Pivotal Command Center

Version 2.3.0

Rev: A01 - September 18, 2014

This document provides information related to the Pivotal Command Center 2.3.0 release. It includes the following topics:

- · Welcome to Pivotal Command Center
- What's New
 - Installation
 - Dashboard
 - Cluster Analysis
 - Improved Logging Functionality
 - Topology
 - PXF
 - GFXD
 - Online Documentation
 - LDAP
- Resolved Issues
- Known Issues
- · Versioning and Compatibility
- Documentation

Copyright © 2014 Pivotal Software, Inc. All Rights reserved.

Pivotal Software, Inc. believes the information in this publication is accurate as of its publication date. The information is subject to change without notice. THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS." PIVOTAL SOFTWARE, INC. ("Pivotal") MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Use, copying, and distribution of any Pivotal software described in this publication requires an applicable software license.

All trademarks used herein are the property of Pivotal or their respective owners.

Welcome to Pivotal Command Center

Pivotal Command Center (PCC) is a multi-tier graphical web application that allows you to configure, deploy, monitor, and manage your Pivotal HD clusters. PCC enables administrators to view aggregated and non-aggregated system metrics data as well as Hadoop specific metrics for a selected cluster. Users are also able analyze and gain insights on their cluster by drilling down into specific services or categories of nodes. Metrics are provided on how a cluster is performing in real-time and trending over time.

Pivotal Command Center also provides:

- Detailed monitoring capabilities for MapReduce Jobs, as well as information on specific jobs and tasks.
- Monitoring capabilities for YARN (MapReduce 2.0) applications.
- Basic monitoring of running HAWQ queries if HAWQ is installed on the cluster. HAWQ is a parallel SQL query engine that combines the advantages of the Greenplum Database Massively Parallel Processing (MPP) relational database engine and the Hadoop parallel processing framework.



This document only provides information about issues and features related to Pivotal Command Center's UI functionality.

For release information for other PHD Enterprise components, see the PHD 2.1.0 Release Notes.

What's New

As well as general performance enhancements and bug fixes, this release includes the following new features and functionality:

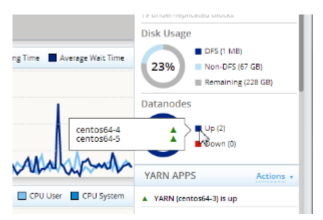
Installation

During installation, you are now prompted to optionally specify a customer home directory for gpadmin.

Dashboard

You can now hover over roles on the Dashboard and view a list of relevant nodes, along with their status. CC-3580

For example in this cluster there are two datanodes, **centos64-4** and **centos64-5**, both have a status of **up** (running).



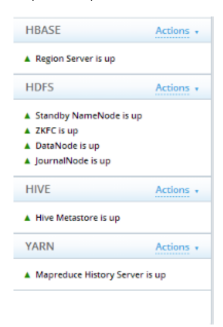
The right status pane now also displays what the host name for each role, appearing in parenthesis after the role name. For example, in the above screenshot, the hostname for YARN role is **centos64-3**.

Cluster Analysis

The Cluster Analysis screen now displays a new panel that for each service displays the status of each role. . CC-3741

This panel displays all services and roles defined for the selected node.

For each service, you can see the status of each role, and you can use the **Actions** dropdown menu to stop/start a specific role.



Improved Logging Functionality

You can now view logs on the Administration Node. To filter for these log files, either select the Admin Node's hostname when filtering by host, or select gphdmgr-webservices when filtering by role. (cc-3753)

Topology

Adding / Removing Slaves:

- When adding slaves via the Topology screen, you have the option to start services automatically.
- When removing slaves via the Topology screen, services will automatically be stopped prior to removal.

Component Information:

A new Component Information panel on the Topology screen displays names and versions of all the components of your PHD installation:

COMPONENT INFORMATION			
PHD-2.1.0.0-175			
Component	Version		
hadoop	2.2.0_gphd_3_1_0_0-1		
hbase	0.96.0_gphd_3_1_0_0-		
hive	0.12.0_gphd_3_1_0_0-		
mahout	0.7_gphd_3_1_0_0-17		
zookeeper	3.4.5_gphd_3_1_0_0-1		
PADS-1.2.1.0-9932			
Component		Version	
pxf		2.3.0.0-9932	
hawq		1.2.1.0-9932	

PXF

When deploying a cluster via PCC, you can now specify a host for PXF

GFXD

When deploying a cluster via PCC, you can now specify a host for GFXD

Online Documentation

You can now access PCC documentation, as well as that of all Pivotal products, via the **Settings** menu.

LDAP

You can now configure PCC to use and existing LDAP server for user authentication. Once configured, LDAP users can use their LDAP credentials to log in to PCC.

Further details are provided in the Pivotal Command Center 2.3 User Guide

Resolved Issues

This section lists issues that have been resolved in Pivotal Command Center 2.3.0.



For resolved issues relating to the installation and any non-UI functionality of Command Center, see the Pivotal HD 2.1.0 Release Notes.

Issue	Fixed in	Description
HD-9474, HD-9410	PCC 2.3	PCC had the following known limitations when monitoring a secure cluster (where kerberos authentication is enabled): HD-9474: Unable to display Hive Metastore status HD-9410: Unable to perform HDFS re-balancing
CC-3420	PCC 2.3	If the user did not define a secondary namenode during installation, an empty xml tag was added to the configuration file.
CC-3553	PCC 2.3	As the gpadmin user; you were able to remove admin privileges for yourself.
HD-9912	PCC 2.3	Apache issue: Write pipeline recover for the last packet in the block may cause rejection of valid replicas. Fixed by Apache patch HDFS-5557

Known Issues

This section lists the known issues in Pivotal Command Center 2.3.0. A work-around is provided where applicable.



For known issues relating to the installation and any non-UI functionality of Command Center, see the Pivotal HD Release Notes

Issue	Description
CC-3945	On heavily-loaded, large clusters with multiple jobs running over an extended period of time, PCC UI and PHDMgr service may become unresponsive.
	Workaround : As root on PCC admin node, restart the commander service by running service commander restart. The cluster services (hadoop, HAWQ etc) doc not need to be stopped or restarted.
CC-3494	Install/Upgrades: If the RHEL ssl certificate for subscription-manager plugin has expired, yum will fail.
	Workaround : If yum -list reports an error on any of the cluster nodes then check the yum configurations files, /etc/yum.repos.d/ and make sure all remote repositories are DNS resolvable.
CC-3339	The ability to start/stop HAWQ via the PCC UI is non-functional.
	Workaround : Use the PCC CLI to start / stop HAWQ. See the <i>Pivotal HD Enterprise Installation and Administrator Guide</i> for specific commands.
HD-8493	Unable to configure cluster if the root password contains certain special characters, for example: \$
CC-3305	If a running job is killed, the PCC UI MapReduce Slot Utilization Graph shows incorrect information.
CC-3083	Command Center does not show any data for graphs related to DataNode due to hostname mismatch.
	Workaround : Change /etc/sysconfig/network on all cluster nodes to use Fully Qualified Domain Names (FQDN).
HD-6715	After you upgrading PCC, you are unable to start/stop clusters with invalid hostnames. This is because there is now a check for invalid characters in cluster names.
	Workaround: Reconfigure the cluster with a different, valid name, then restart the cluster.
CC-3564	Pivotal Command Center and Pivotal HD must have the same OS.
CC-3501	Pivotal Command Center hostnames can only contain lower case letters.

Versioning and Compatibility

Product	Version	OS/Browser
Pivotal HD	2.0.1	RedHat 64-bit: 6.4, 6.5
		CentOS 64-bit: 6.4, 6.5
Pivotal Command Center	2.2.1	RedHat 64-bit: 6.4, 6.5
		CentOS 64-bit: 6.4, 6.5
		Firefox 21, 22
		Chrome Version 28.0.1500.95
		IE 9, 10

Product	Version	OS/Browser
HAWQ *	1.2.1	RedHat 64-bit: 6.4, 6.5
		CentOS 64-bit: 6.4, 6.5
PXF *	2.3	RedHat 64-bit: 6.4, 6.5
		CentOS 64-bit: 6.4, 6.5

^{*} Distributed with Pivotal ADS 1.2.1

Documentation

Documentation for all releases of Pivotal Command Center and related products is available in PDF and HTML format on our website at pivotalhd.docs.pivotal.io.

In addition, you can still access previous versions of Pivotal Command Center product documentation from EMC's Support Zone.