

## Introduction to SQL

Part-2



Hitesh Kumar Sharma

Instructor, Pluralsight



# Loading a Dataset in PostgreSQL



## Loading a Database in PostgreSQL

- we will be using a sample database which is **DVD rental database**.
- You can download the sample dvdrental database from following link

https://github.com/imkumaraju/dvdrenat-sample-databse

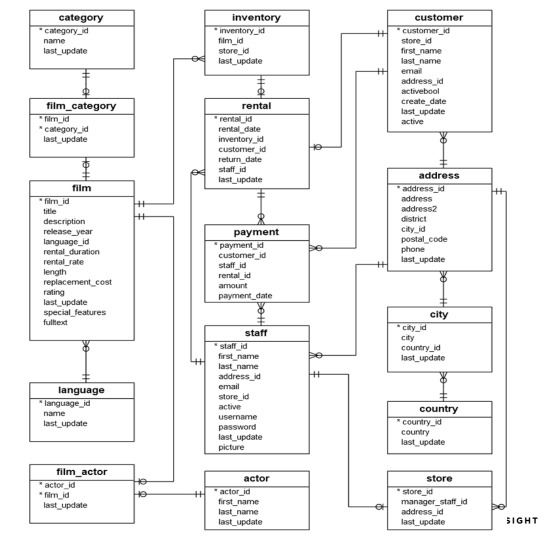
#### The Sample Database:

So, the DVD rental database that we will be using ahead in the article represents a DVD rental store. The objects in the database includes:

- •15 tables
- •1 trigger
- •8 functions
- •1 domain
- •7 views
- •13 sequences



# ER Diagram of Sample Database (dvdrental)



## Tables in Sample Database

There are 15 tables in our sample database which are listed below:

- **1.actor** stores actors data including first name and last name.
- **2.film** stores films data such as title, release year, length, rating, etc
- **3.film\_actor** stores the relationships between films and actors.
- **4.category** stores film's categories data.
- **5.film\_category** stores the relationships between films and categories.
- **6.store** contains the store data including manager staff and address.
- **7.inventory** stores inventory data.
- 8.rental stores rental data.
- **9.payment** stores customer's payments.
- 10.staff stores staff data.
- **11.customer** stores customers data.
- 12.address stores address data for staff and customers
- **13.city** stores the city names.
- **14.country** stores the country names



## **Steps to load Sample Database**

**Step 1:** Open the SQL shell and create a database for renting DVDs. You must enter your database's credentials once you've opened the shell. They should resemble the following in some way:

```
Server [localhost]:
Database [postgres]:
Port [5432]:
Username [postgres]:
Password for user postgres:
```

## Steps to load Sample Database

Step 2: Create a folder at the location of your choice (for example, c:\users\sample\_database\dvdrental.tar) and load the database file into it. Launch the command prompt now, and go as follows to the PostgreSQL installation folder's bin folder:

Use the pg\_restore tool to load data into the dvdrental database that we had just created as using the command:

pg\_restore -U postgres -d dvdrental

C:\users\sample\_datbase\dvdrental.tar

Now enter your database user **Password** and your sample database will be loaded.



## **Verify Loading of Sample Database**

Now if you need to verify if the sample database is loaded, use the below command to get into the database in SQL shell:

```
postgres=# \c dvdrental
You are now connected to database "dvdrental" as user "postgres".
dvdrental=# \dt
             List of relations
 Schema
              Name
                          Type
                                   Owner
 public
          actor
                          table
                                  postgres
 public
                          table
          address
                                  postgres
 public
          category
                          table
                                  postgres
 public
                          table
          city
                                  postgres
 public
          country
                          table
                                  postgres
 public
                          table
          customer
                                  postgres
 public
         film
                          table
                                  postgres
 public
          film actor
                          table
                                  postgres
 public
          film category
                          table
                                  postgres
 public
          inventory
                          table
                                  postgres
 public
          language
                          table
                                  postgres
 public
                          table
          payment
                                  postgres
 public
          rental
                          table
                                  postgres
 public
          staff
                          table
                                  postgres
 public
                          table
          store
                                  postgres
(15 rows)
```

# Database Commands in PostgreSQL



## **Show Database**

### **Using SELECT statement:**

The SELECT statement can also be used to list all the database present on the server:

Syntax: SELECT datname FROM pg\_database;

Example: **SELECT datname FROM pg\_database**;

```
postgres=# SELECT datname FROM pg_database;
datname
-----
postgres
dvdrental
template1
template0
(4 rows)
```

## **Show Database**

use the below command to list all databases using a superuser such as postgres:

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This will lead to the following:

postgres=# '	\1									
List of databases										
Name	0wner	Encoding	Locale Provider	Collate	Ctype	ICU Locale	ICU Rules	Access privileges		
dvdrental	postgres	UTF8	libc	+   English_India.1252	English_India.1252	+ 				
postgres	postgres	UTF8	libc	English_India.1252	English_India.1252					
template0	postgres	UTF8	libc 	English_India.1252 	English_India.1252 	 		=c/postgres + postgres=CTc/postgres		
template1	postgres	UTF8	libc	English_India.1252	English_India.1252			=c/postgres + postgres=CTc/postgres		
(4 rows)		ı		1	'	ı		posegi es ere/posegi es		

## Create User in PostgreSQL

### **Creating a New User:**

• Create a new user using the CREATE USER command. For example:

CREATE USER new\_user WITH PASSWORD 'password';

 Replace new\_user with the desired username and 'password' with the actual password for the user.

## **Grant Permission to User in PostgreSQL**

### **Granting Permissions:**

 Grant necessary permissions to the user as required. For example, to grant the CREATE privilege on a specific schema, use the following command:

## ALTER ROLE your\_username WITH SUPERUSER;

- You can grant other permissions depending on the requirements of your exercise.
- To switch to another user within the PostgreSQL console, you can use the following command:

\c - username

# Hands-On Lab Exercise-1

(Topic: Create User)



## **Create Database**

To create a database through the psql shell we make the use of the CREATE DATABASE statement as below:

**CREATE DATABASE db\_name** 

OWNER = role\_name

**ENCODING** = encoding

**CONNECTION LIMIT = max\_concurrent\_connection** 

## **Create Database**

The various options provided by the CREATE DATABASE statement are explained below:

- •db\_name: It is the name of the new database that you want to create.It must always be a unique name.
- •role\_name: It is the role name of the user who will own the new database.
- •encoding: It specifies the character set encoding for the new database. By default, it is the encoding of the template database.
- •max\_concurrent\_connection: It specifies the maximum concurrent connections to the new database.



# Create Database (Example)

Here we will create a test database with all default settings.

#### CREATE DATABASE pluralsight\_db;

postgres=# CREAT CREATE DATABASE postgres=# \1	E DATABASE	pluralsight <sub>.</sub>	_db;					
				List of data	bases			
Name	Owner	Encoding	Locale Provider	Collate	Ctype	ICU Locale	ICU Rules	Access privileges
dvdrental	postgres	UTF8	libc	English_India.1252	English_India.1252	 		
<pre>my_test_db1</pre>	postgres	UTF8	libc	English_India.1252	English_India.1252			l
pluralsight_db	postgres	UTF8	libc	English_India.1252	English_India.1252			l
postgres	postgres	UTF8	libc	English_India.1252	English_India.1252			l
template0	postgres	UTF8	libc	English_India.1252	English_India.1252			=c/postgres +
	l	l						postgres=CTc/postgres
template1	postgres	UTF8	libc	English_India.1252	English_India.1252	ĺ		=c/postgres +
		I						postgres=CTc/postgres
(6 rows)								

## Create Database (Example 2)

Here we will create a test database with all default settings.

CREATE DATABASE pluralsight\_db\_2

WITH ENCODING='UTF8'

OWNER=pluralsight

**CONNECTION LIMIT=30;** 

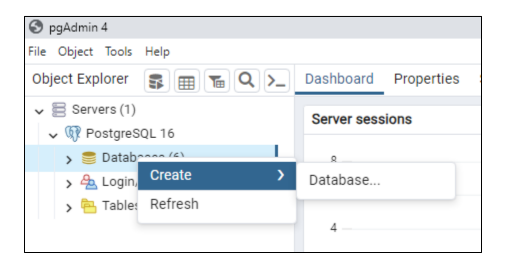
```
postgres=# CREATE DATABASE pluralsight db 2
postgres-# WITH ENCODING='UTF8'
postgres-# OWNER=pluralsight
postgres-# CONNECTION LIMIT=30;
CREATE DATABASE
postgres=# \l
                                                                  List of databases
                                 Encoding | Locale Provider
                                                                   Collate
                                                                                                        ICU Locale | ICU Rules |
                                                                                                                                   Access privileges
      Name
                      Owner
                                                                                         Ctype
 dvdrental
                                            libc
                                                              English_India.1252 |
                                                                                   English India.1252
                   postgres
                                 UTF8
                                                              English India.1252
                                                                                   English India.1252
 my test db1
                                            libc
                   postgres
                                 UTF8
 pluralsight db
                   postgres
                                 UTF8
                                            libc
                                                              English India.1252
                                                                                   English India.1252
                                                                                   English India.1252
 pluralsight_db2
                   postgres
                                 UTF8
                                            libc
                                                              English India.1252
 pluralsight db 2 |
                   pluralsight
                                 UTF8
                                            libc
                                                              English India.1252
                                                                                   English India.1252
                                 UTF8
                                            libc
                                                              English India.1252
                                                                                   English India.1252
 postgres
                   postgres
                                                              English India.1252
                                                                                   English India.1252
 template0
                   postgres
                                 UTF8
                                            libc
                                                                                                                                 =c/postgres
                                                                                                                                 postgres=CTc/postgres
 template1
                                            libc
                                                              English India.1252
                                                                                   English India.1252
                                                                                                                                 =c/postgres
                   postgres
                                 UTF8
                                                                                                                                 postgres=CTc/postgres
(8 rows)
```

## Create Database (using pgAdmin4)

Follow the below steps to create a new database using pgAdmin.

Step 1: Log in to PostgreSQL via pgAdmin.

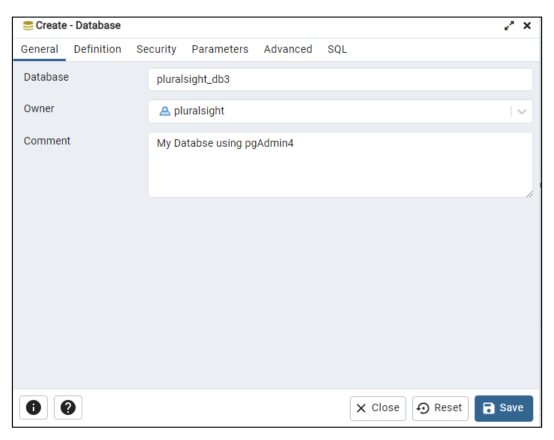
Step 2: Right click on the Databases menu and then click on Create-> Database... sub-menu item as depicted below:



# Create Database (using pgAdmin4)

**Step 3:** Now enter the new database name, owner, and configure parameters and click the OK button as

depicted below:



## Create Database (using pgAdmin4)

Step 3: Now enter the new database name, owner, and configure parameters and click the OK button as

depicted below:





# **Hands-On Lab Exercise-2**

(Topic: Create Database)



A database can be renamed in PostgreSQL using the ALTER DATABASE RENAME TO statement.

When renaming a database, the following procedures must be followed:

- Open a new database connection to disconnect from the one you wish to rename.
- Cut off any connections to the database that has to be renamed.
- The ALTER DATABASE statement can now be used to rename the database.

**Step 1:** Create a database named "ps\_db" using the below commands:

CREATE DATABASE ps\_db;

\connect ps\_db;

				List of database	25			
Name	Owner	Encoding	Locale Provider	Collate	Ctype	ICU Locale	ICU Rules	Access privileges
lvdrental	postgres	UTF8	libc	English_India.1252	English_India.1252			
y_test_db1	postgres	UTF8	libc	English_India.1252	English_India.1252			
luralsight_db	postgres	UTF8	libc	English_India.1252	English_India.1252			
luralsight_db2	postgres	UTF8	libc	English_India.1252	English_India.1252			
luralsight_db3	pluralsight	UTF8	libc	English_India.1252	English_India.1252			
luralsight_db_2	pluralsight	UTF8	libc	English India.1252	English India.1252			
ostgres	postgres	UTF8	libc	English India.1252	English_India.1252			
s_db	pluralsight	UTF8	libc	English_India.1252	English_India.1252			
emplate0	postgres	UTF8	libc	English India.1252	English India.1252			=c/postgres
		ĺ			i			postgres=CTc/postgres
emplate1	postgres	UTF8	libc	English India.1252	English India.1252			=c/postgres
		İ			i			postgres=CTc/postgres



**Step 2:** Disconnect and connect to another db:

\connect postgres;

**Step 3:** Use the below query to check all active connections to the "test\_db" database:

```
SELECT *
FROM
pg_stat_activity
WHERE
datname = 'ps_db';
```

**Step 4:** Use the below query to terminate all the connections to the test\_db database:

SELECT pg\_terminate\_backend (pid) FROM pg\_stat\_activity WHERE datname = 'ps\_db';

```
postgres=# SELECT pg_terminate_backend (pid) FROM pg_stat_activity
postgres-# WHERE datname = 'ps_db';
  pg_terminate_backend
------(0 rows)
```

**Step 5:** Now use the ALTER DATABASE RENAME TO statement to rename the database as "new\_test\_db" (say) as follows:

ALTER DATABASE ps\_db RENAME TO new\_ps\_db;

stgres-# \l								
				List of database				
Name	Owner	Encoding	Locale Provider	Collate	Ctype	ICU Locale	ICU Rules	Access privileges
lvdrental	postgres	UTF8	libc	English_India.1252	English_India.1252	 		
ıy_test_db1	postgres	UTF8	libc	English_India.1252	English_India.1252	İ		
new_ps_db	pluralsight	UTF8	libc	English_India.1252	English_India.1252			
oluralsight_db	postgres	UTF8	libc	English_India.1252	English_India.1252	ĺ		
pluralsight_db2	postgres	UTF8	libc	English_India.1252	English_India.1252			
oluralsight_db3	pluralsight	UTF8	libc	English_India.1252	English_India.1252			
oluralsight_db_2	pluralsight	UTF8	libc	English_India.1252	English_India.1252			
oostgres	postgres	UTF8	libc	English_India.1252	English_India.1252			
template0	postgres	UTF8	libc	English_India.1252	English_India.1252			=c/postgres +
		l		l				postgres=CTc/postgres
template1	postgres	UTF8	libc	English_India.1252	English_India.1252			=c/postgres +
								postgres=CTc/postgres

