Step-I] https://www.enterprisedb.com/downloads/postgres-postgresql-downloads

Second, click the download link as shown below:

PostgreSQL Version	Linux x86-64	Linux x86-32	Mac OS X	Windows x86-64	Windows x86-32
11.3	N/A	N/A	Download	Download	N/A
10.8	Download	Download	Download	Download	Download
9.6.13	Download	Download	Download	Download	Download
9.5.17	Download	Download	Download	Download	Download
9.4.22	Download	Download	Download	Download	Download
9.3.25 (Not Supported)	Download	Download	Download	Download	Download

It will take a few minutes to complete the download...

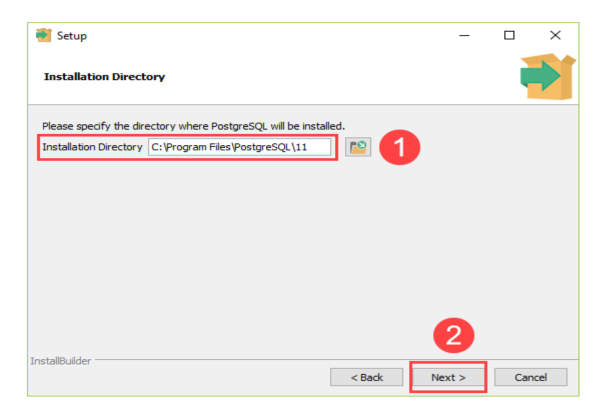
Step-2] Double click on the installer file, an installation wizard will appear and guide you through multiple steps where you can choose different options that you would like to have in PostgreSQL.

🐝 postgresql-11.3-1-windows-x64

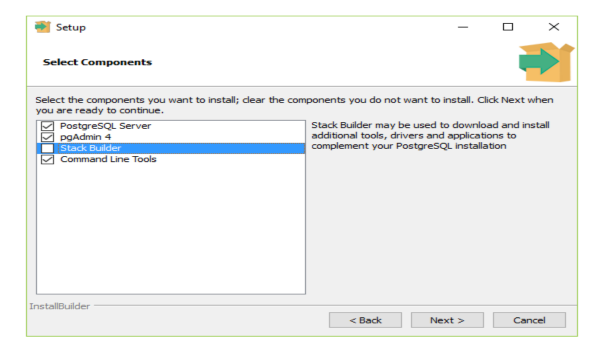
Step-3] Click the Next button



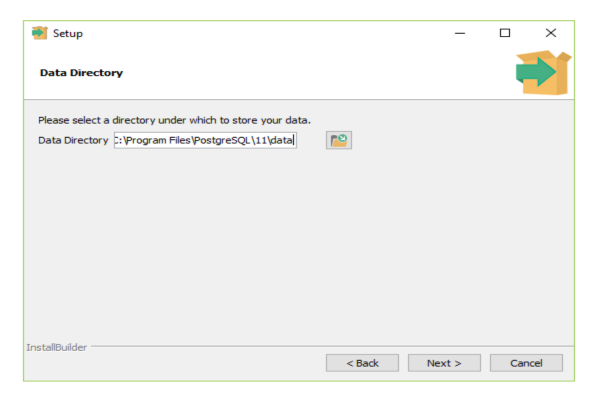
Step-4] Specify installation folder, choose your own or keep the default folder suggested by PostgreSQL installer and click the Next button



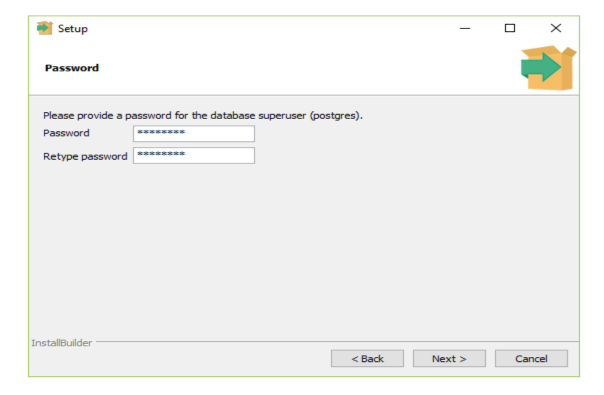
Step-5] Select components to install and click the Next button



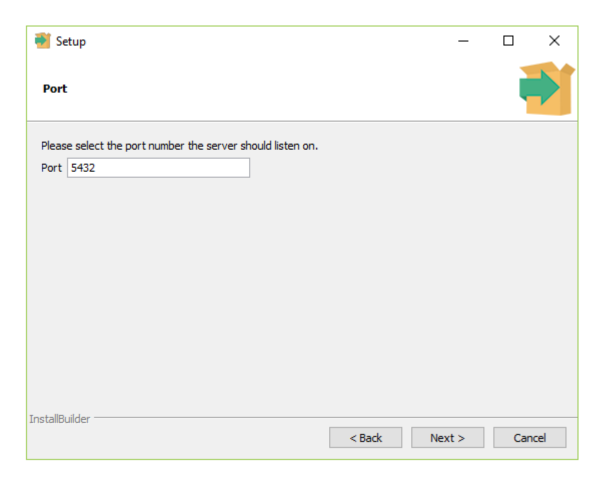
Step-6] Select the database directory to store the data. Just leave it by default or choose your own and click the Next button



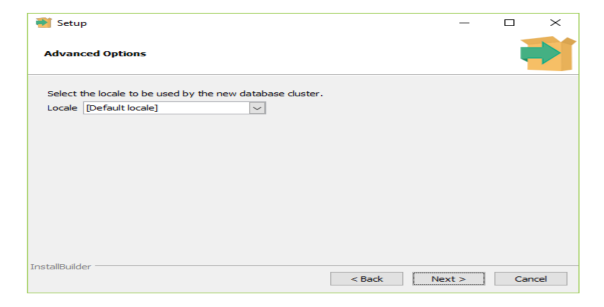
Step-7] Enter the password for the database superuser (postgres)



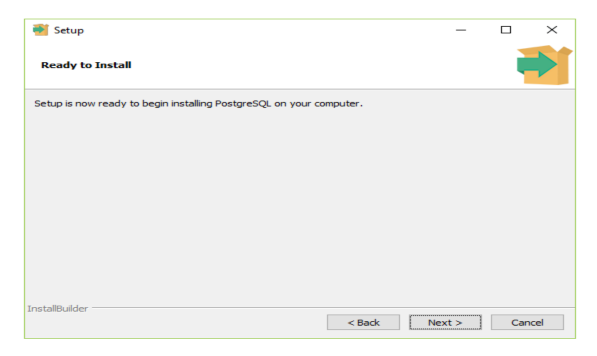
Step-8] Enter the port for PostgreSQL. Make sure that no other applications are using this port. Leave it as default if you are unsure.



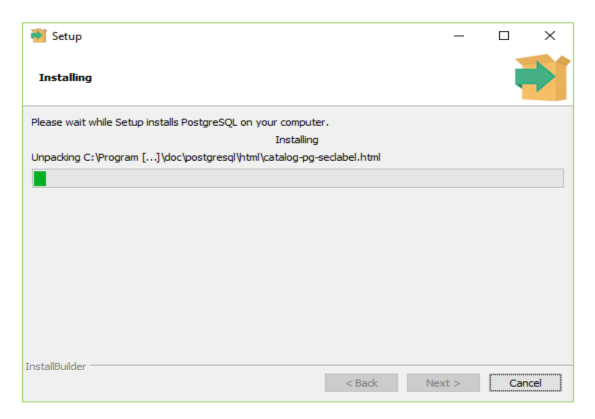
Step-9] choose the default locale used by the database and click the Next button.



Step-ID] Ready to install PostgreSQL. Click the Next button to start installing.



The installation may take a few minutes to complete.



Step-II] Click the Finish button to complete the PostgreSQL installation.

