

# Fujitsu Enterprise Postgres

## Urgent notification

Global Support News and IMPORTANT update information - No. GSI26-H002-01

This is to inform you of the impact on Fujitsu Enterprise Postgres of the recent security vulnerability [CVE-2026-2004](#) reported by OSS PostgreSQL community.

[CVE-](#)

Fujitsu Limited

February 13, 2026

### Incident Information

[Incident management number] PH25094, PH25095, PH25096, PH25097, PH25098

- Description:

Manipulated input may cause arbitrary code execution when using selectivity estimation function.  
This is CVE-2026-2004 vulnerability reported by PostgreSQL community.

- Products and versions affected:

**Version 14:**

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 for Linux

FUJITSU Enterprise Postgres Advanced Edition 14 for Windows

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 for Linux on Z

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 for Linux on IBM Power(R)

FUJITSU Enterprise Postgres Standard Edition 14 for Linux

FUJITSU Enterprise Postgres Standard Edition 14 for Windows

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 Operator Bundle for Kubernetes

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 Operator Bundle for Kubernetes on Z

FUJITSU Enterprise Postgres Advanced Edition 14/14SP1 Operator Bundle for Kubernetes on IBM Power(R)

**Version 15:**

Fujitsu Enterprise Postgres Advanced Edition 15/15SP1/15SP2 for Linux

Fujitsu Enterprise Postgres Advanced Edition 15 for Windows

Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 15 for Linux

Fujitsu Enterprise Postgres Advanced Edition 15/15SP1/15SP2 for Linux on Z

Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 15 for Linux on Z  
Fujitsu Enterprise Postgres Advanced Edition 15 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 15 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Standard Edition 15/15SP1 for Linux  
Fujitsu Enterprise Postgres Standard Edition 15 for Windows  
Fujitsu Enterprise Postgres Advanced Edition 15/15SP1/15SP2 Operator Bundle for Kubernetes  
Fujitsu Enterprise Postgres Advanced Edition 15/15SP1/15SP2 Operator Bundle for Kubernetes on Z  
Fujitsu Enterprise Postgres Advanced Edition 15 Operator Bundle for Kubernetes on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 15 for Kubernetes

#### **Version 16:**

Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 for Linux  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 for Windows  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 16 for Linux  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 for Linux on Z  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 16 for Linux on Z  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 16 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Standard Edition 16/16SP1 for Linux  
Fujitsu Enterprise Postgres Standard Edition 16/16SP1 for Windows  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 Operator Bundle for Kubernetes  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 Operator Bundle for Kubernetes on Z  
Fujitsu Enterprise Postgres Advanced Edition 16/16SP1 Operator Bundle for Kubernetes on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 16 for Kubernetes

#### **Version 17:**

Fujitsu Enterprise Postgres Advanced Edition 17/17SP1/17SP2 for Linux  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1/17SP2 for Windows  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 17 for Linux  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1 for Linux on Z  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 17 for Linux on Z  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 17 for Linux on IBM Power(R)  
Fujitsu Enterprise Postgres Standard Edition 17/17SP1/17SP2 for Linux  
Fujitsu Enterprise Postgres Standard Edition 17/17SP1/17SP2 for Windows  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1/17SP2 Operator Bundle for Kubernetes  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1 Operator Bundle for Kubernetes on Z  
Fujitsu Enterprise Postgres Advanced Edition 17/17SP1 Operator Bundle for Kubernetes on IBM Power(R)  
Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 17 for Kubernetes

## Version 1 8:

- Fujitsu Enterprise Postgres Advanced Edition 1 8 for Linux
- Fujitsu Enterprise Postgres Advanced Edition 1 8 for Windows
- Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 1 8 for Linux
- Fujitsu Enterprise Postgres Standard Edition 1 8 for Linux
- Fujitsu Enterprise Postgres Standard Edition 1 8 for Windows
- Fujitsu Enterprise Postgres Advanced Edition 1 8 Operator Bundle for Kubernetes
- Fujitsu Enterprise Postgres Advanced Edition with Cryptographic Module 1 8 for Kubernetes

Report classification	<input checked="" type="checkbox"/> Incident	<input type="checkbox"/> Degradation (EVL-UP)	<input type="checkbox"/> Cautions
	<input type="checkbox"/> Application recommended		
Impact on operation	The server is attacked by arbitrary code execution.		
Recovery tasks	<input type="checkbox"/> Required	<input checked="" type="checkbox"/> Not required	
Occurrence frequency	<input checked="" type="checkbox"/> Always	<input type="checkbox"/> Rarely	<input type="checkbox"/> Random
	<input type="checkbox"/> Other ()		
Workaround	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	

## Detailed Information

### 1. Issue and conditions to reproduce issue

[Issue]

Manipulated input may cause arbitrary code execution when using selectivity estimation function.

[Environment]

- Linux
- Windows

[Conditions]

- 1) Selectivity estimation function is defined for the operator. AND
- 2) Manipulated SQL using the operator in 1) is executed.

### 2. Cause

There were issues in checking the type of the input in selectivity estimation function.

### 3. How to avoid the issue

Apply patch when released by Fujitsu.

A community patch (for version 14-18) will be released soon, and a corresponding Fujitsu Enterprise Postgres patch (for version 14-18) to follow. A notification will be sent to when the patch is made available.

Contact your Fujitsu service support center.

[Workaround]

None.

4. Recovery measures after the issue occurs

None.

5. Other

None.

[Revision history]

First edition

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