

D E L P H I X

PostgreSQL 1.3.0 Release Notes/h2>

Release Version 5.3.6.0

October 2019

PostgreSQL 1.3.0 Release Notes

You can find the most up-to-date technical documentation at:

docs.delphix.com The Delphix Web site also provides the latest product updates.

If you have comments about this documentation, submit your feedback to: infodev@delphix.com

© 2019 Delphix Corp. All rights reserved.

Delphix and the Delphix logo and design are registered trademarks or trademarks of Delphix Corp. in the United States and/or other jurisdictions.

All other marks and names mentioned herein may be trademarks of their respective companies.

Delphix Corp.

1400 Seaport Blvd, Suite 200

Redwood City, CA 94063

PostgreSQL 1.3.0 Release Notes

New Features

No new features included in Postgres Plugin version 1.3.0. This release consists only of bug fixes (listed in this document towards the end).

Plugin Installation

Plugins to support PostgreSQL virtualization are not automatically included in the Virtualization Engine deployment and are installed by Delphix Professional Services or Technical Support. A Support case can be opened requesting installation by following this [link](#).

Migration and Compatibility

Supported Versions

PostgreSQL Standard Versions:

- PostgreSQL 9.4.x
- PostgreSQL 9.5.x
- PostgreSQL 9.6.x
- PostgreSQL 10.x
- PostgreSQL 11.x

PostgreSQL EDB Versions:

- PostgreSQL 9.4.x
- PostgreSQL 9.5.x
- PostgreSQL 9.6.x
- PostgreSQL 10.x
- PostgreSQL 11.x

Supported Operating Systems

RHEL/CentOS/SLES - PostgreSQL Open Source & EDB

Supported DBMS Version		PostgreSQL 9.4.x (Open Source & EDB)	PostgreSQL 9.5.x (Open Source & EDB)	PostgreSQL 9.6.x (Open Source & EDB)	PostgreSQL 10.x (Open Source & EDB)	PostgreSQL 11.x (Open Source & EDB)
Supported OS Version						
RHEL /CentOS 7.3	Supported	Supported	Supported	Supported	Supported	Supported
RHEL /CentOS 7.4	Supported	Supported	Supported	Supported	Supported	Supported
RHEL /CentOS 7.5	Supported	Supported	Supported	Supported	Supported	Supported
RHEL /CentOS 7.6	Supported	Supported	Supported	Supported	Supported	Supported
SLES 11	Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported
SLES 12	Supported	Supported	Supported	Supported	Supported	Supported

where x is the minor version of the PostgreSQL Database.

Plugin/Delphix Engine Compatibility

Plugins should be installed on compatible Delphix Engines per the table below:

Delphix Engine	PostgreSQL 1.0.1	PostgreSQL 1.0.2	PostgreSQL 1.1.0	PostgreSQL 1.2.0	PostgreSQL 1.3.0
5.3.1.x	Yes	Yes	No	No	No
5.3.2.x	Yes	Yes	No	No	No
5.3.3.x	No	No	Yes	Yes	Yes
5.3.4.x	No	No	Yes	Yes	Yes
5.3.5.x	No	No	Yes	Yes	Yes
5.3.6.x	No	No	Yes	Yes	Yes

Plugin Upgrade Path

Path A - New Plugin installation for PostgreSQL customers:

- Upload 1.3.0 Plugin for PostgreSQL 9.4.x, 9.5.x, 9.6.x,10.x and 11.x customers

Path B - Existing PostgreSQL customers with different Plugin version:

<i>Your Version</i>	<i>Recommended Upgrade Path to 1.3.0</i>
1.0.1	Upgrade to 1.1.0 and follow the upgrade path below.
1.0.2	
1.1.0	Upgrade to 1.2.0 and follow the upgrade path below.
1.2.0	Upgrade to 1.3.0 , the latest plugin for PostgreSQL.

For PostgreSQL customers with Plugin version 1.0.1 or 1.0.2

Interested in External Backups feature:

Plugin upgrade path: 1.0.1 1.1.0 1.2.0 1.3.0

Plugin upgrade path: 1.0.2 1.1.0 1.2.0 1.3.0

For PostgreSQL customers with Plugin version 1.1.0

Plugin upgrade path: 1.1.0 1.2.0 1.3.0

For PostgreSQL customer with Plugin version 1.2.0

Plugin upgrade path: 1.2.0 1.3.0

Upgrading Existing Objects

In order to upgrade the existing objects with 1.1.0 (i.e 1.0.1 1.1.0 or 1.0.2 1.1.0), just after the upgrade, it is mandatory to update below two parameters of dSource using "custom Configuration" option on the UI :

- Source IP Address
- Source Port

A critical fault will show up on dSource just after the upgrade. It is because the engine is not able to find the source config from which dSource was created. As we have moved to manual discovery in this release, we need to mark this fault as resolve on the status tab of dSource.

Unsupported PostgreSQL Versions and Features

PostgreSQL versions below 9.4 i.e 9.2, 9.3 (including the minor versions) are not supported.

Unlogged Tables: All the tables which are not logged (unlogged) will not be supported by the Plugin.

Point In Time recovery: Currently, the Plugin doesn't support Point in Time recovery of PostgreSQL database

Fixed Issues

PostgreSQL version 1.3.0 contains the following bug fixes:

Key	Summary	Notes
POST-241	"sed" command fails with multiple spaces in postgresql.conf file	
POST-242	Plugin upload fails due to schema error on Trunk Engine(after 5.3.5).	
POST-243	Plugin doesn't throw Error when port number for Dsource is already in use by an existing DB instance.	
POST-246	Check for port status in 'stopVirtual.sh' goes in infinite loop if a port state does not change /is not detected.	
POST-247	Delete of failed dsource or VDB due to 'portInUse' causes original process to stop.	