

# PHD Enterprise 2.1.0 Release Notes

Rev: A03

Published: September 15, 2014

Updated: November 12, 2014

## Contents

- *PHD Components*
  - *Core Apache Stack*
  - *Pivotal and Other Components*
- *Software Requirements*
  - *Java*
  - *Operating System/Browser*
- *What's New*
- *Installation Notes*
- *Upgrade Notes*
  - *Supported Upgrade Paths*
- *Additions to Apache*
  - *Apache Patches*
  - *Pivotal Apache Modification*
- *Resolved Issues*
- *Known Issues*
- *Documentation*

**Note:** This document does not include information about issues and features related to Pivotal Command Center's UI functionality. For release information about that component, see the *PCC 2.3.0 Release Notes*.

## PHD Components

Pivotal HD Enterprise 2.1.0 includes the following open source Apache stack, Pivotal, and other components:

## Core Apache Stack

Component	Version	Description
Hadoop HDFS	2.2.0	HDFS: A Hadoop distributed file system (HDFS).
Hadoop YARN	2.2.0	YARN: Next-generation Hadoop data-processing framework.
Pig	0.12.0	Procedural language that abstracts lower level MapReduce.
Hive	0.12.0	Data warehouse infrastructure built on top of Hadoop.
HCatalog	0.12.0	HCatalog is a table and storage management layer for Hadoop that enables users with different data processing tools – Pig, MapReduce, and Hive – to more easily read and write data on the grid.
HBase	0.96.0	Database for random real time read/write access.
Mahout	0.7	Scalable machine learning and data mining library.
Zookeeper	3.4.5	Hadoop centralized service for maintaining configuration information, naming, providing distributed synchronization, and providing group services.
Flume	1.4.0	A tool used for collecting and aggregating data from multiple sources to a centralized data store.
Sqoop	1.4.2	A tool for transferring bulk data between Apache Hadoop and structured datastores.
Oozie	4.0.0	A workflow scheduler system to manage Apache Hadoop jobs. Oozie Workflow jobs are Directed Acyclical Graphs (DAGs) of actions. Oozie Coordinator jobs are recurrent Oozie Workflow jobs triggered by time (frequency) and data availability.

## Pivotal and Other Components

Component	Version	Description
Pivotal Command Center	2.3	A command line and web-based tool for installing, managing and monitoring your Pivotal HD cluster.
Pivotal HAWQ *	1.2.1	HAWQ is a parallel SQL query engine that combines the merits of the Greenplum Database Massively Parallel Processing (MPP) relational database engine and the Hadoop parallel processing framework.
Pivotal HAWQ - PXF *	2.3	Extensibility layer to provide support for external data formats such as HBase and Hive.
GemFire XD **	1.3	A memory-optimized, distributed data store that is designed for applications that have demanding scalability and availability requirements.
Hamster	1.1	Developed by Pivotal, Hamster (beta) is a framework which enable users running MPI programs on Apache Hadoop YARN platform. (OpenMPI is a High Performance Message Passing Library)

Component	Version	Description
GraphLab	2.2	<p>GraphLab is a powerful new system for designing and implementing parallel algorithms in machine learning. It is a graph-based, high performance, distributed computation framework written in C++ that makes use of MPI and has its own programming model.</p> <p>Note that this service is in Beta, so only community support is provided. Interested customers should contact their account managers if they plan to use GraphLab in production.</p>

\* Distributed with Pivotal Advanced Database Services (PADS) 1.2

\*\* Distributed as part of Pivotal Real Time Services (PRTS)

## Software Requirements

### Java

The Oracle JDK 1.7 is required to be installed prior to a cluster installation. Instructions for checking for, and downloading the Oracle JDK are included in the installation process described in the *PHD Installation and Administrator Guide*.

**Note:** PHD 2.1.0 has been tested with JDK 1.7 (u45).

### Operating System/Browser

Product	OS/Browser
Pivotal HD	RedHat 64-bit: 6.4, 6.5 CentOS 64-bit: 6.4, 6.5
Pivotal Command Center	RedHat 64-bit: 6.4, 6.5 CentOS 64-bit: 6.4, 6.5 Firefox 21 or higher Google Chrome 28.0 or higher Internet Explorer 9 or higher
HAWQ	RedHat 64-bit: 6.4, 6.5 CentOS 64-bit: 6.4, 6.5
PXF	RedHat 64-bit: 6.4, 6.5 CentOS 64-bit: 6.4, 6.5

## What's New

In addition to bug fixes and performance and functionality improvements, this release includes the following new and improved features:

- **OS Support**
  - RedHat and CentOS 6.5 has been added. 6.2 is no longer supported.

- **Version Updates**

- Pivotal HAWQ has been upgraded to 1.2.1.
- An optional HAWQ 1.2.1.1 release supports customers wishing to use Pivotal HD with Isilon
- Pivotal's Hamster has been upgraded to version 1.1
- GraphLab 2.2 has been added to this distribution.
- GemFireXD: GemFireXD has been upgraded to 1.3.0.

- **EMC Isilon with OneFS 7.2 Support**

This release supports interoperability between EMC Isilon with OneFS 7.2 and Pivotal HD. To enable this support, HAWQ 1.2.1.1 is required. For more information, see the *HAWQ 1.2.1.1 Release Notes*.

- **Security**

- The process to set up Kerberos authentication has been simplified in this release. You can now set up a new Kerberos server, or connect to an existing Kerberos server during the installation process; or anytime after. Instructions are provided in the *PHD Installation and Administrator Guide*.
- We are releasing a beta-version of a cluster-wide user-management tool. This tool allows the cluster administrator to create new users by running a simple command on the PCC node. These users can then login to any cluster node and run hadoop jobs securely. Internally this feature uses built-in LDAP (to keep a list of users) and Kerberos servers (for password management), but the cluster administrator does not need to explicitly install, configure or manage these servers.
- We have documented the steps to setup user management using Corporate Active Directory Server for the Kerberos setup. See the **Security** section of the *PHD Stack and Tools Reference Guide* for details.
- A new field in the `clusterConfig.xml` file now supports customer-defined, non-standard `krb5.conf` locations.
- If using the HAWQ 1.2.1.1 release (required for Isilon support), the `securityEnabled` flag must be set to false, as Isilon is not currently compatible with Kerberos authentication.

- **High Availability**

- High availability is now enabled by default. Instructions for disabling and re-enabling HA are provided in the *PHD Installation and Administrator Guide*.
- High availability is not supported in the HAWQ 1.2.1.1 release (required for Isilon support).

- **PHD API Access**

- In order to access the PHD Rest APIs from the Admin node, you need to authenticate using OAuth; instructions for doing this have been added to the *PHD Installation and Administrator Guide*.

## Installation Notes

For a brief summary of the contents of this release and Getting Started instructions, see the `readme.txt` file provided with the product binary download.

## Binary Download

Pivotal HD Enterprise 2.1.0 is made up of the following tar files:

- Pivotal HD Enterprise:  
`PHD-2.1.0.0-175.tar.gz`
- Pivotal Command Center:  
`PCC-2.3.0-443.x86_64.tar.gz`
- Pivotal HAWQ, PXF (Pivotal ADS):  
`PADS-1.2.1.0-10335.tar.gz`

**Note:** An additional file, `PADS-1.2.1.1-10862.tar.gz` (required for support of Pivotal HD with Isilon) is available as a separate download. For more information, see the *HAWQ 1.2.1.1 Release Notes*.

- Pivotal GemFireXD (PRTS):

`PRTS-1.3.0-48613.tar.gz`

These files are available from *Pivotal Network* or by contacting your account manager.

**Note:** Pivotal Network also provides the binaries for earlier releases (PHD 2.0.1 and PHD 1.1.1). For releases prior to PHD 1.1.1, go to <https://emc.subscribenet.com>.

## Pivotal Command Center

Pivotal Command Center (PCC) provides a command line tool (CLI) and a Web-based user interface for installing and upgrading, monitoring, and management of Pivotal HD; as such, it must be installed first. Instructions for installing Pivotal Command Center and the other Pivotal HD components via the CLI are provided in the *PHD Installation and Administrator Guide*.

Pivotal Command Center's CLI does not currently support the installation of the following Pivotal HD components, which have to be installed manually.

- Flume
- Sqoop
- Oozie
- Hcatalog
- Hamster
- GraphLab

See the latest *Pivotal HD Stack and Tool Reference Guide* for manual installation information for these components.

## Upgrade Notes

- If you are upgrading to a new version of Pivotal HD, make sure you are also upgrading to compatible versions of Pivotal Command Center and Pivotal ADS (optional). See *PHD Components* for more information.
- We recommend that you always back up your data before performing any upgrades.
- We recommend you upgrade Pivotal HD via the PCC command line interface (CLI) using `icm_client`. For instructions for upgrading components using the CLI, see the *PHD Installation and Administrator Guide*.
- If you are upgrading from PHD 1.1.1, you cannot upgrade secure clusters or High Availability enabled clusters. Before upgrading, revert clusters to non-secure and non-HA enabled. See the *PHD Installation and Administrator Guide* for details. If you are upgrading from PHD 2.0.1, the state of your cluster before upgrade (secure/non secure, HA/Non HA) can be maintained.
- Instructions for manually upgrading Pivotal HAWQ are provided in the *HAWQ Installation and Upgrade Guide*.
- If you are using the HAWQ 1.2.1.1 release to support Isilon, be aware that this package has no upgrade path, and supports fresh installs only. For more details, see the *HAWQ 1.2.1.1 Release Notes*.

## Supported Upgrade Paths

This release of Pivotal HD 2.1.0 supports upgrades from:

- PHD Enterprise 2.0.1 and 1.1.1

- Pivotal Command Center 2.2 and 2.1
- Pivotal HAWQ 1.2.0.1 and 1.1.4
- Pivotal HAWQ - PXF 2.2 and 2.1

## Additions to Apache

### Apache Patches

The following patches were applied to PHD 2.1.0:

Pivotal Component	Apache Issue	Description
PHD	<i>HDFS-5557</i>	Write pipeline recovery for the last packet in the block may cause rejection of valid replicas.
PHD	<i>HDFS-5710</i>	<code>FSDirectory#getFullPathName</code> should check inodes against null.
HIVE	<i>HIVE-5618</i>	Hive local task fails to run when run from Oozie in a secure cluster.
OOZIE	<i>OOZIE-1447</i>	Sqoop actions that don't launch a map reduce job fail with an <code>IllegalArgumentException</code> .
HIVE	<i>HIVE-6585</i>	Bucket map join fails in presence of <code>_SUCCESS</code> file.

### Pivotal Apache Modification

The following changes were applied to PHD's Apache stack:

Apache Component	Pivotal Issue	Description
HIVE	HD-10534	Hive Exception Rename issue.
HADOOP	HD-7286	Ability to configure Jetty's header buffer size.
PIG	HD-10444	Pig fails to load into HBase ( <code>java.lang.NoClassDefFoundError</code> ).

## Resolved Issues

This section lists issues that have been resolved in Pivotal HD 2.1.0. For issues resolved in previous releases, see the corresponding release notes available at <http://docs.pivotal.io>.

**Note:** For resolved issues relating to Pivotal Command Center's UI functionality, see the corresponding *PCC Release Notes*.

Issue	Description
HD-6149	Reconfiguration changes were not implemented following an upgrade or reconfiguration.
HD-10922	The previous security implementation would override user-provided values in cluster configuration files.
HD-10657	Oozie was unable to execute Hive action due to a missing jar file.
HD-9656	The Hive metastore and the Hive server were both writing to the same log file. They now each have their own log files.

Issue	Description
HD-8633	When upgrading Oozie from PHD 2.0 to PHD 2.x, the symlink <code>/etc/gphd/oozie/conf</code> was removed causing the Oozie service to be unable to start.
HD-10779	HIVE: Hive table was not ignoring <code>_SUCCESS</code> flag file in table directory (Duplicated to HIVE-6585).
HD-9912	Apache issue: Write pipeline recover for the last packet in the block may cause rejection of valid replicas. Fixed by Apache patch <a href="https://issues.apache.org/jira/browse/HDFS-5557">https://issues.apache.org/jira/browse/HDFS-5557</a>
HD-9429 / HD-10382	SQOOP: Import to HBase did not work on a secure cluster.
HD-9090	Zookeeper exception appeared in HBase shell running on a secure PHD cluster by non-root user.
HD-11251 / HD-10444	Missing <code>hbase.jar</code> file was causing Pig attempts to access HBase to fail.
HD-11000	<code>icm_client</code> deploy and <code>icm_client</code> reconfigure failed to install the Pig client.
HD-10956	If a savenamespace action was triggered following a truncate (HAWQ transaction abort) in HDFS, the saved fsimage was corrupted, and HDFS was not able to restart.
HD-10703	Oozie Hive action failed in a secure PHD cluster.
HD-10654	Log exceptions were still being thrown when a cluster was stopped. This caused an excessive amount of log entries.
HD-10534	When using Oozie with exceptionally high workflows, a Hive Exception rename issue could occur.
HD-10527 / HD-9010	Command Center UI did not properly display MapReduce Job Monitor and Yarn Application Monitor information.
HD-10498	Not all installation/upgrade errors were being logged correctly.
HD-10145	<code>container-executor.cfg</code> had incorrect permissions after running <code>reconfigure</code> with security enabled; causing MapReduce jobs to fail.
HD-10033	A new field in the <code>clusterConfig.xml</code> file now supports customer-defined, non-standard <code>krb5.conf</code> locations.
HD-9439 / HD-9093	Problems were caused by the home directory location for <code>gpadmin</code> user being hardcoded to <code>/home/gpadmin</code> .  We now allow non-standard, customer-defined home directories for <code>gpadmin</code> .
HD-9288	<code>scanhosts</code> would fail if <code>iptables</code> was not installed.
HD-8953	Stale Mapreduce jobs were not removed from PCC UI following an upgrade.
HD-8712	HA- ZKFC failure results in both NNs being in standby.

## Known Issues

This section lists the known issues in Pivotal HD Enterprise. A workaround is provided where applicable.

**Note:** For known issues relating to Pivotal Command Center's UI functionality, see the corresponding *PCC Release Notes*.

Issue	Category	Description
HD-11635	ICM	<p>On heavily-loaded, large clusters with multiple jobs running over an extended period of time, PCC UI and PHDMgr service may become unresponsive.</p> <p><b>Workaround:</b> As <code>root</code> on PCC admin node, restart the commander service by running <code>service commander restart</code>. The cluster services (hadoop, HAWQ etc) do not need to be stopped or restarted.</p>
HD-10495	System Management	In some cases where FQDN is not set up properly, you will not be able to view log files.
HD-10436	ICM	<code>Scanhosts</code> and <code>Preparehosts</code> commands cannot properly handle blank lines.
HD-11566 / HD-10699	ICM	<p>Modifications made to following template files will not be propagated to the host machines.</p> <ul style="list-style-type: none"> <li>hive/hive-env.sh</li> <li>hbase/hbase-env.sh</li> <li>hbase/hadoop-metrics.properties</li> <li>hbase/log4j.properties</li> <li>pig/log4j.properties</li> <li>pig/pig.properties</li> <li>mahout/mahout</li> <li>hadoop/hadoop-conf/madoop-metrics2.properties</li> <li>hadoop/hadoop-conf/log4j.properties</li> </ul> <p><b>Workaround:</b> You need to make the modifications on the host machines after the <code>deploy/reconfigure</code> command is run.</p>
HD-9654	HIVE	Hive can not load local data to hive table on federation cluster.
HD-11277	YARN	Fair scheduler WEB UI shows all jobs in queue are pending, but the command line tool <code>yarn application -list</code> show all jobs are running.
HD-11280	YARN	Fair scheduler stops submitting jobs even there are no, or very few jobs running.
HD-11349	ICM	GemFire XD may fail if it is not co-located with Hive.
HD-11346	ICM	<p>Upgrades from PHD 1.1.1 to 2.1.0 with PXF installed fail if the hive server is not co-located with the Name Node.</p> <p><b>Workaround:</b> Add the <code>hive.noarch</code> package on the Name Node and copy <code>hive-site.xml</code> from the hive-server node to the Name Node machine.</p>
HD-11347	ICM	<p>Namenode does not start if Journal port is changed from the default (8485).</p> <p><b>Workaround:</b> Add the following to <code>hdfs-site.xml</code> before deploying the cluster.</p> <pre>&lt;property&gt;   &lt;name&gt;dfs.journalnode.rpc-address&lt;/name&gt;   &lt;value&gt;0.0.0.0:\${journalport}&lt;/value&gt; &lt;/property&gt;</pre>



Issue	Category	Description
HD-11208	Hadoop	HDFS-6804: Race condition between transferring block and appending block causes "Unexpected checksum mismatch exception".
HD-7339	Install/Upgrade	<p>If Hbase master is installed all alone without any other Hadoop roles, the upgrade from an older version of stack to newer version fails.</p> <p><b>Workaround:</b> Stop Hbase, manually run <code>yum install hadoop-hdfs-&lt;new version&gt;</code> on the Hbase master node and restart Hbase.</p>
CC-3494	Install/Upgrade	<p>Install/Upgrades: If the RHEL ssl certificate for subscription-manager plugin has expired, yum will fail.</p> <p><b>Workaround:</b> If <code>yum -list</code> reports an error on any of the cluster nodes then check the yum configurations files, <code>/etc/yum.repos.d/</code> and make sure all remote repositories are DNS resolvable.</p>
HD-9676	Install/Upgrade	<p>If Hive is part of your PHD deployment; <code>java-1.5.0-gcj-1.5.0.0-29.1.el6.x86_64</code> will be installed on your hive server node overriding the <code>/usr/bin/java</code> to point to <code>java-1.5.0-gcj</code> instead of the Java7 you have provided as part of your base PHD deployment. This can cause issues with services that don't explicitly set the Java path (GemfireXD for example).</p> <p><b>Workaround:</b> Following PHD deployment, set <code>/usr/bin/java</code> as follows:</p> <p>Either:</p> <pre>ln -f -s /usr/java/default/bin/java /usr/bin/java</pre> <p>or</p> <pre>ln -f -s /usr/java/latest/bin/java /usr/bin/java</pre>
HD-8960	Hadoop	<p>In environments using LDAP authentication, Namenode can fail when running queries due to JVM crash.</p> <p><b>Workaround:</b> Add the following parameter to <code>core-site.xml</code>:</p> <pre>&lt;property&gt;   &lt;name&gt;hadoop.security.group.mapping&lt;/name&gt;   &lt;value&gt;org.apache.hadoop.security. ShellBasedUnixGroupsMapping&lt;/value&gt; &lt;/property&gt;</pre>
HD-9153	HDFS	Namenode WebUI browse file system fails with secure HDFS.
HD-8493	General	Prepare host command fails if the root password contains certain special characters, for example: <code>\$</code>

Issue	Category	Description
HD-7296	General	<p>Some <code>icm_client</code> commands are not supported on FIPS mode-enabled clusters.</p> <p>The following ICM commands work on FIPS mode:</p> <pre>cm_client list, start, stop, preparehosts, scanhosts, import, fetch-template, fetch-configuration</pre> <p>The following ICM commands DO NOT work on FIPS mode:</p> <pre>deploy, uninstall, reconfigure, add-slaves, remove-slaves</pre> <p><b>Workaround:</b> Disable FIPS, run the required commands, then reenable FIPS.</p>
HD-8926	General	<p>Single-node installations fail due to a Postgres configuration issue that blocks the ip connection needed to create hive metastore to create schema.</p> <p><b>Workaround:</b> After installing PCC, but before cluster deployment, do the following:</p> <ol style="list-style-type: none"> <li>1. If they do not already exist, add the following lines to <code>/var/lib/pgsql/data/postgresql.conf</code>: <code>listen_addresses = '*'</code> <code>standard_conforming_strings = off</code></li> </ol> <p>Notes:</p> <p>If these two lines did not exist they would automatically be added after the deployment operation. Another, <code>listen_address = 'localhost'</code> also exists but is commented out.</p> <ol style="list-style-type: none"> <li>2. Check that the following lines exist as shown below in <code>/var/lib/pgsql/data/pg_hba.conf</code></li> </ol> <pre>/var/lib/pgsql/data/pg_hba.conf # "local" is for Unix domain socket connections only local all all trust # IPv4 local connections: host all all 0.0.0.0 0.0.0.0 trust # IPv6 local connections: host all all ::1/128 trust</pre> <ol style="list-style-type: none"> <li>3. For your changes to take effect, restart postgres:</li> </ol> <pre>sudo /etc/init.d/postgresql restart</pre>
CC-3501	General	Pivotal Command Center hostnames can only contain lower case letters.
HD-2209	General	<p>After uninstalling a cluster, some of the following RPMs may be left behind:</p> <ul style="list-style-type: none"> <li>• <code>bigtop-jsvc.x86_64</code></li> <li>• <code>bigtop-utils.noarch</code></li> <li>• <code>zookeeper.noarch</code></li> <li>• <code>zookeeper-server.noarch</code> closed as dup, need to check</li> </ul>
HD-9126	General	PHD CLI currently does not support downgrading the Hadoop version on the entire cluster.

Issue	Category	Description
HD-9105	General	Sqoop cannot be installed via the PHD CLI. See the <i>PHD Stack and Tool Reference Guide</i> for details on installing Sqoop manually.
HD-9106	General	Flume cannot be installed via the PHD CLI. See the <i>PHD Stack and Tool Reference Guide</i> for details on installing Flume manually.
HD-2909	General	nmon does not monitor when there are multiple clusters. <b>Workaround:</b> After the second cluster install perform the following from the Admin node: Copy <code>/etc/nmon/conf/nmon-site.xml</code> to all the cluster hosts (same location): <code>massh hostfile verbose 'sudo service nmon restart'</code> (hostfile must contain all the existing cluster hosts)
HD-8084	Stack Integration	Attempts to copy a large file to a HDFS NFS mounted directory could cause the system to hang.
HD-9399	Stack Integration	Writing to an HBase table threw an <code>IllegalArgumentException</code> , causing job submission to fail.

## Documentation

Documentation for all releases of Pivotal HD and related products is available in PDF and HTML format on our website at <http://pivotalhd.docs.pivotal.io/>.

In addition, you can still access previous versions of Pivotal HD product documentation from the EMC support site at <https://support.emc.com/>.