Pivotal HAWQ 1.2.1.1 Release Notes

Rev: A01

Published: November 12, 2014

Contents

- · About the Pivotal HAWQ Components
- What's New in the Release
- Supported Platforms
- Installation Options
- Isilon-Specific Configuration
- Upgrade Paths
- Isilon/PXF Usage Notes
- Resolved Issues
- Known Issues
- HAWQ and Pivotal HD Interoperability
- HAWQ and Pivotal HD Documentation

About the Pivotal HAWQ Components

Pivotal HAWQ comprises the following components:

- · HAWQ Parallel SQL Query Engine
- Pivotal Extension Framework (PXF)
- MADlib

HAWQ Parallel SQL Query Engine

The HAWQ Parallel SQL Query Engine combines the key technological advantages of the industry-leading Greenplum Database with the scalability and convenience of Hadoop. It reads data from and writes data to HDFS natively. Using HAWQ functionality, you can interact with petabyte range data sets. It provides users with a complete, standards compliant SQL interface. Leveraging Pivotal's parallel database technology, it consistently performs tens to hundreds of times faster than all Hadoop query engines in the market.

Pivotal Extension Framework (PXF)

PXF enables SQL querying on data in the Hadoop components such as HBase, Hive, and any other distributed data file types. These queries execute in a single, zero materialization and fully-parallel workflow. PXF also uses the HAWQ advanced query optimizer and executor to run analytics on these external data sources. PXF connects Hadoop-based components to facilitate data joins, such as between HAWQ tables and HBase table. Additionally, the framework is designed for extensibility, so that user-defined connectors can provide parallel access to other data storage mechanisms and file types.

PXF Interoperability

PXF operates as an integral part of HAWQ, and as a light add-on to Pivotal HD. On the database side, PXF leverages the external table custom protocol system. The PXF component physically lives on the

Namenode and each or some Datanodes. It operates mostly as a separate service and does not interfere with Hadoop components internals.

MADIIb

MADlib is an open-source library for scalable in-database analytics. It provides data-parallel implementations of mathematical, statistical and machine learning methods for structured and unstructured data. MADlib combines the efforts used in commercial practice, academic research, and open-source development. You can find more information at http://madlib.net.

What's New in the Release

HAWQ 1.2.1.1 supports the following features:

• **Isilon Interoperability:** HAWQ 1.2.1.1 (with PXF 2.3.1) enables interoperability between EMC Isilon with OneFS 7.2 and Pivotal HD 2.1.

Note: HAWQ 1.2.1.1 is required for implementing Pivotal HD 2.1 with Isilon.

Note: Pivotal HD with Isilon does not currently support Kerberos authentication. During implementation of Isilon, you must disable Kerberos authentication. For more information, see the *Pivotal HD with Isilon Implementation Guide*.

For information about previous releases, see the corresponding release notes.

Supported Platforms

HAWQ 1.2.1.1 supports the Pivotal HD 2.1 platform.

Installation Options

The HAWQ 1.2.1.1 release assumes you have already installed PHD 2.1 and HAWQ 1.2.1 using the instructions provided in PHD Installation and Administration or HAWQ Installation and Upgrade.

Once PHD 2.1 and HAWQ 1.2.1 are installed, use the Installation Notes provided in this document to install HAWQ 1.2.1.1.

Installation Notes

To install HAWQ 1.2.1.1 for use with Isilon OneFS 7.2:

1. Before starting the installation, stop the cluster:

```
icm client stop -l <cluster name>
```

- 2. Copy and unpack the tarball file for the release.
- 3. As root, stop PCC:

```
$ service commander stop
```

4. As gpadmin, locate the PHD-2.1.0.0 property in the compatibility property file (/etc/gphd/gphdmgr/conf/compatibleStack.properties). For example:

```
PHD-2.1.0.0=PHDTools-1.1.0.0 PHDMR1-1.1.0.0 PADS-1.2.0.1 PADS-1.2.1.0
```

5. Add an entry for PADS-1.2.1.1 to the property. For example:

```
PHD-2.1.0.0=PHDTools-1.1.0.0 PHDMR1-1.1.0.0 PADS-1.2.0.1 PADS-1.2.1.0 PADS-1.2.1.1
```

6. Locate the regex variable in the /usr/lib/gphd/gphdmgr/lib/client/GPHDSync.py file:

Change the variable as follows:

```
regex = "(\w^*-\d[.\d]^*)\w+-[\d+]"
```

7. As root, start PCC:

```
$ service commander start
```

8. As gpadmin, run the following two commands:

```
$ icm_client import -s <path_to>/<new_tarball_file>
$ icm_client upgrade -l <clustername> -s pads -o
    <path_to>/<old_tarball_file> -n <path_to>/<new_tarball_file>
```

For more detailed instructions for using icm_client, see Installing PHD Using the CLI in PHD Installation and Administration.

Isilon-Specific Configuration

After installation, to use HAWQ 1.2.1.1 with EMC Isilon with OneFS 7.2, the following additional configuration tasks must be completed:

- 1. The PXF user must be manually added as a member of the hadoop group on Isilon. Use the following steps to add the PXF user and group:
 - **a.** Create the pxf group:

```
isi auth groups create pxf --gid <PROVIDE_A_GID>
```

b. Create the pxf user with pxf as the primary group:

```
isi auth users create pxf --enabled true --password
  <YOUR_ISILON_NODE_PASSWORD> --uid <PROVIDE_A_UID> --primary-group pxf
```

c. Add the pxf user to the hadoop group:

```
isi auth users modify pxf --add-group=hadoop
```

- 2. Set the PXF pxf isilon parameter to on and restart HAWQ:
 - a. Edit the postgresql.conf file:

```
vi $MASTER_DATA_DIRECTORY/postgresql.conf
```

b. Add pxf isilon=on to the end of the file.

c. Restart HAWQ (as gpadmin):

```
gpstop -a
gpstart -a
```

Note: You must use the -a option when stopping and restarting HAWQ. The -u option will not pick up the new parameter.

d. Confirm the parameter is set in psql (as gpadmin):

```
psql
gpadmin=# show pxf_isilon
pxf_isilon
-----
on
```

Upgrade Paths

Upgrade is not supported.

Isilon/PXF Usage Notes

For Isilon PXF queries, the hostname must be a HAWQ segment node where PXF service is also installed.

Resolved Issues

The tables below list issues resolved in HAWQ 1.2.1, 1.2.0.1, and 1.2.0 and PXF 2.x.

Note: For issues resolved in prior releases, see the corresponding release notes available from the Pivotal *documentation site*.

HAWQ 1.2.1 Resolved Issues

Issue	Category	Description
HAWQ-2648	Data Loading, PXF	PXF does not work with euc-js and sjis encoding but gpfdist does. This issue has been resolved.
HAWQ-2418	Catalog and Metadata	System panicked at@ "GetQueryContextDipsatchingFileLocation" This issue has been resolved.
HAWQ-2368	PXF	PXF not able to fetch more then 353 partitions from hive table. This issue has been resolved.
HAWQ-2346	DML	COPY on some particular data causes a postmaster reset. This issue has been resolved.
HAWQ-2345	PXF	PXF/HAWQ issue when inserting data into writable external table. This issue has been resolved.

Issue	Category	Description
HAWQ-2262	Utility Commands	gprecoverseg fails because of stale fifo pgsql_tmp_gpcdb2.sisc_0_ 114951_564_0_read.
		This issue has been resolved.
HAWQ-2170	Query Optimizer	Optimizer query crashing for logical window with no window functions.
		This issue has been resolved.
HAWQ-2143	Management Tools	You may encounter this issue after performing the following tasks:
	10015	 Upgrading the HAWQ cluster from 1.1.x to 1.2.x. Running gpexpand
		This issue has been resolved.
HAWQ-2008	HDFS Access Layer	query failed with "ERROR: Append-Only Storage Read could not open segment file".
		This issue has been resolved.
HAWQ-1859	Build and Installer	Run plr_install.sh to copy the pgcrypto.so on the master and segments. To import these pgcrypto functions for another database, run the following:
		psql -d <target_database> -f \$GPHOME/share/postgresql/contrib/pgcrypto.sql</target_database>
		This issue has been resolved.
HAWQ-1834	Build and	plr_install.sh failed with "Platform not supported"
	Installer	This issue has been resolved.
HAWQ-1809	Query Optimizer	Hawq Master SIGSEGV when mapreduce job is inserting data into Hawq table.
		This issue has been resolved.
HAWQ-1741	Query Execution	gpsd / pg_dump operation causes PANIC at HAWQ
		This issue has been resolved.
HAWQ-1728	Query Optimizer	If the Pivotal Query Optimizer is on, the INSERT command fails, but works fine with the Pivotal Query Optimizer off.
		This issue has been resolved.
HAWQ-1225	Query Execution	Need a mechanism to abort query before gp_vmem_protect_limit is hit.
		This issue has been resolved.
HAWQ-1219	Query Optimizer	Query (with SELECT clause) fails with SIGSEV generating core files.
		This issue has been resolved.
HD-11130	ICM	In a secure cluster, if yarn nodes are not colocated with namenode, querying for external tables with HAWQ will not work.
		This issue has been resolved.
	l	1

HAWQ 1.2.0.1 Resolved Issues

Issue	Category	Description
HAWQ-1453	Transaction	Executing concurrent INSERT and ALTER TABLE statements generates the following error:
		ERROR: read beyond eof in table "tbl_isolation" in file "hdfs://smdw:9000/hawq/gpdb20131226t190718-885441423/releng4/16385/16523/58847.1" (cdbbufferedread.c:199) (seg4 slice1 sdw2:31100 pid=316232) (cdbdisp.c:1571) This issue has been resolved.

HAWQ 1.2.0 Resolved Issues

Issue	Category	Description
HAWQ-1834	Build and Installer	The plr_install.sh script failed with the error Platform not supported.
		This issue has been resolved.
HAWQ-1721	Query Optimizer	The optimizer failed to process a query with join aliases.
		This issue has been resolved in the optimizer.
HAWQ-1706	Query Optimizer	For certain queries that have inner and outer joins, the optimizer failed while exploring alternative plans leading to a crash.
		This issue has been resolved in the optimizer.
HAWQ-1702	Query Optimizer	For some queries containing built-in functions such as: pg_stat_get_backend_pid, pg_stat_get_backend_activity_start, or pg_stat_get_backend_userid; the optimizer might generate incorrect plans. This was caused by function properties being mislabeled in the catalog. This issue has been resolved in the optimizer.
HAWQ-1694	HDFS Access Layer, Query Execution	In a kerberized cluster with a race condition, the master released the file system credentials before the segments reached the HDFS name node. This caused the entire query to fail.
		This issue has been resolved.
HAWQ-1692	Query Optimizer, PXF	PXF Predicate Push-down did not work if the Pivotal Query Optimizer was enabled.
		This issue has been resolved.
HAWQ-1618	Infrastructure	YARN failed to load in SingleCluster
		This issue has been resolved.

Issue	Category	Description
HAWQ-1610	Build and Installer	PL/R package changes.
		Check the name of your plr package. If it is plr-1.1.4.0-5152.x86_64.tgz, download the latest version plr-1.1.4.0-5664.x86_64.tgz for HAWQ 1.1.4.0 from Pivotal. The new package contains the file plr.sql with the necessary PL/R helper functions.
		This issue has been resolved.
HAWQ-1527	Build and Installer	HAWQ and PXF version strings are now 4 digits.
HAWQ-1491	AO tables Column Store	After truncating a table, the HAWQ input format did not work with the truncated table.
		This issue has been resolved.
HAWQ-1490	AO tables Column Store	The function HAWQConvertUtil.bytesToDecimal was not thread safe. This is because decimalCharArray is a public static variable.
		This issue has been resolved.
HAWQ-1489	AO tables Column Store	After truncating a table, gpextract did not work.
	Column Store	This issue has been resolved.
HAWQ-1488	AO tables Column Store	If the HAWQAORecord.getBoolean function encountered a column with boolean data type, it returned the incorrect result, false.
		This issue has been resolved.
HAWQ-1455	Dispatch	Signal re-entrant during session idle. QD crashes.
		This issue has been resolved.
HAWQ-1451	Query Exexcution	Explain analyze statistics are not correct for work files .
		This issue has been resolved.
HAWQ-1450	Infrastructure	SingleCluster hdfs tool was not working with Hadoop 2.2
		This issue has been resolved.
HAWQ-1429	Default	Unable to start HAWQ master because recovery failed. The master failed to start during recovery mode because some files existed locally and were missing on the HDFS layer.
		This issue has been resolved.
HAWQ-1418	Catalog and	HAWQ 1.1.4.0 did not support aggregate derived functions.
	Metadata	This issue has been resolved.
HAWQ-1379	Management Tools	hawq_toolkit cannot be used directly after upgrading from an old version. This is because toolkit related objects are not created in the old version.
		This issue has been resolved.

Issue	Category	Description
HAWQ-1358	DDL Object	Received a confusing error when creating a table that distributes by text data type.
		This issue has been resolved.
HAWQ-1260	Query Execution	A certain class of uncorrelated subqueries are known to fail. The subquery should have a user defined object and a distributed table. For example:
		SELECT * FROM t1 WHERE t1.a < (SELECT foo(t2.b) FROM t2 LIMIT 1);
		This issue has been resolved.
HAWQ-1184	DDL Object	ALTER TABLE ADD COLUMN with default NULL was not supported for append-only tables.
		This syntax is now supported.
HAWQ-1078	Query Execution	Continuously issued deepslice queries cause error in HDFS with kerberos.
		This issue has been resolved.
HAWQ-872	DDL Object	In certain cases, INSERT INTO SELECT from the same table might insert an incorrect number of tuples. This happens if the table is altered prior to the insert.
		This issue has been resolved.

PXF 2.x.x Resolved Issues

Issue	Category	Description
HAWQ-1482	PXF	gphdfilters created a filter in the reverse order.
		This issue has been resolved.
HAWQ-1364	PXF	While copying data to a writable interface HDFS table, showed remote component error 500.
		This issue has been resolved.

Known Issues

HAWQ 1.2.1.1 Known Issues

Issue	Description	
HAWQ-2938	HAWQ 1.2.1.1 does not include the latest Open SSL patch. For more information on this patch, see: https://www.openssl.org/news/secadv_20141015.txt	
HAWQ-2931	ICM upgrade of PXF from 2.3.0 to 2.3.1 fails. The workaround is to manually upgrade the PXF rpm packages:	
	rpm -U pxf-service pxf-hive pxf-hbase pxf-hdfs	

Issue	Description
HAWQ-2816	When HAWQ runs on Isilon, HAWQ may fail to insert data into the database, especially when inserting data into column-oriented tables and under high workload. After the failure, the table may be temporarily unaccessible until the Isilon system finishes the recovery work. This issue is caused by Isilon not being able to respond to the RPC request in time along with a lease renew RPC request timeout on HAWQ side. The user usually receives a "LeaseExpiredException" error message.
	Workaround: Increasing the number of working threads in Isilon may reduce the risk of this issue occurring. To increase the number of working threads, execute the following command on the Isilon node:
	isi hdfs settings modifyserver-threads 256
HAWQ-2698	Secure HDFS with HAWQ is not supported with Isilon as the HDFS layer.

HAWQ 1.2.1 Known Issues

Issue	Category	Description
HAWQ-2730	Data Loading	An insert command that inserts a very large number of tuples might show an excessive amount of memory used on the segments. In some circumstances, this can cause the insert query to error out.
		Workaround: Split the insert into several smaller commands that insert fewer tuples.
HAWQ-2655	DLL-Object	Can't cancel create/drop/truncate table when hdfs is stopped.
HAWQ-2613	Query Execution	EXPLAIN of a query inside a cursor could crash HAWQ.
HAWQ-2530	Query Execution	The Result node in optimizer consumes much higher memory than the planner.
		In HAWQ, set returning functions maintain their state during the execution of the query. In some cases this could result in larger memory utilization.
HAWQ-2447	Query Execution	Select operations with a subquery on external web tables results in an out of memory error.
		Currently, HAWQ does not collect stats from external tables and thus could produce wrong plans of queries involving external tables. You should avoid direct query against external tables. The workaround is to convert/copy an external table to a normal (internal) table, then use it for analysis or running queries.
HAWQ-2370	DML	For sub-partitioned parquet tables, inserting data to the last sub-partition (level-2) of each level-1 partition can consume more memory than inserting data to non-last sub-partition(level-2) of each level-1 partition.
HAWQ-2267	Catalog and Metadata	A known issue exists in operators of type <madlib.svec>. Users are warned that any queries that rely on operators of <madlib.svec> could give incorrect results, such as using <madlib.svec> for GROUP BY, ORDER BY, PRIMARY KEY and INDEX. This issue is expected to be fixed when <madlib.svec> is removed from HAWQ in version 1.3.0.0.To work around this issue,avoid making use of <madlib.svec> for GROUP BY, ORDER BY, PRIMARY KEY and INDEX.</madlib.svec></madlib.svec></madlib.svec></madlib.svec></madlib.svec>

Issue	Category	Description
	DDL-object, Query Optimizer	User defined equality operators with Non-SQL underlying function are not currently used by the optimizer in hash join plans.
HAWQ-1038	Catalog and Metadata	Possible CAQL memory leak can occur.
HD-10233	ICM	Initialization of HAWQ in HA mode is not currently supported

HAWQ 1.2.0.1 Known Issues

Issue	Category	Description
HAWQ-1980	Query Optimizer	With the Pivotal Query Optimizer enabled, queries that contain multiple join predicates with statistical correlations can cause an "Out of Memory" error.
		The work-around is to set the optimizer_damping_factor_join configuration parameter to a low value (e.g. 0.001). For example:
		<pre>set optimizer_damping_factor_join=0.001;</pre>
		The optimizer_damping_factor_join parameter controls the impact of multiple predicates on the accuracy of row estimation. As the parameter value decreases, predicates do not result in heavy underestimation of rows.
HAWQ-1920	Query Optimizer	In some cases, the system was getting stuck in recovery mode because segments continued to run plans with motion nodes during the recovery process. Such plans are now invalid during recovery, and are no longer being generated.
HAWQ-1918	Catalog and Metadata	Nested functions in any language are not supported in HAWQ 1.2.
HAWQ-1868	DML	If a query does not have a FROM clause, and contains the random() function in the SELECT clause along with another function that returns multiple rows, then the results generate the same random number rather than generating different random numbers
HAWQ-1543	Upgrade	In a single node setting, gpmigrator tries to create temporary directories twice using the same name under DATA_DIRECTORY and MASTER_DIRECTORY, set during gpinitsystem. The second time will fail.
HAWQ-1456	Transaction	Running DROP SCHEMA and CREATE TABLE on the same table makes the newly created table inaccessible.

HAWQ 1.1.x Known Issues

The table below lists known issues reported in releases prior to the HAWQ 1.2.x release.

Issue	Category	Reported in	Description
HAWQ-1369	Management Tool	1.1.4.0	When the underlying HDFS is online, hawq_size_of_ database includes the data size on both HDFS and local storage of the master; when the HDFS is offline, that view only has the data size on local storage of the master.

Issue	Category	Reported in	Description	
HAWQ-1368	Management Tool	1.1.4.0	The view, hawq_size_of_database, does not check user permission of those databases and only reports sizes of all user databases.	
HAWQ-1270	Management Tool	1.1.4.0	The user must have access permission to the view, hawq_size_of_schema_disk.	
HAWQ-1167	Performance	1.1.3.0	Enabling Kerberos shows a 10% downgrade in HAWQ performance.	
HAWQ-1099	Connectivity	1.1.3.0	If you enable kerberos authentication, the ODBC function SQL GetInfo returns an incorrect version of HAWQ.	
HAWQ-1056	DML	1.1.3.0	Inserting data into a temp table generates an Append-only Storage Write error. pg_dumpall test suite runs slowly.	
HAWQ-859	Query Optimizer	1.1.0.3	pg_dumpall test suite runs slowly.	
			The overhead is due to the command pg_dumpall. pg_dumpall generates multiple queries over the catalog tables. Since the Pivotal Query Optimizer optimizes these queries, it adds the overhead even though these are simple queries.	
			Workaround: Turn the Pivotal Query Optimizer off.	
HAWQ-255	Network	1.1.0.1	HAWQ does not support the IPv6 protocol.	
HAWQ-225	Storage	1.1.0.1	When the number of partitions or columns of a column oriented table is large or write concurrency is high, HAWQ encounters an HDFS concurrency write limitation. Data loading performance may degrade and fail.	
			Workaround: For partitioned tables, load data partitions one by one, instead of loading all the data randomly to all the partitions.	
HAWQ-224	Backup and Restore	1.1.0.1	Only non-parallel logical backup and restore is supported. Pivotal recommends that you use physical backup and restore.	
HAWQ-26	DDL	1.1.0.1	Duplicate key violates unique constraint pg_type_typname_nsp_index.	
			When two sessions attempt to create a table with the same name and in the same namespace, one of the sessions will error out with a less user-friendly error message of the form "duplicate key violates unique constraint".	

PXF 2.x.x Known Issues

Issue	Description			
HAWQ-2124	PXF breaks in Namenode High-availability (HA) setups. This occurs in the following setup:			
	 The first Namenode (by alphabet order) is the standby. The Namenode is up and running (meaning that you can successfully ping it). The Namenode is HDFS security enabled. 			
	Workarounds: You can use one of the following:			
	Switch Namenode roles in the configuration. You will need to update the main hdfs-site config and the hdfs-client.xml file on HAWQ.			
	OR			
	Bring down the standby Namenode. However, Pivotal does not recommend this.			
HAWQ-1739	PXF does not filter UTF8 encoded parameters correctly.			
HAWQ-1720	Error table has one extra error reported if the last row has an error.			
HAWQ-1649	Intermittent failures when using pxf_profile.			
HAWQ-1481	PXF Filter pushdown handles badly constants values with embedded quotes.			
HAWQ-1394 When using PXF to communicate with a kerberized Pivotal Hadoop, PXF a P-HD is using port 8020. If that is not the case, PXF will fail to communicate data. You will see the following message:				
	ERROR: fail to get filesystem credential for uri hdfs:// <namenode>:8020/ (cdbfilesystemcredential.c:194)</namenode>			

HAWQ and **Pivotal HD** Interoperability

Pivotal releases a number of client tool packages on various platforms that can be used to connect to HAWQ. The following table describes the client tool package compatibility with HAWQ. Client tool packages are available at the Pivotal Download Center at *Pivotal Network*. HAWQ is compatible with most GPDB client and loader packages available from the *Pivotal HD download site*.

Table: Interoperability Matrix

Client package	Description	Operating System	Client Version	HAWQ Version
Connectivity	Standard PostgreSQL Database Drivers (ODBC, JDBC). The HAWQ drivers are available for download from the location under Pivotal HD called " HAWQ ODBC	Windows XP 32 bit RedHat 5, 64 bit	HAWQ: 7.1.4 GPDB: 4.3.2.0	1.2.1.1
	and JDBC Drivers" at the Pivotal HD download site			

Client package	Description	Operating System	Client Version	HAWQ Version
HAWQ Client	Command Line Interface	Windows XP 32 bit RedHat 5, 64 bit	GPDB: 4.3.2.0	1.2.1.1
Pivotal Command Center	A web-based tool for managing and monitoring your Pivotal HD cluster. Note: Pivotal Command Center 2. 0.x does not support DCA V1, DCA V2 or Greenplum Database.	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.5 and 6. 4, 64 bit	2.3	1.2.1.1
PXF	Extensibility layer to provide support for external data formats such as HBase and Hive.	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.5 and 6. 4, 64 bit	2.3.1	1.2.1.1
Pivotal HD	Pivotal Hadoop	RedHat 6.5 and 6. 4, 64 bit CentOS 6.5 and 6. 4, 64 bit	2.1.0	1.2.1.1
pgcrypto	A library of cryptographic functions	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.4 and 6. 2, 64 bit	1.2.1.0, 1.2.0.0 1.1.3.0-4609	1.2.1.1 1.1.3.x and 1.1.4.x
PL/R	Ability to create and invoke user defined functions in R	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.4 and 6. 2, 64 bit	1.2.1.0, 1.2.0.0 1.1.4.0-5664	1.2.1.1 1.1.4.x
PL/Java	Ability to create and invoke user defined functions in Java	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.5 and 6. 4, 64 bit	1.2.1.0, 1.2.0.1	1.2.1.1

Client package	Description	Operating System	Client Version	HAWQ Version
Isilon OneFS	Management Utility for Network Attached Storage used with Pivotal Hadoop	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6. 5 and 6.4, 64 bit	7.2	1.2.1.1
Gemfire XD	Distributed database for use with Pivotal Hadoop	Windows 2008 RedHat 6.5 and 6. 4, 64 bit CentOS 6.5 and 6. 4, 64 bit	1.3.2	1.2.1.1

HAWQ and **Pivotal HD** Documentation

Documentation for all releases of HAWQ 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 HAWQ and Pivotal HD product documentation from the EMC support site at https://support.emc.com/.