Hortonworks Data Platform

Ambari Release Notes

(Apr 22, 2014)

docs.hortonworks.com

Hortonworks Data Platform : Ambari Release Notes

Copyright © 2012-2014 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. Release Notes Ambari-1.5.1 1.1. What's Changed in Ambari-1.5.1 1.2. Patch Information 1.3. Improvements 1.4. Known Issues 2. Release Notes Ambari-1.5.0 1.1. What's Changed in Ambari-1.5.0 1.2. Patch Information 1.3. Improvements 1.4. Known Issues 1.5.0 1.1. What's Changed in Ambari-1.5.0 1.2. Patch Information 1.3. Improvements 1.4. Known Issues 1.5.0 1.5.0 1.5.0 2.1. What's Changed in Ambari-1.5.0 1.2. Patch Information 1.3. Improvements 1.3. Improvements 1.3. Improvements 1.4. Known Issues | 1 6 7 7 11 15 |
|---|------------------------------|
|---|------------------------------|

List of Tables

| 1.1. Supported Operating Systems and Families | 8 |
|---|---|
|---|---|

1. Release Notes Ambari-1.5.1

RELEASE NOTES: Apache Ambari 1.5.1

In this document:

- What's Changed in Ambari-1.5.1
- Patch Information
- Improvements
- Known Issues

1.1. What's Changed in Ambari-1.5.1

The following changes were made in Ambari-1.5.1:

| AMBARI-5468 BUG-16712 AMBARI-5455 BUG-16702 AMBARI-5453 BUG-16689 AMBARI-5452 BUG-16676 AMBARI-5450 BUG-16661 AMBARI-5447 BUG-16575 AMBARI-5444 BUG-16620 AMBARI-5436 BUG-16406 | "Oozie server" was failed or stopped immediately, after start (sles/cento Ambari configuration for map join conversion and tez container size see MR sleep job OOM in Ambari-deployed cluster Ambari schema does not upgrade on 1.4.3 and 1.4.4 with MySQL as Am Modify property in tez-site for Ambari WebHCat start Fail when upgraded from 1.4.x to 1.5.0 Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse Add service wizard to add missing service-components for other services |
|---|---|
| AMBARI-5453BUG-16689AMBARI-5452BUG-16676AMBARI-5450BUG-16661AMBARI-5447BUG-16575AMBARI-5444BUG-16620 | MR sleep job OOM in Ambari-deployed cluster Ambari schema does not upgrade on 1.4.3 and 1.4.4 with MySQL as Am Modify property in tez-site for Ambari WebHCat start Fail when upgraded from 1.4.x to 1.5.0 Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| AMBARI-5452 BUG-16676 AMBARI-5450 BUG-16661 AMBARI-5447 BUG-16575 AMBARI-5444 BUG-16620 | Ambari schema does not upgrade on 1.4.3 and 1.4.4 with MySQL as Am Modify property in tez-site for Ambari WebHCat start Fail when upgraded from 1.4.x to 1.5.0 Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| AMBARI-5450 BUG-16661 AMBARI-5447 BUG-16575 AMBARI-5444 BUG-16620 | Modify property in tez-site for Ambari WebHCat start Fail when upgraded from 1.4.x to 1.5.0 Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| AMBARI-5447 BUG-16575 AMBARI-5444 BUG-16620 | WebHCat start Fail when upgraded from 1.4.x to 1.5.0 Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| AMBARI-5444 BUG-16620 | Oozie server start fails on cluster install (stack 1.3.3) Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| | Map operator displays wrong statistics for TPC-DS Query27 Add Host failed on upgraded cluster on Suse |
| AMBARI-5436 BUG-16406 | Add Host failed on upgraded cluster on Suse |
| | |
| AMBARI-5433 BUG-16497 | Add service wizard to add missing service-components for other services |
| AMBARI-5432 BUG-16560 | |
| AMBARI-5431 BUG-16567 | storm-env.sh needs to be created at /etc/storm/conf |
| AMBARI-5430 BUG-16542 | Changing of mapreduce.map.java.opts, mapreduce.reduce.java.opts val |
| AMBARI-5425 BUG-16529 | Set -server in java opts in mapred-site.xml and tez-site.xml |
| AMBARI-5413 BUG-16436 | Os type check for centos 6.5 can fail if the /etc/issue has CentOS Linux re |
| AMBARI-5412 BUG-16333 | Operation "Supervisor start" failed during installation but all supervisors |
| AMBARI-5400 BUG-16407 | Inefficient default Map heap size values set by Ambari |
| AMBARI-5390 BUG-14762 | Jobs page should show only jobs with Tez DAGs |
| AMBARI-5386 BUG-16272 | Deploy stuck during generating tasks on Review page (not always repro |
| AMBARI-5385 BUG-16310 | Ambari Views : MySQL create script is wrong for View tables |
| AMBARI-5382 BUG-16265 | Schema Upgrade failed when upgrading to Baikal |
| AMBARI-5381 BUG-16266 | Installer: 'Undo' button for repo BaseURL is unnecessarily present |
| AMBARI-5380 BUG-16222 | Ambari performs extremely slow on CentOS 5 |
| AMBARI-5376 BUG-16280 | jmx NODEMANAGER metrics dont display when we customize NODEMA |
| AMBARI-5374 BUG-16156 | HCat component still require Restart after changing Hive configs and Sto |
| AMBARI-5370 BUG-16181 | Unit tests still failing on Jenkins |
| AMBARI-5368 BUG-15910 | HDP 2.1 install leaves deprecated params in mapred-site.xml, causes Hive |
| AMBARI-5366 BUG-15927 | Hide Ubuntu option by default for 1.5.1 |
| AMBARI-5365 BUG-16221 | Deploy cluster blocked for stacks 1.3.2, 1.3.3 and 2.0 |
| AMBARI-5364 BUG-14561 | Re-order Tez configurations in UI |
| AMBARI-5363 BUG-16138 | Typo error in container-executor.cfg |

| AMBARI-5362 | BUG-16180 | Automatic bootstrap failed on CentOS 6.5 (No module named common |
|-------------|-----------|--|
| AMBARI-5361 | BUG-16030 | Total number of jobs is incorrect on the "jobs' link |
| AMBARI-5360 | BUG-16042 | Storm local directory set up by Ambari does not follow the convention u |
| AMBARI-5359 | BUG-16083 | Unit test NagiosPropertyProviderTest fails |
| AMBARI-5358 | BUG-16161 | Make sure a disk goes R/O for datanodes the datanodes are still started |
| AMBARI-5357 | BUG-16172 | Hive service check tests try to access external host and slow down test ru |
| AMBARI-5356 | BUG-16080 | File hadoop-mapreduce.jobsummary.log is missing on host with JobTrac |
| AMBARI-5355 | BUG-16139 | Ambari does not reflect correct version of HDP component in Admin Ta |
| AMBARI-5354 | BUG-16157 | Automatic Bootstrap on cento5 fails when no python2.6 is present |
| AMBARI-5353 | BUG-16017 | Falcon directory ownership set incorrectly |
| AMBARI-5352 | BUG-15942 | PIG_OPTS should be appended instead of being over written |
| AMBARI-5351 | BUG-15949 | Add Apache License Checking to Unit Tests |
| AMBARI-5350 | BUG-15982 | Ambari should set "hive.optimize.bucketmapjoin.sortedmerge=false" in |
| AMBARI-5348 | BUG-16158 | Jobs page: hovering popup (on jobs name) sometimes disappear |
| AMBARI-5346 | BUG-16060 | Suggest the user to put the service in Maintenance Mode before perfor |
| AMBARI-5345 | BUG-16077 | Server Error: 500 status code received on GET method for API. |
| AMBARI-5344 | BUG-15708 | Error with finding FK constraint in Oracle DB. |
| AMBARI-5343 | BUG-15776 | Ambari hiveserver2 smoke test wrong for hiveserver 2 that uses LDAP at |
| AMBARI-5342 | BUG-13831 | Ambari YARN UI - Quick Link - JMX breaks if RM port is changed |
| AMBARI-5341 | BUG-16006 | Namenode unittests are broken |
| AMBARI-5340 | BUG-16023 | Tez DAG Operator hover text not wrapping wide content |
| AMBARI-5339 | BUG-15999 | Checkboxes displayed incorrectly on "Assign Slaves and Clients" page on |
| AMBARI-5336 | BUG-16007 | JobsDiagnostic 2.1.1: New jobs don't show up in jobs table. |
| AMBARI-5335 | BUG-16052 | Change Ambari to not upload Hive jar and to not set hive.jar.directory |
| AMBARI-5334 | BUG-16049 | No ability to load new Hive jobs as link vanishes |
| AMBARI-5333 | BUG-16050 | No hover showing command for non-Tez Hive queries |
| AMBARI-5332 | BUG-14301 | Check for openssl-1.0.1e-15 before registering hosts |
| AMBARI-5330 | BUG-16036 | Some Falcon properties are not reconfigurable |
| AMBARI-5329 | BUG-15850 | Ambari Views : need to add view tables for upgrade catalog |
| AMBARI-5327 | BUG-16004 | Hive start fails on centos5 |
| AMBARI-5326 | BUG-15296 | Ambari should be able to configure ATS age off parameters |
| AMBARI-5325 | BUG-14735 | Falcon service check should use smokeuser credentials for kerberos auth |
| AMBARI-5322 | BUG-15924 | Mirroring: unable to show more than 10 datasets |
| AMBARI-5321 | BUG-15859 | Jobs js-error |
| AMBARI-5320 | BUG-15956 | Jobs link should not show up when security is enabled |
| AMBARI-5319 | BUG-13367 | Investigate how we can log all exceptions rather than getting log that a |
| AMBARI-5318 | BUG-11402 | HBASE should have state "INSTALLED" when there is no active HBASE_M |
| AMBARI-5315 | BUG-15799 | Jobs UI - Jobs without link to job details page |
| AMBARI-5314 | BUG-15965 | Ambari Web unit tests don't run due to an error |
| AMBARI-5313 | BUG-16000 | Icon "Asterisk" on "Assign Masters"/-Slaves steps does not display with 8- |
| AMBARI-5312 | BUG-11347 | Web UI: help popup remains after clicking "deploy" |
| AMBARI-5311 | BUG-15992 | Falcon fails to deploy |
| AMBARI-5311 | BUG-15987 | During deployment "Falcon Client install" failed |
| AMBARI-5310 | BUG-15985 | Do not do server-client version match check if App.version have not bee |
| AMBARI-5309 | BUG-15971 | Ambari installer with Falcon enabled has new Prism required properties |
| AMBARI-5305 | BUG-15779 | Ambari should upgrade the mysql JDBC driver for Hive it installs to 5.1.2 |
| AMBARI-5304 | BUG-14616 | Finalize 2.1 Stack definition for repo info file |
| | | |

| AMBARI-5302 | BUG-15731 | Ambari Unit Test Failures |
|-------------|-----------|--|
| AMBARI-5300 | BUG-15862 | Implement pagination on "Install, Start and Test" step |
| AMBARI-5299 | BUG-15751 | Updated ganglia service description |
| AMBARI-5298 | BUG-15918 | Mirroring: Start sorting works incorrect |
| AMBARI-5297 | BUG-15916 | JS-error on host details page |
| AMBARI-5295 | BUG-15915 | Cannot proceed beyond Welcome page due to JS error |
| AMBARI-5294 | BUG-15795 | Add 'Show 100' option on Hosts page |
| AMBARI-5290 | BUG-15863 | Mirroring: show spinners in popups while data is loading |
| AMBARI-5289 | BUG-13093 | Ambari - hive security configuration |
| AMBARI-5288 | BUG-15858 | Mirroring Manage Clusters: incorrect url after page refresh |
| AMBARI-5286 | BUG-15861 | Long time loading of Customize Services step |
| AMBARI-5285 | BUG-15801 | Jobs UI - Back button on jobs table not enabled when new jobs refreshe |
| AMBARI-5283 | BUG-15773 | Check bad credentials vs. aborted and present different message to use |
| AMBARI-5282 | BUG-15693 | Supervisor.enable should be removed from Ambari's Storm Config section |
| AMBARI-5281 | BUG-15797 | Jobs UI - New jobs available on server link not loading immediately |
| AMBARI-5280 | BUG-14983 | Storm daemons need to run under supervision |
| AMBARI-5279 | BUG-15790 | Jobs UI - refresh new jobs link needlessly showing up |
| AMBARI-5278 | BUG-14774 | Review Falcon Configs in Ambari. |
| AMBARI-5276 | BUG-15840 | BG operations popup: Restart operation for host component should not |
| AMBARI-5275 | BUG-15755 | After upgrading from Comanche, adding host and reconfiguring all serv |
| AMBARI-5267 | BUG-15750 | HDP2.1 Hive metastore install fails on multinode cluster |
| AMBARI-5266 | BUG-15775 | Red / green colorblind problem with service status dashboard, etc. |
| AMBARI-5263 | BUG-15762 | Mirroring: add schedule dataset action |
| AMBARI-5262 | BUG-15658 | Implement pagination on "Assign Slaves and Clients" step |
| AMBARI-5260 | BUG-14771 | Jobs table should support pagination |
| AMBARI-5259 | BUG-15566 | Jobs UI - Sorting on duration does not actually sort jobs |
| AMBARI-5257 | BUG-14714 | Ambari Views : Persistence |
| AMBARI-5255 | BUG-12771 | Make selected filter links on wizard pages more prominent |
| AMBARI-5251 | BUG-14484 | Security Wizard: Surface information about Delete ATS API call on web- |
| AMBARI-5250 | BUG-15680 | Jobs page. Invalid number of displayed jobs |
| AMBARI-5249 | BUG-14662 | Disk_total sometimes returns 0 |
| AMBARI-5247 | BUG-15567 | Jobs UI - Negative duration shown for jobs in progress |
| AMBARI-5246 | BUG-13599 | Mistake in title of operation "Restart Nimbuss" |
| AMBARI-5245 | BUG-15604 | gmond.master.conf files are generated by Ganglia Server |
| AMBARI-5244 | BUG-15665 | Wizard Step7 JS error on load page (add service wizard) |
| AMBARI-5243 | BUG-15666 | Confirm Hosts step: performance optimization in order to support large |
| AMBARI-5241 | BUG-15441 | Add hive-action-0.3.xsd to the oozie-site.xml file |
| AMBARI-5239 | BUG-15659 | Service config page generates js-error when accessed directly |
| AMBARI-5238 | BUG-15512 | UI showing Hive configs on HBase service page |
| AMBARI-5237 | BUG-15507 | Implement pagination on "Confirm Hosts" step |
| AMBARI-5236 | BUG-10446 | Set webhcat-site.xml props required by BUG-7466 |
| AMBARI-5235 | BUG-14475 | Add component of clients in Ambari doesn't work in a secured cluster |
| AMBARI-5233 | BUG-15636 | Ambari server and UI should use the same version when making a build |
| AMBARI-5230 | BUG-15580 | Tooltips in Jobs table don't change with the advent of new items |
| AMBARI-5227 | BUG-14618 | Front-end changes to support the latest_url |
| AMBARI-5226 | BUG-14990 | Check STORM fails |
| AMBARI-5224 | BUG-5613 | Hive logs should use better dir than /tmp |
| | | . , , |

| AMBARI-5223 | BUG-9889 | Hive-env.sh overwrites user value of HIVE_AUX_JARS_PATH |
|-------------|-----------|---|
| AMBARI-5221 | BUG-15577 | When coming on jobs page first time, jobs first request is requesting all |
| AMBARI-5220 | BUG-10771 | Unittests for Service resource an all it's attributes |
| AMBARI-5219 | BUG-15265 | Tez user being created |
| AMBARI-5217 | BUG-11790 | Incorrect Stale Config indicator shown for HDFS, YARN and MR2 service |
| AMBARI-5215 | BUG-15515 | Logviewer related properties are not surfaced on web-ui. |
| AMBARI-5214 | BUG-15448 | Ambari invalidates user names with underscore in it's value |
| AMBARI-5207 | BUG-13933 | Ambari configs for hive acid |
| AMBARI-5205 | BUG-15496 | Add tez_user property in UI |
| AMBARI-5204 | BUG-12293 | Host clean up should rely on host check to tell it what processes to kill |
| AMBARI-5203 | BUG-14764 | Jobs page becomes extremely slow and unresponsive around 500 querie |
| AMBARI-5202 | BUG-15442 | Ambari Server tests not completing on Mac |
| AMBARI-5200 | BUG-15440 | Mirroring: wrong timezone in Edit Dataset popup |
| AMBARI-5198 | BUG-14456 | Pre Existing alternatives can cause deployment issues when a cluster had |
| AMBARI-5197 | BUG-15116 | Ambari Installer: Set up tez.am.env to match mapreduce.admin.user.en |
| AMBARI-5193 | BUG-15431 | Mirroring: hide dataset actions, when Falcon is stopped |
| AMBARI-5192 | BUG-15319 | Turn off Falcon lineage feature |
| AMBARI-5188 | BUG-13938 | Component version numbers do not seem accurate |
| AMBARI-5179 | BUG-15019 | Mirroring: each status should have appropriate status indicator |
| AMBARI-5177 | BUG-15288 | Hive job's 'show more' action should expand and collapse smoothly |
| AMBARI-5176 | BUG-14506 | Remove code for HA mode where it's unuseful. (from hooks and param |
| AMBARI-5175 | BUG-15283 | Tez DAG vertex operation hover should show full operation name |
| AMBARI-5174 | BUG-14769 | Ambari UI shows Tez DAG vertex times cumulative |
| AMBARI-5173 | BUG-14575 | The status of App Timeline Server affect the health status of YARN servi |
| AMBARI-5172 | BUG-15010 | Mirroring: filter out non-Ambari mirroring feeds by naming convention |
| AMBARI-5169 | BUG-14395 | Associate applications seen on RM with tez jobs on ATS |
| AMBARI-5164 | BUG-15209 | Warning logs for missing .hash files in the agent logs |
| AMBARI-5163 | BUG-14954 | Just clicking on property value entails the appearance of 'Undo' link |
| AMBARI-5162 | BUG-15007 | Mirroring: surface error messages from Falcon |
| AMBARI-5161 | BUG-15169 | Customize Services step load: change calls to asynchronous |
| AMBARI-5159 | BUG-14885 | Storm config page not available |
| AMBARI-5158 | BUG-15009 | Mirroring: add info message/tooltips for Cluster fields |
| AMBARI-5157 | BUG-14576 | Problems with pop-ups on Job page and Job Details page (Firefox Brow |
| AMBARI-5156 | BUG-15213 | Hive CLI using Tez runtime does not start by throwing HDFS exception |
| AMBARI-5148 | BUG-14936 | LogViewer service needs to run on all supervisor nodes |
| AMBARI-5147 | BUG-15051 | Upgraded single-node Ambari cluster has yarn job summary entries miss |
| AMBARI-5141 | BUG-14778 | Selecting operator in Tez DAG vertex should show operator table |
| AMBARI-5140 | BUG-14217 | Ganglia service does not require restart after changing configs |
| AMBARI-5137 | BUG-14521 | Strange HDFS and Mapreduce services behavior after FIRST "Save" butto |
| AMBARI-5131 | BUG-14785 | Size Tez DAG vertices by amount of time taken |
| AMBARI-5127 | BUG-15015 | Job Tez DAG's vertices table not sorted by value |
| AMBARI-5126 | BUG-15081 | Storm: nimbus.childopts config doesn't update on Add Service Wizard |
| AMBARI-5125 | BUG-15016 | Comment out Records read/written from vertex summary dropdown |
| AMBARI-5118 | BUG-14997 | Update Request resource API doc |
| AMBARI-5117 | BUG-15029 | Falcon Smoke test fails |
| AMBARI-5115 | BUG-14483 | Mirroring: auto-refresh of data loses paging |
| AMBARI-5110 | BUG-14978 | Storm: Remove LogviewerServer from the list of masters |
| | | |

| AMBARI-5109 | BUG-14708 | BootStrapTest hangs sometimes |
|--------------------------|-----------|---|
| AMBARI-5108 | BUG-11648 | HBaseRegionServer requires multiple retries to be stopped during reassi |
| AMBARI-5107 | BUG-14784 | Job Tez DAG vertex start/end time should show seconds also |
| AMBARI-5106 | BUG-14773 | Jobs table should have wider query hover |
| AMBARI-5105 | BUG-14446 | Mirroring: each instance is shown twice |
| AMBARI-5102 | BUG-14486 | Mirroring: instance table should be shown most recent first |
| AMBARI-5096 | BUG-14973 | Mirroring: core-site.xml's falcon proxy hosts should be * for data replica |
| AMBARI-5095 | BUG-14614 | Add ability to read latest repo and provide from Ambari |
| AMBARI-5093 | BUG-14852 | Ambari metric chart for #slots shows wrong # of used slots |
| AMBARI-5091 | BUG-14330 | Ambari should install Hive metastore DB schema using SchemaTool |
| AMBARI-5086 | BUG-11676 | Provide better error message if agent host cannot reach repo during reg |
| AMBARI-5085 | BUG-14835 | Add feature that allows disable buttons of popup |
| AMBARI-5084 | BUG-14140 | On Access tab " Enable Jobs tab for non-admin users " doesn't work |
| AMBARI-5080 | BUG-14786 | Job Tez DAG should handle a union query |
| AMBARI-5078 | BUG-14783 | Job Tez DAG should show spilled records per vertex |
| AMBARI-5072 | BUG-14707 | Mirroring: stabilize datasets initial loading |
| AMBARI-5064 | BUG-14560 | Model ATS host name into App.YARNService class |
| AMBARI-5063 | BUG-13730 | Filter and sorting preferences lost when visiting a Job |
| AMBARI-5060 | BUG-11692 | Security Wizard: enable Kerberos setup for Storm |
| AMBARI-5059 | BUG-14410 | GET on Request API takes over 50 seconds to respond |
| AMBARI-5058, AMBARI-5068 | BUG-13743 | Start services failed after disabled security on not preconfigurated cluste |
| AMBARI-5057 | BUG-14403 | Restart does not seem to provide the Maintenance State info in the exe |
| AMBARI-5055 | BUG-14551 | Jobs popup hanging |
| AMBARI-5054 | BUG-14387 | Negative duration for completed apps on ATS |
| AMBARI-5053 | BUG-14482 | Mirroring: Manage Clusters popup UI tweaks |
| AMBARI-5053 | BUG-14481 | Mirroring: Manage Cluster > Create Target Cluster UI tweaks |
| AMBARI-5052 | BUG-14562 | Proxied API requests do not return error details |
| AMBARI-5049 | BUG-14757 | Add Falcon clients link to Falcon Service summary page |
| AMBARI-5047 | BUG-14780 | API proxy returns "204 No Content" if the underlying call takes more that |
| AMBARI-5045 | BUG-14573 | Temporarily wrong location of progress bar |
| AMBARI-5043 | BUG-14753 | Oozie-site.xml defaults need to be updated for 2.1 stack |
| AMBARI-5041 | BUG-14739 | Falcon does not support _HOST substitution in principal names. |
| AMBARI-5039 | BUG-14747 | Add option to navigate to different pages in the app timeline page |
| AMBARI-5037 | BUG-14740 | Job DAG layout issues - misplaced vertices and wide rows |
| AMBARI-5036 | BUG-13565 | Secured: Start All Services task got stuck forever |
| AMBARI-5034 | BUG-14736 | Operator plan in Hive query page should not be editable |
| AMBARI-5033 | BUG-14663 | Configs are not being pushed to Falcon Client hostComponent |
| AMBARI-5030 | BUG-14710 | Jobs page column headers are misplaced |
| AMBARI-5029 | BUG-14713 | Improve Tez dag layout for a fully connected graph |
| AMBARI-5028 | BUG-14665 | Hive Service Check Failed during Install Wizard |
| AMBARI-5026 | BUG-14538 | Assigning hosts to Config group takes a minute and Ok button is not gr |
| AMBARI-5023 | BUG-14488 | Mirroring: Create New Dataset popup tweaks |
| AMBARI-5019 | BUG-14122 | Implement column sorting on vertices table of individual Job |
| AMBARI-5017 | BUG-14485 | Mirroring: there's no immediate feedback on "Kill Instance" and "Susper |
| AMBARI-5016 | BUG-14487 | Mirroring: Dataset table should be clickable anywhere in the row |
| AMBARI-5011 | BUG-11623 | Security Wizard: enable Kerberos setup for Falcon |
| AMBARI-5009 | BUG-14589 | 'Disk_total' for one host returns 0 and the UI displays -Infinity% |
| | | |

| AMBARI-5004 | BUG-13088 | Restart indicator behavior is inconsistent |
|-------------|-----------|---|
| AMBARI-5003 | BUG-14496 | Hive query does not log/indicate failure in HIVE_QUERY_ID entity |
| AMBARI-5003 | BUG-14354 | Jobs page w/o DAG loop in UI |
| AMBARI-5001 | BUG-14500 | Tooltip for custom properties should be removed as it is useless |
| AMBARI-5000 | BUG-14550 | Should not be able to edit log and pid for falcon post install |
| AMBARI-4998 | BUG-14173 | Need tooltip for vertex state in Tez DAG state |
| AMBARI-4997 | BUG-14460 | Falcon-env.sh needs to be templatized and JAVA_HOME needs to be set |
| AMBARI-4994 | BUG-13819 | Jobs page: When "id" filter is applied, other filters do not work. |
| AMBARI-4988 | BUG-14549 | Quick link for storm should say "Storm UI" |
| AMBARI-4987 | BUG-14489 | Falcon: when installing Falcon, oozie-site.xml needs to set oozie.services |
| AMBARI-4985 | BUG-14555 | Yarn Service check API returns with server-side exception in secure cluste |
| AMBARI-4981 | BUG-14375 | Cannot stop selected services via API |
| AMBARI-4978 | BUG-14499 | Storm Service Check failed for Mixed OS |
| AMBARI-4974 | BUG-13595 | DRPC Server Stop fails on step 5 of HA Wizard |
| AMBARI-4972 | BUG-14421 | Add generating Storm keytabs in csv to UI |
| AMBARI-4969 | BUG-15055 | Yarn metrics are missing from NODEMANAGER host component |
| AMBARI-4967 | BUG-14379 | Security wizard: Start all services call should wait for the result of Delete |
| AMBARI-4892 | BUG-14205 | Storm REST API Server eventually goes into "STOPPED" state |
| AMBARI-4889 | BUG-14049 | Storm components cannot be started after failure |
| AMBARI-4860 | BUG-14015 | Falcon Service Check failed during install |
| AMBARI-4802 | BUG-13900 | Jobs: applying custom filter on jobs page is sending wrong request to se |
| AMBARI-4783 | BUG-13818 | Storm: Incorrect value of storm.zookeeper.servers property after saving |
| AMBARI-4770 | BUG-13644 | Tez clients should be installed on Hive server and Hive client nodes |
| AMBARI-4749 | BUG-13670 | Supervisor install failure on retry installations |
| AMBARI-4745 | BUG-13674 | Value "storm.zookeeper.servers" not changing after adding new ZK serv |
| AMBARI-4741 | BUG-13532 | Alerts for ATS Component |
| AMBARI-4711 | BUG-13598 | UI should read childopts for the server |
| AMBARI-4683 | BUG-13431 | Tez vertex status should be shown in DAG |
| AMBARI-4659 | BUG-13416 | Jobs start/end/duration values not showing up |
| AMBARI-4645 | BUG-13432 | Tez vertex start and end times should be shown |
| AMBARI-4644 | BUG-13428 | Tez DAG Edge label showing constants |
| AMBARI-4589 | BUG-13111 | Tez: Run Service Check link doesn't work |
| AMBARI-4534 | BUG-13039 | Add ability to delete individual DataNode, TaskTracker, NodeManager, |
| AMBARI-4523 | BUG-13054 | OS type checking differences between agent and server |
| AMBARI-4503 | BUG-12600 | MySQL fails to install on EC2, RHEL 6.4 AMI |
| AMBARI-4393 | BUG-12548 | Fix several bugs in Falcon python scripts |
| | | |

1.2. Patch Information

Ambari 1.5.1 is based on Apache Ambari 1.5.1 and does not require any additional Apache patches to match the Apache code base. Hortonworks' philosophy is to provide patches only when absolutely necessary to assure the interoperability of the components. Unless you are explicitly directed by Hortonworks Support to take a patch update, Ambari 1.5.1 needs to remain at this package version level to ensure a certified and supported copy of Ambari 1.5.1.

1.3. Improvements

This release of Ambari 1.5.1 includes the following new features and improvements:

- Support for HDP 2.1 Stack:
 - Data Governance with Apache Falcon
 - Streaming with Apache Storm
 - Managing Tez Clients

1.4. Known Issues

In this section:

- Ambari does not support running or installing stacks on Ubuntu.
- The component version information displayed by Ambari is based on the Ambari Stack definition. If you have applied patches to the Stack and to your software repository, that component version might differ from the actual version installed. There is no functional impact on Ambari if the patch versions mismatch. If you have any questions on component versions, refer to the rpm version installed on the actual host.
- BUG-24234: Unable to start/stop services when using Oracle database for Ambari.

Problem: If you are using Oracle for the Ambari DB, you can run into a scenario when performing a start all/stop all where Ambari becomes unresponsive and the following ORA error is printed to the ambari-server log:

```
08:54:51,320 ERROR [qtp1280560314-2070] ReadHandler:84 - Caught a runtime
exception executing a query
Local Exception Stack:
Exception [EclipseLink-4002] (Eclipse Persistence Services - 2.4.0.
v20120608-r11652): org.eclipse.persistence.exceptions.DatabaseException
Internal Exception: java.sql.SQLSyntaxErrorException: ORA-01795: maximum
number of expressions in a list is 1000
```

Workaround: Please upgrade to Ambari 1.6.1 and contact Hortonworks Support for a patch to apply.

• **BUG-17417:** After upgrading to Ambari 1.5.1, Ambari agents are configured with incorrect HDP repository URL, causing most management operations to fail.

Description: Beginning in Ambari 1.5.1, the agents that report to the Ambari server have been changed to an OS Family instead of a specific Operating System. Centos6, RedhHat6, and Oracle Linux6 now all belong to the redhat6 family. If you have set a local repo for one of these specific operating systems, and you upgrade to Ambari 1.5.1, the local repo configuration in the Ambari database and what the agent reports will be out of sync. Refer to the following list for a complete mapping of operating systems to OS Family:

Table 1.1. Supported Operating Systems and Families

| operating systems | OS Family |
|--------------------------------|-----------|
| centos6, oraclelinux6, redhat6 | redhat6 |
| centos5, oraclelinux5, redhat: | redhat5 |
| SLES, Suse | suse |

Example: If you configured local repo for Centos6, after the upgrade agents will report host OS as 'redhat6' and will be configured with the wrong repo URL. **Note:** If all the hosts in your clusters are redhat6, you will not see this issue.

Workaround: Run the following command to set the local repository URL for the correct OS Family:

ambari-server upgradestack <Stack Id> <local repo url> <OS Family>

Parameters:

Stack Id - Current stack id for the cluster, eg: HDP-2.0.6, HDP-2.1

Repo URL - Local repo URL

OS Family - redhat(5 / 6), suse11

• BUG-17367: Add Services is disabled after upgrading the stack from 2.0 to 2.1.

Problem: After the following workflow, Add Services button is disabled, even though some available services have not been added to the cluster:

- Prior to upgrade, launch Add Services wizard using Ambari 1.5.0 (crucial step)
- Upgrade stack to HDP 2.1 and Ambari to 1.5.1

Workaround:

1. Trigger the following API call to clear checkpointed data on the server:

```
curl -i -u admin:admin -H 'X-Requested-By: ambari' -X POST -d '{
"CLUSTER_CURRENT_STATUS": "{\"clusterState\":\"CLUSTER_STARTED_5\"}"
}' http://localhost:8080/api/v1/persist
```

- 2. Login to Ambari again, after triggering this call. This will clear the browser storage.
- BUG-16783: Default MySQL max allowed packet size setting too small.

Problem: When using MySQL for Ambari DB and enabling Kerberos Security on the cluster, you receive a persistence exception "Packet for query is too large".

Workaround: Increase the max_allowed_packet setting in MySQL from the default 1M to 128M. This can accomplished with the following steps:

1. Modify the MySQL configuration file /etc/my.cnf on the MySQL server host.

2. Add the following entry:

[mysqld] max_allowed_packet=128M

- 3. Save and restart MySQL server.
- BUG-16729, AMBARI-5472: MySQL database installed by Ambari does not work with streaming ingest.

Problem: When Ambari creates the metastore database in MySQL, it uses the DataNucleus auto create feature. This does not create the transaction tables, so any ACID operations (including streaming ingest) will not work.

Workaround: After Ambari has created the mysql database, make the following changes:

```
mysql -u <dbuser> -D <dbname> -p < /usr/lib/hive/scripts/metastore/upgrade/
mysql/hive-txn-schema-0.13.0.mysql.sql
```

You will be asked for the password. <dbuser>, <dbname>, and the password can be found in /etc/hive/conf.server/hive-site.xml. javax.jdo.option.ConnectionUserName, value is user name javax.jdo.option.ConnectionURL, db name is the last element of the URL before the parameters, for example if your URL is jdbc:mysql://db.me.come/ hivedb?createDatabaseIfNotExist=true, then your database name is "hivedb" javax.jdo.option.ConnectionPassword, value is the password.

 BUG-16623, AMBARI-5509: "Check Falcon" failed after disabling security without first preconfiguring a kerberos cluster.

Problem: Disabling security using Ambari is also disabling Falcon authentication.

• BUG-16565: Hive and Storm do not start after changing of some ports.

Problem: Hive and Storm services currently expect the default ports set by Ambari on install. Making changes to other ports causes the services to stop and makes them unable to restart.

Workaround: Use the default ports for all services to ensure regular Hive and Storm service.

• **BUG-16556**, **AMBARI-5435**: "Connection refused" errors in the YARN application logs. Timeline service is not started, but yarn-site.xml has the timeline-related configuration enabled.

Problem: ATS is turned off in secure clusters installed by Ambari but in the yarn-site.xml, the ATS config is set to true. As a result, there are "Connection refused" errors in the YARN application logs.

Workaround: Set yarn.timeline-service.enabled in yarn-site.xml to false:

```
<property>
    <name>yarn.timeline-service.enabled</name>
    <value>false</value>
    </property>
```

• BUG-16534: Quick links (Oozie Web UI, Falcon Web UI) do not work after reconfiguring port of oozie.base.url

Description: This occurs because the Oozie HTTP port (11000) and Admin port (11001) cannot be changed via Ambari. Oozie uses 11001 as the default Admin port.

Workaround: Reset ports to Oozie HTTP port (11000) and Admin port (11001).

2. Release Notes Ambari-1.5.0

RELEASE NOTES: Apache Ambari 1.5.0

In this document:

- What's Changed in Ambari-1.5.0
- Patch Information
- Improvements
- Known Issues

2.1. What's Changed in Ambari-1.5.0

The following changes were made in Ambari-1.5.0:

| Apache JIRA | Support Tracking | Summary |
|-------------|------------------|--|
| AMBARI-5248 | BUG-15668 | Says Falcon in proxy user with HDP 2.0 stack |
| AMBARI-5238 | BUG-15512 | UI showing Hive configs on HBase service page |
| AMBARI-5225 | BUG-15563 | Ambari upgrade test, CentOS5 failed to add host |
| AMBARI-5222 | BUG-15083 | Assigning History Server to non-default host produces alert |
| AMBARI-5216 | BUG-13327 | stale_configs parameter works not properly after removing config gro |
| AMBARI-5213 | BUG-15183 | HCat client configs can be refreshed only on host/component level, bu |
| AMBARI-5210 | BUG-15401 | After upgrade (1.4.3 -> 1.5.0, HDP-1.3.2) unable to issue restart |
| AMBARI-5209 | BUG-15343 | MapReduce2 Client Install fails after cluster upgrade |
| AMBARI-5208 | BUG-15426 | After enable Security, during "Start All Services" "HBase Master Start" fa |
| AMBARI-5201 | BUG-15365 | Alert display randomly shows "No alerts" and then populate with alerts |
| AMBARI-5195 | BUG-15399 | Unable to start history server and job tracker after upgrade |
| AMBARI-5190 | BUG-15393 | Add host fails after upgrade from 1.4.4 to 1.5.0 as datanode install fail |
| AMBARI-5186 | BUG-14989 | On EC2, AMI for RHEL 5.7 does not start postgres on setup |
| AMBARI-5185 | BUG-15390 | Unable to delete host even when all host components are in INIT state |
| AMBARI-5182 | BUG-15334 | Retrieve registered host from API throws exception |
| AMBARI-5178 | BUG-15158 | After upgrade hdfs-site and other configs don't contain properties intr |
| AMBARI-5165 | BUG-15259 | Confirmation dialog is not closed when running service check. |
| AMBARI-5163 | BUG-14954 | Just clicking on property value entails the appearance of 'Undo' link |
| AMBARI-5160 | BUG-13633 | Error in picking up LzoCodecs in Ambari-deployed Oracle 6.3 and Cent |
| AMBARI-5154 | BUG-15182 | Upgrade from 1.4.4 to 1.5.0 failed on Oracle DB |
| AMBARI-5153 | BUG-15227 | Column length too long for Oracle |
| AMBARI-5149 | BUG-15137 | YARN Summary panel shows incorrect "Cluster Memory total" |
| AMBARI-5147 | BUG-15051 | Upgraded single-node Ambari cluster has yarn job summary entries mi |
| AMBARI-5146 | BUG-15050 | After Ambari is upgraded to 1.5.0, previous JAVA_HOME is overwritte |
| AMBARI-5143 | BUG-15034 | Should not allow decommission/recommission of slave component if n |
| AMBARI-5140 | BUG-14217 | Ganglia service does not require restart after changing configs |
| AMBARI-5139 | BUG-15149 | Error while host confirmation (bootstrap.py) |
| AMBARI-5136 | BUG-15150 | Installer - Install, Start and Test: list of hosts are disappeared after retry |
| AMBARI-5134 | BUG-13757 | Request Schedule Batch request, return code, status and message not |
| | | |

| AMBARI-5133 | BUG-14982 | Maintenance Mode: On Host Details page, Start All fails |
|--------------------------|-----------|--|
| AMBARI-5132 | BUG-15075 | On "Host Details Page" Start All, Stop All and Restart All items in "Host |
| AMBARI-5130 | BUG-15100 | Ambari stack upgrade, cannot delete Mapreduce using UpgradeHelpe |
| AMBARI-5128 | BUG-15037 | Rolling Restart dialog shows incorrect message that slaves won't be res |
| AMBARI-5124 | BUG-14523 | Configure Components step of HA wizard got stuck forever (requires p |
| AMBARI-5123 | BUG-15021 | Background Operations window does not appear after triggering Rolli |
| AMBARI-5121, AMBARI-5150 | BUG-14987 | Ensure that the Server and Client versions match (browser caching issu |
| AMBARI-5113 | BUG-15018 | Ambari UI doesn't resume updating after logout/login |
| AMBARI-5112 | BUG-13332 | hadoop-mapreduce.jobsummary.log is empty when specified custom Y |
| AMBARI-5111 | BUG-14824 | Host confirmation failed on suse |
| AMBARI-5108 | BUG-11648 | HBaseRegionServer requires multiple retries to be stopped during reas |
| AMBARI-5097 | BUG-14765 | Retry failure after installation failure triggers start all services request |
| AMBARI-5094 | BUG-14384 | yarn.exclude FileNotFoundException during RM startup |
| AMBARI-5092 | BUG-14894 | HCat client does not require restart after changing configs |
| AMBARI-5090 | BUG-14955 | Info dialog does not need cancel button |
| AMBARI-5081 | BUG-14878 | 'Check HBASE' failed after Enabling Security |
| AMBARI-5075 | BUG-11597 | Receiving incorrect confirmation prompt when trying to add compone |
| AMBARI-5073 | BUG-14861 | After upgrading Ambari from 1.4.1 to 1.5.0 - restart commands fails w |
| AMBARI-5069 | BUG-14883 | Restart button on host details page doesn't have confirm popup |
| AMBARI-5066 | BUG-14827 | Ambari Upgrade Test, restart HBase, HBase Client Install failed |
| AMBARI-5065 | BUG-14363 | Rolling restart should also handle clients on the same machine as the r |
| AMBARI-5061 | BUG-14843 | Ambari Upgrade Test, upgrade stack command failed |
| AMBARI-5048 | BUG-14677 | Host Details page: When adding slaves, INIT state is shown as "Unknov |
| AMBARI-5046 | BUG-14779 | webHcat start fails in secure cluster |
| AMBARI-5040 | BUG-14578 | 2-way auth fails when using jdk7 |
| AMBARI-5031 | BUG-13608 | gmetad/gmond left in init after install |
| AMBARI-5024 | BUG-12678 | NameNode HA Wizard can get stuck on the Finalize page |
| AMBARI-5020 | BUG-14305 | Lost heartbeat on host but ganglia shows a heartbeat lost |
| AMBARI-5018 | BUG-14617 | Rolling restart should work on a Service that is in MaintMode |
| AMBARI-5007 | BUG-14102 | HDP 2.0.6 stack services should be .2.0.6, not .2.1.1 |
| AMBARI-5006 | BUG-14604 | HDFS warning should not include Gluster |
| AMBARI-5004 | BUG-14466 | Many YARN configs are duplicated in MR2 configs |
| AMBARI-4999 | BUG-14000 | Ambari should allow at least 3 yarn containers on a one-node installati |
| AMBARI-4971 | BUG-14419 | Ambari Web UI broke after manually navigating to SQOOP configs page |
| AMBARI-4970, AMBARI-4984 | BUG-14388 | Clicking on a running app on jobs page continues to stay on the same |
| AMBARI-4961 | BUG-14307 | Decommission of NodeManager failed after enabling security |
| AMBARI-4956 | BUG-13668 | Installing clients failed after adding services |
| AMBARI-4954 | BUG-14260 | After configuring NNHA, nn process alerts don't work |
| AMBARI-4948 | BUG-14189 | Override of multi-line log content property doesn't preserve newlines |
| AMBARI-4947 | BUG-14328 | Change Hive alerts to move away from Hive metadata queries to port |
| AMBARI-4946 | BUG-14457 | Installer wizard: Error handling for failed Start all services call |
| AMBARI-4944 | BUG-12217 | Logs do not give the full picture of steps executed |
| AMBARI-4939 | BUG-13666 | Ganglia alerts after adding YARN+MR2 |
| AMBARI-4938 | BUG-13507 | Configs are not applied if site has empty properties |
| AMBARI-4929 | BUG-10570 | Unable to modify TaskTracker Xmx (hadoop-env.sh) via Ambari UI |
| AMBARI-4927 | BUG-13264 | Decommissioned data node allows decommissioning with NN HA enab |
| AMBARI-4916 | BUG-14214 | 'Start All' button is enabled if all services are started |
| | | |

| AMBARI-4914 | BUG-13463 | HBase Service Check failed after adding HBase service |
|--------------------------|-----------|--|
| AMBARI-4905 | BUG-14272 | Restart all on HDFS fails (Ambari DB: mysql) |
| AMBARI-4895 | BUG-14234 | License header is repeated in oozie-log4j.properties |
| AMBARI-4894 | BUG-12988 | Allow upgrade stack to take a url as parameter for a local repo change |
| AMBARI-4882 | BUG-13637 | Bulk Ops: decommissioning a slave component on multiple hosts silent |
| AMBARI-4878 | BUG-14174 | On a retry all the install commands succeed but the status of one of th |
| AMBARI-4877 | BUG-14133 | Command "sudo su -l hdfs -c 'hdfs zkfc -formatZK'" has failed during en |
| AMBARI-4872 | BUG-14042 | Nagios alerts are not shown on SUSE |
| AMBARI-4871 | BUG-14111 | All JMX metrics are not working on the UI - the metrics are not showin |
| AMBARI-4868 | BUG-14007 | HBase install with custom user name does not work properly |
| AMBARI-4867 | BUG-14059 | Add Host: deleted hosts handled as installed |
| AMBARI-4847 | BUG-12860 | Warning doesn't appear after changing Hadoop user group in Misc tak |
| AMBARI-4843 | BUG-13828 | Ambari DDL for MySQL should not create ambarirca database |
| AMBARI-4837 | BUG-13876 | Do not show Admin > Access section on non-2.1 Stack |
| AMBARI-4836 | BUG-14039 | Hbase service check fails on Security with camel hostnames |
| AMBARI-4835 | BUG-14025 | Cannot specify config properties whose names contain asterisks when |
| AMBARI-4823 | BUG-13910 | Start Services failed on Save and Apply Configuration step of Enable Se |
| AMBARI-4822 | BUG-13594 | "Host Actions" button is disabled on host detail page when heart beati |
| AMBARI-4795, AMBARI-4811 | BUG-13872 | Bulk Decom or Stop of RS does not work |
| AMBARI-4793 | BUG-13448 | Pig Service Check failed after disabling security on non preconfigured c |
| AMBARI-4787 | BUG-13801 | /var/lib/hadoop-hdfs/ location does not has +x permission for others |
| AMBARI-4780 | BUG-12919 | ambari-agent conflicts with python-jinja2 |
| AMBARI-4778 | BUG-9152 | Nagios reports a Host as down when it is actually up |
| AMBARI-4777 | BUG-13567 | Restart indicators work incorrectly after adding component |
| AMBARI-4760 | BUG-13749 | Client-only services transition to the STARTED state |
| AMBARI-4758 | BUG-13534 | Failure tolerance parameter doesn't seem to work for Rolling Restarts |
| AMBARI-4755 | BUG-13626 | HIVE_AUX_JARS_PATH in hive-env.sh points to nonexistent hcatalog-c |
| AMBARI-4742 | BUG-13297 | Ambari Server logs has messages like component not found and stack |
| AMBARI-4731 | BUG-13617 | After upgrade to 1.4.4, create config group fail with error: 500(Except |
| AMBARI-4726 | BUG-12959 | Hbase HA testing: quick links wrong msg if no active master |
| AMBARI-4713 | BUG-13597 | Nagios and Hive fails, when password is numberonly |
| AMBARI-4708 | BUG-13372 | Actual configs not updated after restart of host component |
| AMBARI-4696 | BUG-13524 | Deprecation warnings show up in stderr because of using sets in Gang |
| AMBARI-4695 | BUG-13485 | When in Decommissioned" state and Maint, icon shows orange, not m |
| AMBARI-4684 | BUG-12969 | Password with special symbols cause deploy fail |
| AMBARI-4682 | BUG-13458 | Customize Services page of Add Service Wizard offers to customize alr |
| AMBARI-4680 | BUG-13506 | Hive Metastore install failed during install cluster |
| AMBARI-4677 | BUG-13456 | Added property to zoo.cfg for ZooKeeper service disappears after click |
| AMBARI-4663 | BUG-11285 | Queue ACLs configuration names are wrong |
| AMBARI-4661 | BUG-13309 | Oozie service check fails in secure cluster |
| AMBARI-4653 | BUG-7322 | Prevent deleting all users |
| AMBARI-4651 | BUG-13393 | Proxy have some problems with POST,PUT requests when passing xml |
| AMBARI-4637 | BUG-13096 | The user is not always redirected to the login page when unauthentica |
| AMBARI-4635 | BUG-12792 | "SNN Process" alert displays after HA enabled successfully |
| AMBARI-4626 | BUG-13157 | "Capacity Scheduler" section in Ambari does not allow ACL value of "us |
| AMBARI-4621 | BUG-13126 | It's possible for host components to get stuck in installing state. |
| AMBARI-4608 | BUG-13337 | Medkit icons are shifted out of their places, in hosts table in Safari. |
| | | |

| AMBARI-4600 | BUG-13243 | Remove – jce-policy from warning statement |
|-------------|-----------|--|
| AMBARI-4599 | BUG-11953 | Temporary directory does not get created during HBase client installat |
| AMBARI-4574 | BUG-12328 | Upon restart of ambari-server, the service status on Dashboard page re |
| AMBARI-4555 | BUG-12127 | Nagios alert for NN process fails if Port is changed |
| AMBARI-4554 | BUG-13178 | HBase service check fails on secure cluster |
| AMBARI-4552 | BUG-13160 | OOS status for component on host detail page makes button too big |
| AMBARI-4499 | BUG-12763 | Add support for marking hbase RS instances as DRAINING before deco |
| AMBARI-4497 | BUG-11578 | Hive check execute fails after upgrading from BWGA |
| AMBARI-4490 | BUG-12238 | If Ganglia is not installed, server logs hundreds of error messages |
| AMBARI-4487 | BUG-12936 | When logging certain operations, need to mask sensitive properties |
| AMBARI-4482 | BUG-12898 | We should set content type(do encoding), for data in body. URLStrean |
| AMBARI-4472 | BUG-9827 | Alerts for Ganglia monitor is shown only on the host with Ganglia serv |
| AMBARI-4459 | BUG-12038 | Not creating ambarirca database in MySQL DDL |
| AMBARI-4445 | BUG-12764 | Mark decommission host components as PASSIVE |
| AMBARI-4435 | BUG-12536 | Hadoop cluster alerts are not being communicated through TVI |
| AMBARI-4425 | BUG-12186 | Add upgradestack support for MySQL |
| AMBARI-4408 | BUG-12590 | Background operations dialog in weird state after exception |
| AMBARI-4401 | BUG-12524 | Schedule_request with failing batch forever stays in state SCHEDULED |
| AMBARI-4394 | BUG-12223 | Temporal Host metrics can get overwritten. |
| AMBARI-4354 | BUG-11650 | HostCleanup should also clean /tmp/hadoop-* |
| AMBARI-4306 | BUG-12317 | Request Schedule status not updated for Point in time execution reque |
| AMBARI-4300 | BUG-12304 | Service tab: growing number of calls to update alerts |
| AMBARI-4265 | BUG-12168 | Provide way to set http proxy for Ambari Server |
| AMBARI-4235 | BUG-11920 | Unnecessary ERROR logs |
| AMBARI-4213 | BUG-11965 | Master hosts are missing in Add Service wizard |
| AMBARI-4196 | BUG-11932 | Install Wizard: Service Config Group popup text does not show the ser |
| AMBARI-4186 | BUG-11887 | Global configs are not sent to server |
| AMBARI-4178 | BUG-11862 | *-log4j configs for zookeeper, pig and mapreduce services aren't put to |
| AMBARI-4162 | BUG-4899 | Ambari trying to setup namenode dirs on nfs mounted home dirs |
| AMBARI-4135 | BUG-11832 | Review page doesn't have info about Repositories |
| AMBARI-4100 | BUG-3994 | Chart not showing complete hour |
| AMBARI-4098 | BUG-9147 | Host pagination size not persisted between login/logout |
| AMBARI-4080 | BUG-10110 | During install, if you have install failures and click "retry", should clear f |
| AMBARI-4076 | BUG-5587 | Host list doesn't show masters at top |
| AMBARI-4074 | BUG-11657 | Ambari sets mapred.healthChecker.script.path and mapred.job.tracke |
| AMBARI-3636 | BUG-10423 | DatabaseVersion might be confusing |
| AMBARI-3537 | BUG-9690 | Allow log4j properties to be applied via the API in Ambari for hadoop/ |
| AMBARI-3529 | BUG-9594 | Yarn+MapReduce installing |
| AMBARI-3508 | BUG-9936 | Multiple popups on the "Install, Start, Test" step |
| AMBARI-3507 | BUG-9937 | "Assign Slaves" step. Error with installed NodeManagers |
| AMBARI-3400 | BUG-9394 | When using ambari to install a cluster: /etc/hadoop/conf/log4j.proper |
| AMBARI-3245 | BUG-7961 | Incorrect behavior of dashboard graphs |
| AMBARI-2649 | BUG-5696 | After service is deleted, BE gets into inconsistent state when the service |
| AMBARI-2150 | BUG-4958 | Update reassign deploy interface |
| AMBARI-1896 | BUG-4965 | Disable editing Capacity Scheduler on host configs |
| AMBARI-1878 | BUG-4914 | Host overrides functionality broken in wizard Step7 controller |
| AMBARI-1837 | BUG-4865 | Few core-site properties vanished after seemingly benign reconfigurati |
| | | |

AMBARI-1695

BUG-4244

Customize Services page - validation error count is not reflect in the services

2.2. Patch Information

Ambari 1.5.0 is based on Apache Ambari 1.5.0 and does not require any additional Apache patches to match the Apache code base.

2.3. Improvements

This release of Ambari 1.5.0 includes the following new features and improvements:

- Maintenance Mode
- Rolling Restarts
- Bulk Host Operations
- Service and Component Restarts
- Decommission TaskTrackers, NodeManagers, RegionServers
- Add Service
- Customize ZooKeeper Configs
- Refresh Client Configs
- Default JDK 7

2.4. Known Issues

In this section:

- Ambari does not support running or installing stacks on Unbuntu.
- The component version information displayed by Ambari is based on the Ambari Stack definition. If you have applied patches to the Stack and to your software repository, that component version might differ from the actual version installed. There is no functional impact on Ambari if the patch versions mismatch. If you have any questions on component versions, refer to the rpm version installed on the actual host.
- BUG-24234: Unable to start/stop services when using Oracle database for Ambari.

Problem: If you are using Oracle for the Ambari DB, you can run into a scenario when performing a start all/stop all where Ambari becomes unresponsive and the following ORA error is printed to the ambari-server log:

```
08:54:51,320 ERROR [qtp1280560314-2070] ReadHandler:84 - Caught a runtime
exception executing a query
Local Exception Stack:
Exception [EclipseLink-4002] (Eclipse Persistence Services - 2.4.0.
v20120608-r11652): org.eclipse.persistence.exceptions.DatabaseException
Internal Exception: java.sql.SQLSyntaxErrorException: ORA-01795: maximum
number of expressions in a list is 1000
```

Workaround: Please upgrade to Ambari 1.6.1 and contact Hortonworks Support for a patch to apply.

• BUG-16035: yum Fails on Free Disk Space Check

Problem: If you boot your Hadoop DataNodes with/as a ramdisk, you must disable the free space check for yum before doing the install. If you do not disable the free space check, yum will fail with the following error:

```
Fail: Execution of '/usr/bin/yum -d 0 -e 0 -y install unzip' returned 1.
Error Downloading Packages: unzip-6.0-1.el6.x86_64: Insufficient space in
download directory /var/cache/yum/x86_64/6/base/packages
 * free 0
 * needed 149 k
```

Workaround: To disable free space check, update the DataNode image with a directive in /etc/yum.conf:

diskspacecheck=0

For more detailed instructions, see the Ambari Troubleshooting Guide.

• **BUG-16012**: Ambari Agents may fail to register with Ambari Server during the "Confirm Hosts" step in the Cluster Install wizard when deploying HDP using Ambari 1.4.x or later on RHEL CentOS 6.5.

Problem: Agent logs show the following log entry, indicating the SSL connection between the Agent and Server failed during registration:

```
INFO 2014-04-02 04:25:22,669 NetUtil.py:55 - Failed to connect to
https://{ambari-server}:8440/cert/ca due to [Errno 1] _ssl.c:492:
error:100AE081:elliptic curve routines:EC_GROUP_new_by_curve_name:unknown
group
```

For more detailed information about this OpenSSL issue, see https://bugzilla.redhat.com/show_bug.cgi?id=1025598 .

Workaround: Upgrade the RHEL OpenSSL library to version 1.0.1 build 16. For more detailed instructions, see the Ambari Troubleshooting Guide.

• **BUG-15604**: Ganglia restart fails to start Ganglia Monitor (gmond) on the first restart after upgrade to 1.5.0.

Problem: After upgrading Ambari from version 1.4.x to 1.5.0, the configuration files for the Ganglia Monitors (gmond-s) running on Ganglia Server (gmetad) are generated when Ganglia Server is started. This causes the monitor restart to fail if Ganglia Server is started after Ganglia Monitors, which in this case is the custom restart command.

Workaround: After upgrading Ambari 1.4.x to 1.5.0, restart Ganglia Server, twice if necessary.

• **BUG-15584**: Nagios service does not appear as a service that requires a restart if you change ports on services that it monitors.

Problem: STR (Example for MR2): Change mapreduce.jobhistory.webapp.address port. Restart all component (services) that have "restart icon". Important: Nagios does not display a "restart icon". Actual result: If Nagios did not restart, incorrect alerts would be displayed. Expected result: Nagios has "restart icon". Or, Nagios restarts automatically.

Workaround: Restart Nagios using the Ambari Web UI if you change any ports for any services.

• **BUG-15516:** MapReduce Service check fails on HDP 1.3.3 cluster with components assigned to non-default hosts.

Problem: When installing Ambari 1.5.0 and using HDP 1.3.3, adding a MapReduce client on a host where no HDFS Client exists may cause service check failures. This issue does not occur when upgrading to Ambari 1.5.0 on HDP 1.3.3.

Workaround: Add HDFS_CLIENT on the host where the service check fails.

• **BUG-15195:** A significant time lag occurs before Restart Indicators disappear after restarting.

Problem: Delays of up to a minute are possible, depending on cluster size.

Workaround: Wait thirty seconds, then refresh your browser.

• BUG-14475: Adding client components using Ambari does not work in a secure cluster.

Problem: In a RHEL 6/HDP 1.3.3/Ambari 1.4.4 secure cluster, customers cannot add webHCAT and other clients to an existing host. This prevents some features from working properly.

Workaround: No workaround for Ambari 1.5.0. Fixed and being tested for Ambari 1.5.1 release.