

Quest[®] NetVault[®] Plug-in *for PostgreSQL* 13.1 Release Notes

February 2023

These release notes provide information about the Quest® NetVault® Plug-in for PostgreSQL release.

Topics:

- · About this release
- Enhancements
- · Known issues
- · System requirements
- · Product licensing
- · Upgrade and installation instructions
- · More resources
- Globalization
- · About us

About this release

Quest NetVault (NetVault) Plug-in *for PostgreSQL* (Plug-in *for PostgreSQL*) 13.1 is a minor release, with enhanced features and functionality. For complete product documentation, visit https://support.quest.com/technical-documents.

Enhancements

The following is a list of enhancements implemented in Plug-in for PostgreSQL 13.1.

Table 1. General enhancements

Enhancement	Issue ID
Added support for PostgreSQL 14.	DNPP-346
Added support for PostgreSQL 15.	DNPP-347
Added support for NetVault Catalog.	DNPP-351
Added support for NetVault Server-side dlv NetVault licenses.	DNPP-350

Known issues

The following is a list of issues, including issues attributed to third-party products, known to exist at the time of release.

Table 2. General known issues

Known issue	Issue ID
When restoring a backup, the plug-in incorrectly changes the sequence number to 0. Workaround: Create a script that controls the numbering, and use the Pre & Post Scripts option in NetVault to run the post script.	DNPP-102 (18737)
The plug-in does not currently support the use of parallel processing with pg_dump or pg_restore .	DNPP-215 (24138)
The plug-in does not support high-availability deployments.	DNPP-227 (28238)
Backup fails for encoded database in utf8.	DNPP-253
After creating a Backup Options Set that selects the SQL Logical Data Dump Backup Method, if attempted to edit the Set, the WebUI displays initial default options instead of the options that were selected while creating the new Backup Options Set.	DNPP-334
PostgreSQL backup fails if table name contains Korean hangul symbol.	DNPP-338
Perform Offline Backup to allow the actual backup in case the PostgreSQL service is not running.	DNPP-332
In File Level Data Copy, add option to allow the expiration of Incremental Backups with the predecessor Base Backup.	DNPP-339
On Restore scree, the 'Create Selection Set' page is shown as blank when a folder is searched from file level data copy saveset of a cluster created in a sub-directory.	DNPP-358

System requirements

Before installing Plug-in *for PostgreSQL* 13.1, ensure that your system meets the requirements outlined in the *Quest NetVault Compatibility Guide* available at https://support.quest.com/technical-documents.

Upgrade and compatibility

Plug-in for PostgreSQL 13.1 requires NetVault 13.0 or later. For complete supported-platform information, see the Quest NetVault Compatibility Guide.

Product licensing

To obtain the license file for your NetVault Server environment, determine the NetVault Machine ID of your main NetVault Server. Also identify the machine IDs of any clients running application plug-ins, such as Oracle, MySQL, PostgreSQL, SQL Server, and Exchange.

You can use the License Management page to install the product license files.

- Obtaining a machine ID
- · Installing a license file

Obtaining a machine ID

- Start the NetVault WebUI.
- 2 In the Navigation pane, click License Management.
- 3 In the Clients Details list, note the machine ID for the applicable Server or Client entry.

Installing a license file

- 1 In the Navigation pane, click License Management.
- 2 On the License Management page, click Install License.
 - Because the NetVault WebUI is tied to a specific NetVault Server and all licenses are installed on the NetVault Server, the program automatically installs the license on the correct machine.
- 3 In the Choose License File/s dialog box, click Select a file, point to the ".dlv" file that contains the license key, and click Open.
- 4 In the dialog box, click **OK** to apply the selected license file.
 - After the key is applied successfully, a message is displayed.
- 5 To dismiss the message, click X.

Upgrade and installation instructions

For upgrade and installation instructions, see the Quest NetVault Plug-in for PostgreSQL User's Guide.

i IMPORTANT: Due to the plug-in name change, you must remove the existing plug-in before you install the new version if you are using a version before 3.2. This process ensures that items with the previous plug-in name are removed before items with the new name are installed.

IMPORTANT: When upgrading from plug-in version prior to 3.2, add all the existing database clusters again with the same name as in the previous plug-in version; otherwise, the old backup jobs will fail.

More resources

Additional information is available from the following:

- · Online product documentation
- NetVault community

Globalization

This section contains information about installing and operating this product in non-English configurations, such as those needed by customers outside of North America. This section does not replace the materials about supported platforms and configurations found elsewhere in the product documentation.

This release supports any single-byte or multi-byte character set. In this release, all product components should be configured to use the same or compatible character encodings and should be installed to use the same locale and regional options. This release is targeted to support operations in the following regions: North America, Western Europe and Latin America, Central and Eastern Europe, Far-East Asia, Japan. It supports bidirectional writing (Arabic and Hebrew).

The release is localized to the following languages: Chinese (Simplified), French, German, Japanese, Korean.

About us

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats, and regulatory requirements. We are a global provider to 130,000 companies across 100 countries, including 95% of the Fortune 500 and 90% of the Global 1000. Since 1987, we have built a portfolio of solutions that now includes database management, data protection, identity and access management, Microsoft platform management, and unified endpoint management. With Quest, organizations spend less time on IT administration and more time on business innovation. For more information, visit www.quest.com.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request.
- View Knowledge Base articles.
- · Sign up for product notifications.
- Download software and technical documentation.
- View how-to-videos.
- · Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product.

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Legend

- **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
- **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- | IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.