



Similar to coding with Python using Visual Studio Code, **SQL requires a code editor** with the ability to execute the scripts developers (you!) create.

#### **Before you Begin**

01

Remember to choose the installation package specific to your operating system.

02

Download the latest of version 11.

03

Be prepared to record a password, this will be needed later! ------

#### **Installing pgAdmin and Postgres**

- Go to the download page of PostgreSQL installers on the EnterpriseDB.
  - Check your slack for the link.
- Download installer for your respective operating system.
- Note: It will take a few minutes to complete the download.

PostgreSQL Version	Linux x86-64	Linux x86-32	Mac OS X	Windows x86-64	Windows x86-32
12.3	N/A	N/A	Download	Download	N/A
11.8	N/A	N/A	Download	Download	N/A
10.13	Download	Download	Download	Download	Download
9.6.18	Download	Download	Download	Download	Download
9.5.22	Download	Download	Download	Download	Download
9.4.26	Download	Download	Download	Download	Download
9.3.25 (Not Supported)	Download	Download	Download	Download	Download

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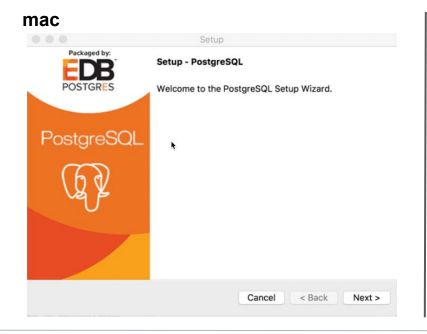
## **Installing pgAdmin and Postgres**

Double click on the installer file.





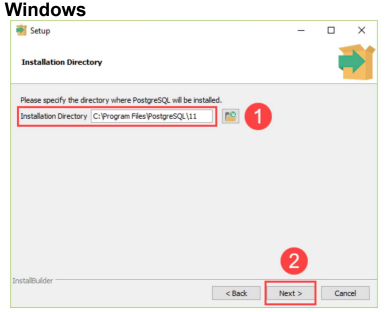
 An installation wizard will appear and guide you through multiple steps where you can choose different options that you would like to have in PostgreSQL. Click "Next" to proceed.



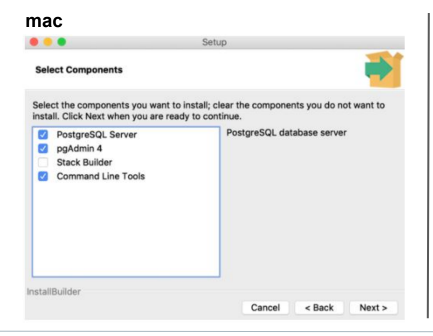


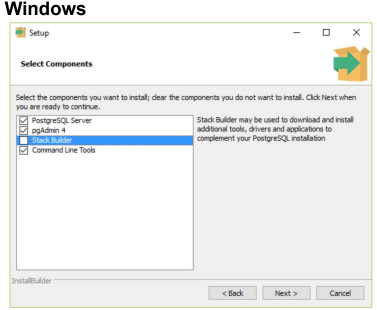
Specify installation folder, choose your own or keep the default folder suggested by PostgreSQL installer and click "Next".



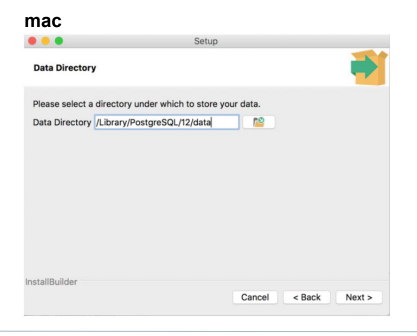


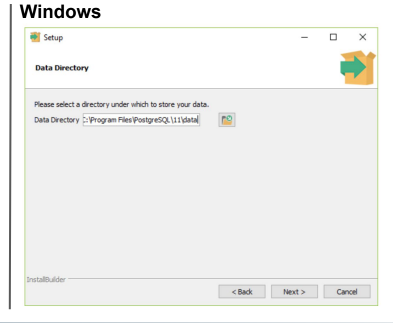
- Select components to be installed and click "Next".
- Note: Make sure to uncheck 'Stack Builder'.





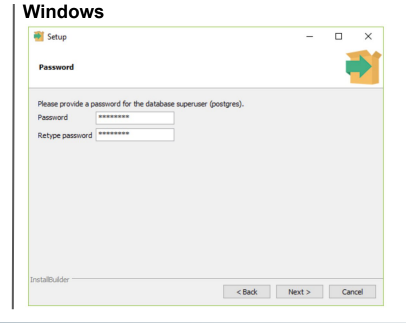
 Select the database directory to store the data. Just leave it by default or choose your own and click "Next".



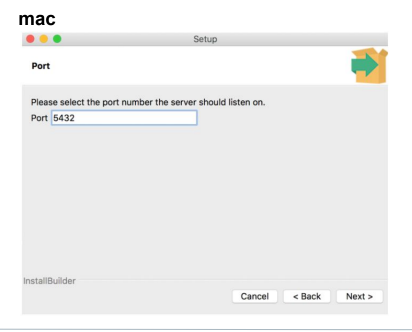


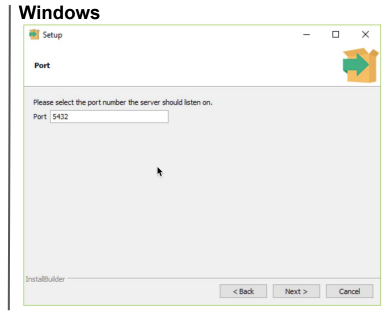
 Create a password for the database superuser (postgres). Provide an appropriate password and click "Next".



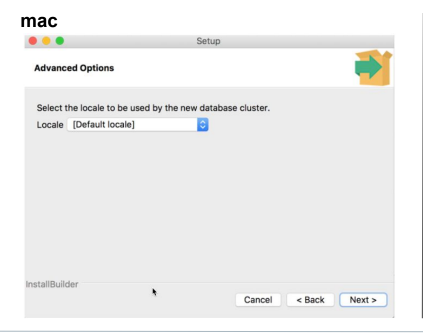


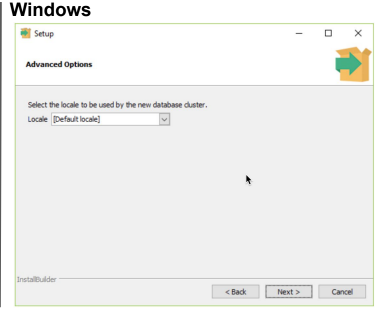
Enter the port number for PostgreSQL. Provide an appropriate port number. The default port number is 5432. Make sure the port is open from your firewall and the traffic on that port is accessible. Click "Next".



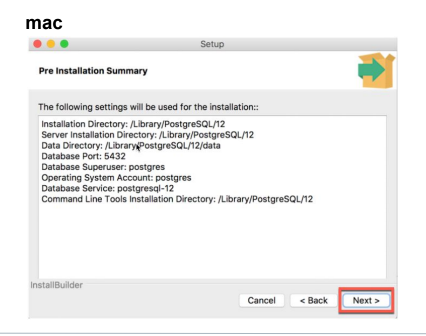


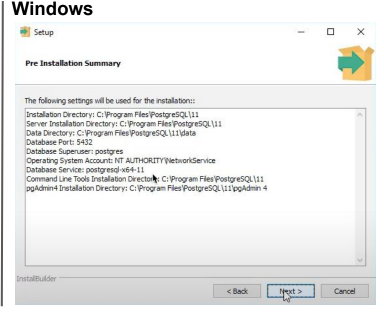
Choose the default locale used by the database and click "Next".





A summary of your selections will be provided. Review it and click "Next".

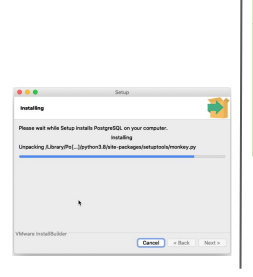


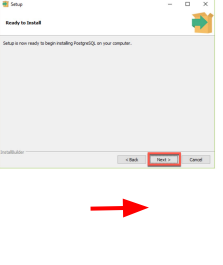


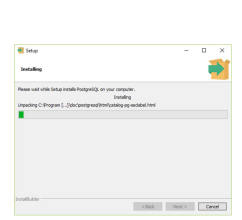
Ready to install PostgreSQL. Click "Next" to proceed.

# Ready to Install Setup is now ready to begin installing PostgreSQL on your computer. VMware Install Builder Cancel < Back Negt >

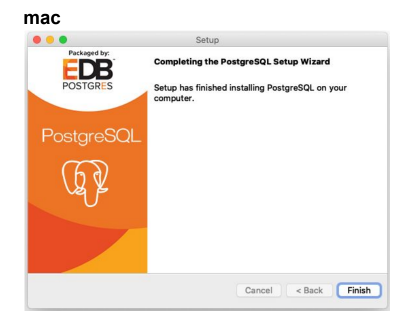
mac







Click "Finish" to complete the installation.



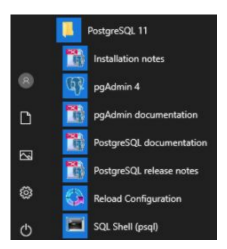


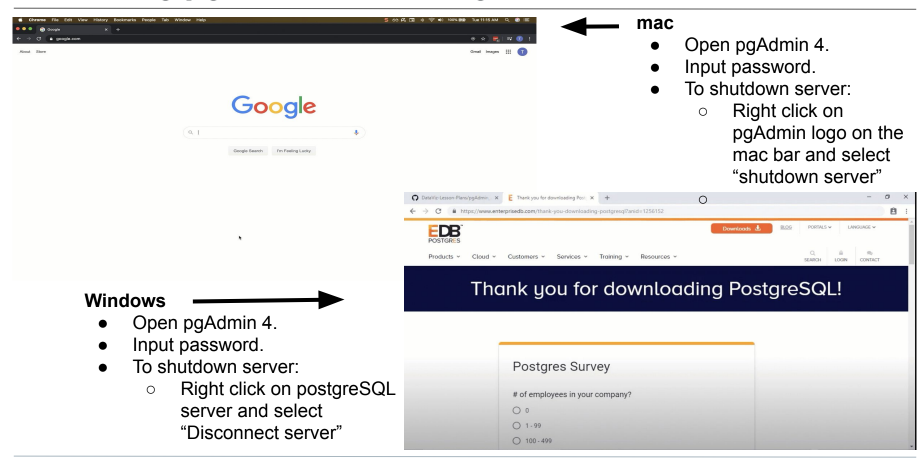
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#### **Installing pgAdmin and Postgres**

- Once the installation is complete:
  - Mac users will find a folder in their Applications named 'PostgreSQL 11'.
  - Windows users will be able to access the same files by clicking the start menu and scrolling to the 'PostgreSQL 11' folder.

## mac PostgreSQL 11 Documentation pgAdmin 4 Reload Configuration SQL Shell (psql)





#### Before you begin:

- Make sure students have a package manager called Homebrew installed.
- In case installation is needed, follow the installation process below:
  - Open terminal.
  - Copy and paste the following command:

```
ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

- Once Homebrew has been installed run the following command to install postgreSQL:
   brew install postgresql
- To check the version of Postgres installed run the following command: postgres --version
- The next step in the process is to start Postgres running the following command:
   brew services start postgres

Installation Dungage Hainer Hamahusur Oll

### **Installing pgAdmin and Postgres**

- Login to Postgres database:
- By default Postgres have a database named **postgres**. In order to connect to the database run the following command:

psql postgres

Congratulations! You have successfully installed postgreSQL



