Hortonworks Data Platform: Release Notes
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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 quick, 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.

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1. HDP 2.5.6 Release Notes

This document provides you with the latest information about the HDP 2.5.6 release and its product documentation.

**Important**

Testing efforts for HDP 2.5.6 were performed without taking the Linux kernel Stack Clash issue into account. This is because the kernel patches that address Stack Clash were not finalized at the time of this release.

1.1. Component Versions

The official Apache versions of all HDP 2.5.6 components are listed below. All components listed here are official Apache releases of the most recent stable versions available.

The Hortonworks approach is to provide patches only when necessary, to ensure the interoperability of 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 2.5.6.

Official Apache versions for HDP 2.5.6:

- Apache Accumulo 1.7.0
- Apache Atlas 0.7.1

**Important**

If you are running ATLAS Service on the SUSE 11 platform, you must first upgrade Ambari to version 2.5.0.1 or newer before upgrading to HDP 2.5.6.

To conform to security standards, ATLAS has disabled TLS v1 and TLS v1.1 protocols in HDP 2.5.5+ releases. However, on the SUSE 11 platform, the default curl command does not support TLS 1.2 protocol. This means an Atlas installation on the SUSE 11 platform requires **AMBARI version 2.5.0.1 or above**, which will allow ATLAS Service to work with older (insecure) TLS protocols.

- Apache Calcite 1.2.0
- Apache DataFu 1.3.0
- Apache Falcon 0.10.0
- Apache Flume 1.5.2
- Apache Hadoop 2.7.3
- Apache HBase 1.1.2
• Apache Hive 1.2.1
• Apache Kafka 0.10.0.1
• Apache Knox 0.9.0
• Apache Mahout 0.9.0+
• Apache Oozie 4.2.0
• Apache Phoenix 4.7.0
• Apache Pig 0.16.0
• Apache Ranger 0.6.0
• Apache Slider 0.91.0
• Apache Solr 5.5.2
• Apache Spark 1.6.3
• Apache Sqoop 1.4.6
• Apache Storm 1.0.1
• Apache TEZ 0.7.0
• Apache Zeppelin 0.6.0
• Apache ZooKeeper 3.4.6

Later versions of a few Apache components are sometimes bundled in the HDP distribution in addition to the versions listed above. In this case, these later versions are listed in the Technical Previews table and should not substitute for the Apache component versions of the above list in a production environment.

Additional component versions:

• Cascading 3.0.0
• Hue 2.6.1

**Note**

For information on open source software licensing and notices, please refer to the Licenses and Notices files included with the software install package.

### 1.2. New Features

This section highlights new features in this release.
There are no new features in HDP 2.5.6.

1.3. Platform Support Matrices

This section outlines the platform support matrices for this release.

1.3.1. Operating System Support Matrix

Important

If you are running ATLAS Service on the SUSE 11 platform, you must first upgrade Ambari to version 2.5.0.1 or newer before upgrading to HDP 2.5.6.

To conform to security standards, ATLAS has disabled TLS v1 and TLS v1.1 protocols in HDP 2.5.5+ releases. However, on the SUSE 11 platform, the default curl command does not support TLS 1.2 protocol. This means an Atlas installation on the SUSE 11 platform requires **AMBARI version 2.5.0.1 or above**, which will allow ATLAS Service to work with older (insecure) TLS protocols.

Unless otherwise noted, the following operating systems are validated and supported in this release:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian</td>
<td>Debian 7.8</td>
</tr>
<tr>
<td>Oracle (64-bit)</td>
<td>Oracle 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8</td>
</tr>
<tr>
<td></td>
<td>Oracle 7.0, 7.1, 7.2</td>
</tr>
<tr>
<td>CentOS (64-bit)</td>
<td>CentOS 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8</td>
</tr>
<tr>
<td></td>
<td>CentOS 7.0, 7.1, 7.2</td>
</tr>
<tr>
<td>Red Hat (64-bit)</td>
<td>RHEL 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8</td>
</tr>
<tr>
<td></td>
<td>RHEL 7.0, 7.1, 7.2</td>
</tr>
<tr>
<td>SUSE (64-bit)</td>
<td>(SLES) Enterprise Linux 11, SP3 a</td>
</tr>
<tr>
<td></td>
<td>(SLES) Enterprise Linux 11, SP4</td>
</tr>
<tr>
<td></td>
<td>(SLES) Enterprise Linux 12, SP1</td>
</tr>
<tr>
<td>Ubuntu (64-bit)</td>
<td>Ubuntu 12.04 (Precise) b</td>
</tr>
<tr>
<td></td>
<td>Ubuntu 14.04 (Trusty) b</td>
</tr>
</tbody>
</table>

*a*Not validated, but supported.

1.3.2. JDK Support Matrix

Unless otherwise noted, the following Java Development Kits (JDKs) are validated and supported in this release:

<table>
<thead>
<tr>
<th>JDK</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Source</td>
<td>JDK7 a</td>
</tr>
<tr>
<td></td>
<td>JDK8 b</td>
</tr>
</tbody>
</table>
1.3.3. Metadata Database Support Matrix

Unless otherwise noted, the following metadata databases are validated and supported in this release:

Table 1.3. Metadata Database Support Matrix

<table>
<thead>
<tr>
<th>Database</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>MariaDB</td>
<td>MariaDB 10.1.16</td>
</tr>
<tr>
<td>MySQL</td>
<td>MySQL 5.1</td>
</tr>
<tr>
<td>Oracle</td>
<td>Oracle 11gR2</td>
</tr>
<tr>
<td></td>
<td>Oracle 12c</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>PostgreSQL 9.4</td>
</tr>
</tbody>
</table>

1.4. Unsupported Features

The following features are part of this release. However, Hortonworks does not currently offer support for any of the features referenced in this section:

- Technical Preview Features [4]
- Community Features [5]

1.4.1. Technical Preview Features

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

Table 1.4. Technical Previews

<table>
<thead>
<tr>
<th>Component</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlas</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Business Taxonomy (Catalog) (ATLAS-491).</td>
</tr>
<tr>
<td>HBase and Phoenix</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Backup and restore</td>
</tr>
<tr>
<td></td>
<td>• Phoenix operability with Microsoft .NET Driver</td>
</tr>
<tr>
<td></td>
<td>• Phoenix Storage Handler for Hive integration</td>
</tr>
<tr>
<td>Hive</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Stored Procedures Client-Side</td>
</tr>
</tbody>
</table>
### 1.4.2. Community Features

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

<table>
<thead>
<tr>
<th>Component</th>
<th>Feature</th>
</tr>
</thead>
</table>
| Falcon    | Introduced in a previous release:  
|           | • Prism Server  
|           | • User Recipes |
| HBase     | Introduced in a previous release:  
|           | • 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)  
|           | • HBase Bulk Loads now replicate cross-cluster (HBASE-13153) |
| HDFS      | Introduced in a previous release:  
<p>|           | • HTTPFS (HDFS-2179) |</p>
<table>
<thead>
<tr>
<th>Component</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPFS</td>
<td>HTTPFS is used with Hue, in combination with Knox, and standalone as an API gateway. We highly recommend that you replace HTTPFS with Knox where possible.</td>
</tr>
<tr>
<td></td>
<td>• NameNode Federation (HDFS-1052)</td>
</tr>
<tr>
<td></td>
<td>• Disk Hot Swap (HDFS-1362)</td>
</tr>
<tr>
<td></td>
<td>• Block-volume device choosing (HDFS-1804)</td>
</tr>
<tr>
<td></td>
<td>• viewFS (HADOOP-7257)</td>
</tr>
<tr>
<td>Knox</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Storm REST APIs</td>
</tr>
<tr>
<td>Slider</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Simplified Application Packaging</td>
</tr>
<tr>
<td>Spark</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Spark Standalone</td>
</tr>
<tr>
<td></td>
<td>• Spark on Mesos</td>
</tr>
<tr>
<td></td>
<td>• Jupyter/iPython Notebook</td>
</tr>
<tr>
<td>YARN</td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• Fair Scheduler</td>
</tr>
<tr>
<td></td>
<td>• MapReduce Eclipse Plug-in</td>
</tr>
<tr>
<td></td>
<td>• MapReduce Uber AM</td>
</tr>
<tr>
<td>Zeppelin</td>
<td>For R interpreter support (ZEPELIN-156), only the following subset of the interpreters are enabled by default:</td>
</tr>
<tr>
<td></td>
<td>• Spark</td>
</tr>
<tr>
<td></td>
<td>• Hive</td>
</tr>
<tr>
<td></td>
<td>• Shell</td>
</tr>
<tr>
<td></td>
<td>• MarkDown</td>
</tr>
<tr>
<td></td>
<td>• R</td>
</tr>
<tr>
<td></td>
<td>• Livy</td>
</tr>
<tr>
<td></td>
<td>• Angular</td>
</tr>
<tr>
<td></td>
<td>The following interpreters are not enabled by default:</td>
</tr>
<tr>
<td></td>
<td>• Phoenix</td>
</tr>
<tr>
<td></td>
<td>Introduced in a previous release:</td>
</tr>
<tr>
<td></td>
<td>• The ability to share a note by sharing its URL. This is due to a lack of proper access control over with whom and how a note can be shared.</td>
</tr>
</tbody>
</table>

1.5. Upgrading to HDP 2.5.6

If you already have HDP 2.5.0 installed, upgrading your cluster to HDP 2.5.6 means:

- Keeping the same configuration files you used for HDP 2.5.0.
• Keeping the same data and metadata in the same location you used for HDP 2.5.0
• Installing any new components (added for the first time in HDP 2.5.0) side-by-side with existing components

1.5.1. Before you begin

• Ensure that you know which HDP components you need to upgrade at your installation.
• Decide whether you are going to upgrade using a local repository or a remote repository.
• If you are using the Falcon service, install the Berkeley DB prior to performing an upgrade.

See the "Prerequisite to Installing or Upgrading Falcon" in the Data Movement and Integration guide.

1.5.2. Upgrade options

• If you are upgrading your cluster manually, use the Non-Ambari Upgrade Guide.
• If you are upgrading your cluster through Ambari, use the Ambari Upgrade Guide

More information:

• Upgrading HDP
• Register and Install HDP Version
• Obtain the HDP repos

1.6. Behavioral Changes

Behavioral changes denote a marked change in behavior from the previously released version to this version of software. In HDP 2.5.6, behavioral changes affect the following Hadoop components.

Table 1.6. Behavioral Changes

<table>
<thead>
<tr>
<th>Hortonworks Bug ID</th>
<th>Apache Component</th>
<th>Apache JIRA</th>
<th>Summary</th>
<th>Details</th>
</tr>
</thead>
</table>
| BUG-66121          | Hive             | HIVE-14251  | Union All of different types resolves to incorrect data | Scenario: UNION result handling
|                    |                  |             |         | Previous Behavior: queries in which union operator was used may have created an invalid output type. For example, the column type is ambiguous in the following query: select cast(1 as int) union select cast(1 as string) |
|                    |                  |             |         | Selecting the inappropriate type may cause the value to be changed to NULL. |
### 1.7. Apache Patch Information

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

- Hadoop [9]
- Accumulo [55]
- Atlas [56]
- Calcite [60]
- Falcon [62]
- Flume [62]
- HBase [63]
- Hive [68]
- Kafka [88]
- Knox [89]
- Mahout [90]
- Oozie [90]
- Phoenix [91]
- Pig [93]
- Ranger [94]
- Slider [96]
- Spark [97]
- Sqoop [99]
- Storm [103]
• Tez [105]
• Zeppelin [115]
• ZooKeeper [115]

1.7.1. Hadoop

HDP 2.5.6 provides the following Apache patches:

• MAPREDUCE-6895: Job end notification not send due to YarnRuntimeException.
• MAPREDUCE-6897: Add Unit Test to ensure Job end notification gets sent even when appMaster stop gets YarnRuntimeException.

HDP 2.5.5 provided the following Apache patches:

• HADOOP-7930: Kerberos relogin interval in UserGroupInformation should be configurable.
• HADOOP-11180: Change log message "token.Token: Cannot find class for token kind kms-dt" to debug.
• HADOOP-11780: Prevent IPC reader thread death.
• HADOOP-12017: Hadoop archives command should use configurable replication factor when closing.
• HADOOP-12054: RPC client should not retry for InvalidToken exceptions.
• HADOOP-12097: Allow port range to be specified while starting webapp.
• HADOOP-12185: NetworkTopology is not efficient adding/getting/removing nodes.
• HADOOP-12386: RetryPolicies.RETRY_FOREVER should be able to specify a retry interval.
• HADOOP-12404: Disable caching for JarURLConnection to avoid sharing JarFile with other users when loading resource from URL in Configuration class.
• HADOOP-12442: Display help if the command option to 'hdfs dfs' is not valid.
• HADOOP-12453: Support decoding KMS Delegation Token with its own Identifier.
• HADOOP-12483: Maintain wrapped SASL ordering for postponed IPC responses.
• HADOOP-12666: Support Microsoft Azure Data Lake - as a file system in Hadoop.
• HADOOP-12735: core-default.xml misspells hadoop.workaround.non.threadsafe.getpwuid.
• HADOOP-12738: Create unit test to automatically compare Common related classes and core-default.xml.
• **HADOOP-12875**: [Azure Data Lake] Support for contract test and unit test cases.

• **HADOOP-13018**: Make Kdiag check whether hadoop.token.files points to existent and valid files.

• **HADOOP-13037**: Refactor Azure Data Lake Store as an independent FileSystem.

• **HADOOP-13202**: Avoid possible overflow in org.apache.hadoop.util.bloom.BloomFilter#getNBytes.

• **HADOOP-13208**: S3A listFiles(recursive=true) to do a bulk listObjects instead of walking the pseudo-tree of directories.

• **HADOOP-13242**: Authenticate to Azure Data Lake using client ID and keys.

• **HADOOP-13257**: Improve Azure Data Lake contract tests.

• **HADOOP-13299**: JMXJsonServlet is vulnerable to TRACE.

• **HADOOP-13392**: [Azure Data Lake] OAuth2 configuration should be default set to true when AdlFileSystem is configured.

• **HADOOP-13393**: Omit unsupported fs.defaultFS setting in ADLS documentation.

• **HADOOP-13433**: Race in UGI.reloginFromKeytab.

• **HADOOP-13443**: KMS should check the type of underlying keyprovider of KeyProviderExtension before falling back to default.

• **HADOOP-13458**: LoadBalancingKMSClientProvider#doOp should log IOException stacktrace.

• **HADOOP-13461**: NPE in KeyProvider.rollNewVersion.

• **HADOOP-13466**: Add an AutoCloseableLock class.

• **HADOOP-13494**: ReconfigurableBase can log sensitive information.

• **HADOOP-13552**: RetryInvocationHandler logs all remote exceptions.

• **HADOOP-13558**: UserGroupInformation created from a Subject incorrectly tries to renew the Kerberos ticket.

• **HADOOP-13558**: UserGroupInformation created from a Subject incorrectly tries to renew the Kerberos ticket.

• **HADOOP-13558**: UserGroupInformation created from a Subject incorrectly tries to renew the Kerberos ticket.

• **HADOOP-13590**: Retry until TGT expires even if the UGI renewal thread encountered exception.

• **HADOOP-13638**: KMS should set UGI's Configuration object properly.
• **HADOOP-13707**: If kerberos is enabled while HTTP SPNEGO is not configured, some links cannot be accessed.

• **HADOOP-13710**: Supress CachingGetSpaceUsed from logging interrupted exception stacktrace.

• **HADOOP-13742**: Expose NumOpenConnectionsPerUser as a metric. Brahma Reddy Battula.

• **HADOOP-13749**: KMSClientProvider combined with KeyProviderCache can result in wrong UGI being used.

• **HADOOP-13792**: Stackoverflow for schemeless defaultFS with trailing slash.

• **HADOOP-13812**: Upgrade Tomcat to 6.0.48.

• **HADOOP-13822**: Use GlobalStorageStatistics.INSTANCE.reset() at FileSystem#clearStatistics(). Contribute by Brahma Reddy Battula.

• **HADOOP-13823**: s3a rename: fail if dest file exists.

• **HADOOP-13824**: FsShell can suppress the real error if no error message is present.

• **HADOOP-13838**: KMSTokenRenewer should close providers.

• **HADOOP-13838**: KMSTokenRenewer should close providers.

• **HADOOP-13847**: KMSWebApp should close KeyProviderCryptoExtension.

• **HADOOP-13890**: Maintain HTTP/host as SPNEGO SPN support and fix KerberosName parsing.

• **HADOOP-13930**: Azure: Add Authorization support to WASB.

• **HADOOP-13930**: Azure: Add Authorization support to WASB.

• **HADOOP-13943**: TestCommonConfigurationFields#testCompareXmlAgainstConfigurationClass fails after HADOOP-13863.

• **HADOOP-13945**: Azure: Add Kerberos and Delegation token support to WASB client.

• **HADOOP-13945**: Azure: Add Kerberos and Delegation token support to WASB client.

• **HADOOP-13956**: Read ADLS credentials from Credential Provider.

• **HADOOP-13962**: Update ADLS SDK to 2.1.4.

• **HADOOP-13988**: KMSClientProvider does not work with WebHDFS and Apache Knox w/ ProxyUser.

• **HADOOP-14017**: User friendly name for ADLS user and group.

• **HADOOP-14029**: Fix KMSClientProvider for non-secure proxyuser use case.
- **HADOOP-14048**: REDO operation of WASB#AtomicRename should create placeholder blob for destination folder.

- **HADOOP-14049**: Honour AclBit flag associated to file/folder permission for Azure datalake account.

- **HADOOP-14055**: SwiftRestClient includes pass length in exception if auth fails.

- **HADOOP-14059**: typo in s3a rename(self, subdir) error message.

- **HADOOP-14100**: Upgrade Jsch jar to latest version to fix vulnerability in old versions.

- **HDFS-3918**: EditLogTailor shouldn't log WARN when other node is in standby mode.

- **HDFS-4176**: EditLogTailor should call rollEdits with a timeout.

- **HDFS-6184**: Capture NN's thread dump when it fails over.

- **HDFS-6763**: Initialize file system-wide quota once on transitioning to active.

- **HDFS-7284**: Add more debug info to BlockInfoUnderConstruction#setGenerationStampAndVerifyReplicas.

- **HDFS-7964**: Add support for async edit logging.

- **HDFS-8224**: Schedule a block for scanning if its metadata file is corrupt.

- **HDFS-8492**: DN should notify NN when client requests a missing block.

- **HDFS-8674**: Improve performance of postponed block scans.

- **HDFS-8792**: BlockManager#postponedMisreplicatedBlocks should use a LightWeightHashSet to save memory.

- **HDFS-9145**: Tracking methods that hold FSNamesystemLock for too long.

- **HDFS-9193**: Fix incorrect references the usages of the DN in dfshealth.js.

- **HDFS-9350**: Avoid creating temporary strings in Block.toString() and getBlockName().

- **HDFS-9467**: Fix data race accessing writeLockHeldTimeStamp in FSNamesystem.

- **HDFS-9500**: Fix software version counts for DataNodes during rolling upgrade.

- **HDFS-9525**: hadoop utilities need to support provided delegation tokens.

- **HDFS-9696**: Garbage snapshot records linger forever.

- **HDFS-9947**: Block#toString should not output information from derived classes.

- **HDFS-10225**: DataNode hot swap drives should disallow storage type changes.

- **HDFS-10301**: Remove FBR tracking state to fix false zombie storage detection for interleaving block reports.
• **HDFS-10330**: Add Corrupt Blocks Information in Metasave output.

• **HDFS-10342**: BlockManager#createLocatedBlocks should not check corrupt replicas if none are corrupt.

• **HDFS-10423**: Increase default value of httpfs maxHttpHeaderSize.

• **HDFS-10455**: Logging the username when deny the setOwner operation.

• **HDFS-10457**: DataNode should not auto-format block pool directory if VERSION is missing.

• **HDFS-10512**: VolumeScanner may terminate due to NPE in DataNode.reportBadBlocks.

• **HDFS-10544**: Balancer doesn’t work with IPFailoverProxyProvider.

• **HDFS-10609**: Uncaught InvalidEncryptionKeyException during pipeline recovery may abort downstream applications.

• **HDFS-10625**: VolumeScanner to report why a block is found bad.

• **HDFS-10627**: Volume Scanner marks a block as "suspect" even if the exception is network-related.

• **HDFS-10684**: WebHDFS DataNode calls fail without parameter createparent.

• **HDFS-10703**: HA NameNode Web UI should show last checkpoint time.

• **HDFS-10710**: In BlockManager#rescanPostponedMisreplicatedBlocks(), postponed misreplicated block counts should be retrieved within the NN lock protection.

• **HDFS-10713**: Throttle FsNameSystem lock warnings.

• **HDFS-10722**: Fix race condition in TestEditLog#testBatchedSyncWithClosedLogs.

• **HDFS-10735**: Distcp using webhdfs on secure HA clusters fails with StandbyException.

• **HDFS-10752**: Several log refactoring/improvement suggestion in HDFS.

• **HDFS-10763**: Open files can leak permanently due to inconsistent lease update.

• **HDFS-10793**: Fix HdfsAuditLogger binary incompatibility introduced by HDFS-9184.

• **HDFS-10798**: Make the threshold of reporting FSNamesystem lock contention configurable.

• **HDFS-10817**: Add Logging for Long-held NN Read Locks.

• **HDFS-10822**: Log DataNodes in the write pipeline. John Zhuge via Lei Xu.

• **HDFS-10966**: Enhance Dispatcher logic on deciding when to give up a source DataNode.

• **HDFS-10987**: Make Decommission less expensive when lot of blocks present.
• HDFS-11003: Expose XmitsInProgress through DataNodeMXBean.
• HDFS-11015: Enforce timeout in balancer.
• HDFS-11018: Incorrect check and message in FsDatasetImpl#invalidate.
• HDFS-11047: Remove deep copies of FinalizedReplica to alleviate heap consumption on DataNode.
• HDFS-11054: Suppress verbose log message in BlockPlacementPolicyDefault.
• HDFS-11054: Suppress verbose log message in BlockPlacementPolicyDefault.
• HDFS-11069: Tighten the authorization of datanode RPC.
• HDFS-11087: NamenodeFsck should check if the output writer is still writable.
• HDFS-11112: Journal Nodes should refuse to format non-empty directories.
• HDFS-11128: CreateEditsLog throws NullPointerException.
• HDFS-11160: VolumeScanner reports write-in-progress replicas as corrupt incorrectly.
• HDFS-11195: Return error when appending files by webhdfs rest api fails.
• HDFS-11240: Remove snapshot version of SDK dependency from Azure Data Lake Store File System.
• HDFS-11258: File mtime change could not save to editlog.
• HDFS-11263: ClassCastException when we use Bzipcodec for Fsimage compression.
• HDFS-11280: Allow WebHDFS to reuse HTTP connections to NN.
• HDFS-11391: Numeric usernames do no work with WebHDFS FS write access.
• HDFS-11395: RequestHedgingProxyProvider#RequestHedgingInvocationHandler hides the Exception thrown from NameNode.
• MAPREDUCE-6213: NullPointerException caused by job history server addr not resolvable.
• MAPREDUCE-6338: MR AppMaster does not honor ephemeral port range.
• MAPREDUCE-6350: JobHistory doesn't support fully-functional search.
• MAPREDUCE-6404: Allow AM to specify a port range for starting its webapp.
• MAPREDUCE-6485: Create a new task attempt with failed map task priority if in-progress attempts are unassigned.
• MAPREDUCE-6616: Fail to create jobhistory file if there are some multibyte characters in the job name.
• **MAPREDUCE-6684**: High contention on scanning of user directory under immediate_done in Job History Server.

• **MAPREDUCE-6693**: ArrayIndexOutOfBoundsException occurs when the length of the job name is equal to mapreduce.jobhistory.jobname.limit.

• **MAPREDUCE-6698**: Increase timeout on TestUnnecessaryBlockingOnHistoryFileInfo.testTwoThreadsQueryingDifferentJobOfSameUser.

• **MAPREDUCE-6701**: application master log can not be available when clicking jobhistory's am logs link.

• **MAPREDUCE-6724**: Single shuffle to memory must not exceed Integer#MAX_VALUE.

• **MAPREDUCE-6789**: Fix TestAMWebApp failure.

• **MAPREDUCE-6797**: Job history server scans can become blocked on a single, slow entry.

• **YARN-857**: Localization failures should be available in container diagnostics.

• **YARN-1993**: Cross-site scripting vulnerability in TextView.java.

• **YARN-3148**: Allow CORS related headers to passthrough in WebAppProxyServlet.

• **YARN-3387**: Previous AM's container completed status couldn't pass to current AM if AM and RM restarted during the same time.

• **YARN-3589**: RM and AH web UI display DOCTYPE wrongly. Contributed by Rohith.

• **YARN-3591**: Resource localization on a bad disk causes subsequent containers failure.

• **YARN-4109**: Exception on RM scheduler page loading with labels.

• **YARN-4113**: RM should respect retry-interval when uses RetryPolicies.RETRY_FOREVER.

• **YARN-4403**: (AM/NM/Container)LivelinessMonitor should use monotonic time when calculating period.

• **YARN-4496**: Improve HA ResourceManager Failover detection on the client.

• **YARN-4697**: NM aggregation thread pool is not bound by limits.

• **YARN-4767**: Network issues can cause persistent RM UI outage.

• **YARN-5121**: fix some container-executor portability issues.

• **YARN-5206**: RegistrySecurity includes id:pass in exception text if considered invalid.

• **YARN-5208**: Run TestAMRMClient TestNMClient TestYarnClient TestClientRMTokens TestAMAuthorization tests with hadoop.security.token.service.use_ip enabled.

• **YARN-5318**: Fix intermittent test failure of TestRMAdminService#testRefreshNodesResourceWithFileSystemBasedConfigurationProvider.
• **YARN-5353**: ResourceManager can leak delegation tokens when they are shared across apps.

• **YARN-5456**: container-executor support for FreeBSD, NetBSD, and others if conf path is absolute.

• **YARN-5539**: TimelineClient failed to retry on java.net.SocketTimeoutException: Read timed out.

• **YARN-5549**: AMLauncher#createAMContainerLaunchContext() should not log the command to be launched indiscriminately.

• **YARN-5555**: Scheduler UI: "% of Queue" is inaccurate if leaf queue is hierarchically nested.

• **YARN-5659**: getPathFromYarnURL should use standard methods.

• **YARN-5677**: RM should transition to standby when connection is lost for an extended period.

• **YARN-5711**: Propogate exceptions back to client when using hedging RM failover provider.

• **YARN-5718**: TimelineClient (and other places in YARN) shouldn't over-write HDFS client retry settings which could cause unexpected behavior.

• **YARN-5873**: RM crashes with NPE if generic application history is enabled.

• **YARN-5923**: Unable to access logs for a running application if YARN_ACL_ENABLE is enabled.

• **YARN-6145**: Improve log message on fail over.

HDP 2.5.3 provided the following Apache patches:

• **HADOOP-12954**: Add a way to change hadoop.security.token.service.use_ip.

HDP 2.5.0 provided the following Apache patches:

• **HADOOP-1540**: Support file exclusion list in distcp.

• **HADOOP-3733**: "s3x:" URLs break when Secret Key contains a slash, even if encoded.

• **HADOOP-5323**: Trash documentation should describe its directory structure and configurations.

• **HADOOP-5470**: RunJar.unJar() should write the last modified time found in the jar entry to the uncompressed file.

• **HADOOP-7139**: Allow appending to existing SequenceFiles

• **HADOOP-7713**: dfs -count -q should label output column.

• **HADOOP-7817**: RawLocalFileSystem.append() should give FSDataOutputStream with accurate .getPos().
• **HADOOP-8151**: Error handling in snappy decompressor throws invalid exceptions.

• **HADOOP-8818**: Use equals instead == in MD5MD5CRC32FileChecksum and TFileDumper.

• **HADOOP-8934**: Shell command ls should include sort options.

• **HADOOP-9121**: InodeTree.java has redundant check for vName while throwing exception.

• **HADOOP-9242**: Duplicate surefire plugin config in HADOOP-common.

• **HADOOP-9477**: Add posixGroups support for LDAP groups mapping service.

• **HADOOP-10035**: Cleanup TestFilterFileSystem.

• **HADOOP-1023**: Add more logging in WASB page blob read function.

• **HADOOP-1026**: Logging bug in WASB causing out of index exception.

• **HADOOP-10300**: Allowed deferred sending of call responses.

• **HADOOP-10365**: BufferedOutputStream in FileUtil#unpackEntries() should be closed in finally block.

• **HADOOP-10406**: TestIPC.testIpcWithReaderQueuing may fail.

• **HADOOP-10597**: RPC Server signals backoff to clients when all request queues are full.

• **HADOOP-10775**: Shell operations to fail with meaningful errors on windows if winutils.exe not found.

• **HADOOP-10823**: TestReloadingX509TrustManager is flaky.

• **HADOOP-10965**: Print fully qualified path in CommandWithDestination error messages.

• **HADOOP-10971**: Add -C flag to make `hadoop fs -ls` print filenames only.

• **HADOOP-11031**: Design document for credential provider API.

• **HADOOP-11098**: [JDK8] Max Non Heap Memory default changed between JDK7 and 8.

• **HADOOP-11212**: NetUtils.wrapException to handle SocketException explicitly.

• **HADOOP-11218**: Add TLSv1.1,TLSv1.2 to KMS, HttpFS, SSLFactory.

• **HADOOP-11252**: RPC client does not time out by default.

• **HADOOP-11262**: Enable YARN to use S3A.

• **HADOOP-11361**: Fix a race condition in MetricsSourceAdapter.updateJmxCache.

• **HADOOP-11404**: Clarify the "expected client Kerberos principal is null" authorization message.
• **HADOOP-11491**: HarFs incorrectly declared as requiring an authority.

• **HADOOP-11581**: Multithreaded correctness Warnings #org.apache.hadoop.fs.shell.Ls.

• **HADOOP-11613**: Remove commons-httpclient dependency from HADOOP-azure.

• **HADOOP-11628**: SPNEGO auth does not work with CNAMEs in JDK8.

• **HADOOP-11685**: StorageException complaining "no lease ID" during HBase distributed log splitting.

• **HADOOP-11687**: Ignore x-* and response headers when copying an Amazon S3 object.

• **HADOOP-11692**: Improve authentication failure WARN message to avoid user confusion.

• **HADOOP-11713**: ViewFileSystem should support snapshot methods.

• **HADOOP-11717**: Add Redirecting WebSSO behavior with JWT Token in Hadoop Auth.

• **HADOOP-11772**: RPC Invoker relies on static ClientCache which has synchronized(this) blocks.

• **HADOOP-11785**: Reduce the number of listStatus operation in distcp buildListing.

• **HADOOP-11802**: DomainSocketWatcher thread terminates sometimes after there is an I/ O error during requestShortCircuitShm.

• **HADOOP-11812**: Implement listLocatedStatus for ViewFileSystem to speed up split calculation.

• **HADOOP-11827**: Speed-up distcp buildListing() using threadpool.

• **HADOOP-11859**: PseudoAuthenticationHandler fails with httpcomponents v4.4.

• **HADOOP-11864**: JWTRedirectAuthenticationHandler breaks java8 javadocs.

• **HADOOP-11876**: Refactor code to make it more readable, minor maybePrintStats bug.

• **HADOOP-11901**: BytesWritable fails to support 2G chunks due to integer overflow.

• **HADOOP-11918**: Listing an empty s3a root directory throws FileNotFoundException.

• **HADOOP-11924**: Tolerate JDK-8047340-related exceptions in Shell#isSetSidAvailable preventing class init.

• **HADOOP-11932**: MetricsSinkAdapter may hang when being stopped.

• **HADOOP-11960**: Enable Azure-Storage Client Side logging.

• **HADOOP-12001**: Fixed LdapGroupsMapping to include configurable Posix UID and GID attributes during the search.

• **HADOOP-12006**: Remove unimplemented option for from document.
• HADOOP-12043: Display warning if defaultFs is not set when running fs commands.

• HADOOP-12045: Enable LocalFileSystem#setTimes to change atime.

• HADOOP-12049: Control http authentication cookie persistence via configuration.

• HADOOP-12052: IPC client downgrades all exception types to IOE, breaks callers trying to use them.

• HADOOP-12058: Fix dead links to DistCp and Hadoop Archives pages.

• HADOOP-12059: S3Credentials should support use of CredentialProvider.

• HADOOP-12061: Incorrect command in single cluster setup document.

• HADOOP-12073: Azure FileSystem PageBlobInputStream does not return -1 on EOF.

• HADOOP-12074: In Shell.java#runCommand() rethrow InterruptedException as InterruptedIOException.

• HADOOP-12076: Incomplete cache mechanism in CredentialProvider API.

• HADOOP-12089: StorageException complaining "no lease ID" when updating FolderLastModifiedTime in WASB.


• HADOOP-12100: ImmutableFsPermission should not override applyUmask since that method doesn't modify the FsPermission.

• HADOOP-12103: Small refactoring of DelegationTokenAuthenticationFilter to allow code sharing.

• HADOOP-12107: Long running apps may have a huge number of StatisticsData instances under FileSystem.

• HADOOP-12119: Hadoop fs -expunge does not work for federated namespace.

• HADOOP-12159: Move DistCpUtil#compareFs() to org.apache.hadoop.fs.FileUtil and fix for HA namespaces.

• HADOOP-12161: Add getStoragePolicy API to the FileSystem interface.

• HADOOP-12169: ListStatus on empty dir in S3A lists itself instead of returning an empty list.

• HADOOP-12186: ActiveStandbyElector shouldn't call monitorLockNodeAsync multiple times.

• HADOOP-12189: Improve CallQueueManager#swapQueue to make queue elements drop nearly impossible.

• HADOOP-12191: Bzip2Factory is not thread safe.
• HADOOP-12213: Interrupted exception can occur when Client#stop is called.

• HADOOP-12230: HADOOP-project declares duplicate, conflicting curator dependencies.

• HADOOP-12232: Upgrade Tomcat dependency to 6.0.44.

• HADOOP-12239: StorageException complaining "no lease ID" when updating FolderLastModifiedTime in WASB.

• HADOOP-12258: Need translate java.nio.file.NoSuchFileException to FileNotFoundException to avoid regression.

• HADOOP-12259: Utility to Dynamic port allocation.

• HADOOP-12269: Update aws-sdk dependency to 1.10.6.

• HADOOP-12280: Skip unit tests based on maven profile rather than NativeCodeLoader.isNativeCodeLoaded.

• HADOOP-12284: UserGroupInformation doAs can throw misleading exception.

• HADOOP-12291: Add support for nested groups in LdapGroupsMapping.

• HADOOP-12292: Make use of DeleteObjects optional.

• HADOOP-12296: When setnetgrent returns 0 in Linux, exception should be thrown.

• HADOOP-12304: Applications using FileContext fail with the default file system configured to be wasb/s3/etc.

• HADOOP-12317: Applications fail on NM restart on some Linux distro because NM container recovery declares AM container as LOST.

• HADOOP-12324: Better exception reporting in SaslPlainServer.

• HADOOP-12325: RPC Metrics : Add the ability track and log slow RPCs.

• HADOOP-12334: Change Mode Of Copy Operation of HBase WAL Archiving to bypass Azure Storage Throttling after retries.

• HADOOP-12345: Pad hostname correctly in CredentialsSys.java.

• HADOOP-12346: Increase some default timeouts / retries for S3a connector.

• HADOOP-12348: MetricsSystemImpl creates MetricsSourceAdapter with wrong time unit parameter.

• HADOOP-12350: WASB Logging: Improve WASB Logging around deletes, reads and writes.

• HADOOP-12358: Add -safely flag to rm to prompt when deleting many files.

• HADOOP-12359: hadoop fs -getmerge doc is wrong.
• **HADOOP-12366**: Expose calculated paths (aw).
• **HADOOP-12374**: Description of hdfs expunge command is confusing.
• **HADOOP-12406**: Fixed AbstractMapWritable.readFields to use the thread's ClassLoader to load class instead of System ClassLoader.
• **HADOOP-12407**: Test failing: hadoop.ipc.TestSaslRPC.
• **HADOOP-12413**: AccessControlList should avoid calling getGroupNames in isUserInList with empty groups.
• **HADOOP-12415**: Add io.netty dependency to HADOOP-nfs and to HADOOP-hdfs, needed to build Bigtop successfully, see BIGTOP-2049.
• **HADOOP-12416**: Trash messages should be handled by Logger instead of being delivered on System.out.
• **HADOOP-12423**: Handle failure of registering shutdownhook by ShutdownHookManager in static block
• **HADOOP-12426**: Add Entry point for Kerberos health check.
• **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-12444**: Support lazy seek in S3InputStream.
• **HADOOP-12463**: Fix TestShell.testGetSignalKillCommand failure on windows.
• **HADOOP-12464**: Interrupted client may try to fail-over and retry.
• **HADOOP-12465**: Incorrect javadoc in WritableUtils.java.
• **HADOOP-12469**: distcp should not ignore the ignoreFailures option.
• **HADOOP-12472**: Make GenericTestUtils.assertExceptionContains robust.
• **HADOOP-12478**: Shell.getWinUtilsPath() has been renamed Shell.getWinutilsPath().
• **HADOOP-12481**: JWTRedirectAuthenticationHandler doesn't Retain Original Query String.
• **HADOOP-12482**: Race condition in JMX cache update.
- **HADOOP-12508**: Delete fails with exception when lease is held on blob.
- **HADOOP-12520**: Use XInclude in HADOOP-azure test configuration to isolate Azure Storage account keys for service integration tests.
- **HADOOP-12526**: There are duplicate dependency definitions in poms.
- **HADOOP-12533**: Introduce FileNotFoundException in WASB for read and seek API.
- **HADOOP-12535**: Run FileSystem contract tests with HADOOP-azure.
- **HADOOP-12537**: S3A to support Amazon STS temporary credentials.
- **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-12545**: Hadoop javadoc has broken links for AccessControlList, ImpersonationProvider, DefaultImpersonationProvider, and DistCp.
- **HADOOP-12548**: Read s3a creds from a Credential Provider.
- **HADOOP-12551**: Introduce FileNotFoundException for WASB FileSystem API.
- **HADOOP-12555**: WASB to read credentials from a credential provider.
- **HADOOP-12559**: KMS connection failures should trigger TGT renewal.
- **HADOOP-12564**: Upgrade JUnit3 TestCase to JUnit 4 in org.apache.hadoop.io package.
- **HADOOP-12565**: Replace DSA with RSA for SSH key type in SingleCluster.md.
- **HADOOP-12568**: Update core-default.xml to describe posixGroups support.
- **HADOOP-12570**: HDFS Secure Mode Documentation updates.
- **HADOOP-12573**: TestRPC.testClientBackOff failing.
- **HADOOP-12577**: Bump up commons-collections version to 3.2.2 to address a security flaw.
- **HADOOP-12588**: Fix intermittent test failure of TestGangliaMetrics.
- **HADOOP-12589**: Fix intermittent test failure of TestCopyPreserveFlag.
- **HADOOP-12590**: TestCompressorDecompressor failing without stack traces.
- **HADOOP-12602**: TestMetricsSystemImpl#testQSize occasionally fails.
• **HADOOP-12603**: TestSymlinkLocalFSFileContext#testSetTimesSymlinkToDir occasionally fail.

• **HADOOP-12604**: Exception may be swallowed in KMSClientProvider.

• **HADOOP-12605**: Fix intermittent failure of TestIPC.testIpcWithReaderQueuingi.

• **HADOOP-12608**: Fix exception message in WASB when connecting with anonymous credential.

• **HADOOP-12609**: Fix intermittent failure of TestDecayRpcScheduler.

• **HADOOP-12613**: TestFind.processArguments occasionally fails.

• **HADOOP-12622**: Improve the loggings in RetryPolicies and RetryInvocationHandler.

• **HADOOP-12635**: Adding Append API support for WASB.

• **HADOOP-12636**: Prevent ServiceLoader failure init for unused FileSystems.

• **HADOOP-12653**: Use SO_REUSEADDR to avoid getting "Address already in use" when using kerberos and attempting to bind to any port on the local IP address.

• **HADOOP-12659**: Incorrect usage of config parameters in token manager of KMS.

• **HADOOP-12663**: Remove Hard-Coded Values From FileSystem.java.

• **HADOOP-12668**: Support excluding weak Ciphers in HttpServer2 through ssl-server.conf.

• **HADOOP-12672**: RPC timeout should not override IPC ping interval.

• **HADOOP-12675**: Fix description about retention period in usage of expunge command.

• **HADOOP-12678**: Handle empty rename pending metadata file during atomic rename in redo path.

• **HADOOP-12682**: Fix TestKMS#testKMSRestart* failure.

• **HADOOP-12688**: Fix dead links in Compatibility.md.

• **HADOOP-12689**: S3 filesystem operations stopped working correctly.

• **HADOOP-12691**: Add CSRF Filter for REST APIs to Hadoop Common.

• **HADOOP-12691**: Move files to correct location.

• **HADOOP-12696**: Add tests for S3Filesystem Contract.

• **HADOOP-12699**: TestKMS#testKMSProvider intermittently fails during 'test rollover draining'.

• **HADOOP-12700**: Remove unused import in TestCompressorDecompressor.java.
- **HADOOP-12706**: TestLocalFsFCStatistics#testStatisticsThreadLocalDataCleanUp times out occasionally.

- **HADOOP-12711**: Remove dependency on commons-httpclient for ServletUtil.

- **HADOOP-12715**: TestValueQueue#testgetAtMostPolicyALL fails intermittently.

- **HADOOP-12716**: KerberosAuthenticator#doSpnegoSequence use incorrect class to determine isKeyTab in JDK8.

- **HADOOP-12717**: NPE when trying to rename a directory in Windows Azure Storage FileSystem.

- **HADOOP-12723**: S3A: Add ability to plug in any AWSCredentialsProvider.

- **HADOOP-12731**: Remove useless boxing/unboxing code.

- **HADOOP-12736**: TestTimedOutTestsListener#testThreadDumpAndDeadlocks sometimes times out.

- **HADOOP-12751**: While using kerberos Hadoop incorrectly assumes names with '@' to be non-simple.

- **HADOOP-12752**: Improve diagnostics/use of envvar/sysprop credential propagation.

- **HADOOP-12758**: Extend CSRF Filter with UserAgent Checks.

- **HADOOP-12761**: Incremental maven build is not really incremental.

- **HADOOP-12767**: Update apache httpclient version to 4.5.2; httpcore to 4.4.4.

- **HADOOP-12772**: NetworkTopologyWithNodeGroup.getNodeGroup() can loop infinitely for invalid 'loc' values.

- **HADOOP-12773**: HBase classes fail to load with client/job classloader enabled.

- **HADOOP-12776**: Remove getaclstatus call for non-acl commands in getfacl.

- **HADOOP-12780**: During WASB atomic rename handle crash when one directory has been renamed but not file under it.

- **HADOOP-12782**: Faster LDAP group name resolution with ActiveDirectory.

- **HADOOP-12786**: "hadoop key" command usage is not documented.

- **HADOOP-12787**: KMS SPNEGO sequence does not work with WEBHDFS.

- **HADOOP-12788**: OpensslAesCtrCryptoCodec should log which random number generator is used.

- **HADOOP-12789**: Log classpath of ApplicationClassLoader at INFO level.

- **HADOOP-12792**: TestUserGroupInformation#testGetServerSideGroups fails in chroot.
• HADOOP-12793: Write a new group mapping service guide.

• HADOOP-12794: Support additional compression levels for GzipCodec.

• HADOOP-12795: KMS does not log detailed stack trace for unexpected errors.

• HADOOP-12800: Copy docker directory from 2.8 to 2.7/2.6 repos to enable pre-commit Jenkins runs.

• HADOOP-12801: Suppress obsolete S3FileSystem tests.

• HADOOP-12805: Annotate CanUnbuffer with @InterfaceAudience.Public

• HADOOP-12807: S3AFileSystem should read AWS credentials from environment variables.

• HADOOP-12810: FileSystem#listLocatedStatus causes unnecessary RPC calls

• HADOOP-12817: Enable TLS v1.1 and 1.2.

• HADOOP-12825: Log slow name resolutions.

• HADOOP-12828: Print user when services are started.

• HADOOP-12829: StatisticsDataReferenceCleaner swallows interrupt exceptions.

• HADOOP-12831: LocalFS/FSOutputSummer NPEs in constructor if bytes per checksum set to 0.

• HADOOP-12844: Recover when S3A fails on IOException in read().

• HADOOP-12846: Credential Provider Recursive Dependencies.

• HADOOP-12847: hadoop daemonlog should support https and SPNEGO for Kerberized cluster.

• HADOOP-12849: TestSymlinkLocalFSFileSystem fails intermittently.

• HADOOP-12851: S3AFileSystem Uptake of ProviderUtils.excludeIncompatibleCredentialProviders.

• HADOOP-12853: Change WASB documentation regarding page blob support.


• HADOOP-12872: Fix formatting in ServiceLevelAuth.md.

• HADOOP-12878: KMS SPNEGO sequence does not work with WEBHDFS.

• HADOOP-12886: Exclude weak ciphers in SSLFactory through ssl-server.xml.
• HADOOP-12891: S3AFileSystem should configure Multipart Copy threshold and chunk size.

• HADOOP-12893: Update LICENSE.txt and NOTICE.txt.

• HADOOP-12895: SSLFactory#createSSLSocketFactory exception message is wrong.

• HADOOP-12901: Add warning log when KMSClientProvider cannot create a connection to the KMS server.

• HADOOP-12902: JavaDocs for SignerSecretProvider are out-of-date in AuthenticationFilter.

• HADOOP-12903: IPC Server should allow suppressing exception logging by type.

• HADOOP-12903: IPC Server should allow suppressing exception logging by type, not log 'server too busy' messages.

• HADOOP-12906: AuthenticatedURL should convert a 404/Not Found into an FileNotFoundException.

• HADOOP-12909: Change ipc.Client to support asynchronous calls.

• HADOOP-12916: Allow RPC scheduler/callqueue backoff using response times.

• HADOOP-12926: lz4.c does not detect 64-bit mode properly.

• HADOOP-12929: JWTRedirectAuthenticationHandler must accommodate null expiration time.

• HADOOP-12943: Add -w -r options in dfs -test command.

• HADOOP-12947: Update documentation Hadoop Groups Mapping to add static group mapping, negative cache.

• HADOOP-12950: ShutdownHookManager should have a timeout for each of the Registered shutdown hook.

• HADOOP-12957: Limit the number of outstanding async calls.

• HADOOP-12958: PhantomReference for filesystem statistics can trigger OOM.

• HADOOP-12962: KMS key names are incorrectly encoded when creating key.

• HADOOP-12963: Allow using path style addressing for accessing the s3 endpoint.

• HADOOP-12964: HTTP server vulnerable to clickjacking.

• HADOOP-12973: Make DU pluggable.

• HADOOP-12975: Add jitter to CachingGetSpaceUsed's thread.

• HADOOP-12982: Document missing S3A and S3 properties.
• **HADOOP-12984:** Add GenericTestUtils.getTestDir method and use it for temporary directory in tests.

• **HADOOP-12985:** Support MetricsSource interface for DecayRpcScheduler Metrics.

• **HADOOP-12989:** Some tests in org.apache.hadoop.fs.shell.find occasionally time out.

• **HADOOP-12993:** Change ShutdownHookManger complete shutdown log from INFO to DEBUG.

• **HADOOP-12994:** Specify PositionedReadable, add contract tests, fix problems.

• **HADOOP-13008:** Add XFS Filter for UIs to Hadoop Common.

• **HADOOP-13011:** Clearly Document the Password Details for Keystore-based Credential Providers.

• **HADOOP-13026:** Should not wrap IOExceptions into a AuthenticationException in KerberosAuthenticator.

• **HADOOP-13028:** Add low level counter metrics for S3A; use in read performance tests.

• **HADOOP-13030:** Handle special characters in passwords in KMS startup script.

• **HADOOP-13039:** Add documentation for configuration property ipc.maximum.data.length

• **HADOOP-13042:** Restore lost leveldbjni LICENSE and NOTICE changes.

• **HADOOP-13047:** S3a Forward seek in stream length to be configurable.

• **HADOOP-13052:** ChecksumFileSystem mishandles crc file permissions.

• **HADOOP-13058:** S3A FS fails during init against a read-only FS if multipart purge.

• **HADOOP-13065:** Add a new interface for retrieving FS and FC Statistics.

• **HADOOP-13072:** WindowsGetSpaceUsed constructor should be public.

• **HADOOP-13079:** Add -q option to Ls to print ? instead of non-printable characters.

• **HADOOP-13084:** Fix ASF License warnings.

• **HADOOP-13098:** Dynamic LogLevel setting page should accept case-insensitive log level string.

• **HADOOP-13103:** Group resolution from LDAP may fail on javax.naming.ServiceUnavailableException.

• **HADOOP-13105:** Support timeouts in LDAP queries in LdapGroupsMapping.

• **HADOOP-13113:** Enable parallel test execution for HADOOP-aws.
- **HADOOP-13116**: Jets3tNativeS3FileSystemContractTest does not run.
- **HADOOP-13122**: Customize User-Agent header sent in HTTP requests by S3A.
- **HADOOP-13130**: s3a failures can surface as RTEs, not IOEs.
- **HADOOP-13131**: Add tests to verify that S3A supports SSE-S3 encryption.
- **HADOOP-13138**: Unable to append to a SequenceFile with Compression.NONE.
- **HADOOP-13140**: FileSystem#initialize must not attempt to create StorageStatistics objects with null or empty schemes.
- **HADOOP-13145**: In DistCp, prevent unnecessary getFileStatus call when not preserving metadata.
- **HADOOP-13146**: Refactor RetryInvocationHandler.
- **HADOOP-13155**: Implement TokenRenewer to renew and cancel delegation tokens in KMS.
- **HADOOP-13158**: S3AFileSystem#toString might throw NullPointerException due to null cannedACL.
- **HADOOP-13159**: Fix potential NPE in Metrics2 source for DecayRpcScheduler.
- **HADOOP-13162**: Consider reducing number of getFileStatus calls in S3AFileSystem.mkdirs.
- **HADOOP-13163**: Reuse pre-computed filestatus in Distcp-CopyMapper.
- **HADOOP-13168**: Support Future.get with timeout in ipc async calls.
- **HADOOP-13171**: Add StorageStatistics to S3A; instrument some more operations.
- **HADOOP-13179**: GenericOptionsParser is not thread-safe because commons-cli OptionBuilder is not thread-safe.
- **HADOOP-13183**: S3A proxy tests fail after httpClient/httpcore upgrade.
- **HADOOP-13192**: org.apache.hadoop.util.LineReader cannot handle multibyte delimiters correctly.
- **HADOOP-13197**: Add non-decayed call metrics for DecayRpcScheduler.
- **HADOOP-13203**: S3a: Consider reducing the number of connection aborts by setting correct length in s3 request.
- **HADOOP-13213**: Small Documentation bug with AuthenticatedURL in HADOOP-auth.
- **HADOOP-13237**: s3a initialization against public bucket fails if caller lacks any credentials.
- **HADOOP-13241**: Document s3a better.
• HADOOP-13244: o.a.h.ipc.Server#Server should honor handlerCount when queueSizePerHandler is specified in constructor.

• HADOOP-13249: RetryInvocationHandler need wrap InterruptedException in IOException when call Thread.sleep.

• HADOOP-13251: Authenticate with Kerberos credentials when renewing KMS delegation token.

• HADOOP-13255: KMSClientProvider should check and renew tgt when doing delegation token operations.

• HADOOP-13263: Reload cached groups in background after expiry.

• HADOOP-13270: BZip2CompressionInputStream finds the same compression marker twice in corner case, causing duplicate data blocks.

• HADOOP-13280: FileSystemStorageStatistics#getLong("readOps") should return readOps + largeReadOps.

• HADOOP-13283: Support reset operation for new global storage statistics and per FS storage stats.

• HADOOP-13285: DecayRpcScheduler MXBean should only report decayed CallVolumeSummary.

• HADOOP-13287: TestS3ACredentials#testInstantiateFromURL fails if AWS secret key contains +.

• HADOOP-13288: Guard null stats key in FileSystemStorageStatistics.

• HADOOP-13290: Appropriate use of generics in FairCallQueue.

• HADOOP-13291: Probing stats in DFSOpsCountStatistics/S3AStorageStatistics should be correctly implemented.

• HADOOP-13305: Define common statistics names across schemes.

• HADOOP-13315: FileContext#umask is not initialized properly.

• HADOOP-13316: Enforce Kerberos authentication for required ops in DelegationTokenAuthenticator.

• HADOOP-13320: Fix arguments check in documentation for WordCount v2.0.

• HADOOP-13350: Additional fix to LICENSE and NOTICE.

• HADOOP-13351: TestDFSClientSocketSize buffer size tests are flaky.

• HADOOP-13352: Make X-FRAME-OPTIONS configurable in HttpServer2.

• HADOOP-13368: DFSOpsCountStatistics$OpType#fromSymbol and s3a.Statistic#fromSymbol should be O(1) operation.
• **HADOOP-13382**: Remove unneeded commons-httpclient dependencies from POM files in Hadoop and sub-projects, while adding it in to the only place it is still needed, HADOOP-openstack.

• **HADOOP-13422**: ZKDelegationTokenSecretManager JaasConfig does not work well with other ZK users in process.

• **HADOOP-13434**: Add quoting to Shell class.

• **HADOOP-13467**: Shell#getSignalKillCommand should use the bash built-in on Linux.

• **HDFS-1477**: Support reconfiguring dfs.heartbeat.interval and dfs.namenode.heartbeat.recheck-interval without NN restart.

• **HDFS-2043**: TestHFlush failing intermittently.

• **HDFS-2580**: NameNode#main(.) can make use of GenericOptionsParser.

• **HDFS-27**: HDFS CLI with --config set to default config complains log file not found error.

• **HDFS-3677**: dfs.namenode.edits.dir.required is missing from HDFS- default.xml.

• **HDFS-4015**: Safemode should count and report orphaned blocks.

• **HDFS-4185**: Add a metric for number of active leases.

• **HDFS-4366**: Block Replication Policy Implementation May Skip Higher-Priority Blocks for Lower-Priority Blocks.

• **HDFS-4396**: Add START_MSG/SHUTDOWN_MSG for ZKFC.

• **HDFS-4937**: ReplicationMonitor can infinite-loop in BlockPlacementPolicyDefault#chooseRandom.

• **HDFS-4946**: Allow preferLocalNode in BlockPlacementPolicyDefault to be configurable.

• **HDFS-5640**: Add snapshot methods to FileContext.

• **HDFS-6054**: MiniQJMHaCluster should not use static port to avoid binding failure in unit test.

• **HDFS-6101**: TestReplaceDatanodeOnFailure fails occasionally.

• **HDFS-6407**: Add sorting and pagination in the datanode tab of the NN Web UI.

• **HDFS-6481**: DatanodeManager#getDatanodeStorageInfos() should check the length of storageIDs.

• **HDFS-6533**: TestBPOfferService#testBasicFunctionalitytest fails intermittently.

• **HDFS-6581**: Support for writing to single replica in RAM. Applied HDFS-6581 merge.15.patch to Champlain. This is a consolidated patch containing all feature changes and was applied to trunk.
• HDFS-6666: Abort NameNode and DataNode startup if security is enabled but block access token is not enabled.

• HDFS-6832: Fix the usage of 'hdfs namenode' command.

• HDFS-6860: BlockStateChange logs are too noisy.

• HDFS-6945: BlockManager should remove a block from excessReplicateMap and decrement ExcessBlocks metric when the block is removed.

• HDFS-7163: WebHdfsFileSystem should retry reads according to the configured retry policy.

• HDFS-7166: SbNN Web UI shows #Under replicated blocks and #pending deletion blocks.

• HDFS-7314: When the DFSClient lease cannot be renewed, abort open-for-write files rather than the entire DFSClient.

• HDFS-7390: Provide JMX metrics per storage type.

• HDFS-7452: skip StandbyException log for getCorruptFiles()

• HDFS-7483: Display information per tier on the Namenode UI.

• HDFS-7597: DelegationTokenIdentifier should cache the TokenIdentifier to UGI mapping.

• HDFS-7608: HDFS dfsclient newConnectedPeer has no write timeout.

• HDFS-7609: Avoid retry cache collision when Standby NameNode loading edits.

• 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-7725: Incorrect "nodes in service" metrics caused all writes to fail.

• HDFS-7833: DataNode reconfiguration does not recalculate valid volumes required, based on configured failed volumes tolerated.

• HDFS-7858: Improve HA Namenode Failover detection on the client.

• HDFS-7890: Improve information on Top users for metrics in RollingWindowsManager and lower log level.

• HDFS-7923: The DataNodes should rate-limit their full block reports by asking the NN on heartbeat messages.

• HDFS-7928: Scanning blocks from disk during rolling upgrade startup takes a lot of time if disks are busy.

• HDFS-7933: fsck should also report decommissioning replicas.
- HDFS-7978: Add LOG.isDebugEnabled() guard for some LOG.debug.
- HDFS-7990: IBR delete ack should not be delayed.
- HDFS-8008: Support client-side back off when the datanodes are congested.
- HDFS-8046: Allow better control of getContentSummary.
- HDFS-8055: NullPointerException when topology script is missing.
- HDFS-8071: Redundant checkFileProgress() in PART II of getAdditionalBlock().
- HDFS-8099: Change "DFSInputStream has been closed already" message to debug log level.
- HDFS-8101: DFSClient use of non-constant DFSConfigKeys pulls in WebHDFS classes at runtime.
- HDFS-8113: Add check for null BlockCollection pointers in BlockInfoContiguous structures.
- HDFS-8131: Implement a space balanced block placement policy.
- HDFS-8144: Split TestLazyPersistFiles into multiple tests.
- HDFS-8152: Refactoring of lazy persist storage cases.
- HDFS-8155: Support OAuth2 in WebHDFS.
- HDFS-8205: CommandFormat#parse() should not parse option as value of option.
- HDFS-8209: Support different number of datanode directories in MiniDFSCluster.
- 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 scraper interval configured zero.
- HDFS-8278: When computing max-size-to-move in Balancer, count only the storage with remaining >= default block size.
- HDFS-8309: Skip unit test using DataNodeTestUtils#injectDataDirFailure() on Windows.
• **HDFS-8310**: Fix TestCLI.testAll "help: help for find" on Windows.

• **HDFS-8311**: DataStreamer.transfer() should timeout the socket InputStream.

• **HDFS-8337**: Accessing httpfs via webhdfs doesn't work from a jar with Kerberos.

• **HDFS-8345**: Storage policy APIs must be exposed via the FileSystem interface.

• **HDFS-8384**: Allow NN to startup if there are files having a lease but are not under construction.

• **HDFS-8431**: HDFS crypto class not found in Windows.

• **HDFS-8432**: Introduce a minimum compatible layout version to allow downgrade in more rolling upgrade use cases.

• **HDFS-8435**: Support CreateFlag in WebHDFS.

• **HDFS-8539**: Hdfs doesn't have class 'debug' in windows.

• **HDFS-8542**: WebHDFS getHomeDirectory behavior does not match specification.

• **HDFS-8546**: Use try with resources in DataStorage and Storage.

• **HDFS-8548**: Minicluster throws NPE on shutdown.

• **HDFS-8549**: Abort the balancer if an upgrade is in progress.

• **HDFS-8554**: TestDatanodeLayoutUpgrade fails on Windows.

• **HDFS-8578**: On upgrade, Datanode should process all storage/data dirs in parallel.

• **HDFS-8581**: ContentSummary on / skips further counts on yielding lock.

• **HDFS-8582**: Support getting a list of reconfigurable config properties and do not generate spurious reconfig warnings.

• **HDFS-8593**: Calculation of effective layout version mishandles comparison to current layout version in storage.

• **HDFS-8615**: Correct HTTP method in WebHDFS document.

• **HDFS-8633**: Fix setting of dfs.datanode.readahead.bytes in HDFS-default.xml to match DFSConfigKeys.

• **HDFS-8642**: Make TestFileTruncate more reliable.

• **HDFS-8647**: Abstract BlockManager's rack policy into BlockPlacementPolicy.

• **HDFS-8656**: Preserve compatibility of ClientProtocol#rollingUpgrade after finalization.

• **HDFS-8659**: Block scanner INFO message is spamming logs.
• **HDFS-8676**: Delayed rolling upgrade finalization can cause heartbeat expiration.

• **HDFS-8696**: Make the lower and higher watermark in the DN Netty server configurable.

• **HDFS-8709**: Clarify automatic sync in FSEditLog#logEdit.

• **HDFS-8722**: Optimize datanode writes for small writes and flushes.

• **HDFS-8729**: Fix TestFileTruncate#testTruncateWithDataNodesRestartImmediately which occasionally failed.

• **HDFS-8767**: RawLocalFileSystem.listStatus() returns null for UNIX pipefile.

• **HDFS-8772**: Fix TestStandbyIsHot#testDatanodeRestarts which occasionally fails.

• **HDFS-8778**: TestBlockReportRateLimiting#testLeaseExpiration can deadlock.

• **HDFS-8785**: TestDistributedFileSystem is failing in trunk.

• **HDFS-8797**: WebHdfsFileSystem creates too many connections for pread.

• **HDFS-8806**: Inconsistent metrics: number of missing blocks with replication factor 1 not properly cleared.

• **HDFS-8809**: HDFS fsck reports under construction blocks as CORRUPT.

• **HDFS-8815**: DFS getStoragePolicy implementation using single RPC call.

• **HDFS-8816**: Improve visualization for the Datanode tab in the NN UI.

• **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-8828**: Utilize Snapshot diff report to build diff copy list in distcp.

• **HDFS-8829**: Make SO_RCVBUF and SO_SNDBUF size configurable for DataTransferProtocol sockets and allow configuring auto-tuning.

• **HDFS-8831**: Trash Support for deletion in HDFS encryption zone.

• **HDFS-8844**: TestHDFSCLI does not cleanup the test directory.

• **HDFS-8845**: DiskChecker should not traverse the entire tree.

• **HDFS-8846**: Add a unit test for INotify functionality across a layout version upgrade.

• **HDFS-8850**: VolumeScanner thread exits with exception if there is no block pool to be scanned but there are suspicious blocks.
• **HDFS-8852**: HDFS architecture documentation of version 2.x is outdated about append write support.

• **HDFS-8855**: Webhdfs client leaks active Namenode connections.

• **HDFS-8856**: Make LeaseManager#countPath O(1).

• **HDFS-8863**: The remaining space check in BlockPlacementPolicyDefault is flawed.

• **HDFS-8867**: Enable optimized block reports.

• **HDFS-8879**: Quota by storage type usage incorrectly initialized upon namenode restart.

• **HDFS-8880**: Namenode metrics logging.

• **HDFS-8883**: Namenode Metrics : Add FSNameSystem lock Queue Length.

• **HDFS-8885**: ByteRangeInputStream used in webhdfs does not override available().

• **HDFS-8887**: Expose storage type and storage ID in BlockLocation.

• **HDFS-8891**: HDFS concat should keep srcs order.

• **HDFS-8896**: DataNode object isn't GCed when shutdown, because it has GC root in ShutdownHookManager.

• **HDFS-8911**: Namenode Metric : Add Editlog counters as a JMX metric.

• **HDFS-8914**: Document HA support in the HDFS HdfsDesign.md.

• **HDFS-8923**: Add -source flag to balancer usage message.

• **HDFS-8930**: Block report lease may leak if the 2nd full block report comes when NN is still in safemode.

• **HDFS-8932**: NPE thrown in NameNode when try to get TotalSyncCount metric before editLogStream initialization.

• **HDFS-8939**: Test(S)WebHdfsFileContextMainOperations failing.

• **HDFS-8950**: Namenode refresh doesn't remove DataNodes that are no longer in the allowed list.

• **HDFS-8964**: When validating the edit log, do not read at or beyond the file offset that is being written.

• **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-8983**: Namenode support for protected directories.

• **HDFS-8995**: Flaw in registration bookkeeping can make DN die on reconnect.
• **HDFS-9008**: Balancer#Parameters class could use a builder pattern.

• **HDFS-9009**: Send metrics logs to NullAppender by default.

• **HDFS-9019**: Adding informative message to sticky bit permission denied exception.

• **HDFS-9033**: dfsadmin -metasave prints "NaN" for cache used%.

• **HDFS-9042**: Update document for the Storage policy name.

• **HDFS-9043**: Doc update for commands in HDFS Federation.

• **HDFS-9047**: Retire libwebhdfs.

• **HDFS-9048**: DistCp documentation is out-of-dated.

• **HDFS-9063**: Correctly handle snapshot path for getContentSummary.

• **HDFS-9072**: Fix random failures in TestJMXGet.

• **HDFS-9082**: Change the log level in WebHdfsFileSystem.initialize() from INFO to DEBUG.

• **HDFS-9083**: Replication violates block placement policy.

• **HDFS-9094**: Add command line option to ask NameNode reload configuration.

• **HDFS-9106**: Transfer failure during pipeline recovery causes permanent write failures.

• **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-9128**: TestWebHdfsFileContextMainOperations and TestSWebHdfsFileContextMainOperations fail due to invalid HDFS path on Windows.

• **HDFS-9130**: Use GenericTestUtils#setLogLevel to the logging level.

• **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-9198**: Coalesce IBR processing in the NN.

• **HDFS-9205**: Do not schedule corrupt blocks for replication.

• **HDFS-9210**: Fix some misuse of %n in VolumeScanner#printStats.
• **HDFS-9214**: Support reconfiguring dfs.datanode.balance.max.concurrent.moves without DN restart.

• **HDFS-9220**: Reading small file (< 512 bytes) that is open for append fails due to incorrect checksum.

• **HDFS-9221**: HdfsServerConstants#ReplicaState#getState should avoid calling values() since it creates a temporary array.

• **HDFS-9226**: Unit Tests failing due to mockito version issue.

• **HDFS-9239**: DataNode Lifeline Protocol: an alternative protocol for reporting DataNode liveness.

• **HDFS-9259**: Make SO_SNDBUF size configurable at DFSClient side for hdfs write scenario.

• **HDFS-9273**: ACLs on root directory may be lost after NN restart.

• **HDFS-9289**: Make DataStreamer#block thread safe and verify genStamp in commitBlock.

• **HDFS-9290**: DFSClient#callAppend() is not backward compatible for slightly older NameNodes.

• **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-9313**: Possible NullPointerException in BlockManager if no excess replica can be chosen.

• **HDFS-9314**: Improve BlockPlacementPolicyDefault's picking of excess replicas.

• **HDFS-9317**: Document fsck -blockId and -storagepolicy options.

• **HDFS-9343**: Empty caller context considered invalid.

• **HDFS-9347**: Invariant assumption in TestQuorumJournalManager.shutdown() is wrong.

• **HDFS-9349**: Support reconfiguring fs.protected.directories without NN restart.

• **HDFS-9354**: Fix TestBalancer#testBalancerWithZeroThreadsForMove on Windows.

• **HDFS-9358**: TestNodeCount#testNodeCount timed out.

• **HDFS-9362**: TestAuditLogger#testAuditLoggerWithCallContext assumes Unix line endings, fails on Windows.

• **HDFS-9364**: Unnecessary DNS resolution attempts when creating NameNodeProxies.

• **HDFS-9383**: TestByteArrayManager#testByteArrayManager fails.
• **HDFS-9384**: TestWebHdfsContentLength intermittently hangs and fails due to TCP conversation mismatch between client and server.

• **HDFS-9395**: Make HDFS audit logging consistent.

• **HDFS-9397**: Fix typo for readChecksum() LOG.warn in BlockSender.java.

• **HDFS-9402**: Switch DataNode.LOG to use slf4j.

• **HDFS-9406**: FSImage may get corrupted after deleting snapshot.

• **HDFS-9412**: getBlocks occupies FSLock and takes too long to complete.

• **HDFS-9413**: getContentSummary() on standby should throw StandbyException.

• **HDFS-9414**: Refactor reconfiguration of ClientDatanodeProtocol for reusability.

• **HDFS-9415**: Document dfs.cluster.administrators and dfs.permissions.superusergroup.

• **HDFS-9426**: Rollingupgrade finalization is not backward compatible.

• **HDFS-9428**: Fix intermittent failure of TestDNFencing.testQueueingWithAppend.

• **HDFS-9431**: DistributedFileSystem#concat fails if the target path is relative.

• **HDFS-9434**: Recommission a datanode with 500k blocks may pause NN for 30 seconds for printing info log messages.

• **HDFS-9445**: Datanode may deadlock while handling a bad volume.

• **HDFS-9466**: TestShortCircuitCache#testDataXceiverCleansUpSlotsOnFailure is flaky.

• **HDFS-9470**: Encryption zone on root not loaded from fsimage after NN restart.

• **HDFS-9476**: TestDFSUpgradeFromImage#testUpgradeFromRel1BBWImage occasionally fail.

• **HDFS-9478**: Reason for failing ipc.FairCallQueue construction should be thrown.

• **HDFS-9493**: Test o.a.h.hadoop.server.namenode.TestMetaSave fails in trunk.

• **HDFS-9505**: HDFS Architecture documentation needs to be refreshed.

• **HDFS-9516**: Truncate file fails with data dirs on multiple disks.

• **HDFS-9517**: Fix missing @Test annotation on TestDistCpUtils.testUnpackAttributes.

• **HDFS-9521**: TransferFsImage.receiveFile should account and log separate times for image download and fsync to disk.

• **HDFS-9530**: ReservedSpace is not cleared for abandoned Blocks.

• **HDFS-9533**: seen_txid in the shared edits directory is modified during bootstrapping.
• **HDFS-9534**: Add CLI command to clear storage policy from a path.

• **HDFS-9549**: TestCacheDirectives#testExceedsCapacity is flaky.

• **HDFS-9555**: LazyPersistFileScrubber should still sleep if there are errors in the clear progress.

• **HDFS-9557**: Reduce object allocation in PB conversion.

• **HDFS-9566**: Remove expensive 'BlocksMap#getStorages(Block b, final DatanodeStorage.State state)' method

• **HDFS-9569**: Log the name of the fsimage being loaded for better supportability.

• **HDFS-9572**: Prevent DataNode log spam if a client connects on the data transfer port but sends no data.

• **HDFS-9574**: Reduce client failures during datanode restart.

• **HDFS-9584**: NPE in distcp when ssl configuration file does not exist in class path.

• **HDFS-9600**: Do not check replication if the block is under construction.

• **HDFS-9605**: Add links to failed volumes to explorer.html in HDFS Web UI.

• **HDFS-9608**: Disk IO imbalance in HDFS with heterogeneous storages.

• **HDFS-9612**: DistCp worker threads are not terminated after jobs are done.

• **HDFS-9619**: SimulatedFSDataset sometimes can not find blockpool for the correct namenode.

• **HDFS-9623**: Update example configuration of block state change log in log4j.properties.

• **HDFS-9624**: DataNode start slowly due to the initial DU command operations.

• **HDFS-9625**: Set replication for empty file failed when set storage policy.

• **HDFS-9626**: TestBlockReplacement#testBlockReplacement fails occasionally.

• **HDFS-9629**: Update the footer of Web UI to show year 2016.

• **HDFS-9630**: DistCp minor refactoring and clean up.

• **HDFS-9634**: WebHDFS client side exceptions don't provide enough details.

• **HDFS-9638**: Improve DistCp Help and documentation.

• **HDFS-9644**: Update encryption documentation to reflect nested EZs.

• **HDFS-9655**: NN should start JVM pause monitor before loading fsimage.

• **HDFS-9661**: Deadlock in DN.FsDatasetImpl between moveBlockAcrossStorage and createRbw.
• **HDFS-9669**: TcpPeerServer should respect ipc.server.listen.queue.size.

• **HDFS-9670**: DistCp throws NPE when source is root.

• **HDFS-9672**: o.a.h.hdfs.TestLeaseRecovery2 fails intermittently.

• **HDFS-9688**: Test the effect of nested encryption zones in HDFS downgrade.

• **HDFS-9706**: Log more details in debug logs in BlockReceiver's constructor.

• **HDFS-9710**: DN can be configured to send block receipt IBRs in batches.

• **HDFS-9711**: Integrate CSRF prevention filter in WebHDFS.

• **HDFS-9713**: DataXceiver#copyBlock should return if block is pinned.

• **HDFS-9715**: Check storage ID uniqueness on datanode startup.

• **HDFS-9721**: Allow Delimited PB OIV tool to run upon fsimage that contains INodeReference.

• **HDFS-9724**: Degraded performance in WebHDFS listing as it does not reuse ObjectMapper.

• **HDFS-9726**: Refactor IBR code to a new class.

• **HDFS-9730**: Storage ID update does not happen when there is a layout change.

• **HDFS-9739**: DatanodeStorage.isValidStorageld() is broken.

• **HDFS-9740**: Use a reasonable limit in DFSTestUtil.waitForMetric().

• **HDFS-9743**: Fix TestLazyPersistFiles#testFallbackToDiskFull.

• **HDFS-9748**: Avoid duplication in pendingReplications when addExpectedReplicasToPending is called twice.

• **HDFS-9752**: Permanent write failures may happen to slow writers during datanode rolling upgrades.

• **HDFS-9760**: WebHDFS AuthFilter cannot be configured with custom AltKerberos auth handler.

• **HDFS-9764**: DistCp doesn't print value for several arguments including -numListstatusThreads.

• **HDFS-9765**: TestBlockScanner#testVolumelIteratorWithCaching fails intermittently.

• **HDFS-9766**: TestDataNodeMetrics#testDataNodeTimeSpend fails intermittently.

• **HDFS-9768**: Reuse ObjectMapper instance in HDFS to improve the performance.

• **HDFS-9772**: TestBlockReplacement#testThrottler doesn't work as expected.
• HDFS-9777: Fix typos in DFSAdmin command line and documentation.

• HDFS-9779: TestReplicationPolicyWithNodeGroup NODE variable picks wrong rack value.

• HDFS-9784: Example usage is not correct in Transparent Encryption document.

• HDFS-9790: HDFS Balancer should exit with a proper message if upgrade is not finalized.

• HDFS-9797: Log Standby exceptions thrown by RequestHedgingProxyProvider at DEBUG Level.

• HDFS-9799: Reimplement getCurrentTrashDir to remove incompatibility.

• HDFS-9801: ReconfigurableBase should update the cached configuration.

• HDFS-9812: Streamer threads leak if failure happens when closing DFSOutputStream.

• HDFS-9839: Reduce verbosity of processReport logging.

• HDFS-9842: dfs.datanode.balance.bandwidthPerSec should accept friendly size units.

• HDFS-9844: Correct path creation in getTrashRoot to handle root dir.

• HDFS-9851: NameNode throws NPE when setPermission is called on a path that does not exist.

• HDFS-9854: Log cipher suite negotiation more verbosely.

• HDFS-9864: Correct reference for RENEWDELEGATIONTOKEN and CANCELDELEGATIONTOKEN in webhdfs doc.

• HDFS-9865: TestBlockReplacement fails intermittently in trunk.

• HDFS-9871: "Bytes Being Moved" -ve(-1 B) when cluster was already balanced.

• HDFS-9874: Long living DataXceiver threads cause volume shutdown to block.

• HDFS-9880: TestDatanodeRegistration fails occasionally.

• HDFS-9881: DistributedFileSystem#getTrashRoot returns incorrect path for encryption zones.

• HDFS-9882: Add heartbeatsTotal in Datanode metrics.

• HDFS-9902: Support different values of dfs.datanode.du.reserved per storage type.

• HDFS-9904: testCheckpointCancellationDuringUpload occasionally fails.

• HDFS-9905: WebHdfsFileSystem#runWithRetry should display original stack trace on error.

• HDFS-9906: Remove spammy log spew when a datanode is restarted.
• **HDFS-9917**: IBR accumulate more objects when SNN was down for sometime.

• **HDFS-9926**: MiniDFSCluster leaks dependency Mockito via DataNodeTestUtils.

• **HDFS-9941**: Do not log StandbyException on NN, other minor logging fixes.

• **HDFS-9949**: Add a test case to ensure that the DataNode does not regenerate its UUID when a storage directory is cleared.

• **HDFS-9958**: BlockManager#createLocatedBlocks can throw NPE for corruptBlocks on failed storages.

• **HDFS-10178**: Permanent write failures can happen if pipeline recoveries occur for the first packet.

• **HDFS-10182**: Hedged read might overwrite user's buf.

• **HDFS-10186**: DirectoryScanner: Improve logs by adding full path of both actual and expected block directories.

• **HDFS-10189**: PacketResponder#toString should include the downstreams for PacketResponderType.HAS_DOWNSTREAM_IN_PIPELINE.

• **HDFS-10199**: Unit tests TestCopyFiles, TestDistCh, TestLogalyzer under org.apache.hadoop.tools are failing.

• **HDFS-10207**: Support enable Hadoop IPC backoff without namenode restart.

• **HDFS-10209**: Support enable caller context in HDFS namenode audit log without restart namenode.

• **HDFS-10216**: Distcp -diff throws exception when handling relative path.

• **HDFS-10217**: Show 'blockScheduled' tooltip in datanodes table.

• **HDFS-10223**: peerFromSocketAndKey performs SASL exchange before setting connection timeouts.

• **HDFS-10224**: Implement asynchronous rename for DistributedFileSystem.

• **HDFS-10228**: TestHDFSCLI fails.

• **HDFS-10235**: Last contact for Live Nodes should be relative time.

• **HDFS-10239**: Fsshell mv fails if port usage doesn't match in src and destination paths.

• **HDFS-10245**: Fix the findbugs warnings.

• **HDFS-10253**: Fix TestRefreshCallQueue failure.

• **HDFS-10261**: TestBookKeeperHACheckpoints doesn't handle ephemeral HTTP ports.

• **HDFS-10264**: Logging improvements in FSImageFormatProtobuf.Saver.
- **HDFS-10270**: TestJMXGet: testNameNode() fails.
- **HDFS-10271**: Extra bytes are getting released from reservedSpace for append.
- **HDFS-10275**: TestDataNodeMetrics failing intermittently due to TotalWriteTime counted incorrectly.
- **HDFS-10277**: PositionedReadable test testReadFullyZeroByteFile failing in HDFS.
- **HDFS-10281**: TestPendingCorruptDnMessages fails intermittently.
- **HDFS-10291**: TestShortCircuitLocalRead failing.
- **HDFS-10309**: Balancer doesn't honor dfs.blocksize value defined with suffix k(kilo), m(mega), g(giga).
- **HDFS-10312**: Large block reports may fail to decode at NameNode due to 64 MB protobuf maximum length restriction.
- **HDFS-10313**: Distcp need to enforce the order of snapshot names passed to -diff.
- **HDFS-10319**: Balancer should not try to pair storages with different types.
- **HDFS-10324**: Trash directory in an encryption zone should be pre-created with correct permissions.
- **HDFS-10329**: Bad initialisation of StringBuffer in RequestHedgingProxyProvider.
- **HDFS-10335**: Mover$Processor#chooseTarget() always chooses the first matching target storage group.
- **HDFS-10341**: Add a metric to expose the timeout number of pending replication blocks.
- **HDFS-10344**: DistributedFileSystem#getTrashRoots should skip encryption zone that does not have .Trash.
- **HDFS-10346**: Implement asynchronous setPermission/setOwner for DistributedFileSystem.
- **HDFS-10347**: Namenode report bad block method doesn't log the bad block or datanode.
- **HDFS-10360**: DataNode may format directory and lose blocks if current/VERSION is missing.
- **HDFS-10367**: TestDFSShell.testMoveWithTargetPortEmpty fails with Address bind exception.
- **HDFS-10372**: Fix for failing TestFsDatasetImpl#testCleanShutdownOfVolume.
- **HDFS-10377**: CacheReplicationMonitor shutdown log message should use INFO level.
- **HDFS-10390**: Implement asynchronous setAcl/getAclStatus for DistributedFileSystem.
• **HDFS-10396**: Using `-diff` option with DistCp may get "Comparison method violates its general contract" exception.

• **HDFS-10397**: Distcp should ignore `-delete` option if `-diff` option is provided instead of exiting.

• **HDFS-10410**: RedundantEditLogInputStream.LOG is set to wrong class.

• **HDFS-10415**: TestDistributedFileSystem#MyDistributedFileSystem attempts to set up statistics before `initialize()` is called.

• **HDFS-10417**: Improve error message from checkBlockLocalPathAccess.

• **HDFS-10424**: DatanodeLifelineProtocol not able to use under security cluster.

• **HDFS-10431**: Refactor and speedup TestAsyncDFSRename.

• **HDFS-10437**: ReconfigurationProtocol not covered by HDFSPolicyProvider.

• **HDFS-10438**: When NameNode HA is configured to use the lifeline RPC server, it should log the address of that server.

• **HDFS-10440**: Improve DataNode web UI.

• **HDFS-10448**: CacheManager#addInternal tracks `bytesNeeded` incorrectly when dealing with replication factors other than 1.

• **HDFS-10458**: `getFileEncryptionInfo` should return quickly for non-encrypted cluster.

• **HDFS-10468**: HDFS read ends up ignoring an interrupt.

• **HDFS-10469**: Add number of active xceivers to datanode metrics.

• **HDFS-10471**: DFSAdmin#SetQuotaCommand's help msg is not correct.

• **HDFS-10474**: hftp copy fails when file name with Chinese+special char.

• **HDFS-10481**: HTTPFS server should correctly impersonate as end user to open file.

• **HDFS-10485**: Fix findbugs warning in FSEditLog.java.

• **HDFS-10488**: Update WebHDFS documentation regarding CREATE and MKDIR default permissions.

• **HDFS-10493**: Add links to datanode web UI in namenode datanodes page.

• **HDFS-10508**: DFSInputStream should set thread's interrupt status after catching InterruptException from sleep.

• **HDFS-10525**: Fix NPE in CacheReplicationMonitor#rescanCachedBlockMap.

• **HDFS-10556**: DistCpOptions should be validated automatically.
• **HDFS-10579**: HDFS web interfaces lack configs for X-FRAME-OPTIONS protection.

• **HDFS-10589**: Javadoc for HState#HState and HState#setStateInternal contains non-existent params.

• **HDFS-10617**: PendingReconstructionBlocks.size() should be synchronized.

• **HDFS-10623**: Remove unused import of httpclient.HttpConnection from TestWebHdfsTokens.

• **HDFS-10642**: TestLazyPersistReplicaRecovery#testDnRestartWithSavedReplicas fails intermittently.

• **HDFS-10643**: HDFS namenode should always use service user (hdfs) to generateEncryptedKey.

• **HDFS-10660**: Expose storage policy APIs via HDFSAdmin interface.

• **HDFS-10688**: BPServiceActor may run into a tight loop for sending block report when hitting IOException.

• **MAPREDUCE-5485**: Allow repeating job commit by extending OutputCommitter API.

• **MAPREDUCE-6197**: Cache MapOutputLocations in ShuffleHandler.

• **MAPREDUCE-6273**: HistoryFileManager should check whether summaryFile exists to avoidFileNotFoundException causing HistoryFileInfo into MOVE_FAILED state.

• **MAPREDUCE-6302**: Backport preempt reducers after a configurable timeout irrespective of headroom.

• **MAPREDUCE-6436**: JobHistory cache issue.

• **MAPREDUCE-6460**: TestRMContainerAllocator.testAttemptNotFoundCausesRMCommunicatorException fails.

• **MAPREDUCE-6492**: AsyncDispatcher exit with NPE on TaskAttemptImpl#sendJHStartEventForAssignedFailTask.

• **MAPREDUCE-6514**: Job hangs as ask is not updated after ramping down of all reducers.

• **MAPREDUCE-6543**: Migrate MR Client test cases part 2.

• **MAPREDUCE-6549**: multibyte delimiters with LineRecordReader cause duplicate records.

• **MAPREDUCE-6566**: Add retry support to mapreduce CLI tool.

• **MAPREDUCE-6577**: MR AM unable to load native library without MR_AM_ADMIN_USER_ENV set.

• **MAPREDUCE-6579**: TestNetworkedJob.testNetworkedJob failed due to YARN-3946.
- **MAPREDUCE-6593**: TestJobHistoryEventHandler.testTimelineEventHandling fails because of NPE.
- **MAPREDUCE-6618**: YarnClientProtocolProvider leaking the YarnClient thread.
- **MAPREDUCE-6621**: Memory Leak in JobClient#submitJobInternal().
- **MAPREDUCE-6635**: Unsafe long to int conversion in UncompressedSplitLineReader and IndexOutOfBoundsException.
- **MAPREDUCE-6639**: Process hangs in LocatedFileStatusFetcher if FileSystem.get throws.
- **MAPREDUCE-6672**: TestTeraSort fails on Windows.
- **MAPREDUCE-6689**: MapReduce job can infinitely increase number of reducer resource requests.
- **YARN-998**: Keep NM resource updated through dynamic resource config for RM/NM restart.
- **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-1462**: AHS API and other AHS changes to handle tags for completed MR jobs.
- **YARN-1556**: NPE getting application report with a null appId.
- **YARN-1880**: Cleanup TestApplicationClientProtocolOnHA.
- **YARN-2019**: EAR-1682. Retrospect on decision of making RM crashed if any exception throw in ZKRMStateStore.
- **YARN-2046**: Out of band heartbeats are sent only on container kill and possibly too early.
- **YARN-2194**: Fix bug causing CGroups functionality to fail on RHEL7.
- **YARN-2392**: Add more diags about app retry limits on AM failures.
- **YARN-2495**: Allow admin specify labels from each NM (Distributed configuration for node label).
- **YARN-2498**: Respect labels in preemption policy of capacity scheduler for inter-queue preemption.
- **YARN-2513**: Host framework UIs in YARN for use with the ATS Note: Patch is in progress.
- **YARN-2571**: RM to support YARN registry.
- **YARN-2619**: Added NodeManager support for disk IO isolation through cgroups.
- **YARN-2666**: TestFairScheduler.testContinuousScheduling fails intermittently.
• **YARN-2696**: Queue sorting in CapacityScheduler should consider node label.

• **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-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-3021**: YARN's delegation-token handling disallows certain trust setups to operate properly over DistCp.

• **YARN-3026**: Move application-specific container allocation logic from LeafQueue to FiCaSchedulerApp.

• **YARN-3102**: Decommissioned Nodes not listed in Web UI.

• **YARN-3110**: Few issues in ApplicationHistory web UI.

• **YARN-3136**: Fixed a synchronization problem of AbstractYarnScheduler#getTransferredContainers.

• **YARN-3215**: Respect labels in CapacityScheduler when computing headroom.

• **YARN-3216**: Max-AM-Resource-Percentage should respect node labels.

• **YARN-3225**: New parameter of CLI for decommissioning node gracefully in RMAdmin CLI.

• **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-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-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-3305**: Normalize AM resource request on app submission.

• **YARN-3318**: Create Initial OrderingPolicy Framework and FifoOrderingPolicy.

• **YARN-3319**: Implement a FairOrderingPolicy.

• **YARN-3326**: Support RESTful API for getLabelsToNodes.
• **YARN-3343**: Increased `TestCapacitySchedulerNodeLabelUpdate#testNodeUpdate` timeout.

• **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-3356**: Capacity Scheduler FiCaSchedulerApp should use ResourceUsage to track used-resources-by-label.

• **YARN-3357**: Move TestFifoScheduler to FIFO package.

• **YARN-3360**: Add JMX metrics to TimelineDataManager.

• **YARN-3361**: CapacityScheduler side changes to support non-exclusive node labels.

• **YARN-3362**: Add node label usage in RM CapacityScheduler web UI.

• **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-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-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-3410**: YARN admin should be able to remove individual application records from RMStateStore.

• **YARN-3413**: Changed Nodelabel attributes (like exclusivity) to be settable only via addToClusterNodeLabels but not changeable at runtime.

• **YARN-3425**: NPE from RMNodeLabelsManager.serviceStop when NodeLabelsManager.serviceInit failed.
- **YARN-3433**: Jersey tests failing with Port in Use -again.
- **YARN-3435**: AM container to be allocated Appattempt AM container shown as null.
- **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-3451**: Display attempt start time and elapsed time on the web UI.
- **YARN-3459**: Fix failure of TestLog4jWarningErrorMetricsAppender.
- **YARN-3463**: Integrate OrderingPolicy Framework with CapacityScheduler.
- **YARN-3480**: Remove attempts that are beyond max-attempt limit from state store.
- **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-3505**: Node's Log Aggregation Report with SUCCEED should not cached in RMApps.
- **YARN-3511**: Add errors and warnings page to ATS.
- **YARN-3517**: RM web UI for dumping scheduler logs should be for admins only.
- **YARN-3521**: Support return structured NodeLabel objects in REST API.
- **YARN-3530**: ATS throws exception on trying to filter results without otherinfo.
- **YARN-3541**: Add version info on timeline service / generic history web UI and REST API.
- **YARN-3543**: ApplicationReport should be able to tell whether the Application is AM managed or not.
- **YARN-3552**: RM Web UI shows -1 running containers for completed apps.
- **YARN-3565**: NodeHeartbeatRequest/RegisterNodeManagerRequest should use NodeLabel object instead of String.
- **YARN-3579**: CommonNodeLabelsManager should support NodeLabel instead of string label name when getting node-to-label/label-to-label mappings.
- **YARN-3580**: [JDK8] TestClientRMService.testGetLabelsToNodes fails.
- **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-3600**: AM container link is broken (on a killed application, at least).
- **YARN-3604**: removeApplication in ZKRMStateStore should also disable watch.
- **YARN-3632**: Ordering policy should be allowed to reorder an application when demand changes.
- **YARN-3635**: Refactored current queue mapping implementation in CapacityScheduler to use a generic PlacementManager framework.
- **YARN-3654**: ContainerLogsPage web UI should not have meta-refresh.
- **YARN-3695**: ServerProxy (NMProxy, etc.) shouldn't retry forever for non network exception.
- **YARN-3700**: Made generic history service load a number of latest applications according to the parameter or the configuration.
- **YARN-3707**: RM Web UI queue filter doesn't work.
- **YARN-3717**: Expose app/am/queue's node-label-expression to RM web UI / CLI / REST-API.
- **YARN-3727**: For better error recovery, check if the directory exists before using it for localization.
- **YARN-3740**: Fixed the typo in the configuration name: APPLICATION_HISTORY_PREFIX_MAX_APPS.
- **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-3769**: Consider user limit when calculating total pending resource for preemption policy in Capacity Scheduler.
- **YARN-3785**: Support for Resource as an argument during submitApp call in MockRM test class.
- **YARN-3846**: RM Web UI queue filter is not working for sub queue.
- **YARN-3849**: Too much of preemption activity causing continuous killing of containers across queues.
- **YARN-3873**: PendingApplications in LeafQueue should also use OrderingPolicy.
- **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 id has not been reset synchronously.
- **YARN-3932**: SchedulerApplicationAttempt#getResourceUsageReport and UserInfo should be based on total-used-resources.

- **YARN-3941**: Proportional Preemption policy should try to avoid sending duplicate PREEMPT_CONTAINER event to scheduler.

- **YARN-3946**: Update exact reason as to why a submitted app is in ACCEPTED state to app's diagnostic message.

- **YARN-3948**: Display Application Priority in RM Web UI.

- **YARN-3961**: Expose pending, running and reserved containers of a queue in REST API and YARN top.

- **YARN-3966**: Fix excessive loggings in CapacityScheduler.

- **YARN-3971**: Skip RMNodeLabelsManager#checkRemoveFromClusterNodeLabelsOfQueue on nodelabel recovery.

- **YARN-3978**: Configurably turn off the saving of container info in Generic AHS.

- **YARN-3983**: Refactored CapacityScheduler#FiCaSchedulerApp to easier extend container allocation logic.

- **YARN-3986**: getTransferredContainers in AbstractYarnScheduler should be present in YarnScheduler interface.

- **YARN-3987**: AM container complete msg ack to NM once RM receive it.

- **YARN-4000**: RM crashes with NPE if leaf queue becomes parent queue during restart.

- **YARN-4023**: Publish Application Priority to TimelineServer.

- **YARN-4026**: Refactored ContainerAllocator to accept a list of priorities rather than a single priority.

- **YARN-4082**: Container shouldn’t be killed when node's label updated.

- **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.

- **YARN-4101**: RM should print alert messages if ZooKeeper and ResourceManager gets connection issue.

- **YARN-4108**: CapacityScheduler: Improve preemption to only kill containers that would satisfy the incoming request.

- **YARN-4140**: RM container allocation delayed in case of app submitted to Nodelabel partition.
• **YARN-4149**: YARN logs -am should provide an option to fetch all the log files.

• **YARN-4155**: TestLogAggregationService.testLogAggregationServiceWithInterval failing.

• **YARN-4162**: CapacityScheduler: Add resource usage by partition and queue capacity by partition to REST API.

• **YARN-4215**: RMNodeLabels Manager Need to verify and replace node labels for the only modified Node Label Mappings in the request.

• **YARN-4225**: Add preemption status to yarn queue -status for capacity scheduler.

• **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**: Capacity Scheduler: Rack Locality improvement.

• **YARN-4288**: Fixed RMProxy to retry on IOException from local host.

• **YARN-4290**: Add -showDetails option to YARN Nodes CLI to print all nodes reports information.

• **YARN-4304**: AM max resource configuration per partition to be displayed/updated correctly in UI and in various partition related metrics.

• **YARN-4309**: Add container launch related debug information to container logs when a container fails.

• **YARN-4313**: Race condition in MiniMRYarnCluster when getting history server address.

• **YARN-4315**: NaN in Queue percentage for cluster apps page.

• **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-4365**: FileSystemNodeLabelStore should check for root dir existence on startup.

• **YARN-4384**: updateNodeResource CLI should not accept negative values for resource.

• **YARN-4390**: Do surgical preemption based on reserved container in CapacityScheduler.

• **YARN-4405**: Support node label store in non-appendable file system.

• **YARN-4414**: Nodemanager connection errors are retried at multiple levels.

• **YARN-4416**: Deadlock due to synchronised get Methods in AbstractCSQueue.

• **YARN-4417**: Make RM and Timeline-server REST APIs more consistent.
• YARN-4418: AM Resource Limit per partition can be updated to ResourceUsage as well.
• YARN-4422: Generic AHS sometimes doesn't show started, node, or logs on App page.
• YARN-4428: Redirect RM page to AHS page when AHS turned on and RM page is not available.
• YARN-4439: Clarify NMContainerStatus#toString method.
• YARN-4454: NM to nodelabel mapping going wrong after RM restart.
• YARN-4479: Change CS LeafQueue pendingOrderingPolicy to honor recovered apps.
• YARN-4497: RM might fail to restart when recovering apps whose attempts are missing.
• YARN-4502: Fix two AM containers get allocated when AM restart.
• YARN-4522: Queue acl can be checked at app submission.
• YARN-4535: Fix checkstyle error in CapacityScheduler.java.
• YARN-4546: ResourceManager crash due to scheduling opportunity overflow.
• YARN-4557: Fix improper Queues sorting in PartitionedQueueComparator when accessible-node-labels=*.
• YARN-4565: Sometimes when sizeBasedWeight FairOrderingPolicy is enabled, under stress appears that cluster is virtually in deadlock.
• YARN-4573: Fix test failure in TestRMAppTransitions#testAppRunningKill and testAppKilledKilled.
• YARN-4584: RM startup failure when AM attempts greater than max-attempts.
• YARN-4598: Invalid event: RESOURCE_FAILED at CONTAINER_CLEANEDUP_AFTER_KILL.
• YARN-4607: Pagination support for AppAttempt page TotalOutstandingResource Requests table.
• YARN-4610: Reservations continue looking for one app causes other apps to starve.
• YARN-4617: LeafQueue#pendingOrderingPolicy should always use fixed ordering policy instead of using same as active applications ordering policy.
• YARN-4623: TestSystemMetricsPublisher#testPublishAppAttemptMetricsForUnmanagedAM fails with NPE. 7.
• YARN-4625: Make ApplicationSubmissionContext and ApplicationSubmissionContextInfo more consistent.
• YARN-4633: TestRMRestart.testRMRestartAfterPreemption fails intermittently.
• YARN-4634: Scheduler UI/Metrics need to consider cases like non-queue label mappings.
• **YARN-4667**: RM Admin CLI for refreshNodesResources throws NPE when nothing is configured.

• **YARN-4696**: TimelineClient to add flush operation for deterministic writes (including testing) and Changes to EntityGroupFSTimelineStore for testability.

• **YARN-4699**: Scheduler UI and REST o/p is not in sync when -replaceLabelsOnNode is used to change label of a node.

• **YARN-4709**: NMWebServices produces incorrect JSON for containers.

• **YARN-4723**: NodeListManager$UnknownNodeId ClassCastException.

• **YARN-4737**: Add CSRF filter support in YARN.

• **YARN-4746**: YARN web services should convert parse failures of appId, appAttemptId and containerId to 400.

• **YARN-4769**: Add support for CSRF header in the dump capacity scheduler logs and kill app buttons in RM web UI.

• **YARN-4785**: Inconsistent value type of the "type" field for LeafQueueInfo in response of RM REST API.

• **YARN-4811**: Generate histograms in ContainerMetrics for actual container resource usage.

• **YARN-4814**: ATS 1.5 timelineclient impl call flush after every event write.

• **YARN-4815**: ATS 1.5 timelineclient impl try to create attempt directory for every event call.

• **YARN-4822**: Refactor existing Preemption Policy of CS for easier adding new approach to select preemption candidates.

• **YARN-4832**: NM side resource value should get updated if change applied in RM side.

• **YARN-4844**: Add getMemorySize/getVirtualCoresSize to o.a.h.y.api.records.Resource.

• **YARN-4846**: Fix random failures for TestCapacitySchedulerPreemption #testPreemptionPolicyShouldRespectAlreadyMarkedKillableContainers.

• **YARN-4865**: Track Reserved resources in ResourceUsage and QueueCapacities.

• **YARN-4890**: Unit test intermittent failure: TestNodeLabelContainerAllocation#testQueueUsedCapacitiesUpdate.

• **YARN-4893**: Fix intermittent failures in TestRMAdminService.

• **YARN-4916**: TestNMProxy.tesNMProxyRPCRetry fails.

• **YARN-4934**: Reserved Resource for QueueMetrics needs to be handled correctly in few cases.
• YARN-4955: Add retry for SocketTimeoutException in TimelineClient.

• YARN-4984: LogAggregationService shouldn't swallow exception in handling createAppDir() which cause thread leak.

• YARN-5023: TestAMRestart#testShouldNotCountFailureToMaxAttemptRetry random failure.

• YARN-5048: DelegationTokenRenewer#skipTokenRenewal may throw NPE.

• YARN-5076: YARN web interfaces lack XFS (Cross-Frame Script) protection.

• YARN-5112: Excessive log warnings for directory permission issue on NM recovery.

• YARN-5131: Distributed shell AM fails when extra container arrives during finishing.

• YARN-5190: Registering/unregistering container metrics triggered by ContainerEvent and ContainersMonitorEvent are conflict which cause uncaught exception in ContainerMonitorImpl.

• YARN-5214: Fixed locking in DirectoryCollection to avoid hanging NM when various code-paths hit slow disks.

• YARN-5270: Solve miscellaneous issues caused by YARN-4844.

• YARN-5294: Pass remote ip address down to YarnAuthorizationProvider.

• YARN-5296: NMs going OutOfMemory because ContainerMetrics leak in ContainerMonitorImpl.

• YARN-5297: Avoid printing a stack trace when recovering an app after the RM restarts.

• YARN-5337: Fix Dshell OOM issues.

1.7.2. Accumulo

HDP 2.5.6 provides Accumulo 1.7.1 and no additional Apache patches.

HDP 2.5.5 provided Accumulo 1.7.1 and no additional Apache patches.

HDP 2.5.3 provided Accumulo 1.7.1 and no additional Apache patches.

HDP 2.5.0 provided Accumulo 1.7.0 and the following Apache patches:

• ACCUMULO-4361: Configure ShellServerIT to run with one tserver.

• ACCUMULO-4368: Offline and online the table when constraints are altered.

• ACCUMULO-4369: Restructure try-catch to ensure a logical exception is raised.

• ACCUMULO-4370: Replace bounded checks for replication table state with unbounded checks.
1.7.3. Atlas

Important

If you are running ATLAS Service on the SUSE 11 platform, you must first upgrade Ambari to version 2.5.0.1 or newer before upgrading to HDP 2.5.6.

To conform to security standards, ATLAS has disabled TLS v1 and TLS v1.1 protocols in HDP 2.5.5+ releases. However, on the SUSE 11 platform, the default curl command does not support TLS 1.2 protocol. This means an Atlas installation on the SUSE 11 platform requires AMBARI version 2.5.0.1 or above, which will allow ATLAS Service to work with older (insecure) TLS protocols.

HDP 2.5.6 provides Atlas 0.7.1 and the following Apache patches:

- **ATLAS-1760**: UI update to render property value per attribute type in entity definition.

HDP 2.5.5 provided Atlas 0.7.1 and the following Apache patches:

- **ATLAS-1351**: HiveHook fails with NPE for hive process registration.
- **ATLAS-1377**: Fix for Escaping comma for LDAP properties.
- **ATLAS-1437**: UI: Term and Tag cannot be assigned to deleted entity when multiple entities are selected.
- **ATLAS-1443**: Regression: Default values are not returned for optional attributes, these are actually ignored in the response.
- **ATLAS-1508**: Atlas AD authentication Active Directory Authentication should authenticate on sAMAccountName attribute.
- **ATLAS-1538**: Make AtlasADAuthenticationProvider like Ranger ADLdap Methods.
- **ATLAS-1542**: Atlas server fails to start if duplicate types are found during Typesystem bootstrap.
- **ATLAS-1546**: Hive hook should choose appropriate JAAS config if host uses kerberos ticket-cache.
- **ATLAS-1550**: fix for unit test failure in TypeSystemTest.testDuplicateTypenames().
- **ATLAS-1567**: Regression: AtlasHook for falcon seems to be broken, it is not invoked when a falcon cluster entity is submitted (nixonrodrigues via mneethiraj).
- **ATLAS-1585**: Display Entity Type on ATLAS search results (list).
- **ATLAS-1596**: Show Properties in a Alphabetical order (sorting).
- **ATLAS-1630**: Basic search implementation using fulltext.
- **ATLAS-1630**: Change ATLAS Search behavior to improve the search results for end-user.
• **ATLAS-1667**: Atlas UI Cleanup for lineage.

HDP 2.5.3 provided Atlas 0.7.0 and no additional Apache patches.

HDP 2.5.0 provided Atlas 0.7.0 and the following Apache patches:

• **ATLAS-347**: Atlas search APIs should allow pagination of results.

• **ATLAS-584**: Integrate CSRF prevention filter.

• **ATLAS-639**: Exception for lineage request.

• **ATLAS-655**: Please delete old releases from mirroring system.

• **ATLAS-762**: Assertion in NegativeSSLAndKerberosTest.testUnsecuredClient needs to be hardened.

• **ATLAS-847**: UI Audit versioning does not paginate details from Atlas server.

• **ATLAS-861**: 1 table out of 50,000 tables is left unimported throwing exception during deserialization.

• **ATLAS-902**: Atlas throws exception due to null definition in Hive create table statement.

• **ATLAS-917**: Add hdfs paths to process qualified name for non-partition based queries.

• **ATLAS-936**: Update atlas website for 0.7 release.

• **ATLAS-949**: UI improvement for modal and tag styling in table.

• **ATLAS-957**: Atlas is not capturing topologies that have $ in the data payload.

• **ATLAS-963**: UI Entity details is not display String array attribute values correctly.

• **ATLAS-965**: Old lineage still exists after dropping tables and re-creating tables with same name.

• **ATLAS-966**: Exit execution of import_hive.sh if HIVE_HOME is not set.

• **ATLAS-968**: Set group information from UGI for Ldap authentication.

• **ATLAS-970**: Remove glyphicon from login.jsp.

• **ATLAS-971**: UI not displaying results for this query - Eg "hive_table as t where qualifiedName = 'default.input@cl1' select t".

• **ATLAS-986**: Ability to differentiate business catalog terms from traits.

• **ATLAS-987**: Atlas hooks should avoid adding dependent libraries to component CLASSPATH.

• **ATLAS-988**: HiveHookIT.testInsertIntoTable is broken.
• **ATLAS-990**: Hive Import metadata script fails with auth exception.

• **ATLAS-993**: If condition in DSL order by clause is not defined then DSL query fails.

• **ATLAS-995**: Atlas to setup ldap authentication type as either LDAP / AD or None.

• **ATLAS-996**: DSL queries with comparisons of many primitive types fail.

• **ATLAS-998**: Determine HA mode from property atlas.server.ids, instead of atlas.server.ha.enabled.

• **ATLAS-1001**: UI Paginate search APIs.

• **ATLAS-1002**: Create default user rangertagsync in atlas file authentication for Ranger tag sync module.

• **ATLAS-1003**: DataSetLineageServiceTest, GraphBackedDiscoveryServiceTest, and GraphRepoMapperScaleTest failing in some environments.

• **ATLAS-1004**: Option to enable taxonomy feature.

• **ATLAS-1006**: Paginate full text search results.

• **ATLAS-1009**: Source HIVE_HOME and HIVE_CONF_DIR from hive_env.sh.

• **ATLAS-1010**: Atlas allows recreation of tags with same name.

• **ATLAS-1021**: Update Atlas architecture wiki.

• **ATLAS-1022**: Update typesystem wiki with details.

• **ATLAS-1025**: Set HIVE_HOME if hive is available in relative path to import hive script.

• **ATLAS-1026**: StoreBackedTypeCache issues.

• **ATLAS-1027**: Atlas hooks should use properties from ATLAS-application.properties, instead of component's configuration.

• **ATLAS-1030**: Add instrumentation to measure performance REST API.

• **ATLAS-1032**: Atlas hook package should not include libraries already present in host component - like log4j.

• **ATLAS-1033**: Fix for issues flagged by Coverity scan.

• **ATLAS-1034**: Incorrect Falcon hook impl class name in Falcon hook shim.

• **ATLAS-1036**: Compilation error on java 1.8 - GraphBackedDiscoveryService.

• **ATLAS-1038**: Multiple instances of AtlasPluginClassloader getting initialized.

• **ATLAS-1042**: Performance improvement changes for propertykey+typeName based queries.
• ATLAS-1046: Search pagination refinements.

• ATLAS-1048: TestMetadata.py test in distro project fails on Windows.

• ATLAS-1049: Fix validation while filtering by supertypes.

• ATLAS-1049: List types by supertype.

• ATLAS-1051: Sqoop Hook does not package HDFS model jars which is required.

• ATLAS-1052: Fix NPE in HiveHook due to null Session State.

• ATLAS-1053: Fix issues flagged by Coverity scan - potential NPE.

• ATLAS-1056: Differentiate between tag and term using attribute "taxonomy.namespace".

• ATLAS-1059: Change log level to debug for search APIs.

• ATLAS-1060: Add composite indexes for exact match performance improvements for all attributes.

• ATLAS-1064: Pagination for full text search results.

• ATLAS-1065: Full text search view same as DSL's.

• ATLAS-1066: Falcon fails to post entity to Atlas due to Kafka exception.

• ATLAS-1071: Regression - UI - Details Button under Audits Tab is not working.

• ATLAS-1080: Regression - UI - hive_storagedesc is shown as "undefined" in UI.

• ATLAS-1086: Build failure in hive-bridge after security fixes in ATLAS-762.

• ATLAS-1087: Provide an option to turn off persisting entity definition in audits.

• ATLAS-1088: Fix /search api to default to full text on DSL failure.

• ATLAS-1090: Multi-Select Tagging.

• ATLAS-1091: Improvement in DSL search functionality.

• ATLAS-1092: Add Table.CreateTime to process qualified Name for all hive_process for lineage to work on dropped/recreated tables.

• ATLAS-1096: Modify HiveMetaStoreBridge.import to use getEntity instead of DSL.

• ATLAS-1099: Multiple tag assign button hides wrongly.

• ATLAS-1103: Search type list is not refreshed.

• ATLAS-1104: Get outgoing edges by label doesn't work in some cases.

• ATLAS-1105: Disable HiveLiteralRewriterTest since its not used currently.

• ATLAS-1111: Data loss is observed when atlas is restarted while hive_table metadata ingestion into Kafka topic is in-progress.

• ATLAS-1112: Hive table GET response from atlas server had duplicate column entries.

• ATLAS-1115: Show Tag / Taxonomy Listing in sorted order.

• ATLAS-1119: Add retries for edge label creation.

• ATLAS-1121: NPE while submitting topology in StormHook.

## 1.7.4. Calcite

HDP 2.5.6 provides Calcite 1.2.0 and no additional Apache patches.

HDP 2.5.5 provided Calcite 1.2.0 and no additional Apache patches.

HDP 2.5.3 provided Calcite 1.2.0 and no additional Apache patches.

HDP 2.5.0 provided 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 lattice optimization algorithm.

• CALCITE-522: In remote JDBC driver, transmit static 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 statement 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().
• 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-767: Commit functionality not exposed by the RPC server.
• 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.setAutoCommit throws NullPointerException.
• CALCITE-865: NullPointerException in getTables with PostgreSQL.
• CALCITE-866: Create documentation for RPC message format(s).
• 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 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-984: NPE in ErrorResponse construction.
• CALCITE-989: Provide generic server metadata in responses.
• CALCITE-1156: Increase jetty version to 9.2.15.v20160210.
• CALCITE-1239: Upgrade to avatica-1.8.0.

1.7.5. Falcon

HDP 2.5.6 provides Falcon 0.10.0 and no additional Apache patches.

HDP 2.5.5 provided Falcon 0.10.0 and the following Apache patches:

• FALCON-2171: Adding 'removeDeletedFiles' to hdfs-mirroring-workflow causes job failure.
• FALCON-2280: Unable to create mirror on WASB target due to "Cluster entity not found".

HDP 2.5.3 provided Falcon 0.10.0 and no additional Apache patches.

HDP 2.5.0 provided Falcon 0.10.0 and the following Apache patches:

• FALCON-1944: Ability to provide additional DistCP options.
• FALCON-2066: Extend support for Import and Export of various database types.
• FALCON-2072: Hive2 URLs in Falcon should allow additional configuration elements in the URL.
• FALCON-2082: Add CSRF filter for REST APIs.
• FALCON-2083: Handle connector specific direct mode and verbose options for Database Import and Export.
• FALCON-2093: Database import and export to support TD connector.
• FALCON-2095: Hive Replication jobs are failing with UnknownHostException in NN HA.
• FALCON-2117: Implement X-Frame-Options header for Falcon UI.
• FALCON-2118: Proposal for new UI changes for FALCON.

1.7.6. Flume

HDP 2.5.6 provides Flume 1.5.2 and no additional Apache patches.
HDP 2.5.5 provides Flume 1.5.2 and the following Apache patches:

- **FLUME-2632**: High CPU on KafkaSink.
- **FLUME-2812**: Fix semaphore leak causing java.lang.Error: Maximum permit count exceeded in MemoryChannel.
- **FLUME-2991**: ExecSource command execution starts before starting the sourceCounter.
- **FLUME-3031**: Sequence source should reset its counter for event body on channel exception.

HDP 2.5.3 provided Flume 1.5.2 and no additional Apache patches.

HDP 2.5.0 provided Flume 1.5.2 and the following Apache patch:

- **FLUME-2498**: Implement Taildir Source.
- **FLUME-2500**: Add a channel that uses Kafka.
- **FLUME-2523**: Document Kafka channel.
- **FLUME-2560**: Add Kafka Channel to dist tarballs.
- **FLUME-2562**: Add metrics for Kafka Source, Kafka Sink and Kafka Channel.
- **FLUME-2729**: Allow pollableSource backoff times to be configurable.
- **FLUME-2734**: Kafka Channel timeout property is overridden by default value.
- **FLUME-2781**: Kafka Channel with parseAsFLUMEEvent=true should write data as is, not as FLUME events.
- **FLUME-2801**: Performance improvement on TailDir source.
- **FLUME-2823**: FLUME-Kafka-Channel with new APIs.
- **FLUME-2901**: Document Kerberos setup for Kafka channel.
- **FLUME-2947**: Upgrade Hive and thrift dependencies.

### 1.7.7. HBase

HDP 2.5.6 provides HBase 1.1.2 and the following Apache patches:

- **HBASE-17017**: Remove the current per-region latency histogram metrics.
- **HBASE-17072**: CPU usage starts to climb up to 90-100% when using G1GC.
- **HBASE-18036**: Data locality is not maintained after cluster restart or SSH.

HDP 2.5.5 provided HBase 1.1.2 and the following Apache patches:
• **HBASE-14148**: Web UI Framable Page.

• **HBASE-14694**: Scan copy constructor doesn't handle allowPartialResults.

• **HBASE-14708**: Use copy on write Map for region location cache.

• **HBASE-14798**: NPE reporting server load causes regionserver abort; causes TestAcidGuarantee to fail.

• **HBASE-16284**: Unauthorized client can shutdown the cluster.

• **HBASE-16294**: hbck reporting "No HDFS region dir found" for replicas.

• **HBASE-16430**: Fix RegionServer Group's bug when moving multiple tables.

• **HBASE-16621**: HBCK should have -fixHFileLinks.

• **HBASE-16649**: Truncate table with splits preserved can cause both data loss and truncated data appeared again.

• **HBASE-17020**: keylen in midkey() dont computed correctly.

• **HBASE-17287**: Master becomes a zombie if filesystem object closes.

• **HBASE-17460**: enable_table_replication can not perform cyclic replication of a table.

• **HBASE-17648**: HBase Table-level synchronization fails between two secured(kerberized) clusters.

• **HBASE-17682**: Region stuck in merging_new state indefinitely.

• **HBASE-17717**: Incorrect ZK ACL set for HBase superuser.

HDP 2.5.3 provided HBase 1.1.2 and the following Apache patches:

• **HBASE-16604**: Scanner retries on IOException can cause the scans to miss data.

• **HBASE-16675**: Average region size may be incorrect.

• **HBASE-16678**: MapReduce jobs do not update counters from ScanMetrics.

• **HBASE-16721**: Concurrency issue in WAL unflushed seqId tracking.

• **HBASE-16750**: Updating asciidoctor plugin version.

• **HBASE-16824**: Writer.flush() can be called on already closed streams in WAL roll.

HDP 2.5.0 provided HBase 1.1.2 and the following Apache patches:

• **HBASE-5291**: Add Kerberos HTTP SPNEGO authentication support to HBASE web consoles.

• **HBASE-13318**: RpcServer.getListenerAddress should handle when the accept channel is closed.
• **HBASE-13829**: Add more ThrottleType.

• **HBASE-14123**: HBASE Backup/Restore Phase 2.

• **HBASE-14140**: HBASE Backup Admin API.

• **HBASE-14172**: Upgrade existing thrift binding using thrift 0.9.3 compiler.

• **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-14283**: Reverse scan doesn’t work with HFile inline index/bloom blocks.

• **HBASE-14302**: TableSnapshotInputFormat should not create back references when restoring snapshot.

• **HBASE-14307**: Incorrect use of positional read api in HFileBlock.

• **HBASE-14313**: After a Connection sees ConnectionClosingException it never recovers.

• **HBASE-14407**: NotServingRegion#58; HBASE region closed forever.

• **HBASE-14449**: Rewrite deadlock prevention for concurrent connection close.

• **HBASE-14535**: Integration test for rpc connection concurrency / deadlock testing.

• **HBASE-14536**: Balancer #38; SSH interfering with each other leading to unavailability.

• **HBASE-14598**: ByteBufferOutputStream grows its HeapByteBuffer beyond JVM limitations.

• **HBASE-14655**: Narrow the scope of doAs() calls to region observer notifications for compaction.

• **HBASE-14667**: HBASEFsck constructors have diverged.

• **HBASE-14680**: Two configs for snapshot timeout and better defaults.

• **HBASE-14712**: Increase MasterProcWALs clean up granularity.

• **HBASE-14805**: Status should show the master in shell.

• **HBASE-14818**: user_permission does not list namespace permissions.

• **HBASE-14843**: TestWALProcedureStore.testLoad is flakey.

• **HBASE-14850**: C++ client implementation (TECH PREVIEW. DO NOT DEPLOY IN PROD).

• **HBASE-14906**: Improvements on FlushLargeStoresPolicy.

• **HBASE-14947**: WALProcedureStore improvements.

• **HBASE-14963**: Remove Guava dependency from HBASE client code.
• **HBASE-15019**: Replication stuck when HDFS is restarted.
• **HBASE-15100**: Master WALProcs still never clean up.
• **HBASE-15125**: HBASEFsck's adoptHdfsOrphan function creates region with wrong end key boundary.
• **HBASE-15142**: Procedure v2 - Basic WebUI listing the procedures.
• **HBASE-15144**: Procedure v2 - Web UI displaying Store state.
• **HBASE-15221**: Reload the cache on re-tried puts in HTableMultiplexer and adds a close() method to HTableMultiplexer.
• **HBASE-15232**: Handle region location cache management in AsyncProcess for multi()'s.
• **HBASE-15292**: Refined ZooKeeperWatcher to prevent ZooKeeper's callback while construction.
• **HBASE-15377**: Per-RS Get metric is time based, per-region metric is size-based.
• **HBASE-15378**: Scanner cannot handle heartbeat message with no results.
• **HBASE-15465**: userPermission returned by getUserPermission() for the selected namespace does not have namespace set.
• **HBASE-15518**: Add per-table metrics.
• **HBASE-15519**: Add per-user metrics.
• **HBASE-15636**: hard coded wait time out value inHBASETestingUtility#waitUntilAllRegionsAssigned might cause test failure.
• **HBASE-15752**: ClassNotFoundException is encountered when custom WAL codec is not found in WALPlayer job.
• **HBASE-15767**: Upgrade httpClient to 4.3.6.
• **HBASE-15808**: Reduce potential bulk load intermediate space usage and waste.
• **HBASE-15817**: Backup history should mention the type (full or incremental) of the backup.
• **HBASE-15842**: SnapshotInfo should display ownership information.
• **HBASE-15850**: Localize the configuration change in testCheckTableLocks to reduce flakiness of TestHBASEFsck test suite.
• **HBASE-15858**: Some region server group shell commands don't work.
• **HBASE-15861**: Add support for table sets in restore operation.
• **HBASE-15862**: Backup - Delete- Restore does not restore deleted data.
• **HBASE-15873**: ACL for snapshot restore / clone is not enforced.

• **HBASE-15880**: RpcClientImpl#tracedWriteRequest incorrectly closes HTrace span.

• **HBASE-15884**: NPE in StoreFileScanner#skipKVsNewerThanReadpoint during reverse scan.

• **HBASE-15899**: HBASE incremental restore should handle namespaces properly.

• **HBASE-15904**: Use comma as separator for list of tables in BackupInfo.

• **HBASE-15925**: compat-module maven variable not evaluated.

• **HBASE-15928**: HBASE backup delete command does not remove backup root dir from hdfs.

• **HBASE-15931**: Add log for long-running tasks in AsyncProcess.

• **HBASE-15933**: NullPointerException may be thrown from SimpleRegionNormalizer#getRegionSize().

• **HBASE-15953**: HBASE backup set list command does not list any existing sets.

• **HBASE-15971**: Regression&#58; Random Read/WorkloadC slower in 1.x than 0.98 (Stack).

• **HBASE-15972**: HBASE backup set command should not accept non-existing table.

• **HBASE-16006**: FileSystem should be obtained from specified path in WALInputFormat#getSplits().

• **HBASE-16007**: Job's Configuration should be passed to TableMapReduceUtil#addDependencyJars() in WALPlayer.

• **HBASE-16012**: Major compaction can't work due to obsolete scanner read point in RegionServer.

• **HBASE-16016**: Fix overflow deadline value in AssignmentManager#waitForAssignment.

• **HBASE-16037**: Backup/Restore&#58; Make automatic mode default one.

• **HBASE-16045**: Endtime argument for VerifyReplication was incorrectly specified in usage.

• **HBASE-16048**: Tag InternalScanner with LimitedPrivate(HBASEInterfaceAudience.COPROC).

• **HBASE-16052**: ImproveHBASEFsck Scalability.

• **HBASE-16056**: Procedure v2 - fix master crash for FileNotFound.

• **HBASE-16059**: Region normalizer fails to trigger merge action where one of the regions is empty.
• **HBASE-16062**: Improper error handling in WAL Reader/Writer creation.

• **HBASE-16064**: Delete backup command shows HDFS permission error when deleting the intended backup.

• **HBASE-16065**: HBASE backup set describe command does not inform if the set does not exist.

• **HBASE-16088**: HBASE restore gives a misleading message if the table doesn't exist.

• **HBASE-16132**: Scan does not return all the result when regionserver is busy.

• **HBASE-16267**: Remove commons-httpclient dependency from HBASE-rest module.

• **HBASE-16288**: HFile intermediate block level indexes might recurse forever creating multi TB files.

• **HBASE-16314**: Retry on table snapshot failure.

• **HBASE-16315**: RegionSizeCalculator prints region names as binary without escapes.

• **HBASE-16319**: Fix TestCacheOnWrite after HBASE-16288.

• **HBASE-16350**: Undo server abort from HBASE-14968.

• **HBASE-16358**: Backup create command log success/failure with backup id.

• **HBASE-16359**: NullPointerException in RSRpcServices.openRegion().

• **HBASE-16367**: Race between master and region server initialization may lead to premature server abort.

• **HBASE-16377**: ServerName check is ineffective in region_mover.rb.

### 1.7.8. Hive

HDP 2.5.6 provides Hive 1.2.1 as part of the General Availability release. In addition, HDP 2.5.6 provides Hive 2.1.0 as a Technical Preview.

HDP 2.5.6 provides the following Apache patches for Hive 1.2.1:

• **HIVE-10319**: Hive CLI startup takes a long time with a large number of databases.

• **HIVE-11976**: Extend CBO rules to being able to apply rules only once on a given operator.

• **HIVE-14389**: Beeline should not output query and prompt to stdout.

• **HIVE-14743**: ArrayIndexOutOfBoundsException - HBASE-backed views' query with JOINS.

• **HIVE-15774**: Ensure DbLockManager backward compatibility for non-ACID resources.

• **HIVE-16060**: GenericUDTFJSONTuple's json cache could overgrow beyond its limit.
• HIVE-16119: HiveMetaStoreChecker: remove singleThread logic duplication.

• HIVE-16290: Stats: StatsRulesProcFactory::evaluateComparator estimates are wrong when minValue == filterValue.

• HIVE-16291: Hive fails when unions a parquet table with itself.

• HIVE-16299: MSCK REPAIR TABLE should enforce partition key order when adding unknown partitions.

• HIVE-16321: Possible deadlock in metastore with Acid enabled.

• HIVE-16347: HiveMetastoreChecker should skip listing partitions which are not valid when hive.msck.path.validation is set to skip or ignore.

• HIVE-16372: Enable DDL statement for non-native tables (add/remove table properties).

• HIVE-16413: Create table as select does not check ownership of the location.

• HIVE-16427: Fix multi-insert query and write qtests.

• HIVE-16567: NPE when reading Parquet file when getting old timestamp configuration.

• HIVE-16673: Test for HIVE-16413.

• HIVE-16703: Hive may add the same file to the session and vertex in Tez.

• HIVE-16710: Make MAX_MS_TYPENAME_LENGTH configurable.

HDP 2.5.6 provides the following Apache patches for Hive 2.1.0:

• HIVE-10319: Hive CLI startup takes a long time with a large number of databases.

• HIVE-14389: Beeline should not output query and prompt to stdout.

• HIVE-14743: ArrayIndexOutOfBoundsException - HBASE-backed views' query with JOINS.

• HIVE-15231: query on view with CTE and alias fails with table not found error.

• HIVE-15774: Ensure DbLockManager backward compatibility for non-ACID resources.

• HIVE-16060: GenericUDTFJSONTuple's json cache could overgrow beyond its limit.

• HIVE-16119: HiveMetaStoreChecker: remove singleThread logic duplication.

• HIVE-16290: Stats: StatsRulesProcFactory::evaluateComparator estimates are wrong when minValue == filterValue.

• HIVE-16291: Hive fails when unions a parquet table with itself.

• HIVE-16299: MSCK REPAIR TABLE should enforce partition key order when adding unknown partitions.

• HIVE-16321: Possible deadlock in metastore with Acid enabled.
- **HIVE-16347**: HiveMetastoreChecker should skip listing partitions which are not valid when hive.msck.path.validation is set to skip or ignore.

- **HIVE-16372**: Enable DDL statement for non-native tables (add/remove table properties).

- **HIVE-16413**: Create table as select does not check ownership of the location.

- **HIVE-16427**: Fix multi-insert query and write qtests.

- **HIVE-16673**: Test for HIVE-16413.

- **HIVE-16703**: Hive may add the same file to the session and vertex in Tez.

HDP 2.5.5 provided the following Apache patches for Hive 1.2.1:

- **HIVE-9941**: sql std authorization on partitioned table: truncate and insert.

- **HIVE-11616**: DelegationTokenSecretManager reuses the same objectstore, which has concurrency issues.

- **HIVE-11935**: Race condition in HiveMetaStoreClient: isCompatibleWith and close.

- **HIVE-12594**: X lock on partition should not conflict with S lock on DB.

- **HIVE-12664**: Bug in reduce deduplication optimization causing ArrayOutOfBoundException.

- **HIVE-12958**: Make embedded Jetty server more configurable.

- **HIVE-12968**: genNotNullFilterForJoinSourcePlan: needs to merge predicates into the multi-AND.

- **HIVE-13423**: Handle the overflow case for decimal datatype for sum().

- **HIVE-13527**: Using deprecated APIs in HBase client causes zookeeper connection leaks.

- **HIVE-13539**: HiveHFileOutputFormat searching the wrong directory for HFiles.

- **HIVE-13836**: DbNotifications giving an error = Invalid state. Transaction has already started.

- **HIVE-13872**: Vectorization: Fix cross-product reduce sink serialization.

- **HIVE-13936**: Add streaming support for row_number.

- **HIVE-14210**: ExecDriver should call jobclient.close() to trigger cleanup.

- **HIVE-14375**: hcatalog-pig-adaptor pom.xml uses joda-time 2.2 instead of ${joda.version} that uses 2.8.1.

- **HIVE-14445**: upgrade maven surefire to 2.19.1.

- **HIVE-14924**: MSCK REPAIR table with single threaded is throwing null pointer exception.
- **HIVE-14928**: Analyze table no scan mess up schema.
- **HIVE-14929**: Adding JDBC test for query cancellation scenario.
- **HIVE-14935**: Add tests for beeline force option.
- **HIVE-15002**: HiveSessionImpl#executeStatementInternal may leave locks in an inconsistent state.
- **HIVE-15120**: Storage based auth: allow option to enforce write checks for external tables.
- **HIVE-15124**: Fix OrcInputFormat to use reader’s schema for include boolean array.
- **HIVE-15178**: ORC stripe merge may produce many MR jobs and no merge if split size is small.
- **HIVE-15181**: buildQueryWithINClause didn’t properly handle multiples of ConfVars.METASTORE_DIRECT_SQL_MAX_ELEMENTS_IN_CLAUSE.
- **HIVE-15231**: query on view with CTE and alias fails with table not found error.
- **HIVE-15236**: timestamp and date comparison should happen in timestamp.
- **HIVE-15278**: PTF+MergeJoin = NPE.
- **HIVE-15279**: map join dummy operators are not set up correctly in certain cases with merge join.
- **HIVE-15291**: Comparison of timestamp fails if only date part is provided.
- **HIVE-15323**: allow the user to turn off reduce-side SMB join.
- **HIVE-15327**: Outerjoin might produce wrong result depending on joinEmitInterval value.
- **HIVE-15338**: Wrong result from vectorized DATEDIFF with scalar parameter of type DATE/TIMESTAMP.
- **HIVE-15355**: Concurrency issues during parallel moveFile due to HDFSUtils.setFullFileStatus.
- **HIVE-15376**: Improve heartbeater scheduling for transactions.
- **HIVE-15437**: avro tables join fails when - tbl join tbl_postfix.
- **HIVE-15542**: NPE in StatsUtils::getColStatistics when all values in DATE column are NULL.
- **HIVE-15588**: Vectorization: Fix deallocation of scratch columns in VectorUDFCoalesce, etc to prevent wrong reuse.
- **HIVE-15589**: Flaky org.apache.hadoop.hive.ql.lockmgr.TestDbTxnManager.testHeartbeater.
- **HIVE-15714**: backport HIVE-11985 (and HIVE-12601) to branch-1.
• HIVE-15752: MSCK should add output WriteEntity for table in semantic analysis.

• HIVE-15792: Hive should raise SemanticException when LPAD/RPAD pad character's length is 0.

• HIVE-15803: msck can hang when nested partitions are present.

• HIVE-15848: count or sum distinct incorrect when hive.optimize.reducededuplication set to true.

• HIVE-15872: The PERCENTILE_APPROX UDAF does not work with empty set.

• HIVE-15879: Fix HiveMetaStoreChecker.checkPartitionDirs method.

• HIVE-15947: Enhance Templeton service job operations reliability.

• HIVE-16014: HiveMetaStoreChecker should use hive.metastore.fshandler.threads instead of hive.mv.files.thread for pool size.

• HIVE-16050: Regression: Union of null with non-null.

• HIVE-16086: Fix HiveMetaStoreChecker.checkPartitionDirsSingleThreaded method.

• HIVE-16090: Addendum to HIVE-16014.

• HIVE-16114: NullPointerException in TezSessionPoolManager when getting the session.

• HIVE-16175: Possible race condition in InstanceCache.

• HIVE-16225: Memory leak in webhcat service (FileSystem CACHE entries).

HDP 2.5.5 provided the following Apache patches for Hive 2.1.0:

• HIVE-9941: sql std authorization on partitioned table: truncate and insert.

• HIVE-12594: X lock on partition should not conflict with S lock on DB.

• HIVE-12664: Bug in reduce deduplication optimization causing ArrayOutOfBoundException.

• HIVE-12968: genNotNullFilterForJoinSourcePlan: needs to merge predicates into the multi-AND.

• HIVE-13423: Handle the overflow case for decimal datatype for sum().

• HIVE-13527: Using deprecated APIs in HBase client causes zookeeper connection leaks..

• HIVE-13936: Add streaming support for row_number.

• HIVE-14290: Refactor HIVE-14054 to use Collections#newSetFromMap.

• HIVE-14360: Starting BeeLine after using !save, there is an error logged: "Error setting configuration: conf".
• **HIVE-14405**: Have tests log to the console along with hive.log. (Siddharth Seth, reviewed by Ashutosh Chauhan).

• **HIVE-14432**: LLAP signing unit test may be timing-dependent.

• **HIVE-14445**: upgrade maven surefire to 2.19.1.

• **HIVE-14612**: org.apache.hive.service.cli.operation.TestOperationLoggingLayout.testSwitchLogLayout failure.

• **HIVE-14924**: MSCK REPAIR table with single threaded is throwing null pointer exception.

• **HIVE-14928**: Analyze table no scan mess up schema.

• **HIVE-14929**: Adding JDBC test for query cancellation scenario.

• **HIVE-14935**: Add tests for beeline force option.

• **HIVE-14942**: HiveServer UI: CANCELED queries show up as open.

• **HIVE-14957**: HiveSortLimitPullUpConstantsRule misses branches when parent operator is Union.

• **HIVE-15002**: HiveSessionImpl#executeStatementInternal may leave locks in an inconsistent state.

• **HIVE-15120**: Storage based auth: allow option to enforce write checks for external tables.

• **HIVE-15123**: LLAP UI: The UI should work even if the cache is disabled.

• **HIVE-15124**: Fix OrcInputFormat to use reader’s schema for include boolean array.

• **HIVE-15178**: ORC stripe merge may produce many MR jobs and no merge if split size is small.

• **HIVE-15181**: buildQueryWithINClause didn't properly handle multiples of ConfVars.METASTORE_DIRECT_SQL_MAX_ELEMENTS_IN_CLAUSE.

• **HIVE-15208**: Query string should be HTML encoded for Web UI.

• **HIVE-15236**: timestamp and date comparison should happen in timestamp.

• **HIVE-15291**: Comparison of timestamp fails if only date part is provided.

• **HIVE-15312**: reduce logging in certain places.

• **HIVE-15327**: Outerjoin might produce wrong result depending on joinEmitInterval value.

• **HIVE-15338**: Wrong result from non-vectorized DATEDIFF with scalar parameter of type DATE/TIMESTAMP.

• **HIVE-15355**: Concurrency issues during parallel moveFile due to HDFSUtils.setFullFileStatus.
• HIVE-15376: Improve heartbeater scheduling for transactions.

• HIVE-15437: avro tables join fails when - tbl join tbl_postfix.

• HIVE-15542: NPE in StatsUtils::getColStatistics when all values in DATE column are NULL.

• HIVE-15588: Vectorization: Fix deallocation of scratch columns in VectorUDFCoalesce, etc to prevent wrong reuse.


• HIVE-15590: add separate spnego principal config for LLAP Web UI.

• HIVE-15693: LLAP: cached threadpool in AMReporter creates too many threads leading to OOM.

• HIVE-15752: MSCK should add output WriteEntity for table in semantic analysis.

• HIVE-15783: small glitch in LlapServiceDriver on small VMs.

• HIVE-15803: msck can hang when nested partitions are present.

• HIVE-15848: count or sum distinct incorrect when hive.optimize.reducededuplication set to true.

• HIVE-15872: The PERCENTILE_APPROX UDAF does not work with empty set.

• HIVE-15901: LLAP: incorrect usage of gap cache.

• HIVE-16050: Addendum to HIVE-16014.

• HIVE-16114: NullPointerException in TezSessionPoolManager when getting the session.

• HIVE-16175: Possible race condition in InstanceCache.

HDP 2.5.3 provided the following Apache patches for Hive 1.2.1:

• HIVE-7239: Fix bug in HiveIndexedInputFormat implementation that causes incorrect query result when input backed by Sequence/RC files.

• HIVE-11120: Generic interface for file format validation.

• HIVE-12065: FS stats collection may generate incorrect stats for multi-insert query.

• HIVE-14236: CTAS with UNION ALL puts the wrong stats in Tez.

• HIVE-14251: Union All of different types resolves to incorrect data.

• HIVE-14448: Queries with predicate fail when ETL split strategy is chosen for ACID tables.

• HIVE-14519: Multi insert query bug.
• **HIVE-14590**: CBO (Calcite Return Path) Incorrect result set when limit is present in one of the union branches.

• **HIVE-14591**: HS2 is shut down unexpectedly during the startup time.

• **HIVE-14595**: TimestampWritable::setTimestamp gives wrong result when 2nd VInt exists.


• **HIVE-14659**: OutputStream won't close if caught exception in function unparsExprForValuesClause in SemanticAnalyzer.java.

• **HIVE-14762**: Add logging while removing scratch space.

• **HIVE-14773**: NPE aggregating column statistics for date column in partitioned table.

• **HIVE-14922**: Add perf logging for post job completion steps.

HDP 2.5.3 provided the following Apache patches for Hive 2.1.0:

• **HIVE-7239**: Fix bug in HiveIndexedInputFormat implementation that causes incorrect query result when input backed by Sequence/RC files.

• **HIVE-12077**: MSCK Repair table should fix partitions in batches.

• **HIVE-13756**: Map failure attempts to delete reducer _temporary directory on multi-query pig query.

• **HIVE-14251**: Union All of different types resolves to incorrect data.

• **HIVE-14457**: Partitions in encryption zone are still trashed though an exception is returned.

• **HIVE-14519**: Multi insert query bug.

• **HIVE-14591**: HS2 is shut down unexpectedly during the startup time.

• **HIVE-14595**: TimestampWritable::setTimestamp gives wrong result when 2nd VInt exists.

• **HIVE-14600**: LLAP zookeeper registry failures do not fail the daemon.


• **HIVE-14621**: LLAP: memory.mode = none has NPE.

• **HIVE-14624**: LLAP: Use FQDN when submitting work to LLAP.

• **HIVE-14648**: LLAP: Avoid private pages in the SSD cache.

• **HIVE-14655**: LLAP input format should escape the query string being passed to getSplits().
• HIVE-14656: Clean up driver instance in get_splits.

• HIVE-14656: Clean up driver instance in get_splits.

• HIVE-14659: OutputStream won't close if caught exception in funtion unparseExprForValuesClause in SemanticAnalyzer.java.

• HIVE-14690: Query fail when hive.exec.parallel=true, with conflicting session dir.

• HIVE-14693: Some partitions will be left out when partition number is the multiple of the option hive.msck.repair.batch.size.

• HIVE-14697: Can not access kerberized HS2 Web UI.

• HIVE-14702: LLAPIF: after a long period of inactivity, signing key may be removed from local store.

• HIVE-14715: Hive throws NumberFormatException with query with Null value.

• HIVE-14762: Add logging while removing scratch space.

• HIVE-14773: NPE aggregating column statistics for date column in partitioned table.

• HIVE-14774: Canceling query using Ctrl-C in beeline might lead to stale locks.

• HIVE-14805: Subquery inside a view will have the object in the subquery as the direct input.

• HIVE-14922: Add perf logging for post job completion steps.

• HIVE-14933: include argparse with LLAP scripts to support antique Python versions.

• HIVE-14959: Fix DISTINCT with windowing when CBO is enabled/disabled.

• HIVE-15099: PTFOperator.PTFInvocation didn't properly reset the input partition.

• HIVE-15137: metastore add partitions background thread should use current username.

HDP 2.5.0 provided the following Apache patches for Hive 1.2.1:

• HIVE-4924: JDBC Support query timeout for jdbc.

• HIVE-6113: Upgrade Datanucleus to 4.x.

• HIVE-6535: JDBC provide an async API to execute query and fetch results.

• HIVE-7193: Hive should support additional LDAP authentication parameters.

• HIVE-9365: The Metastore should take port configuration from HIVE-site.xml.

• HIVE-9605: Remove parquet nested objects from wrapper writable objects.

• HIVE-9862: Vectorized execution corrupts timestamp values.
• **HIVE-10233**: Hive on tez memory manager for grace hash join.

• **HIVE-10249**: ACID show locks should show who the lock is waiting for.

• **HIVE-10485**: Create md5 UDF.

• **HIVE-10631**: create_table_core method has invalid update for Fast Stats.

• **HIVE-10632**: Make sure TXN_COMPONENTS gets cleaned up if table is dropped before compaction.

• **HIVE-10639**: Create SHA1 UDF.

• **HIVE-10641**: Create CRC32 UDF.

• **HIVE-10644**: Create SHA2 UDF.

• **HIVE-10729**: Query failed when select complex columns from joined table (tez map join only).

• **HIVE-10761**: Create codahale-based metrics system for Hive.

• **HIVE-10815**: Let HiveMetaStoreClient Choose MetaStore Randomly.

• **HIVE-10927**: Add number of HMS/HS2 connection metrics.

• **HIVE-10944**: Fix HS2 for Metrics.

• **HIVE-10975**: Bump the parquet version up to 1.8.1.

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

• **HIVE-11043**: ORC split strategies should adapt based on number of files.

• **HIVE-11096**: Bump the parquet version to 1.7.0.

• **HIVE-11097**: MR mode query fails if one table path string starts with another's.

• **HIVE-11118**: Load data query should validate file formats with destination tables.

• **HIVE-11164**: WebHCat should log contents of HiveConf on startup.

• **HIVE-11388**: Allow ACID Compactor components to run in multiple metastores.

• **HIVE-11401**: Query on Partitioned-parquet table with where clause on a partitioned column fails as Column was not found in schema.

• **HIVE-11427**: Location of temporary table for CREATE TABLE SELECT broken by HIVE-7079.

• **HIVE-11498**: HIVE Authorization v2 should not check permission for dummy entity.

• **HIVE-11512**: Hive LDAP Authenticator should also support full DN in Authenticate().
• HIVE-11550: ACID queries pollute HiveConf.

• HIVE-11582: Remove conf variable hive.mapred.supports.subdirectories.

• HIVE-11593: Add aes_encrypt and aes_decrypt UDFs.

• HIVE-11695: If user have no permission to create LOCAL DIRECTORY, the HQL does not throw any exception and fail silently.

• HIVE-11716: Reading ACID table from non-acid session should raise an error.

• HIVE-11768: java.io.DeleteOnExitHook leaks memory on long running Hive Server2 Instances.

• HIVE-11793: SHOW LOCKS with DbTxnManager ignores filter options.

• HIVE-11802: Float-point numbers are displayed with different precision in Beeline/JDBC.

• HIVE-11815: Correct the column/table names in subquery expression when creating a view.

• HIVE-11824: Insert to local directory causes staging directory to be copied.

• HIVE-11832: HIVE-11802 breaks compilation in JDK 8.

• HIVE-11848: Tables in subqueries don't get locked.

• HIVE-11866: Add framework to enable testing using LDAPServer using LDAP protocol.

• HIVE-11891: Add basic performance logging to metastore calls.

• HIVE-11903: Add lock metrics to HS2.

• HIVE-11945: ORC with non-local reads may not be reusing connection to DN.

• HIVE-11956: HOW LOCKS should indicate what acquired the lock.

• HIVE-11984: Add HS2 open operation metrics.

• HIVE-12007: Hive LDAP Authenticator should allow just Domain without baseDN (for AD).

• HIVE-12008: Hive queries failing when using count(*) on column in view.

• HIVE-12213: Investigating the test failure TestHCatClient.testTableSchemaPropagation.

• HIVE-12224: Remove HOLD_DDLTIME.

• HIVE-12239: Constants in hive.common.metrics.common.MetricsConstant are not final.

• HIVE-12271: Add metrics around HS2 query execution and job submission for Hive.

• HIVE-12279: Testcase to verify session temporary files are removed after HIVE-11768.
• **HIVE-12353**: When Compactor fails it calls CompactionTxnHandler.markedCleaned(). it should not.

• **HIVE-12366**: Refactor Heartbeater logic for transaction.

• **HIVE-12435**: SELECT COUNT(CASE WHEN.) GROUPBY returns 1 for 'NULL' in a case of ORC and vectorization is enabled.

• **HIVE-12439**: CompactionTxnHandler.markCleaned() and TxnHandler.openTxns() misc improvements.

• **HIVE-12499**: Add HMS metrics for number of tables and partitions.

• **HIVE-12505**: Insert overwrite in same encrypted zone silently fails to remove some existing files.

• **HIVE-12525**: Cleanup unused metrics in HMS.

• **HIVE-12584**: Vectorized join with partition column of type char does not trim spaces.

• **HIVE-12619**: Switching the field order within an array of structures causes the query to fail.

• **HIVE-12620**: Misc improvement to Acid module.

• **HIVE-12628**: Eliminate flakiness in TestMetrics.

• **HIVE-12634**: Add command to kill an ACID transaction.

• **HIVE-12637**: Make retryable SQLExceptions in TxnHandler configurable.

• **HIVE-12724**: CID Major compaction fails to include the original bucket files into MR job.

• **HIVE-12733**: UX improvements for HIVE-12499.

• **HIVE-12741**: HS2 ShutdownHookManager holds extra of Driver instance.

• **HIVE-12751**: Fix NVL explain syntax.

• **HIVE-12827**: Vectorization VectorCopyRow/VectorAssignRow/VectorDeserializeRow assign needs explicit isNull[offset] modification.

• **HIVE-12837**: Better memory estimation/allocation for hybrid grace hash join during hash table loading.

• **HIVE-12868**: Fix empty operation-pool metrics.

• **HIVE-12875**: SUMMARY-[Verify sem.getInputs() and sem.getOutputs()].

• **HIVE-12885**: LDAP Authenticator improvements.

• **HIVE-12887**: Handle ORC schema on read with fewer columns than file schema (after Schema Evolution changes).
• **HIVE-12893**: Hive optimize.sort.dynamic.partition not enabled in case of combination of bucketing and constant propagation if subset of partition column value set.

• **HIVE-12894**: Detect whether ORC is reading from ACID table correctly for Schema Evolution.

• **HIVE-12897**: Improve dynamic partition loading.

• **HIVE-12907**: Improve dynamic partition loading - II.

• **HIVE-12908**: Improve dynamic partition loading III.

• **HIVE-12937**: DbNotificationListener unable to clean up old notification events.

• **HIVE-12965**: Insert overwrite local directory should preserve the overwritten directory permission.

• **HIVE-12988**: Improve dynamic partition loading IV.

• **HIVE-12992**: Hive on tez Bucket map join plan is incorrect.

• **HIVE-12996**: Temp tables shouldn't be locked.

• **HIVE-13008**: WebHcat DDL commands in secure mode NPE when default FileSystem doesn't support delegation tokens.

• **HIVE-13013**: Further Improve concurrency in TxnHandler.

• **HIVE-13017**: Child process of HiveServer2 fails to get delegation token from non default FileSystem.

• **HIVE-13018**: "RuntimeException: Vectorization is not supported for datatype:LIST".

• **HIVE-13033**: SPDO unnecessarily duplicates columns in key & value of mapper output.

• **HIVE-13040**: Handle empty bucket creations more efficiently.

• **HIVE-13043**: Reload function has no impact to function registry.

• **HIVE-13051**: Deadline class has numerous issues.

• **HIVE-13056**: Delegation tokens do not work with HS2 when used with http transport and Kerberos.

• **HIVE-13093**: Hive metastore does not exit on start failure.

• **HIVE-13095**: Support view column authorization.

• **HIVE-13101**: NullPointerException in HiveLexer.g.

• **HIVE-13108**: Operators SORT BY randomness is not safe with network partitions.

• **HIVE-13120**: Propagate doAs when generating ORC splits.
• HIVE-13125: Support masking and filtering of rows/columns.

• HIVE-13126: Clean up MapJoinOperator properly to avoid object cache reuse with unintentional states.

• HIVE-13169: HiveServer2 Support delegation token based connection when using http transport.

• HIVE-13175: Disallow making external tables transactional.

• HIVE-13178: Enhance ORC Schema Evolution to handle more standard data type conversions.

• HIVE-13198: Authorization issues with cascading views.

• HIVE-13200: Aggregation functions returning empty rows on partitioned columns.

• HIVE-13201: Compaction shouldn't be allowed on non-ACID table.

• HIVE-13209: metastore get_delegation_token fails with null ip address.

• HIVE-13213: Make DbLockManger work for non-acid resources.

• HIVE-13216: ORC Reader will leave file open until GC when opening a malformed ORC file.

• HIVE-13240: Drop the hash aggregates when closing operator .

• HIVE-13242: DISTINCT keyword is dropped by the parser for windowing.

• HIVE-13249: Hard upper bound on number of open transactions.

• HIVE-13261: Can not compute column stats for partition when schema evolves.

• HIVE-13264: JDBC driver makes 2 Open Session Calls for every open session.

• HIVE-13267: Vectorization Add SelectLikeStringColScalar for non-filter operations.

• HIVE-13287: Add logic to estimate stats for IN operator.

• HIVE-13291: ORC BI Split strategy should consider block size instead of file size.

• HIVE-13294: AvroSerde leaks the connection in a case when reading schema from a URL.

• HIVE-13295: Improvement to LDAP search queries in HS2 LDAP Authenticator.

• HIVE-13296: Add vectorized Q test with complex types showing count(*) etc work correctly.

• HIVE-13299: Column Names trimmed of leading and trailing spaces.

• HIVE-13302: Direct SQL cast to date doesn't work on Oracle.
- **HIVE-13313**: TABLESAMPLE ROWS feature broken for vectorization.
- **HIVE-13318**: Cache the result of getTable from metastore.
- **HIVE-13326**: HiveServer2 Make ZK config publishing configurable.
- **HIVE-13330**: Vectorization returns NULL for empty values for varchar/string data type.
- **HIVE-13338**: Differences in vectorized_casts.q output for vectorized and non-vectorized runs.
- **HIVE-13344**: Port HIVE-12902 to 1.x line.
- **HIVE-13354**: Add ability to specify Compaction options per table and per request.
- **HIVE-13358**: Stats state is not captured correctly turn off stats optimizer for sampled table.
- **HIVE-13360**: Refactoring Hive Authorization.
- **HIVE-13361**: Orc concatenation should enforce the compression buffer size.
- **HIVE-13362**: Commit binary file required for HIVE-13361.
- **HIVE-13373**: Use most specific type for numerical constants.
- **HIVE-13381**: Timestamp & date should have precedence in type hierarchy than string group.
- **HIVE-13390**: HiveServer2 Add more test to ZK service discovery using MiniHS2.
- **HIVE-13392**: Disable speculative execution for ACID Compactor.
- **HIVE-13393**: Beeline Print help message for the --incremental option.
- **HIVE-13394**: Analyze table call fails with ArrayIndexOutOfBoundsException exception.
- **HIVE-13394**: Analyze table fails in tez on empty partitions.
- **HIVE-13395**: Lost Update problem in ACID.
- **HIVE-13405**: Fix Connection Leak in OrcRawRecordMerger.
- **HIVE-13418**: HiveServer2 HTTP mode should support X-Forwarded-Host header for authorization/audits.
- **HIVE-13434**: BaseSemanticAnalyzer.unescapeSQLString doesn't unescape \u0000 style character literals.
- **HIVE-13439**: JDBC: provide a way to retrieve GUID to query Yarn ATS.
- **HIVE-13458**: Heartbeater doesn't fail query when heartbeat fails.
- **HIVE-13462**: HiveResultSetMetaData.getPrecision() fails for NULL columns.
• HIVE-13463: Fix ImportSemanticAnalyzer to allow for different src/dst filesystems.

• HIVE-13476: HS2 ShutdownHookManager holds extra of Driver instance in nested compile.

• HIVE-13480: Add hadoop2 metrics reporter for Codahale metrics.

• HIVE-13486: Cast the column type for column masking.

• HIVE-13493: TransactionBatchImpl.getCurrentTxnId() ArrayIndexOutOfBoundsException.

• HIVE-13510: Dynamic partitioning doesn’t work when remote metastore is used.

• HIVE-13541: Pass view's ColumnAccessInfo to HiveAuthorizer.

• HIVE-13553: CTE with upperCase alias throws exception.

• HIVE-13561: HiveServer2 is leaking ClassLoaders when add jar / temporary functions are used.

• HIVE-13562: Enable vector bridge for all non-vectorized udfs.

• HIVE-13563: Hive Streaming does not honor orc.compress.size and orc.stripe.size table properties.

• HIVE-13568: UDFs for use in column-masking - includes updates for review comments.

• HIVE-13570: Some queries with Union all fail when CBO is off.

• HIVE-13572: Redundant setting full file status in Hive copyFiles.

• HIVE-13592: Metastore calls map is not thread safe.

• HIVE-13596: HS2 should be able to get UDFs on demand from metastore.

• HIVE-13602: TPCH q16 return wrong result when CBO is on.

• HIVE-13609: Fix UDTFs to allow local fetch task to fetch rows forwarded by GenericUDTF.close().

• HIVE-13618: Trailing spaces in partition column will be treated differently.

• HIVE-13619: Bucket map join plan is incorrect.

• HIVE-13621: Compute stats in certain cases fails with NPE.

• HIVE-13622: WriteSet tracking optimizations.

• HIVE-13632: Hive failing on insert empty array into parquet table.

• HIVE-13645: SUMMARY-[Beeline needs null-guard around hiveVars and hiveConfVars read.

• HIVE-13646: Make hive.optimize.sort.dynamic.partition compatible with ACID tables.
• **HIVE-13660**: Vectorizing IN expression with list of columns throws java.lang.ClassCastException ExprNodeColumnDesc cannot be cast to ExprNodeConstantDesc.

• **HIVE-13670**: Improve Beeline connect/reconnect semantics.


• **HIVE-13682**: EOFException with fast hashtable.

• **HIVE-13691**: No record with CQ_ID=0 found in COMPACTON_QUEUE.

• **HIVE-13693**: Multi-insert query drops Filter before file output when there is a.val <> b.val

• **HIVE-13705**: Insert into table removes existing data.

• **HIVE-13716**: Improve dynamic partition loading V.

• **HIVE-13725**: ACID Streaming API should synchronize calls when multiple threads use the same endpoint.

• **HIVE-13726**: Improve dynamic partition loading VI.

• **HIVE-13729**: FileSystem leaks in FileUtils.checkFileAccessWithImpersonation.

• **HIVE-13730**: Avoid double spilling the same partition when memory threshold is set very low.

• **HIVE-13743**: Data move codepath is broken with hive.

• **HIVE-13750**: ReduceSinkDeDuplication not working with hive.optimize.sort.dynamic.partition and ACID.

• **HIVE-13753**: Make metastore client thread safe in DbTxnManager.

• **HIVE-13767**: Wrong type inferred in Semijoin condition leads to AssertionError to.

• **HIVE-13788**: hive msck listpartitions need to make use of directSQL instead of datanucleus.

• **HIVE-13796**: Fix some tests.

• **HIVE-13799**: Optimize TableScanRule:checkBucketedTable.

• **HIVE-13809**: Hybrid Grace Hash Join memory usage estimation didn't take into account the bloom filter size.

• **HIVE-13821**: Delete statement launches 1 Mappers that takes forever to finish for 1 TB TPC-H database(transactional).

• **HIVE-13823**: Remove unnecessary log line in common join operator.
• **HIVE-13831**: Error pushing predicates to HBase storage handler.

• **HIVE-13833**: Add an initial delay when starting the heartbeat.

• **HIVE-13837**: `current_timestamp()` output format is different in some cases.

• **HIVE-13840**: Orc split generation is reading file footers twice.

• **HIVE-13841**: Orc split generation returns different strategies with cache enabled vs disabled.

• **HIVE-13849**: Wrong plan for `hive.optimize.sort.dynamic.partition=true`.

• **HIVE-13853**: Add X-XSRF-Header filter to HS2 HTTP mode and WebHCat.

• **HIVE-13856**: Fetching transaction batches during ACID streaming against Hive Metastore using Oracle DB fails.

• **HIVE-13857**: Insert overwrite select from some table fails throwing `org.apache.hadoop.security.AccessControlException - II`.

• **HIVE-13859**: `mask()` UDF not retaining day and month field values.

• **HIVE-13867**: Restore HiveAuthorizer interface changes.

• **HIVE-13901**: Hive Metastore add partitions can be slow depending on filesystems.

• **HIVE-13902**: [Refactor] Minimize metastore jar dependencies on task nodes.

• **HIVE-13904**: Ignore case when retrieving ColumnInfo from RowResolver.

• **HIVE-13905**: Optimize `ColumnStatsTask constructColumnStatsFromPackedRows` to have lesser number of `getTable` calls.

• **HIVE-13910**: Select from a table is not working if used as `&lt;dbname.tablename&gt;`.

• **HIVE-13911**: Load inpath fails throwing `org.apache.hadoop.security.AccessControlException`.

• **HIVE-13912**: `bTxnManager.commitTxn()`: ORA-00918 column ambiguously defined.

• **HIVE-13922**: Optimize the code path that analyzes/updates col stats.

• **HIVE-13929**: `org.apache.hadoop.hive.metastore.api.DataOperationType` class not found error when a job is submitted by hive.

• **HIVE-13931**: Add support for HikariCP and replace BoneCP usage with HikariCP.

• **HIVE-13932**: Hive SMB Map Join with small set of LIMIT failed with NPE.

• **HIVE-13933**: Add an option to turn off parallel file moves.

• **HIVE-13941**: Return better error messages from SchemaTool.
- **HIVE-13948**: Incorrect timezone handling in Writable results in wrong dates in queries.

- **HIVE-13954**: Any query on Parquet table throws SLF4J:Failed to load class org.slf4j.impl.StaticLoggerBinder - resulting unwanted WARN and INFO messages on stdout.

- **HIVE-13957**: Vectorized IN is inconsistent with non-vectorized (at least for decimal in (string)).

- **HIVE-13961**: Major compaction fails to include the original bucket files if there's no delta directory.

- **HIVE-13972**: Resolve class dependency issue introduced by HIVE-13354.

- **HIVE-13984**: Use multi-threaded approach to listing files for msck.

- **HIVE-13985**: ORC improvements for reducing the file system calls in task side.

- **HIVE-13997**: Insert overwrite directory doesn't overwrite existing files.

- **HIVE-14006**: Hive query with UNION ALL fails with ArrayIndexOutOfBoundsException.

- **HIVE-14010**: parquet-logging.properties from HIVE_CONF_DIR should be used when available.

- **HIVE-14014**: Zero length file is being created for empty bucket in tez mode (II).

- **HIVE-14018**: Make IN clause row selectivity estimation customizable.

- **HIVE-14022**: Left semi join should throw SemanticException if where clause contains columnname from right table.

- **HIVE-14038**: Miscellaneous acid improvements.

- **HIVE-14045**: (Vectorization) Add missing case for BINARY in VectorizationContext.getNormalizedName method.

- **HIVE-14054**: TestHiveMetaStoreChecker fails on master.

- **HIVE-14070**: hive.tez.exec.print.summary=true returns wrong performance numbers on HS2.

- **HIVE-14073**: Update config whititelist for SQL std authorization.

- **HIVE-14080**: hive.metastore.schema.verification should check for schema compatibility.

- **HIVE-14084**: ORC table data load failure when metadata size is very large.

- **HIVE-14114**: Ensure RecordWriter in streaming API is using the same UserGroupInformation as StreamingConnection.

- **HIVE-14126**: With ranger enabled, partitioned columns is returned first when you execute select star.
• HIVE-14132: Don't fail config validation for removed configs.

• HIVE-14147: Hive PPD might remove predicates when they are defined as a simple expression e.g. WHERE 'a'.

• HIVE-14192: False positive error due to thrift.

HDP 2.5.0 provided the following Apache patches for Hive 2.1.0:

• HIVE-10815: Let HiveMetaStoreClient Choose MetaStore Randomly.

• HIVE-13391: add an option to LLAP to use keytab to authenticate to read data.

• HIVE-13443: LLAP: signing for the second state of submit (the event).

• HIVE-13617: LLAP: support non-vectorized execution in IO.

• HIVE-13675: LLAP: add HMAC signatures to LLAPIF splits.

• HIVE-13731: LLAP: return LLAP token with the splits.

• HIVE-13759: LlapTaskUmbilicalExternalClient should be closed by the record reader.

• HIVE-13771: LLAPIF: generate app ID.

• HIVE-13827: LLAPIF: authentication on the output channel.

• HIVE-13909: upgrade ACLs in LLAP registry when the cluster is upgraded to secure.

• HIVE-13930: upgrade Hive to latest Hadoop version.

• HIVE-13931: Update connection pool usage from bonecp to hikaricp.

• HIVE-13956: LLAP: external client output is writing to channel before it is writable again.

• HIVE-13986: LLAP: kill Tez AM on token errors from plugin.

• HIVE-14023: LLAP: Make the Hive query id available in ContainerRunner.

• HIVE-14045: (Vectorization) Add missing case for BINARY in VectorizationContext.getNormalizedName method.

• HIVE-14072: QueryIds reused across different queries.

• HIVE-14078: LLAP input split should get task attempt number from conf if available.

• HIVE-14080: hive.metastore.schemaverification should check for schema compatibility.

• HIVE-14091: some errors are not propagated to LLAP external clients.

• HIVE-14093: LLAP output format connection should wait for all writes to finish before closing channel.
• **HIVE-14119**: LLAP external recordreader not returning non-ascii string properly.

• **HIVE-14136**: LLAP ZK SecretManager should resolve _HOST in principal.

• **HIVE-14180**: Disable LlapZooKeeperRegistry ZK auth setup for external clients.

• **HIVE-14182**: Revert HIVE-13084/HIVE-13924/HIVE-14034.


• **HIVE-14224**: LLAP: Rename query specific log files when a query completes execution.

• **HIVE-14230**: Hadoop23Shims.cloneUgi() doesn't add credentials from original UGI.

• **HIVE-14245**: NoClassDefFoundError when starting LLAP daemon.

• **HIVE-14349**: Vectorization: LIKE should anchor the regexes.

• **HIVE-14364**: Update timeouts for llap comparator tests.

• **HIVE-14392**: llap daemons should try using YARN local dirs, if available.

• **HIVE-14403**: LLAP node specific preemption will only preempt once on a node per AM.

• **HIVE-14421**: FS.deleteOnExit holds references to _tmp_space.db files.

• **HIVE-14436**: Hive 1.2.1/Hitting "ql.Driver: FAILED: IllegalArgumentException Error: , expected at the end of 'decimal(9')" after enabling hive.optimize.skewjoin and with MR engine.

• **HIVE-14439**: LlapTaskScheduler should try scheduling tasks when a node is disabled.

### 1.7.9. Kafka

HDP 2.5.6 provides Kafka 0.10.0.1 and no additional Apache patches.

HDP 2.5.5 provided Kafka 0.10.0.1 and no additional Apache patches.

HDP 2.5.3 provided Kafka 0.10.0.1 and no additional Apache patches.

HDP 2.5.0 provided Kafka 0.10.0.1 and the following Apache patches:

• **KAFKA-3258**: Delete broker topic metrics of deleted topics.

• **KAFKA-3393**: Updated the docs to reflect the deprecation of block.on.buffer.full and usage of max.block.ms.

• **KAFKA-3660**: Log exception message in ControllerBrokerRequestBatch.

• **KAFKA-3683**: Add file descriptor recommendation to ops guide.

• **KAFKA-3704**: Revert "Remove hard-coded block size in KafkaProducer."
• **KAFKA-3717**: Support building aggregate javadoc for all project modules.

• **KAFKA-3718**: Propagate all KafkaConfig __consumer_offsets configs to OffsetConfig instantiation.

• **KAFKA-3721**: Put UpdateMetadataRequest V2 in 0.10.0-IV1.

• **KAFKA-3728**: EndToEndAuthorizationTest offsets_topic misconfigured.

• **KAFKA-3747**: Close `RecordBatch.records` when append to batch fails.

• **KAFKA-3784**: TimeWindows#windowsFor calculation is incorrect.

• **KAFKA-3785**: Fetcher spending unnecessary time during metrics recording.

• **KAFKA-3787**: Preserve the message timestamp in mirror maker.

• **KAFKA-3789**: Upgrade Snappy to fix snappy decompression errors.

### 1.7.10. Knox

HDP 2.5.6 provides Knox 0.9.0 and no additional Apache patches.

HDP 2.5.5 provided Knox 0.9.0 and the following Apache patches:

• **KNOX-890**: Make IdleTimeout Configurable in Knox Gateway Server.

HDP 2.5.3 provided Knox 0.9.0 and no additional Apache patches.

HDP 2.5.0 provided Knox 0.9.0 and the following Apache patches:

• **KNOX-705**: Improvement on 404 error messages with ambari views.

• **KNOX-711**: Added the ability to scope rewrite rules.

• **KNOX-712**: submitPig does not allow multiple argument via arg().

• **KNOX-713**: Knox Shell HDFS.get.Request is Package Private.

• **KNOX-714**: Remove Permissive MIT License from NOTICE File.

• **KNOX-715**: submitJava should allow multiple argument via arg().

• **KNOX-716**: replayBufferSize is kept in bytes.

• **KNOX-717**: Changed the location header in RANGERUI rewrite to be more specific.

• **KNOX-721**: Added rewrite rules to take care of no slash url.

• **KNOX-722**: Changed KnoxSessionStore to not base64 empty cookie value.

• **KNOX-723**: Qualifying the login page resources with the front end path.
• **KNOX-724**: Ambari view fixes.

• **KNOX-725**: Defining policy chain for ambari and ranger services.

• **KNOX-726**: Clean up Skipped Unit Tests.

• **KNOX-731**: Added ranger and ambari services to topology.

### 1.7.11. Mahout

In HDP-2.3.x and 2.4.x, 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.

The revision point chosen for Mahout in HDP 2.3.x and 2.4.x is from the "mahout-0.10.x" branch of Apache Mahout, as of 19 December 2014, revision 0f037cb03e77c096 in GitHub.

In HDP-2.5.x, we removed the "commons-httpclient" library from Mahout because we view it as an obsolete library with possible security issues, and upgraded the Hadoop-Client in Mahout to version 2.7.3, the same version used in HDP-2.5. As a result:

• Previously compiled Mahout jobs will need to be recompiled in the HDP-2.5 environment.

• There is a small possibility that some Mahout jobs may encounter "ClassNotFoundException" or "could not load class" errors related to "org.apache.commons.httpclient", "net.java.dev.jets3t", or related class name prefixes. If these errors happen, you may consider whether to manually install the needed jars in your classpath for the job, if the risk of security issues in the obsolete library is acceptable in your environment.

• There is an even smaller possibility that some Mahout jobs may encounter crashes in Mahout's hbase-client code calls to the hadoop-common libraries, due to binary compatibility problems. Regrettably, there is no way to resolve this issue except revert to the HDP-2.4.2 version of Mahout, which may have security issues. Again, this should be very unusual, and is unlikely to occur in any given Mahout job suite.

### 1.7.12. Oozie

HDP 2.5.6 provides Oozie 4.2.0 and no additional Apache patches.

HDP 2.5.5 provided Oozie 4.2.0 and the following Apache patches:

• **OOZIE-2243**: Kill Command does not kill the child job for java action.

• **OOZIE-2582**: Populating external child Ids for action failures.

• **OOZIE-2649**: Can't override sub-workflow configuration property if defined in parent workflow XML.
• **OOZIE-2678**: Oozie job -kill doesn't work with tez jobs.

• **OOZIE-2705**: Oozie Spark action ignores spark.executor.extraJavaOptions and spark.driver.extraJavaOptions.

• **OOZIE-2742**: Unable to kill applications based on tag.

• **OOZIE-2826**: Falcon feed fails to aws s3 with hdp 2.5; Oozie joda time version does not meet required jar version 2.2 or later.

• **OOZIE-2847**: Oozie job fails with NPE at LauncherMapper#setRecoveryId.

HDP 2.5.3 provided Oozie 4.2.0 and no additional Apache patches.

HDP 2.5.0 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.

• **OOZIE-2492**: JSON security issue in js code.

### 1.7.13. Phoenix

HDP 2.5.6 provides Phoenix 4.7.0 and no additional Apache patches.

HDP 2.5.5 provided Phoenix 4.7.0 and the following Apache patches:

• **PHOENIX-2900**: Unable to find hash cache once a salted table's first region has split.

• **PHOENIX-2930**: Cannot resolve columns aliased to its own name.

• **PHOENIX-3241**: Support both DATE and TIMESTAMP in CONVERT_TZ().

• **PHOENIX-3246**: Treat U+2002 as whitespace in parser.

HDP 2.5.3 provided Phoenix 4.7.0 and no additional Apache patches.

HDP 2.5.0 provided Phoenix 4.7.0 and the following Apache patches:

• **PHOENIX-1523**: Make it easy to provide a tab literal as separator for CSV imports.

• **PHOENIX-2276**: Addednum2 to fix test failures.

• **PHOENIX-2743**: HivePhoenixHandler for big-big join with predicate push down.

• **PHOENIX-2748**: Disable auto-commit during bulk load.

• **PHOENIX-2758**: Ordered GROUP BY not occurring with leading PK equality expression.
• PHOENIX-2803: Initializing ToCharFunction with the List<Expression> constructor fails.

• PHOENIX-2817: PHOENIX-Spark plugin doesn't work in secured env.

• PHOENIX-2820: Investigate why SortMergeJoinIT has a sort in the explain plan.

• PHOENIX-2828: Ordinality should be 1-based in UNNEST WITH ORDINALITY.

• PHOENIX-2845: Timestamp ignores nanos in literal expressions.

• PHOENIX-2856: HBaseManagedTimeTableReuseTest category isn't getting run.

• PHOENIX-2871: Workaround sqlline issue.

• PHOENIX-2878: CURRENT_TIME fails to provide correct time when projected table is using.

• PHOENIX-2886: Union ALL with Char column not present in the table in Query 1 but in Query 2 throw exception.

• PHOENIX-2894: Sort-merge join works incorrectly with DESC columns.

• PHOENIX-2898: HTable not closed in ConnectionQueryServicesImpl.

• PHOENIX-2905: hadoop-2.5.1 artifacts are in the dependency tree.

• PHOENIX-2908: PHOENIX-core depends on both antlr 3.5 and antlr 2.7.7.

• PHOENIX-2912: Broken IT tests after PHOENIX-2905.

• PHOENIX-2919: PreparedStatement Returns Incorrect Number of Deleted Records.

• PHOENIX-2920: Incorrect Queries on Multi-tenant tables with WHERE clause containing Row Value Constructor.

• PHOENIX-2934: Checking a coerce expression at top level should not be necessary for Union All query.

• PHOENIX-2936: Missing antlr runtime on server side after PHOENIX-2908.

• PHOENIX-2940: Query the stats table and cache stats in the client.

• PHOENIX-2942: Order by incorrect for RVC.

• PHOENIX-2952: Addendum to fix test case failure.

• PHOENIX-2952: array_length return negative value.

• PHOENIX-2961: Select on a composite primary key fails when DESC is set in the table.

• PHOENIX-2983: ClassCastException on auto coerce of BIGINT to DECIMAL.
• PHOENIX-2994: Coalesce function may return null.

• PHOENIX-3004: Allow configuration in hbase-site to define realms other than the server's.

• PHOENIX-3006: Fix all ScalarFunctions to implement clone(List) or &lt;init&gt;(List).

• PHOENIX-3008: Prevent upgrade of existing multi-tenant table to map to namespace until we support it correctly.

• PHOENIX-3011: Fix missing apache licenses.

• PHOENIX-3013: TO_CHAR fails to handle indexed null value.

• PHOENIX-3014: SELECT DISTINCT pk ORDER BY pk DESC gives the wrong results with salted tables.

• PHOENIX-3015: Any metadata changes may cause unpredictable result when local indexes are using.

• PHOENIX-3021: Using local index during compaction is producing NPE.

• PHOENIX-3057: Set incremental=false for sqlline-thin.

• PHOENIX-3136: Do not relocate org.apache.calcite in queryserver/thin-client.

• PHOENIX-3149: Local index got corrupted if intermediate compaction happen during the split.

• PHOENIX-3152: Incorrect comparator in QueryOptimizer may cause IllegalArgumentException.

1.7.14. Pig

HDP 2.5.6 provides Pig 0.16.0 and no additional Apache patches.

HDP 2.5.5 provided Pig 0.16.0 and the following Apache patches:

• PIG-4921: Kill running jobs on InterruptedException.

• PIG-4947: LOAD with HBaseStorage using a mix of pure wildcards and prefixed wildcards results.

HDP 2.5.3 provided Pig 0.16.0 and no additional Apache patches.

HDP 2.5.0 provided Pig 0.16.0 and the following Apache patches:

• PIG-4916: Pig on Tez fail to remove temporary HDFS files in some cases.

• PIG-4921: Kill running jobs on InterruptedException (partial).

• PIG-4947: LOAD with HBaseStorage using a mix of pure wildcards and prefixed wildcards results in empty maps for the pure wildcarded column families.
• **PIG-4948**: Pig on Tez AM use too much memory on a small cluster.

## 1.7.15. Ranger

HDP 2.5.6 provides Ranger 0.6.0 and the following Apache patches:

• **RANGER-1603**: Wildcard policy authorization incorrectly performs prefix match.

• **RANGER-1619**: HS2 doesn't evaluate WASB ranger policies on the location given in Create & Load commands if the location doesn't exist / Ranger Hive Plugin fails to check the URI when the location doesn't exist.

HDP 2.5.5 provided Ranger 0.6.0 and the following Apache patches:

• **RANGER-1095**: Invert authorization logic in RangerSolrAuthorizer.

• **RANGER-1171**: Invert authorization logic in RangerKafkaAuthorizer.

• **RANGER-1180**: Add HBase Authorization tests.

• **RANGER-1181**: Ranger HDFS authorizer should fall back to native authorizer for each level of access to be authorized i.e. ancestor/parent/node/sub-access.

• **RANGER-1182**: Remove code duplication around the PrivilegedAction handling.

• **RANGER-1216**: Ranger Audit framework fails to audit to keberized + SSL enabled Solr.

• **RANGER-1229**: RangerResourceMatcher for Hdfs and Yarn resources does not correctly handle policy containing only one resource whose value is "]".

• **RANGER-1239**: hbase policy created as a result of hbase grant request does not allow dropping the namespace for the grantee user.

• **RANGER-1243**: Unable to create any services in ranger UI through ambari as well as manually.

• **RANGER-1245**: Ranger UI group name limitation (32 characters in UI).

• **RANGER-1253**: UI error when a special character is entered for a username in the admin webapp.

• **RANGER-1288**: Ranger upgrade fails if using SSL enabled DB environment.

• **RANGER-1310**: Ranger Audit framework enhancement to provide an option to allow audit records to be spooled to local disk first before sending it to destinations.

• **RANGER-1314**: updated HBase plugin to support authorization of namespace operations.

• **RANGER-1338**: Ranger Plugin failed to download policy when JaasConfig alone is used to set the UGI instead of Principal/Keytab.

• **RANGER-1355**: RangerAuthorizer for Hive MSCK command.
• **RANGER-1379**: Seeing HTTP 404 in the logs for PolicyRefresher intermittently for different services.

• **RANGER-1423**: Preparing Ranger Admin Step fails during RU.

• **RANGER-1434**: Enable Group Search First causes issues.

• **RANGER-1435**: Allow different files to be specified for unix based usersync.

• **RANGER-1499**: Ranger - Upgrade Tomcat version.

HDP 2.5.3 provided Ranger 0.6.0 and no additional Apache patches.

HDP 2.5.0 provided Ranger 0.6.0 and the following Apache patches:

• **RANGER-1090**: Revoke command with grant option does not disable delegated admin permission for users/groups in the corresponding policy.

• **RANGER-1094**: One way SSL (when Kerberos is enabled) for Ranger and its plugins.

• **RANGER-1096**: Revert to jceks scheme for credential store related operations.

• **RANGER-1097**: Ranger KMS Plugin should not fail to download policy when UGI ticket expires.

• **RANGER-1099**: Keyadmin user is not able to create service/repo using public APIs.

• **RANGER-1100**: Hive authorizer does not block update when row-filter/column-mask is specified on the table for the user.

• **RANGER-1101**: JCEKS keystore is not created successfully after enabling SSL for Atlas Ranger plugin.

• **RANGER-1103**: Added maven version enforcer and moved the plugin to be run as part of maven compile.

• **RANGER-1104**: Catching and Logging DB transaction exceptions during Ranger startup.

• **RANGER-1105**: Ranger should provide configuration to do hdfs audit file rollover at absolute time.

• **RANGER-1106**: Issue after upgrade on ranger hive policy page.

• **RANGER-1111**: Enhancements to the db admin setup scripts.

• **RANGER-1113**: Ranger Hive authorizer updated to get query string from HiveConf.

• **RANGER-1114**: Nimbus, Storm UI server stopped after disabling ranger plugins.

• **RANGER-1116**: Ranger HivePluginUnitTest fails due to Hive Metastore version check.

• **RANGER-1119**: Exclude test jars from RANGER-admin plugin folders as dependency.
• **RANGER-1120**: Need a java patch to handle upgrade of hive servicedef.

• **RANGER-1121**: Resolving circular dependency of spring beans by enabling lazy initialization of the beans.

• **RANGER-1123**: Keyadmin user is not able to make getservice call using rest v2 public api.

• **RANGER-1124**: Good coding practices in Ranger recommended by static code analysis - UI.

• **RANGER-1126**: Authorization checks for non existent file/directory should not be recursive in Ranger Hive authorizer.

• **RANGER-1127**: Ranger HA Handle scenarios for request with X-Forwarded-Server.

• **RANGER-1128**: Data Masking label changes for ranger policies.

• **RANGER-1129**: Ability to specify 'audit all accesses' via Ranger admin configuration.

• **RANGER-1132**: Ranger Storm Plugin should include commons-codec jar as a dependency.

• **RANGER-1134**: Audit to Secure solr fails in case of Ranger Knox Plugin due to MDC context issue.

• **RANGER-1135**: Knox and Storm plugins should use secure policy download endpoint in kerberos mode.

• **RANGER-1135**: Modified InMemory JAAS configuration to use parent config - if exists.

• **RANGER-1136**: Ranger audit to HDFS fails with TGT errors in Ranger HiveServer2 plugin when UGI -TGT expires in audit thread.

• **RANGER-1141**: Null pointer exception while retrieving the key during copy file.

• **RANGER-1143**: Added RANGER-plugins-cred lib for tagsync deployment.

### 1.7.16. Slider

HDP 2.5.6 provides Slider 0.91.0 and no additional Apache patches.

HDP 2.5.5 provided Slider 0.91.0 and the following Apache patches:

• **SLIDER-1186**: Slider incorrectly assumes that keytabs are provided for AM.

HDP 2.5.3 provided Slider 0.91.0 and no additional Apache patches.

HDP 2.5.0 provided Slider 0.91.0 and the following Apache patches:

• **SLIDER-942**: Slider agent fails with SSL validation errors with python 2.7.9.

• **SLIDER-1129**: Completely remove dependency on commons-httpclient library from test code as well due to HADOOP-13382
• **SLIDER-1145**: Work around hadoop 2.8 changes in DefaultResourceCalculator.normalize.

• **SLIDER-1150**: Slider app fails to start on AmazonLinux.

• **SLIDER-1152**: Resource leaks found in code.

• **SLIDER-1153**: Code issues - 14 null pointer deferences found.

• **SLIDER-1154**: Fix concurrent data access violations.

• **SLIDER-1156**: OutstandingRequestTracker edits map while iterating over its entries.

• **SLIDER-1157**: Code issues - integer handling issues.

### 1.7.17. Spark

HDP 2.5.6 provides Spark 1.6.3 and no additional Apache patches.

HDP 2.5.5 provided Spark 1.6.3 and the following Apache patches:

• **SPARK-19033**: HistoryServer still uses old ACLs even if ACLs are updated.

• **SPARK-19306**: Fix inconsistent state in DiskBlockObjectWriter when exception occurred.

• **SPARK-19970**: Table owner should be USER instead of PRINCIPAL in kerberized clusters.

HDP 2.5.3 provided Spark 1.6.2 and the following Apache patches:

• **SPARK-6005**: Flaky test: o.a.s.streaming.kafka.DirectKafkaStreamSuite.offset recovery.

• **SPARK-11301**: Fix case sensitivity for filter on partitioned columns.

• **SPARK-15606**: Driver hang in o.a.s.DistributedSuite on 2 core machine.

• **SPARK-16077**: Python UDF may fail because of six.

• **SPARK-16664**: Fix persist call on Data frames with more than 200 columns.

• **SPARK-17512**: Avoid formatting to python path for yarn and mesos cluster mode.

• **SPARK-11182**: HDFS Delegation Token will be expired when calling "UserGroupInformation.getCurrentUser.addCredentials" in HA mode.

HDP 2.5.0 provided Spark 1.6.2 and the following Apache patches:

• **SPARK-16214**: Fix the denominator of SparkP.

• **SPARK-6005**: Flaky test o.a.s.streaming.kafka.DirectKafkaStreamSuite.offset recover.

• **SPARK-6717**: Clear shuffle files after checkpointing in AL.

• **SPARK-6735**: Add window based executor failure tracking mechanism for long running service.
• **SPARK-6847**: Stack overflow on `updateStateByKey` which followed by a stream with checkpoint set.

• **SPARK-7481**: Add `SPARK-cloud` module to pull in AWS+azure object store FS accessors; test integration.

• **SPARK-7889**: Jobs progress of apps on complete page of HistoryServer shows incomplete.

• **SPARK-10582**: Using dynamic-executor-allocation, if AM failed, the new AM will be started. But the new AM does not allocate executors to drive.

• **SPARK-11137**: Make `StreamingContext.stop()` exception-safe.

• **SPARK-11182**: HDFS Delegation Token will be expired when calling "UserGroupInformation.getCurrentUser.addCredentials" in HA mod.

• **SPARK-11314**: Add service API and test service for Yarn Cluster scheduler.

• **SPARK-11315**: Add YARN extension service to publish Spark events to YARN timeline service (part of SPARK-1537).

• **SPARK-11323**: Add History Service Provider to service application histories from YARN timeline server (part of SPARK-1537.)

• **SPARK-11627**: Spark Streaming backpressure mechanism has no initial rate limit, receivers receive data at the maximum speed, it might cause OOM exception.

• **SPARK-12001**: `StreamingContext` cannot be completely stopped if the `stop()` is interrupted.

• **SPARK-12009**: Avoid re-allocate yarn container while driver want to stop all executor.

• **SPARK-12142**: Can't request executor when container allocator us bit read.

• **SPARK-12241**: Improve failure reporting in Yarn client `obtainTokenForHBase`.

• **SPARK-12353**: Wrong output for `countByValue` and `countByValueAndWindow`.

• **SPARK-12513**: `SocketReceiver` hang in Netcat example.

• **SPARK-12523**: Support long-running of the Spark on HBase and hive metastore.

• **SPARK-12920**: Fix high CPU usage in Spark thrift server with concurrent users.

• **SPARK-12948**: `OrcRelation` uses `HadoopRDD` which can broadcast conf objects frequently.

• **SPARK-12967**: NettyRPC races with `SparkContext.stop()` and throws exception.

• **SPARK-12998**: Enable `OrcRelation` even when connecting via spark thrift server.

• **SPARK-13021**: Fail fast when custom RDD's violate RDD.partition's API contract.
• **SPARK-13117**: WebUI should use the local ip not 0.0.0.

• **SPARK-13278**: Launcher fails to start with JDK 9 E.

• **SPARK-13308**: ManagedBuffers passed to OneToOneStreamManager need to be freed in non error case.

• **SPARK-13360**: pyspark related environment variable is not propagated to driver in yarn-cluster mod.

• **SPARK-13468**: Fix a corner case where the page UI should show DAG but it doesn't show.

• **SPARK-13478**: Use real user when fetching delegation token.

• **SPARK-13885**: Fix attempt id regression for Spark running on Yarn.

• **SPARK-13902**: Make DAGScheduler not to create duplicate stage.

• **SPARK-14062**: Fix log4j and upload metrics.properties automatically with distributed cache.

• **SPARK-14091**: Consider improving performance of SparkContext.getCallSite().

• **SPARK-15067**: YARN executors are launched with fixed perm gen size.

• **SPARK-1537**: Add integration with Yarn's Application Timeline Serve.

• **SPARK-15606**: Driver hang in o.a.s.DistributedSuite on 2 core machine.

• **SPARK-15844**: HistoryServer doesn't come up if spark.authenticate = true.

• **SPARK-15990**: Add rolling log aggregation support for Spark on yarn.

• **SPARK-15990**: Add rolling log aggregation support for Spark on yarn.

• **SPARK-16077**: Python UDF may fail because of six.

• **SPARK-16110**: Can't set Python via spark-submit for YARN cluster mode when PYSPARK_PYTHON & PYSPARK_DRIVER_PYTHON are set (JIRA in Apache Spark is IN PROGRESS).

• **SPARK-16193**: Address flaky ExternalAppendOnlyMapSuite spilling test.

1.7.18. **Sqoop**

HDP 2.5.6 provides Sqoop 1.4.6 and the following Apache patches.

• **SQOOP-3160**: Sqoop (import + --table) with Oracle table_name having '$' fails with error (ORA-00942 or java.lang.NoClassDefFoundError).

HDP 2.5.5 provided Sqoop 1.4.6 and no additional Apache patches.

HDP 2.5.3 provided Sqoop 1.4.6 and no additional Apache patches.
HDP 2.5.0 provided Sqoop 1.4.6 and the following Apache patches:

- **SQOOP-1094**: Add Avro support to merge tool.
- **SQOOP-1281**: Support of glob paths during export.
- **SQOOP-1369**: Avro export ignores --columns option.
- **SQOOP-1493**: Add ability to import/export true decimal in Avro instead of serializing it to String.
- **SQOOP-2103**: Not able define Decimal(n,p) data type in map-column-hive option.
- **SQOOP-2264**: Exclude and remove SqoopUserGuide.xml from git repository.
- **SQOOP-2283**: Support usage of --exec and --password-alias.
- **SQOOP-2286**: Ensure Sqoop generates valid avro column names.
- **SQOOP-2295**: Hive import with Parquet should append automatically.
- **SQOOP-2296**: Merge statement incorrectly includes table hints.
- **SQOOP-2297**: Explicitly add zookeeper as a dependency in ivy.xml.
- **SQOOP-2298**: TestAvroImport test case error.
- **SQOOP-2326**: Fix Netezza trunc-string option handling and unnecessary log directory during imports.
- **SQOOP-2333**: Sqoop to support Custom options for User Defined Plugins(Tool).
- **SQOOP-2334**: Sqoop Volume Per Mapper.
- **SQOOP-2339**: Move sub-directory might fail in append mode.
- **SQOOP-2343**: AsyncSqlRecordWriter stuck if any exception is thrown out in its close method.
- **SQOOP-2362**: Add oracle direct mode in list of supported databases.
- **SQOOP-2363**: wrong option for escape character with mysqlimport.
- **SQOOP-2367**: Tests from PostgresqlImportTest can fail on various versions of Hadoop.
- **SQOOP-2370**: Netezza - need to support additional options for full control character handling.
- **SQOOP-2371**: Tests from *LobAvroImportTest might fail.
- **SQOOP-2372**: Imports all tables as parquet will meet a NPE.
- **SQOOP-2381**: Add test for mysql export with --escape-by option.
• **SQOOP-2387**: Sqoop should support importing from table with column names containing some special character.

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

• **SQOOP-2400**: hive.metastore.sasl.enabled should be set to true for Oozie integration.

• **SQOOP-2406**: Add support for secure mode when importing Parquet files into Hive.

• **SQOOP-2437**: Use hive configuration to connect to secure metastore.

• **SQOOP-2454**: Drop JDK6 support.

• **SQOOP-2457**: Add option to automatically compute statistics after loading date into a hive table.

• **SQOOP-2470**: Incremental Hive import with append not working after validation check for --hive-import and --import.

• **SQOOP-2531**: readlink -f not supported on OS X.

• **SQOOP-2535**: Add error handling to HiveConf.

• **SQOOP-2561**: Special Character removal from Column name as avro data results in duplicate column and fails the import.

• **SQOOP-2582**: Query import won't work for parquet.

• **SQOOP-2597**: Missing method AvroSchemaGenerator.generate().

• **SQOOP-2607**: Direct import from Netezza and encoding.

• **SQOOP-2609**: Provide Apache Atlas integration for hive and hcatalog based imports.

• **SQOOP-2617**: Log file that is being used for LOB files.

• **SQOOP-2642**: Document ability to specify commas in --map-column-hive option.

• **SQOOP-2647**: Add option for drop-if-exists when using sqoop hcat import.

• **SQOOP-2651**: Do not dump data on error in TextExportMapper by default.

• **SQOOP-2707**: Upgrade commons-collections to 3.2.2.

• **SQOOP-2712**: Run only one map task attempt during export (second edition).

• **SQOOP-2723**: Oracle connector not working with lowercase columns.

• **SQOOP-2737**: Cannot import table from Oracle with column with spaces in name.

• **SQOOP-2745**: Using datetime column as a splitter for Oracle no longer works.

• **SQOOP-2746**: Add test case for Oracle incremental import using Timestamp.
• **SQOOP-2747**: Allow customizing test username and password for Oracle tests.

• **SQOOP-2753**: TestSqoopJsonUtil.testGetJsonStringFromMap is depending on Map ordering in JDK.

• **SQOOP-2767**: Test is failing SystemImportTest.

• **SQOOP-2779**: Sqoop metastore doesn't seem to recognize –schema option.

• **SQOOP-2780**: Sqoop 1 unit tests fail with TestIncrementalImport test.

• **SQOOP-2783**: Query import with parquet fails on incompatible schema.

• **SQOOP-2787**: MySql import and export fails with 5.1 server and 5.1.17+ drivers.

• **SQOOP-2795**: Clean up useless code in class TestSqoopJsonUtil.

• **SQOOP-2810**: Upgrade to non-snapshot dependency on Avro 1.8.0 as soon as it gets released.

• **SQOOP-2839**: Sqoop import failure due to data member conflict in ORM code for table.

• **SQOOP-2846**: Sqoop Export with update-key failing for avro data file.

• **SQOOP-2847**: Sqoop –incremental + missing parent –target-dir reports success with no data.

• **SQOOP-2863**: Properly escape column names for generated INSERT statements.

• **SQOOP-2864**: ClassWriter chokes on column names containing double quotes.

• **SQOOP-2880**: Provide argument for overriding temporary directory.

• **SQOOP-2896**: Sqoop exec job fails with SQLException Access denied for user.

• **SQOOP-2906**: Optimization of AvroUtil.toAvroIdentifier.

• **SQOOP-2909**: Oracle related ImportTest fails after SQOOP-2737.

• **SQOOP-2910**: Add capability to Sqoop to require an explicit option to be specified with –split-by for a String column.

• **SQOOP-2911**: Fix failing HCatalogExportTest caused by SQOOP-2863.

• **SQOOP-2915**: Fixing Oracle related unit tests.

• **SQOOP-2920**: Sqoop performance deteriorates significantly on wide datasets; sqoop 100% on cpu.

• **SQOOP-2939**: Extend mainframe module to support GDG, sequential data sets, and data sets stored on tape.

• **SQOOP-2971**: OraOop does not close connections properly.
1.7.19. Storm

HDP 2.5.6 provides Storm 1.0.1 and no additional Apache patches.

HDP 2.5.5 provided Storm 1.0.1 and the following Apache patches:

- **STORM-2042**: Nimbus client connections not closed properly causing connection leaks.
- **STORM-2197**: NimbusClient connectins leak due to leakage in ThriftClient.
- **STORM-2266**: Close NimbusClient instances appropriately.
- **STORM-2321**: Handle blobstore zk key deletion in KeySequenceNumber.
- **STORM-2324**: Topology should not fail if topology jar is missing resources directory.
- **STORM-2335**: Fix broken Topology visualization with empty ':transferred' in executor stats.
- **STORM-2338**: Subprocess exception handling is broken in storm.py on Windows environment.
- **STORM-2350**: Storm-HDFS's listFilesByModificationTime is broken.
- **STORM-2360**: Storm-Hive Thrift version mismatch with storm-core.

HDP 2.5.3 provided Storm 1.0.1 and no additional Apache patches.

HDP 2.5.0 provided Storm 1.0.1 and the following Apache patches:

- **STORM-1136**: Command line module to return Kafka spout offsets lag and display in storm UI.
- **STORM-1575**: Fix TwitterSampleSpout NPE on close.
- **STORM-1674**: Idle KafkaSpout consumes more bandwidth than needed.
- **STORM-1694**: Kafka Spout Trident Implementation Using New Kafka Consumer API.
- **STORM-1698**: Asynchronous MetricsConsumerBolt.
- **STORM-1700**: Introduce 'whitelist' / 'blacklist' option to MetricsConsumer.
- **STORM-1705**: Cap number of retries for a failed message.
- **STORM-1709**: Added group by support in storm SQL standalone mode.
- **STORM-1719**: Introduce REST API: Topology metric stats for stream.
- **STORM-1720**: Support GEO in storm-redis.
- **STORM-1723**: Introduce ClusterMetricsConsumer.
- **STORM-1728**: TransactionalTridentKafkaSpout error.
- **STORM-1730**: LocalCluster#shutdown() does not terminate all storm threads/thread pools.
- **STORM-1742**: More accurate 'complete latency'.
- **STORM-1771**: HiveState should flushAndClose before closing old or idle Hive connections.
- **STORM-1833**: Simple equi-join in storm-sql standalone mode.
- **STORM-1839**: Kinesis Spout.
- **STORM-1841**: Address a few minor issues in windowing and doc.
- **STORM-1842**: Forward references in storm.thrift cause tooling issues.
- **STORM-1848**: Make KafkaMessageId and Partition serializable to support.
- **STORM-1849**: HDFSFileTopology should use the 3rd argument as topologyName.
- **STORM-1850**: State Checkpointing Documentation update.
- **STORM-1851**: Fix default nimbus impersonation authorizer config.
- **STORM-1859**: Late tuples in windowed mode.
- **STORM-1862**: Flux ShellSpout and ShellBolt can’t emit to named streams.
- **STORM-1864**: StormSubmitter should throw respective exceptions and log respective errors for registered submitter hook invocation.
- **STORM-1865**: Update command line client document.
- **STORM-1866**: Update Resource Aware Scheduler Documentation.
- **STORM-1868**: Modify TridentKafkaWordCount to run in distributed mode.
- **STORM-1873**: Implement alternative behaviour for late tuples.
- **STORM-1874**: Update logger private permissions.
- **STORM-1878**: Flux can now handle IStatefulBolts.
- **STORM-1882**: Expose TextFileReader public.
- **STORM-1884**: Prioritize pendingPrepare over pendingCommit.
- **STORM-1887**: Fixed help message for set_log_level command.
- **STORM-1888**: Add description for shell command.
- **STORM-1893**: Support OpenTSDB for storing timeseries data.
• **STORM-1902**: Add a simple & flexible FileNameFormat for storm-hdfs.

• **STORM-1906**: Window count/length of zero should be disallowed.

• **STORM-1907**: PartitionedTridentSpoutExecutor has incompatible types that cause ClassCastException.

• **STORM-1909**: Update HDFS spout documentation.

• **STORM-1911**: IClusterMetricsConsumer should use seconds to timestamp unit.

• **STORM-1914**: Storm Kafka Field Topic Selector.

• **STORM-1919**: Introduce FilterBolt on storm-redis.

• **STORM-1924**: Adding conf options for Persistent Word Count Topology.

• **STORM-1925**: Remove Nimbus thrift call from Nimbus itself.

• **STORM-1930**: Kafka New Client API - Support for Topic Wildcards.

• **STORM-1934**: Fix race condition between sync-supervisor and sync-processes.

• **STORM-1945**: Fix NPE bugs on topology spout lag for storm-kafka-monitor.

• **STORM-1950**: Change response json of "Topology Lag" REST API to keyed by spoutId, topic, partition.

• **STORM-1956**: Disabling Backpressure by default.

• **STORM-1959**: Add missing license header to KafkaPartitionOffsetLag.

• **STORM-1960**: Add CORS support to STORM UI REST API.

### 1.7.20. Tez

HDP 2.5.6 provided Tez 0.7.0 and no additional Apache patches.

HDP 2.5.5 provides Tez 0.7.0 and the following Apache patches:

• **TEZ-3115**: Shuffle string handling adds significant memory overhead.

• **TEZ-3419**: Tez UI: Applications page shows error, for users with only DAG level ACL permission.

• **TEZ-3470**: Tez UI: Make the build work in IBM PPC.

• **TEZ-3494**: Support relative url for tez-ui.history-url.base config.

• **TEZ-3555**: Tez UI: Build is failing in RHEL6.

• **TEZ-3566**: Avoid caching fs isntances in TokenCache after a point.
• **TEZ-3568**: Update SecurityUtils configuration to pick user provided configuration.

• **TEZ-3574**: Container reuse won't pickup extra dag level local resource.

• **TEZ-3575**: RM have started forwarding origin. Use that in AMWebController for CORS support.

• **TEZ-3582**: Exception swallowed in PipelinedSorter causing incorrect results.

HDP 2.5.3 provided Tez 0.7.0 and no additional Apache patches.

HDP 2.5.0 provided Tez 0.7.0 and the following Apache patches:

• **TEZ-814**: Improve heuristic for determining a task has failed output.

• **TEZ-1248**: Reduce slow-start should special case 1 reducer runs.

• **TEZ-1314**: Port MAPREDUCE-5821 to Tez.

• **TEZ-1529**: ATS and TezClient integration in secure kerberos enabled cluster.

• **TEZ-1911**: MergeManager's unconditionalReserve() should check for memory limits before allocating.

• **TEZ-1961**: Remove misleading exception "No running dag" from AM log.

• **TEZ-2076**: Tez framework to extract/analyze data stored in ATS for specific dag.

• **TEZ-2097**: TEZ-UI Add dag logs backend support.

• **TEZ-2198**: Fix sorter spill count.

• **TEZ-2211**: Tez UI: Allow users to configure timezone.

• **TEZ-2291**: TEZ UI: Improper vertex name in tables.

• **TEZ-2307**: Possible wrong error message when submitting new dag.

• **TEZ-2311**: AM can hang if kill received while recovering from previous attempt.

• **TEZ-2391**: TestVertexImpl timing out at times on Jenkins builds.

• **TEZ-2398**: Flaky test: TestFaultTolerance.

• **TEZ-2409**: Allow different edges to have different routing plugin.

• **TEZ-2436**: Tez UI: Add cancel button in column selector.

• **TEZ-2440**: Sorter should check for indexCacheList.size() in flush().

• **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 change.

• **TEZ-2460**: Temporary solution for issue due to YARN-256.

• **TEZ-2461**: tez-history-parser compile fails.

• **TEZ-2468**: Change the minimum Java version to Java 7.

• **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 IE1.

• **TEZ-2482**: Tez UI: Mouse events not working on IE1.

• **TEZ-2483**: TEZ-2843 Tez UI: Show error if in progress fails due to AM not reachable.

• **TEZ-2489**: Disable warn log for Timeline ACL error when tez.allow.disabled.timeline-domains 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 date.

• **TEZ-2527**: Tez UI: Application hangs on entering erroneous RegEx in counter table search bot.

• **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-2538**: ADDITIONAL_SPILL_COUNT wrongly populated for DefaultSorter with multiple partition.

• **TEZ-2539**: Tez UI: Pages are not updating in IE.

• **TEZ-2541**: DAGClientImpl enable TimelineClient check is wrong.

• **TEZ-2545**: It is not necessary to start the vertex group commit when DAG is in TERMINATING
• **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 cluster.

• **TEZ-2548**: TezClient submitDAG can hang if the AM is in the process of shutting down.

• **TEZ-2549**: Reduce Counter Load on the Timeline Server.

• **TEZ-2552**: CRC errors can cause job to run for very long time in large jobs.

• **TEZ-2553**: Tez UI: Tez UI Nits.

• **TEZ-2554**: Tez UI: View log link does not correctly propagate login credential to read log from yarn web.

• **TEZ-2560**: Fix Tez-ui build for maven 3.3+.

• **TEZ-2561**: Port for TaskAttemptListenerImpTezDag should be configurable.

• **TEZ-2567**: Tez UI: download dag data does not work within ambari.

• **TEZ-2568**: V_INPUT_DATA_INFORMATION may happen after vertex is initialized.

• **TEZ-2575**: Handle KeyValue pairs size which do not fit in a single block in PipelinedSorter.

• **TEZ-2579**: Incorrect comparison of TaskAttemptId.

• **TEZ-2602**: Throwing EOFException when launching MR job.

• **TEZ-2629**: LimitExceededException in Tez client when DAG has exceeds the default max counters.

• **TEZ-2635**: Limit number of attempts being downloaded in unordered fetch.

• **TEZ-2636**: MRInput and MultiMRInput should work for cases when there are 0 physical inputs.

• **TEZ-2660**: Tez UI: need to show application page even if system metrics publish is disabled.

• **TEZ-2662**: Provide a way to check whether AM or task opts are valid and error if not.

• **TEZ-2663**: SessionNotRunning exceptions are wrapped in a ServiceException from a dying AM.

• **TEZ-2687**: Tez should release/kill all held containers before stopping services during the shutdown phase.

• **TEZ-2719**: Consider reducing logs in unordered fetcher with shared-fetch option.

• **TEZ-2730**: tez-api missing dependency on org.codehaus.jettison for json.

• **TEZ-2732**: DefaultSorter throws ArrayIndex exceptions on 2047 Mb size sort buffer.
• **TEZ-2734:** Add a test to verify the filename generated by OnDiskMerge.

• **TEZ-2742:** VertexImpl.finished() terminationCause hides member var of the same name.

• **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 & EndTime is not displayed with right format in Graphical View.

• **TEZ-2756:** MergeManager close should not try merging files on close if invoked after a shuffle exception.

• **TEZ-2758:** Remove append API in RecoveryService after TEZ-190.

• **TEZ-2761:** Addendum fix build failure for java.

• **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 detail.

• **TEZ-2767:** Make TezMxBeanResourceCalculator the default resource calculator.

• **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-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-2789:** Backport events added in TEZ-2612.

• **TEZ-2792:** Add AM web service API for task.

• **TEZ-2792:** Addendum fix build failure for java.

• **TEZ-2807:** Log data in the finish event instead of the start event.

• **TEZ-2808:** Race condition between preemption and container assignment.

• **TEZ-2812:** Tez UI: Update task &#38; attempt tables while in progress.

• **TEZ-2813:** Tez UI: add counter data for rest api calls to AM Web Services v2.

• **TEZ-2816:** Preemption sometimes does not respect heartbeats between preemption.

• **TEZ-2817:** Tez UI: update in progress counter data for the dag vertices and tasks table.

• **TEZ-2825:** Report progress in terms of completed tasks to reduce load on AM for Tez U.

• **TEZ-2829:** Tez UI: minor fixes to in-progress update of UI from AM.
• **TEZ-2830**: Backport TEZ-2774. Improvements to logging in the AM and part of the runtime.

• **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-2844**: Backport TEZ-2775. Improve and consolidate logging in Runtime components.

• **TEZ-2846**: Flaky test: TestCommit.testVertexCommit_OnDAGSuccess.

• **TEZ-2847**: Tez UI: Task details doesn't gets updated on manual refresh after job complete.

• **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-2853**: Tez UI: task attempt page is coming empty.

• **TEZ-2857**: Fix flakey tests in TestDAGImpl.

• **TEZ-2863**: Container, node, and logs not available in UI for tasks that fail to launch.

• **TEZ-2866**: Tez UI: Newly added columns wont be displayed by default in table.

• **TEZ-2868**: Fix setting Caller Context in Tez Examples.

• **TEZ-2874**: Improved logging for caller context.

• **TEZ-2876**: Tez UI: Update vertex, task &\#38; attempt details page while in progress.

• **TEZ-2878**: Tez UI: AM error handling - Make the UI handle cases in which AM returns unexpected/no date.

• **TEZ-2882**: Consider improving fetch failure handling.

• **TEZ-2885**: Remove counter logs from AMWebController.

• **TEZ-2886**: Ability to merge AM credentials with DAG credentials.

• **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-2898**: Tez tools : swimlanes.py is broken.
• **TEZ-2899**: Backport graphical view fix from TEZ-2899.

• **TEZ-2900**: Ignore V_INPUT_DATA_INFORMATION when vertex is in Failed/Killed/Error.

• **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 applicationhistory 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, attempt.

• **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 time.

• **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 &#38; 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-2963**: RecoveryService#handleSummaryEvent exception with HDFS transparent encryption + kerberos authentication.

• **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-2988**: DAGAppMaster:shutdownTezAM should return with a no-op if it has been invoked earlier.

• **TEZ-2995**: Timeline primary filter should only be on callerId and not type.

• **TEZ-2997**: Tez UI: Support searches by CallerContext ID for DAGs.
• **TEZ-3017**: HistoryACLManager does not have a close method for cleanup.

• **TEZ-3025**: InputInitializer creation should use the dag UGI.

• **TEZ-3032**: Incorrect start time in different events for DAG history events.

• **TEZ-3036**: Tez AM can hang on startup with no indication of error.

• **TEZ-3037**: History URL should be set regardless of which history logging service is enabled.

• **TEZ-3052**: Task internal error due to Invalid event: T_ATTEMPT_FAILED at FAILED.

• **TEZ-3063**: Tez UI: Display Input, Output, Processor, Source and Sink configurations under a vertex.

• **TEZ-3066**: TaskAttemptFinishedEvent ConcurrentModificationException in recovery or history logging services.

• **TEZ-3086**: Tez UI: Backward compatibility changes.

• **TEZ-3101**: Tez UI: Task attempt log link doesn't have the correct protocol.

• **TEZ-3103**: Shuffle can hang when memory to memory merging enabled.

• **TEZ-3105**: TezMxBeanResourceCalculator does not work on IBM JDK 7 or 8 causing Tez failures.

• **TEZ-3107**: tez-tools: Log warn messages in case ATS has wrong values (e.g. startTime > finishTime).

• **TEZ-3114**: Shuffle OOM due to EventMetaData flood.

• **TEZ-3117**: Deadlock in Edge and Vertex code.

• **TEZ-3123**: Containers can get re-used even with conflicting local resources.

• **TEZ-3126**: Log reason for not reducing parallelism.

• **TEZ-3128**: Avoid stopping containers on the AM shutdown thread.

• **TEZ-3131**: Support a way to override test_root_dir for FaultToleranceTestRunner.

• **TEZ-3137**: Tez task failed with illegal state exception.

• **TEZ-3147**: Intermediate mem-to-mem: Fix early exit when only one segment can fit into memory.

• **TEZ-3155**: Support a way to submit DAGs to a session where the DAG plan exceeds hadoop ipc limits.

• **TEZ-3156**: Tez client keeps trying to talk to RM even if RM does not know about the application.
• **TEZ-3166**: Counters aren't fully updated and sent for failed task.

• **TEZ-3173**: Update Tez AM REST APIs for more information for each vertex.

• **TEZ-3175**: Add tez client submit host.

• **TEZ-3177**: Non-DAG events should use the session domain or no domain if the data does not need protection.

• **TEZ-3189**: Pre-warm dags should not be counted in submitted dags count by DAGAppMaster.

• **TEZ-3192**: `IFile#checkState` creating unnecessary objects though auto-boxing.

• **TEZ-3193**: Deadlock in AM during task commit request.

• **TEZ-3196**: `java.lang.InternalError` from decompression codec is fatal to a task during shuffle.

• **TEZ-3202**: Reduce the memory need for jobs with high number of segments.

• **TEZ-3203**: DAG hangs when one of the upstream vertices has zero tasks.

• **TEZ-3213**: Uncaught exception during vertex recovery leads to invalid state transition loop.

• **TEZ-3223**: Support a NullHistoryLogger to disable history logging if needed.

• **TEZ-3224**: User payload is not initialized before creating vertex manager plugin.

• **TEZ-3233**: Tez UI: Have LLAP information reflect in Tez UI.

• **TEZ-3235**: Tez UI: Consider downloading Hive/Pig explain plan.

• **TEZ-3255**: Tez UI: Hide swimlane while displaying running DAGs from old versions of Tez.

• **TEZ-3256**: [Backport HADOOP-11032] Remove Guava Stopwatch dependency.

• **TEZ-3258**: JVM Checker does not ignore DisableExplicitGC when checking JVM GC options.

• **TEZ-3259**: Tez UI: Build issue - File saver package is not working well with bower.

• **TEZ-3262**: Tez UI: zip.js is not having a bower friendly versioning system.

• **TEZ-3264**: Tez UI: UI discrepancies.

• **TEZ-3276**: Tez Example MRRSleep job fails when `tez.staging-dir fs` is not same as default FS.

• **TEZ-3281**: Tez UI: Swimlane improvement.

• **TEZ-3286**: Allow clients to set processor reserved memory per vertex (instead of per container).
• **TEZ-3288**: Tez UI: Display more details in the error bar.

• **TEZ-3289**: Tez Example MRRSleep job does not set Staging dir correctly on secure cluster.

• **TEZ-3291**: Optimize splits grouping when locality information is not available.

• **TEZ-3292**: Tez UI: UTs breaking with timezone change.

• **TEZ-3293**: Fetch failures can cause a shuffle hang waiting for memory merge that never starts.

• **TEZ-3294**: DAG.createDag() does not clear local state on repeat calls.

• **TEZ-3295**: TestOrderedWordCount should handle relative input/output path.

• **TEZ-3297**: Deadlock scenario in AM during ShuffleVertexManager auto reduce.

• **TEZ-3304**: TestHistoryParser fails with Hadoop 2.7.

• **TEZ-3305**: TestAnalyzer fails with Hadoop 2.7.

• **TEZ-3308**: Add counters to capture input split length.

• **TEZ-3314**: Double counting input bytes in MultiMRIInput.

• **TEZ-3318**: Tez UI: Polling is not restarted after RM recovery.

• **TEZ-3325**: Flaky test in TestDAGImpl.testCounterLimits.

• **TEZ-3327**: ATS Parser: Populate config details available in dag.

• **TEZ-3329**: Tez ATS data is incomplete for a vertex which fails or gets killed before initialization.

• **TEZ-3331**: Add operation specific HDFS counters to ATS.

• **TEZ-3333**: Tez UI: Handle cases where Vertex/Task/Task Attempt data is missing.

• **TEZ-3337**: Do not log empty fields of TaskAttemptFinishedEvent to avoid confusion.

• **TEZ-3357**: Change TimelineCachePlugin to handle DAG grouping.

• **TEZ-3370**: Tez UI: Display the log link as N/A if the app does not provide a log line.

• **TEZ-3374**: Change **TEZ_HISTORY_LOGGING_TIMELINE_NUM_DAGS_PER_GROUP** conf key name.

• **TEZ-3376**: Fix groupId generation to account for dagId starting with 1.

• **TEZ-3379**: Tez analyzer: Move sysout to log4j.

• **TEZ-3382**: Tez analyzer: Should be resilient to new counters.
• **TEZ-3398:** Tez UI: Bread crumb link to Application from Application details dag/configuration tab is broken

### 1.7.21. Zeppelin

HDP 2.5.6 provides Zeppelin 0.6.0 and no additional Apache patches.

HDP 2.5.5 provided Zeppelin 0.6.0 and the following Apache patches:

- **ZEPPELIN-2288:** Fix Cross-Site WebSocket check.

HDP 2.5.3 provided Zeppelin 0.6.0 and no additional Apache patches.

HDP 2.5.0 provided Zeppelin 0.6.0 and the following Apache patches:

- **ZEPPELIN-1094:** Run all paragraphs keeps appending empty paragraph.
- **ZEPPELIN-1130:** Make Livy create session retries configurable.
- **ZEPPELIN-1143:** Interpreter dependencies are not downloaded on zeppelin start.
- **ZEPPELIN-1146:** Zeppelin JDBC interpreter should work in a Kerberos environment.
- **ZEPPELIN-1149:** %sh interpreter kerberos support.
- **ZEPPELIN-1159:** Catch RestTemplate exception.
- **ZEPPELIN-1166:** Change the jquery-ui CSS file name.
- **ZEPPELIN-1168:** Add http header X-Requested-By in post request to Livy Interpreter.
- **ZEPPELIN-1175:** AM log is not available for yarn-client mode.
- **ZEPPELIN-1199:** Need to login using keytab and principal before creating SparkContext in secured cluster.
- **ZEPPELIN-1212:** User impersonation support in JDBC interpreter for Hive.
- **ZEPPELIN-1242:** Should set property SPARK_YARN_MODE and do login before creating any spark stuff.
- **ZEPPELIN-1305:** Fix bug of ZEPPELIN-1215.
- **ZEPPELIN-1319:** Use absolute path for ssl truststore and keystore when available.
- **ZEPPELIN-1320:** Run zeppelin interpreter process as web front end user.

### 1.7.22. ZooKeeper

HDP 2.5.6 provides ZooKeeper 3.4.6 and no additional Apache patches.

HDP 2.5.5 provided ZooKeeper 3.4.6 and the following Apache patches:
• ZOOKEEPER-2227: stmk four-letter word fails execution at server while reading trace mask argument.

HDP 2.5.3 provided ZooKeeper 3.4.6 and no additional Apache patches.

HDP 2.5.0 provided ZooKeeper 3.4.6 and the following Apache patches:

• ZOOKEEPER-706: Large numbers of watches can cause session re-establishment to fail.
• ZOOKEEPER-1506: Re-try DNS hostname -> IP resolution if node connection fails.
• ZOOKEEPER-1574: Set svn:eol-style property to native.
• ZOOKEEPER-1575: Adding .gitattributes to prevent CRLF and LF mismatches for source and text files.
• ZOOKEEPER-1576: ZooKeeper cluster - failed to connect to cluster if one of the provided IPs causes java.net.UnknownHostException.
• 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 JD.
• 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: ZooKeeper scripts should honor ZOOKEEPER_HOME
• ZOOKEEPER-2064: Prevent resource leak in various classes.

1.8. Common Vulnerabilities and Exposures

1.8.1. CVE-2017-7676

Summary: Apache Ranger policy evaluation ignores characters after ‘*’ wildcard character
Severity: Critical
Vendor: Hortonworks
Versions Affected: HDP 2.3/2.4/2.5/2.6 versions including Apache Ranger versions 0.5.x/0.6.x/0.7.0
Users affected: Environments that use Ranger policies with characters after ‘*’ wildcard character – like my*test, test*.txt
**Impact:** Policy resource matcher ignores characters after ‘*’ wildcard character, which can result in unintended behavior.

**Fix detail:** Ranger policy resource matcher was updated to correctly handle wildcard matches.

**Recommended Action:** Upgrade to HDP 2.6.1+ (with Apache Ranger 0.7.1+).

### 1.8.2. CVE-2017-7677

**Summary:** Apache Ranger Hive Authorizer should check for RWX permission when external location is specified

**Severity:** Critical

**Vendor:** Hortonworks

**Versions Affected:** HDP 2.3/2.4/2.5/2.6 versions including Apache Ranger versions 0.5.x/0.6.x/0.7.0

**Users affected:** Environments that use external location for hive tables

**Impact:** In environments that use external location for hive tables, Apache Ranger Hive Authorizer should check for RWX permission for the external location specified for create table.

**Fix detail:** Ranger Hive Authorizer was updated to correctly handle permission check with external location.

**Recommended Action:** Users should upgrade to HDP 2.6.1+ (with Apache Ranger 0.7.1+).

### 1.8.3. CVE-2016-8746

**Summary:** Apache Ranger path matching issue in policy evaluation

**Severity:** Normal

**Vendor:** Hortonworks

**Versions Affected:** All HDP 2.5 versions including Apache Ranger versions 0.6.0/0.6.1/0.6.2

**Users affected:** All users of the ranger policy admin tool.

**Impact:** Ranger policy engine incorrectly matches paths in certain conditions when a policy contains wildcards and recursive flags.

**Fix detail:** Fixed policy evaluation logic

**Recommended Action:** Users should upgrade to HDP 2.5.4+ (with Apache Ranger 0.6.3+).

### 1.8.4. CVE-2016-8751

**Summary:** Apache Ranger stored cross site scripting issue

**Severity:** Normal

**Vendor:** Hortonworks

**Versions Affected:** All HDP 2.3/2.4/2.5 versions including Apache Ranger versions 0.5.x/0.6.0/0.6.1/0.6.2

**Users affected:** All users of the ranger policy admin tool.

**Impact:** Apache Ranger is vulnerable to a Stored Cross-Site Scripting when entering custom policy conditions. Admin users can store some arbitrary javascript code execute when normal users login and access policies.

**Fix detail:** Added logic to sanitize the user input.

**Recommended Action:** Users should upgrade to HDP 2.5.4+ (with Apache Ranger 0.6.3+).
1.9. 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.

**Incorrect Results**

<table>
<thead>
<tr>
<th>Hortonworks Bug ID</th>
<th>Apache JIRA</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG-72574</td>
<td>HIVE-15231</td>
<td>query on view with CTE and alias fails with table not found error</td>
</tr>
<tr>
<td>BUG-81310</td>
<td>ATLAS-1760</td>
<td>Rendering property tab use type definition of the entity</td>
</tr>
<tr>
<td>BUG-82540</td>
<td>FLUME-3027</td>
<td>Kafka offset seems to jump back and forth to earlier number</td>
</tr>
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</table>

**Performance**

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<tr>
<th>Hortonworks Bug ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BUG-79003</td>
<td>HIVE-15774</td>
<td>Patch request for BUG-73788 - Ensure DbLockManager backward compatibility for non-ACID resources</td>
</tr>
<tr>
<td>BUG-79095</td>
<td>ZOOKEEPER-2141</td>
<td>ACL cache in DataTree never removes entries (ZooKeeper-2141)</td>
</tr>
<tr>
<td>BUG-79708</td>
<td>HIVE-10319</td>
<td>Hive CLI startup takes a long time with a large number of databases</td>
</tr>
<tr>
<td>BUG-80062</td>
<td>YARN-5368</td>
<td>Memory leak in timeline server</td>
</tr>
<tr>
<td>BUG-80752</td>
<td>HBASE-18036</td>
<td>HBase 1.x : Data locality is not maintained after cluster restart or SSH</td>
</tr>
<tr>
<td>BUG-81308</td>
<td>YARN-5342</td>
<td>Improve non-exclusive node partition resource allocation in Capacity Scheduler</td>
</tr>
<tr>
<td>BUG-81314</td>
<td>HBASE-17017, HBASE-17072</td>
<td>Complimentary fixes for HBase</td>
</tr>
<tr>
<td>BUG-81581</td>
<td>PHOENIX-2377, PHOENIX-2412</td>
<td>Improving performance of merge sort by multi-threaded and minheap implementation</td>
</tr>
</tbody>
</table>

**Potential Data Loss**

<table>
<thead>
<tr>
<th>Hortonworks Bug ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BUG-79756</td>
<td>HDFS-11056</td>
<td>Concurrent append and read operations lead to checksum error</td>
</tr>
<tr>
<td>BUG-81298</td>
<td>HADOOP-14195</td>
<td>CredentialProviderFactory $getProviders is not thread-safe</td>
</tr>
<tr>
<td>BUG-81301</td>
<td>HDFS-11292, HDFS-7964</td>
<td>log lastWrittenTxId etc info in logSyncAll</td>
</tr>
</tbody>
</table>

**Query Failure**

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>BUG-81305</td>
<td>HIVE-16567</td>
<td>Unable to read Parquet file based tables in Hive that has Struct types.</td>
</tr>
</tbody>
</table>
## Security

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>BUG-80076</td>
<td>ATLAS-1752</td>
<td>Atlas Group mapping for ranger doesn't work if using kerberos authentication</td>
</tr>
<tr>
<td>BUG-80177</td>
<td>N/A</td>
<td>Parent process's env vars should not be inherited to child process during container launch</td>
</tr>
<tr>
<td>BUG-80227</td>
<td>N/A</td>
<td>Invalidate Previous JSESSIONID after Authentication in Zeppelin</td>
</tr>
<tr>
<td>BUG-80810</td>
<td>OOZIE-1814, OOZIE-2803</td>
<td>Mask passwords when printing out configs/args in MapReduceMain and SparkMain</td>
</tr>
<tr>
<td>BUG-80980</td>
<td>YARN-4749, YARN-5704</td>
<td>LCE YARN Fixes</td>
</tr>
<tr>
<td>BUG-81283</td>
<td>PHOENIX-3891</td>
<td>Incorrect impersonation using phoenix Query Server</td>
</tr>
<tr>
<td>BUG-81306</td>
<td>ZEPPELIN-1472</td>
<td>Create new LdapRealm based on Apache Knox LdapRealm Class</td>
</tr>
<tr>
<td>BUG-81355</td>
<td>YARN-6694</td>
<td>Add default envs to yarn.nodemanager.env-whitelist</td>
</tr>
<tr>
<td>BUG-81498</td>
<td>STORM-2528</td>
<td>Bump log4j version to 2.8.2</td>
</tr>
<tr>
<td>BUG-81583</td>
<td>HIVE-16413, HIVE-16673</td>
<td>Create table as select does not check ownership of the location</td>
</tr>
<tr>
<td>BUG-81748</td>
<td>RANGER-1603</td>
<td>Wildcard policy authorization incorrectly performs prefix match</td>
</tr>
<tr>
<td>BUG-81764</td>
<td>RANGER-1619</td>
<td>HS2 doesn't evaluate WASB ranger policies on the location given in Create &amp; Load commands if the location doesn't exist</td>
</tr>
<tr>
<td>BUG-82716</td>
<td>KNOX-890</td>
<td>Make IdleTimeout Configurable in Knox Gateway Server</td>
</tr>
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## Stability

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<th>Hortonworks Bug ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BUG-66120</td>
<td>HIVE-14743</td>
<td>Query failure with HBase+view+join</td>
</tr>
<tr>
<td>BUG-72574</td>
<td>HIVE-15231</td>
<td>Query on view with CTE and alias fails with table not found error</td>
</tr>
<tr>
<td>BUG-76886</td>
<td>HIVE-16060</td>
<td>GenericUDTFJSONTuple's json cache could overgrow beyond its limit</td>
</tr>
<tr>
<td>BUG-77955</td>
<td>HIVE-11976</td>
<td>Extend CBO rules to being able to apply rules only once on a given operator</td>
</tr>
<tr>
<td>BUG-78789</td>
<td>HIVE-16372</td>
<td>Enable DDL statement for non-native tables (add/remove table properties) to hive1 and hive2</td>
</tr>
<tr>
<td>BUG-79305</td>
<td>HIVE-16119, HIVE-16299, HIVE-16347</td>
<td>MSCK REPAIR TABLE should enforce partition key order when adding unknown partitions</td>
</tr>
<tr>
<td>BUG-79308</td>
<td>HIVE-16290</td>
<td>Stats: StatsRulesProcFactory::evaluateComparator estimates are wrong when minValue == filterValue</td>
</tr>
</tbody>
</table>
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<tr>
<td>BUG-79317</td>
<td>HIVE-16291</td>
<td>Hive fails when unions a parquet table with itself</td>
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<tr>
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<td>Concurrent append and read operations lead to checksum error</td>
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<tr>
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<td>YARN-4624</td>
<td>NPE in PartitionQueueCapacitiesInfo while accessing Scheduler UI</td>
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<tr>
<td>BUG-80123</td>
<td>HIVE-16427</td>
<td>Fix multi-insert query and write qests</td>
</tr>
<tr>
<td>BUG-80307</td>
<td>HIVE-16567</td>
<td>Unable to read Parquet file based tables in Hive that has Struct types.</td>
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<td>log lastWrittenTxId etc info in logSyncAll</td>
</tr>
<tr>
<td>BUG-81303</td>
<td>HIVE-16321</td>
<td>Possible deadlock in metastore with Acid enabled</td>
</tr>
<tr>
<td>BUG-81304</td>
<td>STORM-1114</td>
<td>Racing condition in trident zookeeper zk-node create/delete</td>
</tr>
<tr>
<td>BUG-81316</td>
<td>HIVE-16703</td>
<td>Hive may add the same file to the session and vertex in Tez</td>
</tr>
</tbody>
</table>

### Upgrade

<table>
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<tr>
<th>Bug ID</th>
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### Usability

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<thead>
<tr>
<th>Bug ID</th>
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<tbody>
<tr>
<td>BUG-70680</td>
<td>ZEPPELIN-1472</td>
<td>Support Knox Shiro plugin for Zeppelin</td>
</tr>
<tr>
<td>BUG-79708</td>
<td>HIVE-10319</td>
<td>Hive CLI startup takes a long time with a large number of databases</td>
</tr>
<tr>
<td>BUG-81226</td>
<td>HIVE-16710</td>
<td>Increase MAX_NS_TYPENAME_LENGTH for Hive Metastore</td>
</tr>
<tr>
<td>BUG-81296</td>
<td>PHOENIX-3710</td>
<td>Cannot use lowercase data table name with indextool</td>
</tr>
<tr>
<td>BUG-81300</td>
<td>ZEPPELIN-1657</td>
<td>Provide a way for user to create/import notes in private mode</td>
</tr>
<tr>
<td>BUG-81305</td>
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<tr>
<td>BUG-81313</td>
<td>PHOENIX-3756, PHOENIX-3833</td>
<td>Users lacking ADMIN on 'SYSTEM' HBase namespace can't connect to Phoenix</td>
</tr>
<tr>
<td>BUG-81315</td>
<td>SQOOP-3160</td>
<td>Sqoop Import failing when the table or view name has '$' in it</td>
</tr>
<tr>
<td>BUG-81887</td>
<td>HIVE-14389</td>
<td>Beeline should not output query and prompt to stdout</td>
</tr>
<tr>
<td>BUG-82370</td>
<td>SPARK-18617</td>
<td>Close &quot;kryo auto pick&quot; feature for Spark Streaming</td>
</tr>
</tbody>
</table>
## 1.10. Known Issues

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<thead>
<tr>
<th>Hortonworks Bug ID</th>
<th>Apache JIRA</th>
<th>Apache Component</th>
<th>Summary</th>
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<tbody>
<tr>
<td>TSB-465</td>
<td>N/A</td>
<td>HBase</td>
<td>Corruption of HBase data stored with MOB feature. For more information, see the corresponding Knowledge article: <a href="#">TSB 2021-465: Corruption of HBase data stored with MOB feature on upgrade from CDH 5 and HDP 2</a>.</td>
</tr>
<tr>
<td>BUG-38148</td>
<td>ACCUMULO-4389</td>
<td>Accumulo</td>
<td>Description of Problem: Apache Accumulo has a feature called &quot;Replication&quot; which automatically propagates updates to one table to a list of other Accumulo cluster instances. This feature is used for disaster-recovery scenarios allowing data-center level failover. With this replication feature, there are a number of client API methods which support developer interactions with the feature. The <code>ReplicationOperations#drain(String, Set)</code> method is intended to serve as a blocking call which waits for all of the provided write-ahead log files that need to be replicated to other peers. Sometimes, the method reportedly does not actually wait for a sufficient amount of time. Associated error message: No direct error message is generated; the primary symptom is when the configured Accumulo replication peers do not have all of the expected data from the source Accumulo cluster. Workaround: None at this time. Upstream fix: <a href="https://issues.apache.org/jira/browse/ACCUMULO-4389">https://issues.apache.org/jira/browse/ACCUMULO-4389</a> has been opened to track this issue.</td>
</tr>
<tr>
<td>BUG-55799</td>
<td>HIVE-12930</td>
<td>Hive</td>
<td>Description of Problem: SSL shuffle for LLAP is not supported. Workaround: Currently, there is no workaround.</td>
</tr>
<tr>
<td>BUG-57862</td>
<td>N/A</td>
<td>Hive, Hive2</td>
<td>Description of Problem: When Ranger authorization is enabled for Hive, users will be denied permission to create temporary UDFs. Workaround: To allow users to create temporary UDFs, create a Ranger policy in the following way:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Resource: <code>Database=*</code>, <code>udf=*</code> Permissions: <code>Create</code> Users/Groups: <code>&lt;as needed&gt;</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Caution</strong> The above policy will allow the listed users to create both temporary and permanent UDFs. Ensure that you grant this permission only to specific/trusted users.</td>
</tr>
<tr>
<td>BUG-59714</td>
<td>HIVE-13974</td>
<td>Hive</td>
<td>Description of Problem: ORC Schema Evolution does not support adding columns to a STRUCT type column unless the STRUCT column is the last column. You can add column C to the last column last_struct:</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Bug ID</th>
<th>Apache JIRA</th>
<th>Apache Component</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG-60301</td>
<td>TEZ-3502</td>
<td>Tez</td>
<td><strong>Description of Problem:</strong> The search/filter functionality in the Tez View does not work correctly when looking for DAGs submitted by users with user IDs that only contain numbers. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
</tbody>
</table>
| BUG-60690        | KNOX-718    | Knox             | **Description of Problem:** Unable to log in using Knox SSO even when providing correct credentials. This is because the whitelist is not correctly configured. The login page will not provide an error message to indicate a reason for the failed login. **Associated error message:** Found in $<log_directory_knox>/gateway.log$ **Workaround:** In knoxsso.xml, modify the value of the knoxsso.redirect.whitelist.regex parameter in the following way. The exact value used should reflect the configuration of your environment: ```xml
<param>
  <name>knoxsso.redirect.whitelist.regex</name>
  <value>.*;^/.*$;https?://localhost*;^http.*$</value>
</param>
``` |
<p>| BUG-63132        | N/A         | Storm            | <strong>Summary:</strong> Solr bolt does not run in a Kerberos environment. <strong>Associated error message:</strong> The following is an example: [ERROR] Request to collection hadoop_logs failed due to (401) org.apache.solr.client.solrj.impl.HttpSolrClient$RemoteSolrException: Error from server at http: [...] Error 401 Authentication required <strong>Workaround:</strong> None at this time. |
| BUG-63165        | PHOENIX-3126| Zeppelin         | <strong>Description of problem:</strong> When Kerberos is enabled in the cluster, Kerberos-based user authentication in the Zeppelin UI is not correctly passed to Phoenix/HBase. The... |</p>
<table>
<thead>
<tr>
<th>Bug ID</th>
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<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUG-63885</td>
<td>HIVE-14446</td>
<td>Hive, Hive2</td>
<td><strong>Component Affected:</strong> ACID</td>
</tr>
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<td></td>
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<td><strong>Description of Problem:</strong> Small tables estimated to have about 300 million rows that broadcast to a Mapjoin will cause the BloomFilter to overflow. Typically, this is due to bad stats estimation.</td>
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<td><strong>Workaround:</strong> It is possible to avoid this issue with the following:</td>
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<tr>
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<td>set hive.mapjoin.hybridgrace.hashtable=false</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>However, if this is caused by bad stats estimation and Hybrid grace hash join does not work, the regular mapjoin also will not work.</td>
</tr>
<tr>
<td>BUG-64098</td>
<td>N/A</td>
<td>Spark</td>
<td><strong>Description of Problem:</strong> When installing Spark manually on Debian/Ubuntu, the <code>apt-get install spark</code> command does not install all Spark packages.</td>
</tr>
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<td></td>
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<td></td>
<td><strong>Workaround:</strong> Use the <code>-t</code> option in your <code>apt-get install</code> command: <code>apt-get install -t HDP spark</code></td>
</tr>
<tr>
<td>BUG-65028</td>
<td>N/A</td>
<td>Zeppelin</td>
<td><strong>Description of Problem:</strong> On secure clusters that run Zeppelin, configure settings to limit interpreter editing privileges to admin roles.</td>
</tr>
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<td></td>
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<td><strong>Workaround:</strong> Add the following lines to the <code>[urls]</code> section of the Zeppelin <code>shiro.ini</code> configuration file. For a cluster not managed by Ambari, add the lines to <code>/etc/zeppelin/conf/shiro.ini</code>.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td><code>/api/interpreter/**</code> = authc, roles[admin]</td>
</tr>
<tr>
<td></td>
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<td></td>
<td><code>/api/configurations/**</code> = authc, roles[admin]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>/api/credential/**</code> = authc, roles[admin]</td>
</tr>
<tr>
<td>BUG-65058</td>
<td>N/A</td>
<td>Ambari, Hive</td>
<td><strong>Description of Problem:</strong> LLAP containers may end up getting killed due to insufficient memory available in the system.</td>
</tr>
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<td></td>
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<td><strong>Associated Error Message:</strong> The following messages in the AM log of LLAP YARN Application.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td># There is insufficient memory for the Java Runtime Environment to continue.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td># Native memory allocation (mmap) failed to map 194347270144 bytes for committing reserved memory.</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td># An error report file with more information is saved as:</td>
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<td><strong>Workaround:</strong> Reduce the YARN NodeManager available memory. This is defined as the Memory allocated for all YARN containers on a node under the YARN Configuration tab.</td>
</tr>
<tr>
<td></td>
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<td><strong>Description of Problem:</strong> LLAP daemons can be killed by the YARN Memory Monitor.</td>
</tr>
<tr>
<td>Bug ID</td>
<td>Apache JIRA</td>
<td>Apache Component</td>
<td>Summary</td>
</tr>
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<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HDP-124</td>
<td></td>
<td></td>
<td><strong>Associated Error Message:</strong> The following messages in the AM log of LLAP YARN Application.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>is running beyond physical memory limits. Current usage: &lt;USED&gt; of &lt;ALLOCATED&gt; GB physical memory used</em></td>
</tr>
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<td></td>
<td><strong>Workaround:</strong> Lower the LLAP heap size under the Advanced hive-interactive-env section of the Advanced Hive config.</td>
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<td></td>
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<td><strong>Note</strong></td>
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<td>You will need to change this value each time any configs are changed under the Hive Interactive section on the main Hive Config page.</td>
</tr>
<tr>
<td>BUG-65884</td>
<td>HBASE-16270</td>
<td>HBase</td>
<td><strong>Description of Problem:</strong> HBase clusters running with &quot;region replica&quot; feature might run into a problem where the region flushes are blocked with exceptions similar to org.apache.hadoop.hbase.regionserver.UnexpectedStateException: Current snapshot id is -1, passed 1469085004304</td>
</tr>
<tr>
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<td></td>
<td><strong>Workaround:</strong> There is no workaround possible, and the cluster should be updated to an HDP version with the patch for HBASE-16270.</td>
</tr>
<tr>
<td>BUG-66078</td>
<td>HIVE-15181</td>
<td>Hive</td>
<td><strong>Description of Problem:</strong> When more than 1000 transactions require a time out, the process for handling the time out may get stuck in an infinite loop.</td>
</tr>
<tr>
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<td></td>
<td><strong>Workaround:</strong> Configure Hive in the following way:</td>
</tr>
</tbody>
</table>
|            |             |                  | ```
|            |             |                  | set hive.direct.sql.max.query.length=1;
|            |             |                  | set hive.direct.sql.max.elements.in.clause=1000;
|            |             |                  | **Note**                                                                                                                                                    |
|            |             |                  | Ensure you configure the second setting value at least 1000 times that of the first setting value.                                                            |
| BUG-66325, | N/A         | Zeppelin         | **Description of Problem:** Zeppelin (with or without Livy) cannot access data on encrypted (TDE) clusters when the default user settings are in effect.                                            |
| BUG-66326 |             |                  | **Workaround:**                                                                                                                                             |
|            |             |                  | 1. Add the following proxy users to the Ranger KMS configuration, replacing 'livy' and 'yarn' with the actual configured service user names for Livy and YARN, if they differ from the default service users livy and yarn on your cluster:
|            |             |                  | ```
|            |             |                  | hadoop.kms.proxyuser.livy.groups=*                                                                                                                                 |
|            |             |                  | hadoop.kms.proxyuser.livy.hosts=*                                                                                                                                 |
|            |             |                  | hadoop.kms.proxyuser.livy.users=*                                                                                                                                 |
|            |             |                  | hadoop.kms.proxyuser.yarn.groups=*                                                                                                                                 |
|            |             |                  | hadoop.kms.proxyuser.yarn.hosts=*                                                                                                                                 |
|            |             |                  | hadoop.kms.proxyuser.yarn.users=*                                                                                                                                 |
|            |             |                  | 2. Add the following property and setting to your yarn-site.xml file:
|            |             |                  | ```
|            |             |                  | yarn.resourcemanager.proxy-user-privileges.enabled=true```
<table>
<thead>
<tr>
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<th>Summary</th>
</tr>
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<tbody>
<tr>
<td>BUG-66651</td>
<td>HDFS-4176</td>
<td>HDFS</td>
<td><strong>Description of Problem:</strong> This standby NameNode can potentially fail to become active when the active NameNode process is frozen (but not actually crashed). <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>BUG-68049</td>
<td>HDFS-10797</td>
<td>HDFS</td>
<td><strong>Description of Problem:</strong> Disk usage summary incorrectly counts files twice if they have been renamed since being snapshoted. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>BUG-68077</td>
<td>HDFS-10301</td>
<td>HDFS</td>
<td><strong>Description of Problem:</strong> The NameNode can incorrectly conclude that some DataNode storage directories are missing and remove them. This can lead to missing blocks. When this problem is hit you may see a number of &quot;removing zombie storage&quot; messages in the NameNode log files. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>BUG-69158</td>
<td>N/A</td>
<td>Zeppelin, Spark</td>
<td><strong>Description of Problem:</strong> By default, the Livy server times out after being idle for 60 minutes. <strong>Associated error message:</strong> Subsequent attempts to access Livy generate an error, Exception: Session not found, Livy server would have restarted, or lost session. <strong>Workaround:</strong> Set the timeout to a larger value through the property livy.server.session.timeout, and restart the Zeppelin Livy interpreter.</td>
</tr>
<tr>
<td>BUG-77311</td>
<td>N/A</td>
<td>Zeppelin</td>
<td><strong>Description of Problem:</strong> When one user restarts the %livy interpreter from the Interpreters (admin) page, other users' sessions restart too. <strong>Workaround:</strong> Restart the %livy interpreter from within a notebook.</td>
</tr>
<tr>
<td>BUG-78237</td>
<td>ATLAS-1741</td>
<td>Atlas</td>
<td><strong>Description of Problem:</strong> Apache Atlas uses reflection to introspect the StormTopology fields and gather metadata. This introspection leads to RuntimeException or NPE when a Storm topology is submitted, occurring when the reflection APIs recurse into the Jackson library. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>BUG-79291</td>
<td>N/A</td>
<td>Ambari, Falcon</td>
<td><strong>Description of Problem:</strong> Falcon is not starting after HDP upgrade (2.5.0</td>
</tr>
<tr>
<td>BUG-79480</td>
<td>HIVE-16385</td>
<td>Hive, Hive2</td>
<td><strong>Description of Problem:</strong> For a partitioned table, the class StatsNoJobTask is supposed to launch threads for all partitions and compute their stats. However, it could terminate inappropriately early due to insufficient timeout limits. The hardcoded limit is set to 100 seconds. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>BUG-80644</td>
<td>PHOENIX-3708</td>
<td>Phoenix</td>
<td><strong>Description of Problem:</strong> When using the Phoenix-Hive storage handler to issue Phoenix queries from Hive, the user may experience queries that fail because of extra quotation marks being placed around column names in the SQL statement. These extra quotation marks cause the Phoenix query to fail. <strong>Workaround:</strong> Currently, there is no known workaround.</td>
</tr>
<tr>
<td>Bug ID</td>
<td>Component Affected</td>
<td>Summary</td>
<td></td>
</tr>
<tr>
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</tr>
</tbody>
</table>
| BUG-80901   | Zeppelin/Livy     | **Description of Problem:** This occurs when running applications through Zeppelin/Livy that requires some 3rd-party libraries. These libraries cannot be installed on all nodes in the cluster but they are installed on their edge nodes. Running in yarn-client mode this all works as the job is submitted on the edge node where the libraries are installed and runs there. In yarn-cluster mode, it fails because the libraries are missing.  
**Workaround:** Set either `spark.jars` in `spark-defaults.conf` or `livy.spark.jars` in `livy interpreters conf`. Both are globally applicable. The jars need to be present on the livy machine in both cases. Updating livy conf is preferable since it affects only the zeppelin users. |
| BUG-82159   | HBase             | **Description of Problem:** When a client is configured to use meta replica, it sends scan requests to all meta replicas almost simultaneously. Since meta replica contains stale data, this may cause a mix up in the region locations returned to the client.  
**Workaround:** To fix this, a client will always send to primary meta region first and wait for a reply a configured amount of time. If it does not receive a result, it will send requests to replica meta regions. |
| BUG-82261   | YARN              | **Description of Problem:** Calling `ApplicationClientProtocol.getApplications` can return a large amount of data, potentially generating an overwhelming amount garbage on ResourceManager. This will cause significant delay due to the amount of data cleaned up during garbage collection.  
**Workaround:** Set the limit parameter for `getApplications`. The default value for this parameter is `Long.MAX_VALUE`. |
| BUG-82902   | Hive              | **Description of Problem:** When running transactional workload (esp streaming ingest api) with Oracle backed Hive metastore it's possible to see Deadlock exceptions from the DB.  
**Associated error message:** In metastore logs you will see this error message from Oracle:  
java.sql.SQLException: ORA-00060: deadlock detected while waiting for resource  
**Workaround:** Create an index on `TXN_COMPONENTS` table on `TC_TXNID` column:  
CREATE INDEX TC_TXNID_INDEX ON TXN_COMPONENTS (TC_TXNID); |
| BUG-82963   | Ambari, Oozie     | **Description of Problem:** If a cluster is installed without Falcon, the service check will fail for Oozie during the upgrade. After upgrading to HDP 2.5.6, Oozie does not start.  
**Workaround:** After upgrading, delete the Falcon EL extension configurations from `oozie-site.xml` and start Oozie. |
| BUG-82970   | Ambari            | **Description of Problem:** NFSGateway fails to start on Centos7 during rolling upgrade from HDP 2.5.3 to HDP 2.5.6 |
1.11. Documentation Errata

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

1.11.1. Importing Data into Hive

When importing data from Teradata Connector for Hadoop version 1.5.1 into Hive in a non-TDE cluster, the user must be in the same group as the group with access to the Hive table warehouse directory.

When a table is created in Hive, the Hive table directory inherits the warehouse permissions, including group ownership. To access the Hive table directory, a user must belong to a group with permission to access that directory. If a user tries to load data to a Hive directory without having proper permissions, the job fails with an error similar to the following: Failed with exception org.apache.hadoop.security.AccessControlException: User does not belong to <group-name>