Lecture 02 - Installing PostgreSQL

What is a Database - https://youtu.be/Ec69hu2Rqil Install PosgreSQL using Viratual System - https://youtu.be/A0-GrSAubEc

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What is a Database Install PosgreSQL using Viratual System

Install PostgreSQL

Linux

I am using Ubuntu 20.04 for this. We are starting out with Linux because most installs of PostgreSQL are on Linux. Because of the "working model" memory management in Windows a relational database server runs better on a non-Windows system. Usually this is Linux. FreeBSD/OpenBSD also work (but use a different install process). MacOS (Os X) is also good - but is rarely seen as a production database environment.

You can run PostgreSQL in a Docker Container - but I don't recommend it in a production context. Docker is only suitable for use with a database in a development environment. (That means that you can use Docker for this class and it will work - but don't plan on deploying a production database on top of docker - the performance is horrible)

If you are using a different version of Linux then the install process will be different.

We are going to use PostgreSQL as our primary database in the class. You will need a copy of it running where you can access the entire database. This could be on a virtual machine on your box or on Digital Ocean (\$5.00 a month) or Linode (\$5 to \$20 a month) or on a free micro system on AWS if you qualify for one or on a \$15-20 AWS EC3 small system.

If you choose a virtual or remote system my recommendation would be to install Ubuntu on it.

Step 1

After you have gotten your Linux system up and running you should refresh the local package index.

\$ sudo apt update

Now install the PostgreSQL software:

```
$ sudo apt install postgresql postgresql-contrib
```

sudo will prompt you for your login password. You will need to have an account that is configured to be able to do sudo. You should not do this from the root account. Generally spiking I set up a system, generate public/private keys for SSH login, create a user account, set it to be capable of sudo, verify that I can login from my local account to the user account using the public/private keys, then turn off login on the root account. Double check that I can login without getting a password prompt from my local system. Then I start installs like this.

Step 2 - Configure basic "roles"

Security in most databases, PostgreSQL, Oralce, MySQL are all based on 'roles' - these are groups of users that have similar properties for how they access the database. This is similar to Unix/Linux groups.

When you installed PostgreSQL it created a Linux user. This is a non-root user that "owns" all of the data and files in the database. This Linux user, called postgres, is associated with the 'postgres' role in the database.

Normally you can't just login to the 'postgres' user. You have to access it via the root account.

```
$ sudo -i -u postgres
```

Now you can access the database using psql

```
$ psql
```

You can now use the database. Note that you are in a special privilaed account in the database and you can break things from this account.

To exit out of the PostgreSQL prompt, type:

\q

This will bring you back to the Linux shell prompt. To get back to your login account you can send the shell and end of file (EOF) by entering a Contro-D or

```
$ exit 0
```

Step 3 — Creating a New Role

When you are logged in as the postgres Linux account, you can create a new role by typing:

```
$ createuser --interactive
```

This runs a number of commands in the database to create a user. It is best to match the username to your login Linux user.

A run of this for my user, pschlump looks like:

```
Enter name of role to add: pschlump
Shall the new role be a superuser? (y/n) y
```

At this point you should be able to use psql to access the database from your user.

Step 4 — Creating Additional Databases

In the PostgreSQL and MySQL/MaraiaDB workd a 'database' is storage and a set of tables that works together. In the Oracle world the 'database' is an installed system. For us a 'database' is what we connect to so that we can see our tables.

In the interactive system each of you is using a 'database' in a single instance of PostgreSQL.

When PostgreSQL created a user with createuser it created a database with the same name that is owned by that login user. For a user to login it has to have some database to connect to.

This implies that when I create a PostgreSQL user pschlump it will have a pschlump database. A user can connect to other databases that it owns.

From the postgres Linux account:

```
createdb studentdb
```

Will create a database.

Usually by this point I want to create a database without access to the postgres Linux login. This means that I do it via psql.

```
$ psql
pschlump=# create database newuser;
pschlump=# create user newuser with encrypted password 'mypass';
pschlump=# grant all privileges on database newuser to newuser;
```

This creates a new database user and associates it with a new database.

If you want psql to connect to a different user from your account:

```
psql -d newuser
newuser=# \conninfo
newuser=# \q
```

Thie output should look like:

You are connected to database "newuser" as user "newuser" via socket in "/var/run/postg

Windows install

You can install PostgreSQL directly on Windows 10 if you are running an x86 based 64 bit processor. I recommend the following YouTube video on how to do this. https://www.youtube.com/watch?v=w32xHj2nMSc

Given the choice I will setup a virtual machine running Linux and install PostgreSQL in the virtual environment.

MacOS (OS X)

PostgreSQL runs and works nicely on Mac OS. There is a package version of PostgreSQL that you can install from a .dmg and it puts a cute little Icon up on the top of the screen - that has start/stop for the database. After I install it I want to access it via the command line (Using iTerm 2.x). I always have to go and find where it installed it so that I can add that to my path.

```
$ find /Applications -name psql
```

When it finds the database then in your .bashrc (old) or now .zshrc file add that path to the PATH variable.

Login to the postgres login user using

```
$ sudo -i -u postgres
$ createuser --interactive
```

Then follow the Linux instructions to create a user. You many encounter difficulties if your username has a blank in it.

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