HOW TO INSTALL POSTGRESQL ON ROCKY LINUX

Prerequisites

- An Rocky Linux system.
- A user with root or sudo privileges. This user will be used for installing new packages and make changes system-wide.

Installing PostgreSQL on Rocky Linux

Install the latest version of PostgreSQL from the repository using the dnf command below.

dnf install postgresql-server.x86 64

Pacote o	Arquitetura	Versão	Repositório	Taman
Instalando: postgresql-server	×86_64	10.17-1.module+el8.4.0+548+9eccbe3f	appstream	5.1 M
Instalando dependências: libpq postgresql Ativando Fluxos de Módulos:	x86_64 x86_64	13.3-1.el8_4 10.17-1.module+el8.4.0+548+9eccbe3f	appstream appstream	196 k 1.5 M
postgresql		10		
Resumo da transação ========				
Instalar 3 Pacotes Famanho total do download: 6.8 M Famanho depois de instalado: 26 M Forreto? [s/N]: s Faixando pacotes:				
1/3): libpq-13.3-1.el8_4.x86_64.rp 2/3): postgresql-10.17-1.module+el 3/3): postgresql-server-10.17-1.mo	8.4.0+548+9eccbe3f.x86_64.rpm	J.rpm	118 kB/s 196 kB 692 kB/s 1.5 MB 2.0 MB/s 5.1 MB	00:01 00:02 00:02
Total			2.2 MB/s 6.8 MB	00:03

PostgreSQL Database Initialization

Next, after the PostgreSQL installation is complete, you must initialize the PostgreSQL configuration and then start and enable the PostgreSQL service.

1. Execute the following command to initialize the PostgreSQL database configuration.

```
postgresql-setup --initdb --unit postgresql
```

2. After that, start and enable the PostgreSQL service using the command below.

```
sudo systemctl enable postgresql
sudo systemctl start postgresql
```

Now the PostgreSQL service is active and running, and it will run automatically on every boot.

3. Now execute the command below to verify the PostgreSQL service.

```
systemctl status postgresql
```

If your PostgreSQL service is running, you will see the green output such as "active(running)" as below. Otherwise, you will see the red output such as "failed" following by the error message logs.

```
| Postgresql.service - PostgreSQL database server | Loaded: loaded (/usr/lib/system/postgresql.service; enabled; vendor preset: disabled) | Active: active (running) since Mon 2021-11-08 19:47:47 -03; 35s ago | Process: 67960 ExecStartPre=/usr/libexec/postgresql-check-db-dir postgresql (code=exited, status=0/SUCCESS) | Main PID: 67963 (postmaster) | Tasks: 8 (limit: 49300) | Memory: 16.0M | CGroup: /system.slice/postgresql.service | -67964 postgres: logger process | -67966 postgres: checkpointer process | -67966 postgres: uniter process | -67968 postgres: witer process | -67969 postgres: saturouscuum launcher process | -67969 postgres: saturouscuum launcher process | -67970 postgres: stats collector process | -67970 postgres: bgworker: logical replication launcher | -67971 postgress: bgworker: logical repl
```

Securing PostgreSQL Deployment

During the installation, PostgreSQL will create a new system user and database user name as " **postgres**". And for this stage, you will be setting up a new password for the "**postgres**" user, both for the **system user** and **database user**.

1. Change the password for default system user "postgres" using the following command.

```
passwd postgres
```

Now type the new password for the system user "postgres".

2. Next, to change the password for the "postgres" database user, you must log in to the PostgreSQL shell.

First, log in as a system user "postgres" using the following command.

```
su - postgres
```

Now login to the PostgreSQL shell using the psql command below.

```
psql
```

Execute the following query to create a new password for the default "postgres" database user.

```
ALTER USER postgres WITH PASSWORD 'strongpostgrespassword';
```

Change the string 'strongpostgrespassword' to your own password. Now type exit and press " Ctrl+d" to exit and log out from the 'postgres' user shell.

```
[[root@spf-prueba vmware-tools-distrib]# passwd postgres
Mudando senha para o usuário postgres.
Nova senha:
Redigite a nova senha:
passwd: todos os tokens de autenticações foram atualizados com sucesso.
[root@spf-prueba vmware-tools-distrib]# su - postgres
[[postgres@spf-prueba ~]$ Now login to the PostgreSQL shell using the psgl command below.
-bash: Now: no se encontró la orden
[[postgres@spf-prueba ~]$ psql
psql (10.17)
Digite «help» para obtener ayuda.
[postgres=# ALTER USER postgres WITH PASSWORD 'strongpostgrespassword';
ALTER ROLE
postgres=# exit
postgres-# logout
postgres-# \q
[postgres@spf-prueba ~]$ logout
[root@spf-prueba vmware-tools-distrib]#
```

Change Authentication Method

By default, local PostgreSQL users will connect to the PostgreSQL shell using the 'peer' method. The peer authentication method will work only for local connections. In the development environment, you can use this type of authentication, but for production, consider using the password-based authentication method.

For this stage, you will learn how to change the default peer authentication method to password authentication using 'md5'.

1. First, log in to the PostgreSQL shell using the following command.

```
sudo -u postgres psql
```

Now execute the following query to check the location of the PostgreSQL configuration 'pg_hba.conf'.

```
SHOW hba_file;
SHOW password_encryption;
```

You will see the output as below.

You will notice the PostgreSQL configuration "pg_hba.conf" are located at the '/var/lib/pgsql/data' directory, and the default password encryption for PostgreSQL on RHEL based operating system is 'md5'.

Now type '\q' to exit and quit the PostgreSQL shell.

2. Next, change the working directory to '/var/lib/pgsql/data' and edit the configuration 'pg_hba.conf' using nano editor.

```
cd /var/lib/pgsql/data/
vi pg_hba.conf
```

# TYPE DAT	ABASE	USER	ADDRESS	METHOD	
# "local" i	s for Unix d	omain socket con	nections only		
local all		all	-	peer	
# IPv4 loca	l connection	s:			
host all		all	127.0.0.1/32	ident	
# IPv6 loca	l connection	s:			
host all		all	::1/128	ident	
			calhost, by a user with	the	
# replication privilege.					
•	lication			peer	
•	lication		127.0.0.1/32	ident	
	lication		::1/128	ident	
1 change; b	efore #1 8	seconds ago			

ADDDECC

METHOD

At the bottom of the line, change the local authentication method to 'md5' as below.

# TYPE	DATABASE	USER	ADDRESS	METHOD
# "loca	l" is for	Unix domain	socket connections only	
local	all	all	•	md5
# IPv4	local conn	ections:		
host	all	all	127.0.0.1/32	md5
# IPv6	local conn	ections:		
host	all	all	::1/128	md5
4 Alla.	1::	+	na from localhact his a	a

Now press 'ESC', type ':wq', and press "Enter" to save and exit.

Using this configuration, you will be prompted for the password to log in to the PostgreSQL shell.

3. Next, apply the new configuration by restarting the PostgreSQL service using the following command.

```
systemctl restart postgresql
```

Now every time you want to access the PostgreSQL shell, you must type the password for authentication.

4. To make sure of the password authentication configuration, log in to the PostgreSQL shell using the following command.

```
su - postgres
psql
```

Now you will be asked for a password for the default user 'postgres'.

Type the password for the 'postgres' database user and press '**Enter**'. If your password is correct, you will see the PostgreSQL shell as follows. Otherwise, you will see the '**FATAL**' error because the password is incorrect.

[postgres@spf-prueba ~]\$ psql Contraseña:

psql: FATAL: la autentificación password falló para el usuario «postgres»

Additionally, you can use the one-line command to log in to the PostgreSQL shell as below.

```
# Log in as default "postgres" user
sudo -u postgres psql

# Log in as another user
sudo -u postgres psql -U username
```

Creating New User and Database for your Application

At this stage, you will learn how to create a new user and database on PostgreSQL.

1. Log in to the PostgreSQL shell by executing the command below.

```
sudo -u postgres psql
```

Now type the password for PostgreSQL user 'postgres'.

2. Run the PostgreSQL query below to create a new user 'johndoe' with the password 'johndoestrongpassword' and give the user privileges for creating a new database and role.

```
CREATE USER spf WITH

CREATEDB

CREATEROLE

PASSWORD 'spfstrongpassword';
```

After that, verify the new user using the following query.

```
\du
```

Now you will see the new user 'spf' with the list of roles 'Create role' and 'Create DB' as below.

[postgres=# \du

Nome da role	Lista de roles Atributos	Membro de
postgres	Super-usuário, Cria role, Cria BD, Replicação, Ignora RLS	{}
spf	Cria role, Cria BD	{}

3. Next, to create a new user database on PostgreSQL, run the following query.

```
CREATE DATABASE spf OWNER spf;
```

Now verify the new database using the following query.

\l

And you will see the new database 'spf' with the owner 'spf' as the screenshot below.

[postgres=# \l

·	Lista dos bancos de dados						
	Nome	Dono	Codificação	Collate	Ctype	Privilégios de acesso	
	ostgres	+ postgres spf	+ UTF8 UTF8	+ es_MX.UTF-8 es_MX.UTF-8	 es_MX.UTF-8 es_MX.UTF-8	·	
	emplate0	postgres	UTF8	es_MX.UTF-8	es_MX.UTF-8	=c/postgres +	
t	emplate1	 postgres 	 UTF8 	 es_MX.UTF-8 	 es_MX.UTF-8 	postgres=CTc/postgres =c/postgres	
(4	(4 registros)						
pc	postgres=#						

Reference link

https://www.howtoforge.com/how-to-install-postgresql-on-rocky-linux/

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