Hortonworks Data Platform

Apache Ambari Release Notes

(December 15, 2017)

docs.hortonworks.com

Hortonworks Data Platform: Apache Ambari Release Notes

Copyright © 2012-2017 Hortonworks, Inc. All rights reserved.

The Hortonworks Data Platform, powered by Apache Hadoop, is a massively scalable and 100% open source platform for storing, processing and analyzing large volumes of data. It is designed to deal with data from many sources and formats in a very quick, easy and cost-effective manner. The Hortonworks Data Platform consists of the essential set of Apache Hadoop projects including MapReduce, Hadoop Distributed File System (HDFS), HCatalog, Pig, Hive, HBase, ZooKeeper and Ambari. 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.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Table of Contents

| 1. R | Release Notes Ambari - 2.6.1 | 1 |
|------|---|---|
| | 1.1. New Features | • |
| | 1.2. Behavioral Changes | • |
| | 1.3. Patch Information | |
| | 1.4. Common Vulnerabilities and Exposures | 2 |
| | 1.5. Known Issues | |
| | 1.6. Fixed Issues | : |

List of Tables

| 1.1. | Core Ambari | 1 |
|------|-----------------------------|---|
| 1.2. | Core Ambari | 1 |
| 1.3. | Apache Ambari 2.6.1 Patches | 2 |
| 1.4. | Ambari 2.6.1.0 CVEs | 2 |
| 15 | Ambari 2.6.1 Known Issues | 3 |

1. Release Notes Ambari - 2.6.1

RELEASE NOTES: Apache Ambari 2.6.1

The Ambari 2.6.1 Release Notes summarize and describe the following information released in Ambari 2.6.1:

- New Features [1]
- Behavioral Changes [1]
- Patch Information [2]
- Common Vulnerabilities and Exposures [2]
- Known Issues [3]
- Fixed Issues [3]

1.1. New Features

The Ambari 2.6.1 release includes the following new feature:

Table 1.1. Core Ambari

| Feature | Description | Reference |
|--------------|--|----------------------------|
| AMBARI-12556 | Ambari now allows you to apply patches to specific services within a stack. For example, if only YARN needs to be upgraded, a patch VDF can be used to tell Ambari to orchestrate an upgrade of just the YARN service. | Performing a Patch Upgrade |

1.2. Behavioral Changes

Ambari 2.6.1 introduces the following change in behavior as compared to previous Ambari versions:

Table 1.2. Core Ambari

| Description | Reference |
|---|---|
| Ambari will no longer automatically install GPL licensed LZO compression libraries without being configured to do so. | Enabling LZO |
| Ambari will no longer automatically install GPL licensed MySQL Connector/ J. If using Ambari with MySQL, you must first download JDBC drivers and configure Ambari to use them. | Using New and Existing Databases - Hive |
| Ambari will no longer automatically install the GPL licensed Ext JS libraries. In order to enable the Oozie Server Web UI, you must first download and install Ext JS manually. | Enabling the Oozie UI |

More Information

Ambari 2.6.0 Behavioral Changes

1.3. Patch Information

Ambari 2.6.1 is based on Apache Ambari 2.6.1.0 and the following patches.

Table 1.3. Apache Ambari 2.6.1 Patches

| Apache Jira | Description | | | | | |
|---------------|---|--|--|--|--|--|
| AMBARI-22626 | Zeppelin Interpreter settings are getting updated after zeppelin restart | | | | | |
| AMBARI-22640 | HBase Cannot Find LZO Classes After Being Patched | | | | | |
| AMBARI-22644 | Node Managers fail to start after Spark2 is patched due to CNF YarnShuffleService | | | | | |
| AMBARI-22646 | hive.metastore.transactional.event.listeners is present during UI deploys and is empty | | | | | |
| AMBARI-22635 | Ambari should create a dummy core-site.xml for Ranger plugins when namenode is not installed | | | | | |
| AMBARI-22655 | Livy/Livy2 Unable To Start Due to Address Already In Use | | | | | |
| AMBARI-22657 | Oozie service check failed during 4th digit PU | | | | | |
| AMBARI-22648 | Zeppelin server keytab missing from zeppelin-site.xml | | | | | |
| AMBARI-22659 | Unable to proceed with cluster install after component install fails | | | | | |
| AMBARI-22661 | Storm service check fails with StormAtlasHook CNF after cluster deploy | | | | | |
| AMBARI-22522 | Livy server fails to start during downgrade due to absence of 'conf' directory | | | | | |
| AMBARI-22665 | Livy2 Does Not Start On HDP 2.6.0 to 2.6.3 | | | | | |
| AMBARI-22630 | Update the default storm log search configuration (use wildcards) | | | | | |
| AMBARI-22633 | MapDate provides the date incorrectly when Filter is cloned and used in multi-threads | | | | | |
| AMBARI-22306 | Set versionAdvertised to false for tech preview and add superset definition | | | | | |
| AMBARI-22616 | Noplugins switch should not be used for yum repos backed by RedHat Satellite/Spacewalk | | | | | |
| AMBARI-22676 | webhcat: test_sqoop fails with hdfs:///hdp/apps/2.6.*/sqoop/sqoop.tar.gz does not exist | | | | | |
| AMBARI-22679 | RU: Service action failed with NullPointer on Downgrade after RU | | | | | |
| AMBARI-22686 | Disabled stack still appears in the UI if VDF is available | | | | | |
| AMBARI-226946 | For mixed OS deploy, some pig tests failed with MR job failing with 'IOException: Unable to get CompressorType for codec (org.apache.hadoop.io.compress.SnappyCodec)' | | | | | |
| AMBARI-22698 | Custom zeppelin interpreter properties are getting removed after moving zeppelin to a different host | | | | | |
| AMBARI-22716 | zeppelin.livy.url is not getting updated after moving livy to a new host | | | | | |

1.4. Common Vulnerabilities and Exposures

Ambari 2.6.1.0 includes fixes for the following information-security **Common Vulnerabilities and Exposures** (CVEs)

Table 1.4. Ambari 2.6.1.0 CVEs

| CVE # | Description |
|--|--|
| CVE-2017-12629 | RunExecutableListener has been disabled by default (can be enabled by - Dsolr.enableRunExecutableListener=true) and resolving external entities in the XML query parser (defType=xmlparser or {!xmlparser }) is now disabled by default. |
| CVE-2017-7660 | Fixed Security Vulnerability in secure inter-node communication in Apache Solr |
| CVE-2017-3163 | Fixed ReplicationHandler path traversal vulnerability |
| CVE-2016-6809 | Upgraded TIKA fixing a potential vulnerability |
| CVE-2016-3092 Upgraded commons-fileupload to 1.3.2, fixing a potential vulnerability | |

1.5. Known Issues

Ambari 2.6.1 has the following known issues, scheduled for resolution in a future release. Also, refer to the Ambari Troubleshooting Guide for additional information.

Table 1.5. Ambari 2.6.1 Known Issues

| Apache Jira | HWX Jira | Problem | Solution |
|--------------|-----------|--|--|
| N/A | Bug-93305 | Oozie Spark workflows are failing with the following exception due to missing py4j and pyspark files after patch upgrade: Failing Oozie Launcher, Main class [org.apache.oozie.action.hadoop. SparkMain], main() threw exception, Missing py4j and/or pyspark zip files. Please add them to the lib folder or to the Spark sharelib. org.apache.oozie.action.hadoop. OozieActionConfiguratorException: Missing py4j and/or pyspark zip files. Please add them to the lib folder or to the Spark sharelib. | The workaround is to manually copy these files to HDFS. To do that follow the steps below: 1. On the Oozie server, using the HDFS client, find the new sharelib location for the patched Oozie: # su - oozie \$ hdfs dfs -ls /user/oozie/share/lib Found 2 items drwxr-xr-x - oozie hdfs 0 2017-12-14 16:45 /user/oozie/share/lib/lib_20171214164505 drwxr-xr-x - oozie hdfs 0 2017-12-18 18:56 /user/oozie/share/lib/lib_20171218185543 2. As the Oozie user, upload Spark files to the new location. \$ cd /usr/hdp/2.6.3.0-86/spark/lib \$ hdfs dfs -put datanucleus- * /user/oozie/share/lib/ lib_20171218185543/spark \$ cd/python/lib/ \$ hdfs dfs -put py*.zip / user/oozie/share/lib/ lib_20171218185543/spark |
| N/A | Bug-93805 | If any hosts with master components are in maintenance mode, patch upgrade cannot proceed even if these master components are unrelated to the patch upgrade. | Please take these hosts out of maintenance mode before proceeding. |
| N/A | Bug-92232 | When patching HDFS using Express Upgrade, HBase may stop responding because HDFS is shut down completely. | You may Ignore and Proceed when the HBase Service Check is run and fails. Alternatively, you may pause the upgrade, restart HBase, then resume the upgrade. |
| AMBARI-22491 | BUG-91896 | When moving a Metrics Collector to a host, if a ZooKeeper server is not installed on that host, a new ZooKeeper service will be erroneously installed. | No known workaround. |

1.6. Fixed Issues

The following table lists selected issues resolved in Ambari 2.6.1:

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|----------|-------------|-----------|--|-------------|
| 2.6.1.0 | Other | AMBARI-2114 | BUG-89598 | Log Feeder: allow wildcard path patterns for directories | Ambari |
| 2.6.1.0 | Other | AMBARI-2162 | BUG-85341 | Hive view 2.0.0 uses wrong Knox URL when Ambari is accessed via Knox | Ambari View |

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|----------|--------------|------------|--|-----------------------------------|
| 2.6.1.0 | Other | AMBARI-2185 | BUG-87169 | Atlas should handle external Zookeeper properly | Ambari |
| 2.6.1.0 | Other | AMBARI-2186 | 2BUG-88560 | Unable to remove override from config group | Ambari |
| 2.6.1.0 | Other | AMBARI-2191 | BUG-88902 | UI part: Server returns 500 error for create config group request | Ambari |
| 2.6.1.0 | Other | AMBARI-2210 | BUG-89270 | CLONE - Dismissing Enable Kerberos wizard initiates Disable kerberos call | Ambari |
| 2.6.1.0 | Other | AMBARI-22140 | BUG-89486 | Patch upgrade failure for oozie service from missing LZO | Ambari |
| 2.6.1.0 | Other | AMBARI-2224 | BUG-90240 | Incorrect default hbase root.dir config | Ambari |
| 2.6.1.0 | Other | AMBARI-2226 | BUG-89698 | Fix Spark2 log4j.properties file | Ambari, Spark |
| 2.6.1.0 | Other | AMBARI-2226 | BUG-90319 | Mahout service check failure after patch upgrade | Ambari |
| 2.6.1.0 | Other | AMBARI-2230 | BUG-90178 | HOU: Service desired repo versions are not being set | Ambari |
| 2.6.1.0 | Other | AMBARI-2230 | BUG-90733 | Spark history server is stopped (with umask 027 and custom spark log/pid dir) | Ambari, Spark |
| 2.6.1.0 | Other | AMBARI-2230 | BUG-93060 | Stack upgrade with superset fails as versionAdvertised is set to true | Ambari |
| 2.6.1.0 | Other | AMBARI-22318 | BUG-90871 | repositoryFile entity populating for wrong repository for RU | Ambari |
| 2.6.1.0 | Other | AMBARI-22320 | BUG-90792 | Some pre-upgrade checks do not work when upgrading from IOP to HDP 2.6.3 | Ambari |
| 2.6.1.0 | Other | AMBARI-2232 | BUG-90852 | After Distributing Packages Once There Is No Option To Remove iop-select. | Ambari |
| 2.6.1.0 | Other | AMBARI-2233 | 2BUG-90936 | Falcon Service check failed during cluster deploy | Ambari, Falcon |
| 2.6.1.0 | Other | AMBARI-2233 | BUG-91121 | Add SAM StackFeatures to HDP StackFeatures | Ambari, Stream Analytics |
| 2.6.1.0 | Other | AMBARI-2234 | BUG-91136 | Beeline connection hangs for longer time when connection to HS2 with metastore DB down | Hive |
| 2.6.1.0 | Other | AMBARI-2234 | BUG-89107 | Beeline connection hangs for longer time when connection to HS2 with metastore DB down | Hive |
| 2.6.1.0 | Other | AMBARI-2235 | BUG-91111 | Lzo Issue with HDP deployments. | Ambari |
| 2.6.1.0 | Other | AMBARI-22360 | BUG-91129 | Send ClusterVersionSummary to install_packages and conf-select exclusion | Ambari |
| 2.6.1.0 | Other | AMBARI-2236 | BUG-91131 | Specify the Correct HIVE_BIN In Hive Scripts | Ambari |
| 2.6.1.0 | Other | AMBARI-22369 | BUG-91031 | Remove Auto-Installation of Mysql Connector | Ambari |
| 2.6.1.0 | Other | AMBARI-22370 | BUG-91130 | Remove HADOOP_HOME From Environment For Daemons | Ambari |
| 2.6.1.0 | Other | AMBARI-2237 | IBUG-90231 | Bulk host delete doesn't work (unsupported feature exposed in 2.5.x and 2.6.0) | Ambari |
| 2.6.1.0 | Other | AMBARI-2237 | 2BUG-90943 | DLM install failed on an unsecure upgraded cluster, due to missing configs | Ambari, Data Lifecycle Manager |
| 2.6.1.0 | Other | AMBARI-2237 | BUG-91317 | Disable auto config of interpreter.json at the time of installation | Ambari, Zeppelin |
| 2.6.1.0 | Other | AMBARI-2238 | BUG-91033 | Remove Auto-Installation of LZO Libraries | Ambari |
| 2.6.1.0 | Other | AMBARI-22384 | BUG-91360 | Disable HDP 2.3 stack | Ambari |
| 2.6.1.0 | Other | AMBARI-2238 | BUG-91425 | Ambari-2.6.0.0: Ambari REST API returning wrong repositories | Ambari |

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|----------|--------------|------------|---|--------------|
| 2.6.1.0 | Other | AMBARI-2238 | BUG-90253 | Patch Upgrades Broken For Clients Due To Versioned LD Library | Ambari |
| 2.6.1.0 | Other | AMBARI-2238 | 7BUG-91301 | Create a Pre-Upgrade Check Warning About LZO | Ambari |
| 2.6.1.0 | Other | AMBARI-2241 | 1BUG-90423 | Restart all required services failed when running cluster with several patch upgrades applied | Ambari |
| 2.6.1.0 | Other | AMBARI-2241 | 7BUG-91109 | Ambari checks fail with FIPS mode is activated on the OS | Ambari |
| 2.6.1.0 | Other | AMBARI-2243 | BUG-91744 | Disable plugins for yum on yum list command | Ambari |
| 2.6.1.0 | Other | AMBARI-2243 | BUG-89743 | Host check operation is being performed on all hosts during host add should not get stuck | Ambari |
| 2.6.1.0 | Other | AMBARI-2244 | 4BUG-91281 | Add Native Libraries To Tez Tarball | Ambari, Tez |
| 2.6.1.0 | Other | AMBARI-2244 | BUG-91291 | Warn the user appropriately for default MySQL server install for Hive | Ambari |
| 2.6.1.0 | Other | AMBARI-2244 | BUG-91667 | Oozie Jobs on Hive Fail With Missing Tarball | Ambari |
| 2.6.1.0 | Other | AMBARI-2245 | BUG-91778 | ambari-server setup should surface GPL software agreement | Ambari |
| 2.6.1.0 | Other | AMBARI-2245 | 4BUG-91782 | ambari-server upgrade to 2.6.1 should surface the GPL agreement | Ambari |
| 2.6.1.0 | Other | AMBARI-2245 | 7BUG-91772 | Conditionally Install LZO packages through Ambari | Ambari |
| 2.6.1.0 | Other | AMBARI-2246 | BUG-91834 | NFSGateway start failed | Ambari |
| 2.6.1.0 | Other | AMBARI-2246 | 1BUG-91784 | VDF defined HDP-GPL repo should be tagged appropriately | Ambari |
| 2.6.1.0 | Other | AMBARI-2246 | 4BUG-89848 | disable hive.auto.convert.sortmerge.join in Hive configs in Ambari | Ambari, Hive |
| 2.6.1.0 | Other | AMBARI-2246 | BUG-91972 | Post-Upgrade Tasks Use the Wrong Repository and Hooks Folders | Ambari |
| 2.6.1.0 | Other | AMBARI-2246 | 7BUG-91794 | YARN, MapReduce2, Hive, and Oozie Should Conditionally Install LZO | Ambari |
| 2.6.1.0 | Other | AMBARI-2246 | BUG-91891 | Unable to enable hdfs, hive plugin in ranger | Ambari |
| 2.6.1.0 | Other | AMBARI-22469 | 9BUG-91993 | Ambari Upgrade failed | Ambari |
| 2.6.1.0 | Other | AMBARI-2247 | 2BUG-89491 | HSI start failed after Ambari upgrade due to missing app_config.json | Ambari |
| 2.6.1.0 | Other | AMBARI-2248 | BUG-91850 | Conditionally Rebuild MapReduce and Tez Tarballs with LZO if Enabled | Ambari |
| 2.6.1.0 | Other | AMBARI-2248 | BUG-92028 | RU: Restarting HiveServer2 on RU failed | Ambari |
| 2.6.1.0 | Other | AMBARI-2248 | BUG-92016 | Port AMBARI-22467 to BigInsight | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | 1BUG-91896 | Moving Metrics Collector Forces ZooKeeper Server Install on Target Host | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | 2BUG-92393 | A bad WebHDFS request is issued when starting Hive Metastore | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | 4BUG-92102 | Unable to install the cluster | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | BUG-91854 | Installer - Select Version page should show HDP-GPL repo if necessary | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | 6BUG-91855 | Admin View - Manage Versions page should show HDP-GPL repo if necessary | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | 7BUG-73888 | Disk usage is not updated | Ambari |
| 2.6.1.0 | Other | AMBARI-2249 | BUG-90200 | Customer not able to start LLAP since ambarisudo.sh was encountering issues | Ambari |

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|----------|--------------|-------------|---|------------------------------|
| 2.6.1.0 | Other | AMBARI-22500 |)BUG-92026 | Modify AMBARI-22387 to Check for LZO + No Opt-in | Ambari |
| 2.6.1.0 | Other | AMBARI-2250 | BUG-91739 | stack advisor error while adding Druid service | Ambari |
| 2.6.1.0 | Other | AMBARI-22502 | 2BUG-91101 | Workflow Manager View - FS node will overwrite internal commands and replace them with blank "move" commands when reopening the node | Ambari, Workflow Designer |
| 2.6.1.0 | Other | AMBARI-2250 | BUG-90665 | Kafka service check fails after upgrade form HDF 3.0.1.1 to HDF 3.1 | Ambari, NiFi |
| 2.6.1.0 | Other | AMBARI-2251 | BUG-92155 | Make yumrpm.py functions to use global defined commands | Ambari |
| 2.6.1.0 | Other | AMBARI-2251 | 7BUG-92213 | NPE during Ambari schema upgrade while updating Hive configs | Ambari |
| 2.6.1.0 | Other | AMBARI-22518 | BUG-92235 | Error while viewing topology details - Storm View | Ambari, Storm View |
| 2.6.1.0 | Other | AMBARI-2252 | 2BUG-92071 | Livy server fails to start during downgrade due to absence of 'conf' directory | Ambari |
| 2.6.1.0 | Other | AMBARI-2252 | BUG-91887 | Service config changes on hdp + hdf cluster throws Consistency check failed error | Ambari |
| 2.6.1.0 | Other | AMBARI-2252 | BUG-92019 | ATS start failed during patch upgrade due to CNF SparkATSPlugin | Ambari |
| 2.6.1.0 | Other | AMBARI-22526 | BUG-92290 | Log Feeder: handle multiple '=' (split char) in key/value filter | Ambari |
| 2.6.1.0 | Other | AMBARI-22534 | \$BUG-92085 | Package install fails with HDP-2.5.3/2.6.4.0 version at atlas falcon plugin install | Ambari |
| 2.6.1.0 | Other | AMBARI-2253 | BUG-92378 | Remove Deprecated Non-Versioned LZO Packages from LZO Install | Ambari |
| 2.6.1.0 | Other | AMBARI-2253 | 7BUG-92229 | Nimbus is down after PU due to missing jmxetric-1.0.4.jar file | Ambari, Storm |
| 2.6.1.0 | Other | AMBARI-22539 | BUG-92407 | Scaling Ambari cluster with blueprint not working | Ambari |
| 2.6.1.0 | Other | AMBARI-2254 | IBUG-92425 | Oozie stop failed during IOP migration with missing module get_lzo_packages | Ambari |
| 2.6.1.0 | Other | AMBARI-22542 | 2BUG-92397 | Update the version of Ember and jQuery for Hive View (check other views) | Ambari, Hive View |
| 2.6.1.0 | Other | AMBARI-2254 | BUG-92084 | Upgrade from Ambari 2.5.2 to 2.6.0 fails | Ambari |
| 2.6.1.0 | Other | AMBARI-2254 | BUG-92297 | Tie MapReduce to HIve and Tez For Patch Upgrades | Ambari |
| 2.6.1.0 | Other | AMBARI-2254 | BUG-92427 | LZO Upgrade pre-check is missing from BigInsights Upgrade packs | Ambari |
| 2.6.1.0 | Other | AMBARI-22554 | BUG-92457 | UI should pass repo_name for repository validation | Ambari |
| 2.6.1.0 | Other | AMBARI-2255 | BUG-92479 | Update license text as received from legal | Ambari |
| 2.6.1.0 | Other | AMBARI-2255 | BUG-92310 | Reduce load from STS health check | Ambari, Spark |
| 2.6.1.0 | Other | AMBARI-22558 | BUG-92422 | Snapshot HBase task failed during IOP migration with TypeError | Ambari |
| 2.6.1.0 | Security | AMBARI-2255 | BUG-92447 | Upgrade Ambari Infra to use Solr 5.5.5 for Ambari 2.6.1 | Ambari |
| 2.6.1.0 | Other | AMBARI-2256 | IBUG-92394 | Need to address HDP-GPL repo update after user accepts license in post-install scenario | Ambari |
| 2.6.1.0 | Other | AMBARI-2256 | BUG-91284 | Packages Cannot Be Installed When Yum Transactions Fail | Ambari |

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|----------|-------------|------------|---|-----------------------------------|
| 2.6.1.0 | Other | AMBARI-2256 | BUG-92392 | Repository validation fails for HDP-GPL | Ambari |
| 2.6.1.0 | Other | AMBARI-2256 | BUG-92509 | Oozie Fails To Restart During Upgrade Because of Missing ExtJS Library | Ambari |
| 2.6.1.0 | Other | AMBARI-2257 | BUG-92505 | Repository Fields missing when register version is clicked | Ambari |
| 2.6.1.0 | Other | AMBARI-2257 | BUG-92609 | Stack deploy job fails because repo file is unable to be parsed | Ambari |
| 2.6.1.0 | Other | AMBARI-2257 | 4BUG-92755 | Unable to perform ambari actions on IOP 4.2.5 post ambari upgrade on PPC | Ambari |
| 2.6.1.0 | Other | AMBARI-2257 | BUG-92632 | Broken Python Unit Tests in branch-2.6 | Ambari |
| 2.6.1.0 | Other | AMBARI-2257 | BUG-91978 | hive llap queries fail after adding any service to the cluster | Ambari, Hive |
| 2.6.1.0 | Other | AMBARI-2258 | 4BUG-92644 | PERF 1.0 stack deployment failure in ambari-2.6.1 | Ambari |
| 2.6.1.0 | Other | AMBARI-2258 | 6BUG-92594 | Beacon Server installation failed due to incorrect symbolic link | Ambari, Data Lifecycle Manager |
| 2.6.1.0 | Other | AMBARI-2258 | 7BUG-92024 | Storm service check failed during PU due to CNF StormAtlasHook | Ambari |
| 2.6.1.0 | Other | AMBARI-2258 | BUG-92781 | Restart MapReduce2 Client failed hadooplzo package not present in iop repos in IOP-425 | Ambari |
| 2.6.1.0 | Other | AMBARI-2258 | BUG-92715 | IOP Migration: Hive Client restart fails: hadooplzo package not present in iop repos | Ambari |
| 2.6.1.0 | Other | AMBARI-2259 | BUG-92676 | Messages for some services during PU package installation indicate circular dependency | Ambari |
| 2.6.1.0 | Other | AMBARI-2259 | 4BUG-92078 | Livy server start fails during EU with 'Address already in use' error | Ambari, Livy, Spark |
| 2.6.1.0 | Other | AMBARI-2259 | 6BUG-92796 | Ambari Builds Are Failing With Python Test Errors | Ambari |
| 2.6.1.0 | Other | AMBARI-2259 | BUG-92720 | Pig service check failed after PU with LzoCodec CNF | Ambari |
| 2.6.1.0 | Other | AMBARI-2260 | 0BUG-92816 | Log Feeder: filter objects for wildcard input paths need to be cloned | Ambari |
| 2.6.1.0 | Other | AMBARI-2260 | BUG-92777 | Tez service check hung while installing Tez after migration from BigInsights to HDP | Ambari |
| 2.6.1.0 | Other | AMBARI-2260 | 6BUG-92886 | Service actions for R4ML not loaded post ambari upgrade on IBM PPC | Ambari |
| 2.6.1.0 | Other | AMBARI-2262 | 6BUG-93102 | Zeppelin spark2 and livy2 interpreter settings are getting updated after zeppelin restart | Ambari, Zeppelin |
| 2.6.1.0 | Other | AMBARI-2262 | BUG-92686 | YARN Shuffle Service Can't Be Found On Client-Only Nodes After New Cluster Install | Ambari, Sqoop, YARN |
| 2.6.1.0 | Other | AMBARI-2263 | 1BUG-93122 | Hive MetaStore does not start even after passing the mysql-connector to ambari-server | Ambari |
| 2.6.1.0 | Other | AMBARI-2264 | BUG-93205 | hive.metastore.transactional.event.listeners is present during UI deploys and is empty | Ambari |
| 2.6.1.0 | Other | AMBARI-2264 | BUG-93096 | zeppelin-site.xml does not have zeppelin server keytab | Ambari, Zeppelin |
| 2.6.1.0 | Other | AMBARI-2265 | BUG-93352 | Livy/Livy2 Unable To Start Due to Address Already In Use | Ambari, Livy |
| 2.6.1.0 | Other | AMBARI-2265 | 7BUG-92673 | Oozie service check failed during 4th digit PU | Ambari |
| 2.6.1.0 | Other | AMBARI-2265 | BUG-93333 | unable to proceed with cluster install after component install fails | Ambari |

| Version | Category | Apache Jira | HWX Jira | Summary | Components |
|---------|-----------|-------------|------------|--|----------------------------|
| 2.6.1.0 | Other | AMBARI-2266 | 1BUG-93095 | Storm service check fails with StormAtlasHook CNF after cluster deploy | Ambari |
| 2.6.1.0 | Other | AMBARI-2266 | 5BUG-93465 | Livy2 Does Not Start On HDP 2.6.0 to 2.6.3 | Ambari |
| 2.6.1.0 | Other | AMBARI-2268 | 6BUG-93642 | HDP-2.3 stack shows up in UI with Ambari-2.6.1.0 | |
| 2.6.1.0 | Other | AMBARI-2269 | 8BUG-93827 | Custom zeppelin interpreter properties are getting removed after moving zeppelin to a different host | |
| 2.6.1.0 | Other | AMBARI-2271 | 6BUG-93894 | zeppelin.livy.url is not getting updated after moving livy to a new host | |
| 2.6.1.0 | Upgrade | AMBARI-2267 | 9 | RU: Service action failed with NullPointer on Downgrade after RU | |
| 2.6.1.0 | Upgrade | AMBARI-2264 | 0BUG-93141 | HBase Cannot Find LZO Classes After Being Patched | Ambari, HBase |
| 2.6.1.0 | Upgrade | AMBARI-2264 | 4BUG-93057 | Node Managers fail to start after Spark2 is patched due to CNF YarnShuffleService | Ambari |
| 2.6.1.0 | Usability | AMBARI-2263 | 0BUG-93052 | Update the default storm log search configuration | Storm, Stream Analytics |

More Information

Selected issues resolved in Ambari 2.6