# Installing PostgreSQL JDBC Driver on Tableau Server (Linux)

## Overview

This guide outlines the steps to install the PostgreSQL JDBC driver on Tableau Server running on RHEL.

## Step 1: Download the PostgreSQL JDBC Driver

Use wget to download the PostgreSQL JDBC driver (version 42.7.6):

wget https://jdbc.postgresql.org/download/postgresql-42.7.6.jar

## Step 2: Move the Driver to Tableau JDBC Directory

Move the downloaded driver to the Tableau JDBC driver directory:

mv postgresql-42.7.6.jar /opt/tableau/tableau\_driver/jdbc/

## Step 3: Set File Permissions

Set appropriate permissions for the driver file:

chmod 644 /opt/tableau/tableau\_driver/jdbc/postgresql-42.7.6.jar

## Step 5: For Multi-Node Tableau Server Clusters

**IMPORTANT: If you are running Tableau Server in a multi-node cluster, repeat these steps on all nodes that run any of these processes:**

Application Server (Vizportal)  
Backgrounder  
Data Server  
VizQL Server

## Step 6: Restart Tableau Server

Restart Tableau Server to apply the changes:

tsm restart