORM-1030	Storm	Storm HiveBolt sendHeartBeat flag is set to false after connectivity is lost with Hive database, causing heartbeats to stop until worker is restarted

Query Failure

None.

Upgrade

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-44874	RANGER-677	Ranger	After upgrade, Ranger Admin fails to render policies referring to groups that contain "." in name
BUG-44884	RANGER-706	Ranger	2.2 to 2.3 upgrade timeout while migrating Ranger
BUG-46275	AMBARI-13578	Ambari, Ranger	Hive Server Start times out due to ranger http calls
BUG-46387		Ambari, Ranger	Upgrade: Ranger needs ldap bind pwd after upgrade
BUG-46390		Ambari, Ranger	Patched Ranger fails during RU
BUG-48155	AMBARI-14153	Ranger	Handle install failures/ patch status during ranger upgrade and make detailed logs available

Usability

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-38913	AMBARI-11634	Kafka	Kafka Service Check seems to complete successfully, however the stdout indicates an error creating a previously created topic
BUG-43333	YARN-4009, YARN-2513	Tez, YARN	Functional standalone UI (hosted in ATS) for Tez
BUG-43578	HIVE-11919	Hive	Hive Union Type Mismatch
BUG-44481	HDFS-9082	HDFS	Change the log level in WebHdfsFileSystem.initialize(from INFO to DEBUG
BUG-44568	YARN-291, YARN-313	YARN	Support NM resource dynamic reconfiguration with CLI.
BUG-45264	HADOOP-12437	HDFS	HDFS and YARN configs for Keberized Dual Homing
BUG-45396	ATLAS-198	Atlas	Atlas Dashboard Requires Internet Connectivity
BUG-45569	HIVE-12235	Hive	Improve beeline logging for dynamic service discovery
BUG-45583	HIVE-11960	Hive	braces in join conditions are not supported
BUG-45722	HADOOP-12350	Hadoop Common	WASB Logging: Improve WASB Logging around deletes, reads and writes
BUG-47306	RANGER-712	Ranger	Add a samples project to Ranger to enable clients and VARs to write extensions to Ranger
BUG-47475	HIVE-10592	Hive	ORC file dump in JSON format

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-48014	HDFS-8829	HDFS	Make SO_RCVBUF and SO_SNDBUF size configurable for DataTransferProtocol sockets and allow configuring auto-tuning
BUG-48022	STORM-1203	Storm	Worker metadata file creation doesn't use storm.log.dir config
BUG-48187	MAPREDUCE-6478	MapReduce	Add an option to skip cleanupJob stage or ignore cleanup failure during commitJob().
BUG-49030		Hue	No "permission denied" message is displayed in hue file browser when user with no permissions uploads a file.

Performance

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-44879	RANGER-681	Ranger	Usersync interval between cycles is set to 1ms
BUG-46319	PIG-4703	Pig	TezOperator.stores shall not ship to backend
BUG-47415	HIVE-12354	Hive	MapJoin with double keys is slow on MR
BUG-47481	HIVE-11461	Hive	Transform flat AND/OR into IN struct clause
BUG-47485	HIVE-11573	Hive	PointLookupOptimizer can be pessimistic at a low nDV
BUG-47904	HIVE-12312	Hive	Excessive logging in PPD code

Other

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-44329	HDFS-9063	HDFS	HDFS - Correctly handle snapshot path for getContentSummary
BUG-44544	HADOOP-11098	Hadoop Common	Max Non Heap Memory default changed between JDK7 and 8
BUG-45083	HIVE-10752	HCatalog, Pig	Pig scripts that involve more than 66 columns return null results when MapReduce is the execution engine.
BUG-45687		Kafka	kafka.out is not rotating causing it to grow very large in size
BUG-46243	AMBARI-12678	Ambari, Kafka	Installing additional Kafka broker on node with hostname that comes alphabetically before existing broker fails to start
BUG-47431	HADOOP-12334	Hadoop Common	Change Mode Of Copy Operation of HBase WAL

Hortonworks Bug ID	Apache JIRA	Component	Summary
			Archiving to bypass Azure Storage Throttling after retries
BUG-47612	HADOOP-12551	Hadoop Common	Introduce FileNotFoundException for open and getFileStatus API's in WASB
BUG-47731	HDFS-8099	HDFS	Change "DFSInputStream has been closed already" message to debug log level
BUG-47820	HBASE-14788	HBase	Splitting a region does not support the hbase.rs.evictblocksonclose config when closing source region
BUG-49167	HDFS-9434	HDFS	Recommission a datanode with 500k blocks may pause NN for 30 seconds
BUG-49324	HDFS-9397	HDFS	Fix typo for readChecksum() LOG.warn in BlockSender.java
BUG-49952	YARN-3987 YARN-3604	YARN	Backport YARN-3604/ YARN-3987 to 2.3-maint

1.9. Known Issues

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-23260	HIVE-11421	Hive	Insert after alter table on Acid table causes ArrayIndexOutOfBoundsException Issue: Schema evolution is not supported for Acid tables. Alter Table commands on Acid table may make the table unreadable. There is not w/a after that.
BUG-30022	HIVE-7693	Hive	Invalid column ref error in order by when using column alias in select clause and using having
BUG-30556		Hive	Killed job is not display correctly by ATS hook failure
BUG-31408	HIVE-9642	Hive	Hive metastore client retries don't happen consistently for all api calls
BUG-38390		Ranger	Ambari ranger-env settings for admin and usersync log dir don't seem to do anything. Issue: The log directory specified for the rangeradmin and ranger-usersync component configurations are not being used in the current release.

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-38471	HDFS-8512	HDFS	HDFS-8512 WebHDFS: GETFILESTATUS should return LocatedBlock with storage type info
BUG-38928	HIVE-11599	Hive	Alter table transactional=false on ACID table misleading user. create transactional table would be better
			Issue: Once an ACID table is created (with transactional=true) and data is written to it, changing the property to transactional=false may cause wrong data to be returned by queries over this table.
BUG-38980	HBASE-14223	HBase	Meta WALs are not split or cleared
			Issue: In case a meta region gets moved from one region server to another region server, the write ahead logs for the meta table might be left in the HDFS directory for the regionserver if that particular regionserver fails. This might leave the WAL files in that directory until they are removed manually, and also may result in the previous regionservers to be listed as "dead regionservers" in the master UI indefinitely. However, this is harmless and does not cause any data loss other other operational issues in HBase.
BUG-39663		Hive	Hive compactor fails when 'hive' user does not have x permissions on the table directory
BUG-39988	HIVE-11110	Hive	CBO : Default partition filter is from MetaStore query causing TPC-DS to regress by 3x
BUG-40720	HIVE-11852	Falcon, Hive	numRows and rawDataSize table properties are not replicated by HiveDR job.
BUG-42084		Hive	Prevent misconfiguration when StorageBasedAuthorization is set on hive.security.authorization.manage
BUG-42151		Hive	HS2/Metastore JVM settings
BUG-42569	HIVE-10022	Hive	'create database [db_name] location / tmp/[db_name].db' via

Hortonworks Bug ID	Apache JIRA	Component	Summary
			beeline throws [hrt_qa] does not have [WRITE] privilege although hive.server2.enable.doAs=false when Ranger or StdAuth is on.
BUG-42752	HIVE-12366	Hive	HiveServer-Concurrency - Joins and select- joins tests failing with dag.RootInputInitializerManage Failed InputInitializer for Input: v2 on vertex vertex_*
BUG-43129		Hive	ACID update/delete query fails with ArrayIndexOutOfBoundsExcept when there is null struct
BUG-44646	HIVE-11935	Hive	HS2LongRunningHTTP: Describe table intermittently throws NPE
BUG-44725		Spark	spark-shell failing to launch due to no response from timeline server in dual- homed setup
BUG-44951		Spark	pyspark doesn't recognize NN HA unless run from / usr/hdp/current/spark- client/bin/pyspark directly. If you try with just / usr/bin/pyspark, which is just a softlink to the above directory, it returns UnknownHostException
BUG-45459	ATLAS-92	Atlas	import-hive.sh failed to find HiveMetaStoreBridge
BUG-45525	HIVE-11401	Hive	Predicate push down does not work with Parquet when partitions are in the expression
BUG-45878		Hive	Hive Streaming does not honor orc.compress.* table properties
BUG-46092	HIVE-7193	Hive	We need to filter users who can connect on our HiveServer2 to those in a particular LDAP group (with nested groups)
BUG-46128		Storm	Kafka spout showing errors in the log streaming workflow
BUG-46394		Hive	Hiveserver2 Error Seen After Upgrade
BUG-46771	HIVE-11716	Hive	Reading ACID table from non-acid session should raise an error
BUG-47148	ATLAS-271	Atlas	Type names starting with "hive_" are reserved for internal use by the Atlas system and as such should

Hortonworks Bug ID	Apache JIRA	Component	Summary
			not be used to create custom types.
BUG-47626		HBase, Hive, Phoenix	Creating Hive table on Hbase fails in HDP 2.3.x with Phoenix Dependencies
BUG-47662		Ranger	UserSync - group sync is marked as INTERNAL even if the group is synced from LDAP
			Issue: When the groups are synched from LDAP/AD, the ranger admin portal is showing the group as INTERNAL group instead of EXTERNAL group. It does not affect any functionality of Ranger.
BUG-47706	HIVE-11603	Hive	MR: IndexOutOfBoundsException thrown when accessing a union all subquery and filtering on a column which does not exist in all underlying tables
BUG-47811		Spark	Application data missing from Spark History server
BUG-47834		Hive	MR query on non- partition table NPE if hive.limit.query.max.table.parti is set other than -1
BUG-48078		Storm	Netty connection exceptions in the logs when a topology is deployed
BUG-48217		YARN	After restarting Yarn services, applications stays in ACCEPTED state
BUG-48560	PHOENIX-2496	Phoenix	PQS fails to respond to SIGTERM when HMaster is dead
BUG-48953	HBASE-14886	HBase	ReplicationAdmin does not use full peer configuration
BUG-49181	HBASE-14838	HBase	SimpleRegionNormalizer does not merge empty (<1MB) regions
BUG-49181	HBASE-14838	HBase	Clarify that SimpleRegionNormalizer does not merge empty (<1MB) regions
BUG-49182	HBASE-14867	Spark	SimpleRegionNormalizer needs to have better heuristics to trigger merge operation
BUG-49182	HBASE-14867	HBase	SimpleRegionNormalizer needs to have better heuristics to trigger merge operation
BUG-49244		YARN, Spark	Spark 1.5.2 integration with YARN ATS (Application

Hortonworks Bug ID	Apache JIRA	Component	Summary
			Timeline Server) 1.5 is not yet ready for widespread production use, especially on large clusters that also have Hive workloads running on them.
BUG-49327	HBASE-14928	HBase	Start row should be set for query through HBase REST gateway involving globbing option
BUG-49424	HBASE-10390	HBase	Track HBASE-10390 on HDP
BUG-49430		Phoenix	After local index changes, the explain plan could show scan over the physical data table name instead of the local index. The query plan contains index id, for example -32766, represents using local indexes.
			After local index changes, the explain plan could show scan over the physical data table name instead of the local index. The query plan contains index id, for example -32766, represents using local indexes.
BUG-49433	PHOENIX-1734	Phoenix	Phoenix is returning wrong or empty results when querying splitted tables. If region merges or splits are happening for tables with local indexes, the queries that are running during the split/merge might end up seeing invalid results.
BUG-49509	PHOENIX-2500	Phoenix	Phoenix-queryServer ha is failing with RejectedExecutionException Issue: It is possible the clients using the Phoenix QueryServer might unexpectedly see application-level exceptions when the QueryServer is in the process of shutting down. Workaround: Users should simply resubmit their query against an operation Phoenix QueryServer instance.
BUG-49531	HIVE-11740	HCatalog, Hive	NPE in DynamicPartFileRecordWriterCo on null part-keys

Hortonworks Bug ID	Apache JIRA	Component	Summary
BUG-49704	SPARK-5159	Spark	Spark Thriftserver does not work on non Hive hosts
BUG-49715	KNOX-639	Knox	Using empty master secret for Knox causes NullPointerException
			Issue: If an empty string is used as the Knox master secret the Knox gateway server will fail to start and a NullPointerException will be found in the gateway.log file.
			Error: The error found in the gateway.log file will appear as shown below. More information can be produced by modifying the gateway-log4j.properties file.
			2015-12-10 17:03:30, 389 INFO hadoop. gateway (GatewayServer. java:startGateway(217)) - Starting gateway 2015-12-10 17:03:30, 579 FATAL hadoop. gateway (GatewayServer. java:startGateway(234)) - Failed to start gateway: java.lang. NullPointerException
			Workaround: User can recover from this situation by replacing the empty string master secret with another value using the command below. This command should be executed as the 'knox' user.
			bin/knoxcli.sh create- masterforce
			If this does not solve the problem it may be necessary to delete the contents of the data/security directory before executing this command.
BUG-49724		Storm	Configuring KafkaSpout to Connect to HBase or Hive
			Before connecting to HBase or Hive, we recommend that you add the following exclusions to your POM file, for the curator framework:

Hortonworks Bug ID	Apache JIRA	Component	Summary	
			<pre><exclusion></exclusion></pre>	
			<pre><exclusion></exclusion></pre>	
			<pre><exclusion></exclusion></pre>	
BUG-49806		Hue	Issue : Hue does not start on upgraded openss! libs on SUSE.	
			Error Message: Could not import desktop.auth.views. Error was: libssl.so.1.0.0: cannot open shared object file: No such file or directory	
			Workaround: 1. Install openssl library version 1.0.0: zypper install openssl1 libopenssl1_0_0 libopenssl1-devel libopenssl1_0_0-32b	it.
			2. Enable CherryPy web server in hue.ini configuration file: use_cherrypy_server	=true.
BUG-49955	PHOENIX-2531	Phoenix	Issue: The Phoenix Thin Client Driver, org.apache.phoenix.queryser is not automatically registered in the JDBC DriverManager.	ver.client.Drive
			Workaround: 1. Add the following to your Java application before trying to obtain the Driver:	

Hortonworks Bug ID	rtonworks Bug ID Apache JIRA Component		Summary
			Properties props = new Properties(); String url = "jdbc:phoenix:thin:url http:// localhost:8765"; try { Class.forName("org. apache.phoenix. queryserver.client. Driver"); } catch (Exception e) { throw new RuntimeException(e); } DriverManager. getConnection(url, props); 2. Manually register the driver.
BUG-50094	SPARK-10500	Spark	SparkR can only be run with user "root", or the directory /usr/hdp/2.3.4.0- \$BUILD/spark/R/lib/ must be given world write permissions.

1.10. Documentation Errata

The following section contains late additions or corrections to the product documentation.

• Flume: Kafka Sink

• Hive Sink

1.10.1. Flume: Kafka Sink

This is a Flume Sink implementation that can publish data to a Kafka topic. One of the objectives is to integrate Flume with Kafka so that pull-based processing systems can process the data coming through various Flume sources. This currently supports Kafka 0.8.x series of releases.

Property Name	Default	Description
type	-	Must be set to org.apache.flume.sink.kafka.KafkaSink.
brokerList	-	List of brokers Kafka-Sink will connect to, to get the list of topic partitions. This can be a partial list of brokers, but we recommend at least two for HA. The format is a comma separated list of hostname:port.
topic	default-flume-topic	The topic in Kafka to which the messages will be published. If this parameter is configured, messages will be published to this topic. If the event header contains a "topic" field, the event will be published to that topic overriding the topic configured here.

Property Name	Default	Description
batchSize	100	How many messages to process in one batch. Larger batches improve throughput while adding latency.
requiredAcks	1	How many replicas must acknowledge a message before it is considered successfully written. Accepted values are 0 (Never wait for acknowledgement), 1 (wait for leader only), -1 (wait for all replicas) Set this to -1 to avoid data loss in some cases of leader failure.
Other Kafka Producer Properties	-	These properties are used to configure the Kafka Producer. Any producer property supported by Kafka can be used. The only requirement is to prepend the property name with the prefix "kafka.". For example: kafka.producer.type.

Note: Kafka Sink uses the topic and key properties from the FlumeEvent headers to send events to Kafka. If the topic exists in the headers, the event will be sent to that specific topic, overriding the topic configured for the Sink. If key exists in the headers, the key will used by Kafka to partition the data between the topic partitions. Events with same key will be sent to the same partition. If the key is null, events will be sent to random partitions.

An example configuration of a Kafka sink is given below. Properties starting with the prefix kafka (the last 3 properties) are used when instantiating the Kafka producer. The properties that are passed when creating the Kafka producer are not limited to the properties given in this example. It is also possible include your custom properties here and access them inside the preprocessor through the Flume Context object passed in as a method argument.

```
al.sinks.kl.type = org.apache.flume.sink.kafka.KafkaSink al.sinks.kl.topic =
  mytopic
al.sinks.kl.brokerList = localhost:9092
al.sinks.kl.requiredAcks = 1
al.sinks.kl.batchSize = 20
al.sinks.kl.channel = cl
```

1.10.2. Hive Sink

This sink streams events containing delimited text or JSON data directly into a Hive table or partition. Events are written using Hive transactions. As soon as a set of events are committed to Hive, they become immediately visible to Hive queries. Partitions to which flume will stream to can either be pre-created or, optionally, Flume can create them if they are missing. Fields from incoming event data are mapped to corresponding columns in the Hive table.

Property Name	Default	Description
channel	-	
type	-	The component type name, needs to be hive.
hive.metastore	-	Hive metastore URI (eg thrift://a.b.com:9083).
hive.database	-	Hive database name

hive.table hive.partition - Comma separated list of partition values identifying the partition to write to. May contain escape sequences. E.g.: If the table is partitioned by (continent: string, country:string, time: string) then 'Asia, India, 2014-02-56-12.1" will indicate continent-Asia, country-India, time-2014 of hive.txnsPerBatchAsk 100 Hive.grants a batch of transactions instead of single transactions of streaming dients like Flume. This setting configures the number of desired transactions per Transaction Batch. Data from all transactions in a single batch end up in a single file. Flume will write a maximum of batch Size events in each transaction in the batch. This setting in conjunction with batchSize provides control over the size of each file. Note that eventually livie will transparently compact these files into larger files. heartBeatInterval 240 (In seconds) Interval between consecutive heartbeats sent to Hive to keep unused transactions from expiring. Set this value to 0 to disable heartbeats. autoCreatePartitions true Flume will automatically create the necessary Hive partitions to stream to. batchSize 15000 Max number of events written to Hive in a single Hive transaction. maxOpenConnections 500 Max number of events written to Hive in a single Hive transaction. maxOpenConnections 500 Allow only this number is exceeded, the least recently used connections. If this number is exceeded, the least recently used connections is closed. callTimeout 10000 (In milliseconds) Timeout for Hive & HDFS //O operations, such as openTxn, write, commit, abort. serializer - Serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value-second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive roundUnit). Jees than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g.,	Property Name	Default	Description
values identifying the partition to write to May contain escape sequences. E.g. if the table is partitioned by (continent string, country string, time string, country string, time string) then 'Asia, India, 2014-02-26-01-21' will indicate continent-Asia, country-India, time-2014-05 will remark the string configures the number of desired transactions per Transaction Batch. Data from all transactions in a single batch end up in a single file. Flume will write a maximum of batchSize events in each transaction in the batch. This setting in conjunction with batchSize provides control over the size of each file. Note that eventually Hive will transparently compact these files into larger files. IneartBeatInterval 240 (In seconds) Interval between consecutive heartbeats sent to filve to keep unused transactions from expiring. Set this value to 0 to disable heartbeats. IneartBeatInterval true Flume will automatically create the necessary Hive partitions to stream to satchSize 15000 Max number of events written to Hive in a single Hive transaction. Max number of events written to Hive in a single Hive transaction. Max number of events written to Hive in a single Hive transaction. In all Immount 10000 (In milliseconds) Timeout for Hive & HDFS I/O operations, such as openTxn, write, commit, abort. Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializers: DELIMITED and JSON. In a condition of the format of the data in the event. Supported serializers: DELIMITED and JSON. In a condition of the format of the format of the data in the event. Supported serializers: DELIMITED and JSON. In a condition of the format of the	nive.table	-	Hive table name.
instead of single transactions to streaming clients like Flume. This setting configures the number of desired transactions per Transaction Batch. Data from all transactions in a single batch end up in a single file. Flume will write a maximum of batch/size events in each transaction in the batch. This setting in conjunction with batch/size provides control over the size of each file. Note that eventually Hive will transparently compact these files into larger files. Heart the eventually Hive will transparently compact these files into larger files. The eventually Hive will transparently compact these files into larger files. The eventually Hive will transparently compact these files into larger files. The eventually Hive will transaction from expiring, Set this value to 10 to disable heartbeats. ### Flume will automatically create the necessary Hive partitions to stream to. Batch/size ### Index of the expert will automatically create the necessary Hive partitions to stream to. Batch/size ### Index of the data file in the expert will be a stream to the least recently used connection is closed. #### Index of the data in the event will be used to the highest multiple of this (in the unit configured using them to columns in the hive table. Choice of serializer spensible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer spensible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer spensible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer spensible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer spensible for parsing out	hive.partition	-	values identifying the partition to write to. May contain escape sequences. E.g: If the table is partitioned by (continent: string, country:string, time:string) then 'Asia,India,2014-02-26-01-21'
consecutive heartbeats sent to Hive to keep unused transactions from expiring. Set this value to 0 to disable heartbeats. autoCreatePartitions true Flume will automatically create the necessary Hive partitions to stream to. batchSize 15000 Max number of events written to Hive in a single Hive transaction. Allow only this number of open connections. If this number is exceeded, the least recently used connection is closed. callTimeout 10000 (In milliseconds) Timeout for Hive & HDFs I/O operations, such as openTxn, write, commit, abort. Serializer - Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value - second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive roundUnit), less than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. Use the local time (instead of the timestamp from the event header)	hive.txnsPerBatchAsk	100	instead of single transactions to streaming clients like Flume. This setting configures the number of desired transactions per Transaction Batch. Data from all transactions in a single batch end up in a single file. Flume will write a maximum of batchSize events in each transaction in the batch. This setting in conjunction with batchSize provides control over the size of each file. Note that eventually Hive will transparently
necessary Hive partitions to stream to. batchSize 15000 Max number of events written to Hive in a single Hive transaction. Allow only this number of open connections. If this number is exceeded, the least recently used connection is closed. CallTimeout 10000 (In milliseconds) Timeout for Hive & HDFS 1/O operations, such as openTxn, write, commit, abort. Serializer - Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value - second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive.roundUnit), less than current time. Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	neartBeatInterval	240	consecutive heartbeats sent to Hive to keep unused transactions from expiring. Set this value to 0 to disable
in a single Hive transaction. Allow only this number of open connections. If this number is exceeded, the least recently used connection is closed. CallTimeout 10000 (In milliseconds) Timeout for Hive & HDFS I/O operations, such as openTxn, write, commit, abort. Serializer - Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive roundUnit), less than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	auto Create Partitions	true	
connections. If this number is exceeded, the least recently used connection is closed. (In milliseconds) Timeout for Hive & HDFS I/O operations, such as openTxn, write, commit, abort. Serializer - Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. The unit of the round down value - second, minuteor hour. The unit of the indicate multiple of this (in the unit configured using hive.roundUnit), less than current time. ImeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. Use the local time (instead of the timestamp from the event header)	patchSize	15000	
HDFS I/O operations, such as openTxn, write, commit, abort. Serializer - Serializer is responsible for parsing out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value - second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive roundUnit), less than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	maxOpenConnections	500	connections. If this number is exceeded, the least recently used
out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and JSON. roundUnit minute The unit of the round down value - second, minuteor hour. roundValue 1 Rounded down to the highest multiple of this (in the unit configured using hive.roundUnit), less than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	call Timeout	10000	HDFS I/O operations, such as openTxn,
second, minuteor hour. Rounded down to the highest multiple of this (in the unit configured using hive.roundUnit), less than current time. Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	serializer	-	out field from the event and mapping them to columns in the hive table. Choice of serializer depends upon the format of the data in the event. Supported serializers: DELIMITED and
of this (in the unit configured using hive.roundUnit), less than current time. timeZone Local Name of the timezone that should be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	roundUnit	minute	
be used for resolving the escape sequences in partition, e.g. Time America/Los_Angeles. useLocalTimeStamp false Use the local time (instead of the timestamp from the event header)	roundValue	1	of this (in the unit configured using
timestamp from the event header)	timeZone	Local	be used for resolving the escape sequences in partition, e.g. Time
	use Local Time Stamp	false	timestamp from the event header)

Following serializers are provided for Hive sink:

- JSON: Handles UTF8 encoded Json (strict syntax) events and requires no configration. Object names in the JSON are mapped directly to columns with the same name in the Hive table. Internally uses org.apache.hive.hcatalog.data.JsonSerDe but is independent of the Serde of the Hive table. This serializer requires HCatalog to be installed.
- **DELIMITED**: Handles simple delimited textual events. Internally uses LazySimpleSerde but is independent of the Serde of the Hive table.

Property Name	Default	Description
serializer.delimiter	,	(Type: string) The field delimiter in the incoming data. To use special characters, surround them with double quotes like "\t".
serializer.fieldnames	_	The mapping from input fields to columns in hive table. Specified as a comma separated list (no spaces) of hive table columns names, identifying the input fields in order of their occurrence. To skip fields leave the column name unspecified. Eg. 'time,,ip,message' indicates the 1st, 3rd and 4th fields in input map to time, ip and message columns in the hive table.
serializer.serde Separator	Ctrl-A	(Type: character) Customizes the separator used by underlying serde. There can be a gain in efficiency if the fields in serializer.fieldnames are in same order as table columns, the serializer.delimiter is same as the serializer.serdeSeparator and number of fields in serializer.fieldnames is less than or equal to number of table columns, as the fields in incoming event body do not need to be reordered to match order of table columns. Use single quotes for special characters like '\t'. Ensure input fields do not contain this character. Note: If serializer.delimiter is a single character, preferably set this to the same character.

The following are the escape sequences supported:

Alias	Description
%{host}	Substitute value of event header named "host". Arbitrary header names are supported.
%t	Unix time in milliseconds
%a	Locale's short weekday name (Mon, Tue,)
%A	Locale's full weekday name (Monday, Tuesday,)
%b	Locale's short month name (Jan, Feb,)
%В	Locale's long month name (January, February,)
%с	Locale's date and time (Thu Mar 3 23:05:25 2005)
%d	Day of month (01)

Alias	Description
%D	Date; same as %m/%d/%y
%H	Hour (0023)
% I	Hour (0112)
%j	Day of year (001366)
%k	Hour (023)
%m	Month (0112)
%M	Minute (0059)
%р	Locale's equivalent of am or pm
%s	Seconds since 1970-01-01 00:00:00 UTC
%S	Second (0059) %y last two digits of year (0099)
%Y	Year (2015)
%z	+hhmm numeric timezone (for example, -0400)

Example Hive table:

```
create table weblogs ( id int , msg string )

partitioned by (continent string, country string, time string)

clustered by (id) into 5 buckets

stored as orc;
```

Example for agent named a1:

```
a1.channels = c1
al.channels.cl.type = memory
a1.sinks = k1
al.sinks.kl.type = hive
al.sinks.kl.channel = cl
al.sinks.kl.hive.metastore = thrift://127.0.0.1:9083
al.sinks.kl.hive.database = logsdb
al.sinks.kl.hive.table = weblogs
al.sinks.kl.hive.partition = asia,%{country},%y-%m-%d-%H-%M
al.sinks.kl.useLocalTimeStamp = false
al.sinks.kl.round = true
al.sinks.kl.roundValue = 10
al.sinks.kl.roundUnit = minute
al.sinks.kl.serializer = DELIMITED
al.sinks.kl.serializer.delimiter = "\t"
al.sinks.kl.serializer.serdeSeparator = '\t'
al.sinks.kl.serializer.fieldnames =id,,msg
```

Note: For all of the time related escape sequences, a header with the key "timestamp" must exist among the headers of the event (unless useLocalTimeStampis set to true). One way to add this automatically is to use the TimestampInterceptor.

The above configuration will round down the timestamp to the last 10th minute. For example, an event with timestamp header set to 11:54:34 AM, June 12, 2012 and 'country' header set to 'india' will evaluate to the partition (continent='asia',country='india',time='2012-06-12-11-50'. The serializer is configured to accept tab separated input containing three fields and to skip the second field.