FUjitsu

FUJITSU Software Enterprise Postgres Bug Fix Guide



Preface

Purpose of this document

This document is the guide to apply bug fixes using Software Delivery Management System.

Intended readers

This document is intended for those who use Software Delivery Management System.

Readers of this document are assumed to have general knowledge of:

- FUJITSU Enterprise Postgress
- Linux
- Windows

Target Products

[Linux]

product for installation	Configuration package Prefix
FUJITSU Enterprise Postgres Advanced Edition	FJSVfsep-SV
	FJSVfsep-SV-ORJ(*1)(*2)
	FJSVfsep-SV-OPJ(*1) (*2)
	FJSVfsep-SV-CM
	FJSVfsep-AUDIT
	FJSVfsep-ULOG(*2)
FUJITSU Enterprise Postgres Client	FJSVfsep-CL
	FJSVfsep-CL-CM
	FJSVfsep-JDBC
	FJSVfsep-ODBC
FUJITSU Enterprise Postgres WebAdmin	FJSVfsep-WAD
	FJSVfsep-WAD-ORJ(*1) (*2)
	FJSVfsep-WAD-OPJ(*1) (*2)
FUJITSU Enterprise Postgres Pgpool-II	FJSVfsep-POOL2
FUJITSU Enterprise Postgres Server Assistant	FJSVfsep-ARB
	FJSVfsep-ARB-ORJ(*1) (*2)
	FJSVfsep-ARB-OPJ(*1) (*2)

(*1) One of the *-ORJ /*- OPJ is installed.

(*2) It is not installed in a SUSE environment.

[Windows] product for installation **Configuration package Prefix** FUJITSU Enterprise Postgres Advanced Edition(64bit) FJSVfsep-SV FJSVfsep-SV-ORJ(*1) FJSVfsep-SV-OPJ(*1) FJSVfsep-AUDIT FUJITSU Enterprise Postgres Client(32bit) FJSVfsep-CL **FJSVfsep-DOTNET** FJSVfsep-JDBC FJSVfsep-Npgsql FJSVfsep-ODBC FJSVfsep-ADMIN4 FUJITSU Enterprise Postgres Client(64bit) FJSVfsep-CL FJSVfsep-DOTNET FJSVfsep-JDBC FJSVfsep-Npgsql FJSVfsep-ODBC FJSVfsep-ADMIN4 FUJITSU Enterprise Postgres WebAdmin(64bit) FJSVfsep-WAD FJSVfsep-WAD-ORJ(*1) FJSVfsep-WAD-OPJ(*1) FUJITSU Enterprise Postgres Server Assistant(64bit) FJSVfsep-ARB FJSVfsep-ARB-ORJ(*1) FJSVfsep-ARB-OPJ(*1)

(*1) One of the *-ORJ /*- OPJ is installed.

Structure of this document

This document is structured as follows:

Applying a bug fix (RPM Package/MSI Package)

• This section describes how to apply a product package.

Download a notification file

• This section describes how to download a notification file.

Export restrictions

 Export/release of this document may require necessary procedures in accordance with the regulations of your resident country and/or US export control laws.

Issue date and version

Edition 1.0: August 2021

Edition 2.0: June 2022

Edition 3.0: July 2024

Edition 4.0 May 2025

Copyright

Copyright 2021-2025 FUJITSU LIMITED

Contents

Chapter 1	Apply a bug fix (RPM package)	5
1.1 Set N	1e Up	5
1.1.1 9	Set Me Up for CUI client	5
1.2 Packa	age operations with CUI	6
1.2.1 I	ist available packages	6
1.2.2	Jpdate a package to a specific version	7
1.2.3 (Check for updated packages	8
1.3 Packa	age operations using downloaded RPM	9
1.3.1	Download package with GUI	9
1.3.2	Download a package with CUI	11
1.3.3	Jpdate a package using the downloaded RPM	12
1.3.4 (Check for updated packages	12
1.4 Othe	r operations	13
1.4.1	Rollback a package	13
1.4.2	Rollback a package using downloaded RPM	14
Chapter 2	Apply a bug fix (MSI package)	. 15
2.1 Packa	age operations using downloaded MSI	15
2.1.1	Download package with GUI	15
2.1.2	Jpdate a package using the downloaded MSI	17
2.2 Othe	r operations	26
2.2.1	Rollback a package	26
Chapter 3	Critical patch updates and important information	atior
	regarding FULITSU Enternrise Postgres	27

(And the second second

Chapter 1 Apply a bug fix (RPM package)

If you are using the GUI to work with downloaded packages, refer to "Download package with GUI" and later of this document.

This chapter uses FUJITSU Enterprise Postgres 12 as an example.

1.1 Set Me Up

This section describes how to use Set Me Up for CUI operation.

This feature helps you with the steps to set up the repo configuration for the following CUI package manager on a target machine.

- yum in RHEL
- zypper in SLES

1.1.1 Set Me Up for CUI client

The CUI operation is described below:

Click Artifactory > Artifacts to show Artifacts Repository Browser page.

Locate and select an RPM package in Tree Browser.

Click Set Me Up to open Set Me Up pop-up window.

Configure the Identity Token, edit the repo file, and then enable the repository, following the instructions in the "Set me up" section.

1.2 Package operations with CUI

This section describes package operations with CUI, including:

- List available packages
- Update a package
- Check for updated packages

Note

- RHEL
 - It is assumed that a repo for yum is configured on the target machine to access packages on Software Delivery Site (refer to "Set Me Up for CUI client" for details).
 - You need root privilege to perform all yum operations, except for yum list.
 - You can optionally include --disablerepo="*" --enablerepo=<FEP repo name> in yum command-line if you want to exclude other repo configuration files.

Example:

sudo yum --disablerepo="*" --enablerepo="Artifactory" --showduplicates list FJSV*

- SLES
 - It is assumed that a repo for zypper is configured on the target machine to access packages on Software Delivery Site (refer to "Set Me Up for CUI client" for details).
 - You need root privilege to perform all zypper operations.

1.2.1 List available packages

This section describes how to list available packages.

Note

If you want to check the information of the updated package, the details can be referred to in the notification file. "Download a notification file" explains how to download the notification file.

RHEL procedure

To list the latest version of a pa	ckage, use yum	list available <pkg-name-pattern> .</pkg-name-pattern>
# yum list available		
FJSVfsep-SV-12.x86_64	1200-4.el7	Artifactory
To list all versions of a package,	USE yum -showo	duplicates list available <pkg-name-pattern> .</pkg-name-pattern>
# yumshowduplicate list available		
Available Packages		
FJSVfsep-SV-12.x86_64	1200-2.el7	Artifactory
FJSVfsep-SV-12.x86_64	1200-3.el7	Artifactory
FJSVfsep-SV-12.x86_64	1200-4.el7	Artifactory

SLES procedure

To list all version of a package, use yum list available "zypper se -s --repo <repo-name>".

# <mark>zypper se -srepo /</mark>	Artifactory			
Loading repository da	ita			
Reading installed pack	kages			
S Name	Type	Versi	ion Arch	Repository
++	++-	+		
FJSVfsep-SV-12	package	1200-3	x86_64	Artifactory
FJSVfsep-SV-12	package	1200-2	x86_64	Artifactory
FJSVfsep-SV-12	package	1200-1	x86_64	Artifactory

1.2.2 Update a package to a specific version

Keep the version of the product installed on the target machine before updating the package. This is required in order to verify which packages are applicable.

If you have installed FEP in a location other than the default, follow the instructions in Section '1.3 Package operations using downloaded RPM' to upgrade. For local / offline update of packages, follow the instructions in Section '1.3.3 Update a package using the downloaded RPM.

RHEL procedure

Use yum list installed | grep <pkg-name-pattern>.

Get the version of the installed package.

```
# yum list installed | grep FJSVfsep-SV-12
FJSVfsep-SV-12-1200-3.el7.x86_64
```

To update a package, use yum update <pkg-name-pattern>-<version> ...

# <mark>yum update FJSVfsep-SV-12-1200-3.el7</mark>			
Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager			
This system is not registered with an entitlement server. You can use subscription-manager to register.			
Resolving Dependencies			
> Running transaction check			
> Package FJSVfsep-SV-12.x86_64 0:1200-2.el7 will be updated			
> Package FJSVfsep-SV-12.x86_64 0:1200-3.el7 will be an update			
> Finished Dependency Resolution			
Dependencies Resolved			
Package Arch Version Repository Size			
$ = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum$			
rjsvisep-sv-12 x80_04 1200-5.el/ Artifactory 5.2 k			
Transaction Summary			
Ingrade 1 Package			
Total download size: 5.2 k			
Is this ok [y/d/N]: y			
Downloading packages:			
No Presto metadata available for Artifactory			
EISVfsep-SV-12-1200-3.el7.x86_64.rpm 5.2 kB00:00:00			

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Updating : FJSVfsep-SV-12-1200-3.el7.x86_64 1/2
Cleanup : FJSVfsep-SV-12-1200-2.el7.x86_64 2/2
Verifying : FJSVfsep-SV-12-1200-3.el7.x86_64 1/2
Verifying : FJSVfsep-SV-12-1200-2.el7.x_86_64 2/2
Updated: FJSVfsep-SV-12.x86_64 0:1200-3.el7
Complete!

SLES procedure

Get the version of the installed package.

rpm -qa | grep FJSVfsep-SV-12 FJSVfsep-SV-12-1200-2.s12.x86_64

To update a package to specific version, use zypper up pkg-name-pattern>-<version>.

```
# zypper up FJSVfsep-SV-12-1200-3
Loading repository data...
Reading installed packages...
Resolving package dependencies...
The following package is going to be upgraded:
  FJSVfsep-SV-12
The following package has no support information from it's vendor:
  FJSVfsep-SV-12
1 package to upgrade.
Overall download size: 331.5 KiB. Already cached: 0 B. No additional space
will be used or freed after the operation.
Continue? [y/n/...? shows all options] (y): y
Retrieving package FJSVfsep-SV-12-1200-3.x86_64
                                              (1/1), 331.5 KiB (921.3 KiB unpacked)
Retrieving: FJSVfsep-SV-12-1200-3.x86_64.rpm ......[done]
Checking for file conflicts: ......[done]
(1/1) Installing: FJSVfsep-SV-12-1200-3.x86_64 .....[done]
```

Note

For rollback, you need the package name and version of the installed product.

1.2.3 Check for updated packages

This section describes how to verify that the package has been updated correctly.

To check for the updated package, use | rpm -qa | grep <pkg-name>.

```
# rpm -qa | grep FJSVfsep-SV-12
FJSVfsep-SV-12-1200-3.el7.x86_64
```

1.3 Package operations using downloaded RPM

This section describes package operations using the downloaded RPM, including:

- Download a package with GUI
- Download a package with CUI
- Update a package using the downloaded RPM
- Check for updated packages

1.3.1 Download package with GUI

This section describes how to download an RPM package with GUI operation. See section 1.3. 2 for how to download with yum client.

1.3.1.1 Locate an RPM package

There are two options to locate an RPM package from Artifacts:

- Search Artifacts
- Browse Artifacts

1.3.1.2 Search Artifacts

This section describes how to search Artifacts.

Locate Search Bar at the top of JFrog UI window.



- Enter the text to match the RPM package (e.g., postgresql12*).
- Select the RPM package from search result list.
- Click the link to selected to view the package details in the Artifacts Tree page.

Note

Free text search supports * and ? wildcards to help you narrow down your search.

For example, when searching for a package named FJSVfsep-SV-12-1200-0.el7.x86_64.rpm, typing FJSVfsep-SV-12*or FJSVfsep-SV-12*el7.x86_64.rpm will return a list of matching packages as a result.

1.3.1.3 Browsing Artifacts

This section describes how to browse Artifacts.

- Click Artifactory > Artifacts this will open the Artifacts Repository Browser page.
- You can browse through repositories via mode below:

Tree browsing mode shows repositories as a tree

- Expand the nodes in a tree to locate an RPM package.
- Click to select and show the package details.

1.3.1.4 View an RPM package

This section describes how to view details of an RPM package.

Follow the steps below to view an RPM package.

Locate and select an RPM package to show the package details page.

Click General tab to view the summary of the package.

Click **Rpm Info** tab to view details of the package, including the information below:

- Package Info
- Provides
- Change Log

Click Propertires tab to view the metadata of the package.

Note

Copy <PATH_TO_REPODATA_FOLDER> required in the Set Me Up section by following the steps below:

- 1. Select the immediate parent folder of the selected package from Tree Browser.
- Locate Repository Path: and click Copy to clipboard to copy the patch. Example: EnterprisePostgres_AE_x86_64_patch/12/RHEL7/
- 3. **Replace** <PATH_TO_REPODATA_FOLDER> with 12/RHEL7.

1.3.1.5 Download an RPM package

Follow the steps below to download an RPM package.

Locate and select the RPM package.

Click **Download** and follow the instructions on the browser to save the package locally.

1.3.2 Download a package with CUI

This section describes how to download a package with CUI.

RHEL procedure

To download a package, use yum install --downloadonly --downloaddir=<download-dir> <pkg-name-pattern> .

yum installdownloadonlydownloaddir=~/RPM_DIR FJSVfsep-SV-12
Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager
This system is not registered with an entitlement server. You can use subscription-manager to register.
Artifactory 964 B 00:00:00
Resolving Dependencies
> Running transaction check
> Package FJSVfsep-SV-12.x86_64 0:1201-0.el7 will be updated
> Package FJSVfsep-SV-12.x86_64 0:1201-4.el7 will be an update
> Finished Dependency Resolution
Dependencies Percelued
Package Arch Version Repository Size
Updating:
FJSVfsep-SV-12 x86_64 1200-4.e17 Artifactory 33 M
Transaction Summany
Upgrade 1 Package
Total download size: 33 M
Background downloading packages, then exiting:
No Presto metadata available for Artifactory
FJSVfsep-SV-12-1200-4.el7.x86_64.rpm 33 MB 00:00:04
exiting because "Download Only" specified

SLES procedure

To download a package (specific version), use zypper download <pkg-name>-<version>.

# <mark>zypper download FJSVfsep-SV-12-1201-4</mark>	
Loading repository data	
Reading installed packages	
Retrieving package FJSVfsep-SV-12-1201-4.x86_64 (1/1), 331.5 KiB (921.3 KiB unpacked)	
(1/1) /var/cache/zypp/packages/Artifactory/FJSVfsep-SV-12-1201-4.s390x.rpm	
Retrieving package FJSVfsep-SV-12-1201-4.x86_64 (1/1), 331.5 KiB (921.3 KiB unpacked) (1/1) /var/cache/zypp/packages/Artifactory/FJSVfsep-SV-12-1201-4.s390x.rpm[done]	

download: Done.

Note

Be sure to comply with the data download limit of Fujitsu during your download activity.

1.3.3 Update a package using the downloaded RPM

This section describes how to update a package to a specific version from a downloaded RPM.

Copy the RPMs to the target machine before updating a package.

Keep the version of the product installed on the target machine before updating the package. In case of rollback, use rpm -qa | grep <pkg-name-pattern>.

RHEL and SLES procedure

Get the version of the installed package.

rpm -qa | grep FJSVfsep-SV-12
FJSVfsep-SV-12-1200-1.x86_64

Use the command below to update the package. If you have changed the installation directory to something other than the default, specify [--prefix=installation directory].

#rpm -U FJSVfsep-SV-12-1200-4.x86_64.rpm

1.3.4 Check for updated packages

This section describes how to verify that the package has been updated correctly.

To check for the updated package, use rpm -qa | grep <pkg-name-pattern>.

rpm -qa | grep FJSVfsep-SV-12
FJSVfsep-SV-12-1200-4.x86_64

1.4 Other operations

This section describes package operations with CUI, including:

- Rolling back a package with yum clients
- Rolling back a package using downloaded RPM

1.4.1 Rollback a package

This section describe how to rollback a package with CUI.

If you have installed FEP in a location other than the default, follow the instructions in Section '1.3 Package operations using downloaded RPM' to rollback.

RHEL procedure

To rollback a package, use yum downgrade <old-pkg-name>-<version>.

Rollback requires the information:

<pre># yum downgrade FJSVfsep-SV-12-1200-2.el7 Loaded plugins: langpacks, product-id, search-disabled-repos, subscription-manager This system is not registered with an entitlement server. You can use subscription-manager to register. Resolving Dependencies > Running transaction check > Package FJSVfsep-SV-12.x86_64 0:1200-2.el7 will be a downgrade > Package FJSVfsep-SV-12.x86_64 0:1200-4.el7 will be erased > Finished Dependency Resolution</pre>		
Dependencies Resolved		
Package Arch Version Repository Size		
Downgrading: FJSVfsep-SV-12 x86_64 1200-2.el7 Artifactory 33 M		
Transaction Summary		
Downgrade 1 Package		
Total download size: 33 M Is this ok [y/d/N]: y Downloading packages: FJSVfsep-SV-12-1201-2.el7.x86_64.rpm 33 MB 00:00:03 Running transaction check Running transaction test Transaction test succeeded Running transaction Installing : FJSVfsep-SV-12-1200-2.el7.x86_64 1/2 Cleanup : FJSVfsep-SV-12-1200-2.el7.x86_64 2/2 Verifying : FJSVfsep-SV-12-1200-4.el7.x86_64 1/2 Verifying : FJSVfsep-SV-12-1200-4.el7.x86_64 2/2		
Removed: FJSVfsep-SV-12.x86_64 0:1200-4.el7		
Installed: FJSVfsep-SV-12.x86_64 0:1200-2.el7		

Complete!

SLES procedure

To rollback a package, use zypper in --oldpackage <old-pkg-name>.

Rollback requires the old package name or version.



1.4.2 Rollback a package using downloaded RPM

This section describe how to rollback a package using a downloaded RPM.

To rollback a package using a downloaded RPM, use rpm -U --oldpackage <old-RPM-pkg-name>. If you have changed the installation directory to something other than the default, specify [--prefix=installation directory].

```
#rpm -U --oldpackage FJSVfsep-SV-12-1201-1.x86_64.rpm
```

Verify that the package has been updated correctly.

```
# rpm -qa | grep FJSVfsep-SV-12
FJSVfsep-SV-12-1201-1.x86_64
```

Chapter 2 Apply a bug fix (MSI package)

This chapter describes how to download and apply MSI packages.

Fujitsu Enterprise Postgres 12 is used as an example in this chapter except for the tables in 2.1.2.

2.1 Package operations using downloaded MSI

This section describes package operations using the downloaded MSI, including:

- Download a package with GUI
- Update a package using the downloaded MSI
- Check for updated packages

2.1.1 Download package with GUI

This section describes how to download an MSI package with GUI operation.

2.1.1.1 Locate an MSI package

There are two options to locate an MSI package from Artifacts:

- Search Artifacts
- Browse Artifacts

2.1.1.2 Search Artifacts

This section describes how to search Artifacts.

Locate Search Bar at the top of JFrog UI window.



- Enter the text to match the MSI package (e.g., postgresql12*).
- Select the MSI package from search result list.
- Click the link to selected to view the package details in the Artifacts Tree page.

Note

Free text search supports * and ? wildcards to help you narrow down your search.

For example, when searching for a package named FJSVfsep-CL-1200-0.msi, typing FJSVfsep-SV-12* will return a list of matching packages as a result.

2.1.1.3 Browsing Artifacts

This section describes how to browse Artifacts.

- Click Artifactory > Artifacts this will open the Artifacts Repository Browser page.
- You can browse through repositories via mode below:

Tree browsing mode shows repositories as a tree

- Expand the nodes in a tree to locate an MSI package.
- Click to select and show the package details.

2.1.1.4 View an MSI package

This section describes how to view details of an MSI package.

Follow the steps below to view an MSI package.

Locate and select an MSI package to show the package details page.

Click General tab to view the summary of the package.

Click **MSI Info** tab to view details of the package, including the information below:

- Package Info
- Provides
- Change Log

Click Propertires tab to view the metadata of the package.

Note

Copy <PATH_TO_REPODATA_FOLDER> required in the Set Me Up section by following the steps below:

- 1. Select the immediate parent folder of the selected package from Tree Browser.
- 2. Locate **Repository Path:** and click **Copy to clipboard** to copy the patch. Example: EnterprisePostgres_x86_64_CLIENT_Patch/12/CLIENT32/
- 3. **Replace** <PATH_TO_REPODATA_FOLDER> with 12/CLIENT32.

2.1.1.5 Download an MSI package

Follow the steps below to download an MSI package.

Locate and select the MSI package.

Click **Download** and follow the instructions on the browser to save the package locally.

2.1.2 Update a package using the downloaded MSI

This section describes how to update a package to a specific version from a downloaded MSI.

- Copy the MSIs to the target machine before updating a package.
- From Programs and Features, uninstall the MSI package installed on the target machine.

The correspondence between the function name displayed in Programs and Featuresand the MSI package name is as follows.

Feature name displayed in Programs and Features	MSI Package Name
	z: Show the microversion of FEP
	(0 or 1)
	r: Package version.
FUJITSU Enterprise Postgres Server 12/13	FJSVfsep-SV-120z-r.msi
	FJSVfsep-SV-130z-r.msi
FUJITSU Enterprise Postgres Server Oracle Java 12/13	FJSVfsep-SV-ORJ-1200-r.msi
or	FJSVfsep-SV-ORJ-1300-r.msi
FUJITSU Enterprise Postgres Server Oracle JDK 12/13	
FUJITSU Enterprise Postgres Server Open Java 12/13	FJSVfsep-SV-OPJ-1201-r.msi
or	FJSVfsep-SV-OPJ-1301-r.msi
FUJITSU Enterprise Postgres Server Open JDK 12/13	
FUJITSU Enterprise Postgres pgaudit 12/13	FJSVfsep-AUDIT-120z-r.msi
	FJSVfsep-AUDIT-130z-r.msi
FUJITSU Enterprise Postgres WebAdmin 12/13	FJSVfsep-WAD-120z-r.msi
	FJSVfsep-WAD-130z-r.msi
FUJITSU Enterprise Postgres WebAdmin Oracle Java 12/13	FJSVfsep-WAD-ORJ-1200-r.msi
or	FJSVfsep-WAD-ORJ-1300-r.msi
FUJITSU Enterprise Postgres WebAdmin Oracle JDK 12/13	
FUJITSU Enterprise Postgres WebAdmin Open Java 12/13	FJSVfsep-WAD-OPJ-1201-r.msi
or	FJSVfsep-WAD-OPJ-1301-r.msi
FUJITSU Enterprise Postgres WebAdmin Open JDK 12/13	
FUJITSU Enterprise Postgres Server Assistant 12/13	FJSVfsep-ARB-120z-r.msi
	FJSVfsep-ARB-130z-r.msi
FUJITSU Enterprise Postgres Server Assistant Oracle Java 12/13	FJSVfsep-ARB-ORJ-1200-r.msi
or	FJSVfsep-ARB-ORJ-1300-r.msi
FUJITSU Enterprise Postgres Server Assistant Oracle JDK 12/13	

FUJITSU Enterprise Postgres Server Assistant Open Java 12/13	FJSVfsep-ARB-OPJ-1201-r.msi
or	FJSVfsep-ARB-OPJ-1301-r.msi
FUJITSU Enterprise Postgres Server Assistant Open JDK 12/13	
FUJITSU Enterprise Postgres Client(32bit) 12/13	FJSVfsep-CL-120z-r.msi
FUJITSU Enterprise Postgres Client(64bit) 12/13	FJSVfsep-CL-130z-r.msi
FUJITSU Enterprise Postgres JDBC(32bit) 12/13	FJSVfsep-JDBC-120z-r.msi
FUJITSU Enterprise Postgres JDBC(64bit) 12/13	FJSVfsep-JDBC-130z-r.msi
FUJITSU Enterprise Postgres Npgsql-Tools(32bit) 12/13	FJSVfsep-DOTNET-120z-r.msi
FUJITSU Enterprise Postgres Npgsql-Tools(64bit) 12/13	FJSVfsep-DOTNET-130z-r.msi
FUJITSU Enterprise Postgres pgAdmin4(32bit) 12/13	FJSVfsep-ADMIN4-120z-r.msi
FUJITSU Enterprise Postgres pgAdmin4(64bit) 12/13	FJSVfsep-ADMIN4-130z-r.msi
FUJITSU Npgsql .NET Data Provider GAC Register For .NET 4.5	FJSVfsep-Npgsql-120z-r.msi
FUJITSU Enterprise Postgres Npgsql 13	FJSVfsep-Npgsql-130z-r.msi
FUJITSU psqlODBC	FJSVfsep-ODBC-120z-r.msi
FUJITSU Enterprise Postgres psqlODBC(32bit) 13	FJSVfsep-ODBC-130z-r.msi
FUJITSU psqlODBC_x64	
FUJITSU Enterprise Postgres psqlODBC(64bit) 13	

* Do not uninstall packages other than those listed in the table above.

Note

Delete the folder after uninstallation in the following cases.

Feature name displayed in Programs and Features	Delete Folder
FUJITSU Enterprise Postgres Server Open Java 12/13	<installation destination="" of="" td="" the<=""></installation>
or	Server>¥mc
FUJITSU Enterprise Postgres Server Open JDK 12/13	
FUJITSU Enterprise Postgres WebAdmin Open Java 12/13	<installation destination="" of="" td="" the<=""></installation>
or	WebAdmin>¥jre
FUJITSU Enterprise Postgres WebAdmin Open JDK 12/13	
FUJITSU Enterprise Postgres Server Assistant Open Java 12/13	<installation destination="" of="" td="" the<=""></installation>
or	Server assistant>¥mc
FUJITSU Enterprise Postgres Server Assistant Open JDK 12/13	

For Npgsql, you must verify the features installed before uninstalling.

Use the following procedure to determine which features are installed.

- 1. Open Programs and Featuresand.
- 2. Right-click " FUJITSU Npgsql .NET Data Provider GAC Register For .NET 4.5" and select [Change].

ā.		Programs and Fe	eatures	_ 7	×
(→ ↑ (→ Control P.	anel → All Control Panel Items → Programs and	Features		✓ C Search Programs and Features	P
Control Panel Home	Uninstall or change a program	i -			
View installed updates	To uninstall a program, select it from the	list and then click Uninstall, Change, or Re	pair.		
Turn Windows features on or					
off	Organize 🔹 Uninstall Change Repai	r		•	0
	Name	A	Publisher	Version	
	KUJITSU Enterprise Postgres Client(32bit) 1	2	FUJITSU LIMITED	12.0.000	
	KUJITSU Enterprise Postgres Client(64bit) 1	2	FUJITSU LIMITED	12.0.000	
	FUJITSU Enterprise Postgres JDBC(32bit) 12	2	FUJITSU LIMITED	12.0.000	
	FUJITSU Enterprise Postgres JDBC(64bit) 12	2	FUJITSU LIMITED	12.0.000	
	🔀 FUJITSU Enterprise Postgres Npgsql-Tools	(32bit) 12	FUJITSU LIMITED	12.0.000	
	KUJITSU Enterprise Postgres Npgsql-Tools	(64bit) 12	FUJITSU LIMITED	12.0.000	
	KUJITSU Enterprise Postgres pgAdmin4(32	bit) 12	FUJITSU LIMITED	12.0.000	
	FUJITSU Enterprise Postgres pgAdmin4(64	bit) 12	FUJITSU LIMITED	12.0.000	
	KINDER STEELE	adiator For NET 4 F	FUJITSU LIMITED	12.0.0	
	FUJITSU psqlODBC	Chinstall	FUJITSU LIMITED	12.01.0000	
	FUJITSU psqlODBC_x64	Change	FUJITSU LIMITED	12.01.0000	
	Microsoft Visual C++ 2013 Redistributable	Repair	Microsoft Corporation	12.0.40649.5	
	Microsoft Visual C++ 2013 Redistributable	(x86) - 12.0.40649	Microsoft Corporation	12.0.40649.5	
	Microsoft Visual C++ 2015-2019 Redistrib	utable (x64) - 14.24.28127	Microsoft Corporation	14.24.28127.4	
	Microsoft Visual C++ 2015-2019 Redistrib	utable (x86) - 14.24.28127	Microsoft Corporation	14.24.28127.4	
	Symantec Endpoint Protection		Symantec Corporation	14.2.5569.2100	
	Update for Japanese Microsoft IME Postal	Code Dictionary	Microsoft Corporation	15.0.1759	
	Update for Japanese Microsoft IME Standa	Ind Dictionary	Microsoft Corporation	15.0.2013	
	Update for Japanese Microsoft IME Standa	rd Extended Dictionary	Microsoft Corporation	15.0.2013	
	VMWare Tools		VMware, Inc.	11.0.1.14//3994	
				Activate Windows	
	FUJITSU LIMITED Product ver	sion: 12.0.0 Size: 0.97 MB		Go to PC settings to activate Windows.	
= é 🚞 🛛				- ₩ 记 陆 A 🚺 11:22 / 8/6/20	A№ 021



4. Select [Change] on the next screen.

🔀 FUJITSU Npgsql .NET Data Provider GAC Register For .N 🗕 🗆 🗙
Change, repair, or remove installation Select the operation you wish to perform.
<u>C</u> hange Lets you change the way features are installed.
Repair Repairs errors in the most recent installation by fixing missing and corrupt files, shortcuts, and registry entries.
Remove Removes FUJITSU Npgsql .NET Data Provider GAC Register For .NET 4.5 from your computer.
<u>B</u> ack <u>N</u> ext Cancel

5. Checked the Custom Setup screen for installed features. Items not marked with "X" are installed functions. Record the information you need when updating the package.

🕏 FUJITSU Npgsql .NET Data Provider GAC Register For .N 🗕 🗖 🔀				
Custom Setup Select the way you want features to be installed.				
Click the icons in the tree below to change the way features will be installed.				
Npgsql Performance Counters Npgsql Installation Npgsql GAC only Installation Npgsql Publisher Policy and machir	Sets up the Npgsql performance counters, allowing you to track connections in applications. This feature requires 0KB on your hard drive.			
<				
Re <u>s</u> et Disk <u>U</u> sage	Back Next Cancel			

 Install the downloaded MSI package. 	١.
---	----

[For Npgsql]

Double-click "FJSVfsep-Npgsql-120z-r.msi" in the client 32 bit or client 64 bit package, and

select [Next] in the Welcome screen.



On the Select Installation Features screen, check the features you checked before uninstalling and

select [Next].

🕏 FUJITSU Npgsql .NET Data Provider GAC Register For .N 🗕 🗆 🗙					
Custom Setup Select the way you war	Custom Setup Select the way you want features to be installed.		FUĴÎTSU		
Click the icons in the tree below to change the way features will be installed.					
× Npgsql Perf → Npgsql Insta → Npgsql → Npgsql → Npgsql	Npgsql Performance Counters Npgsql Installation Npgsql GAC only Installation Npgsql Publisher Policy and machir		Sets up the Npgsql performance counters, allowing you to track connections in applications. This feature requires 0KB on your		
<		>		2.	
Reset	Disk <u>U</u> sage		<u>B</u> ack	<u>N</u> ext	Cancel

On the next screen, select [Install] to begin the installation.

If the User Account Control screen appears, select [Yes] to continue with the installation.

[For non-Npgsql]

Double-click the MSI package you want to update and select [Next] in the Welcome screen.

🕫 🛛 FUJITSU Enterprise Postgres Client(32bit) 12 Setup 🚽 🦳 🗙			
FUĴÎTSU	Welcome to the FUJITSU Enterprise Postgres Client(32bit) 12 Setup Wizard		
	The Setup Wizard will install FUJITSU Enterprise Postgres Client(32bit) 12 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.		
	<u>B</u> ack <u>N</u> ext Cancel		

[for ODBC]

13	FUJITSU psqlODBC Setup 🛛 🗕 🗖 🗙			
Cus Se	tom Setup elect the way you want features to be installed.	FUĴÎTSU		
Click the icons in the tree below to change the way features will be installed.				
	psqlODBC ODBC Driver ODBC Driver Documentation	psqlODBC - The PostgreSQL ODBC Driver		
		This feature requires 0KB on your hard drive. It has 1 of 2 subfeatures selected. The subfeatures require 9475KB on your hard drive.		
Lo	ocation: C:\Program Files (x86)\Fujitsu\fs	epv12client32\odbc\ B <u>r</u> owse		
	Re <u>s</u> et Disk <u>U</u> sage	<u>B</u> ack <u>N</u> ext Cancel		

※ Specify "[Install Directory] ¥ODBC".

Example : C:¥Program Files¥Fujitsu¥fsep12client32¥odbc

On the next screen, select [Install] to begin the installation.

If the User Account Control screen appears, select [Yes] to continue with the installation.

Specify the installation folder.

[For non-ODBC]

🕼 🛛 FUJITSU Enterprise Postgres Client(32bit) 12 Setup 💦 🗕 🖂 🗙		
Destination Folder FUITSU Click Next to install to the default folder or click Change to choose another.		
Install FUJITSU Enterprise Postgres Client(32bit) 12 to:		
C:\Program Files (x86)\Fujitsu\fsepv12client32\ Change		
<u>B</u> ack <u>N</u> ext Cancel		

2.2 Other operations

This section describes package operations, including:.

Rolling back a package using downloaded MSI

2.2.1 Rollback a package

This section describes how to roll back an MSI package.

1)Download the MSI you want to restore. Copy the downloaded MSI to the target machine.

Refer to "Downloading Packages Using the GUI" in Section 2.1. 1 for details.

2) The following procedure is the same as the package update procedure.

Refer to 2.1. 2 Updating Packages with Downloaded MSI Packages to perform a package rollback.

Chapter 3 Critical patch updates and important information regarding FUJITSU Enterprise Postgres

For information on FUJITSU Enterprise Postgres, refer to the following pages:.

https://www.postgresql.fastware.com/fujitsu-support-engineering