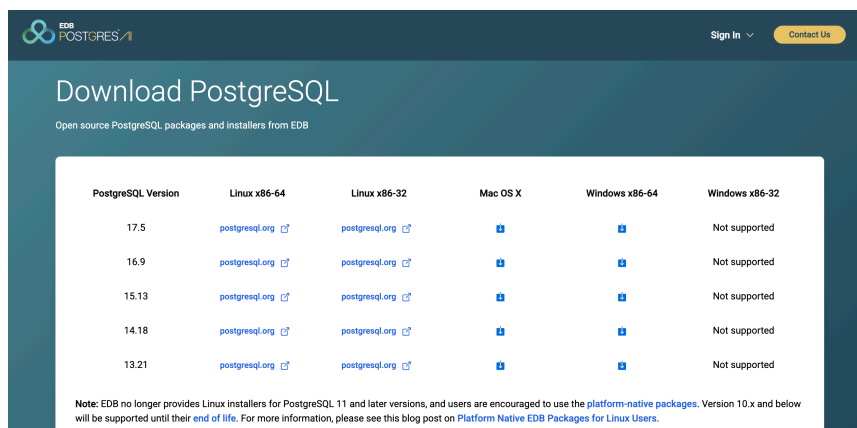


Installation Guide

1. Go to <https://www.enterprisedb.com/downloads/postgres-postgresql-downloads>.

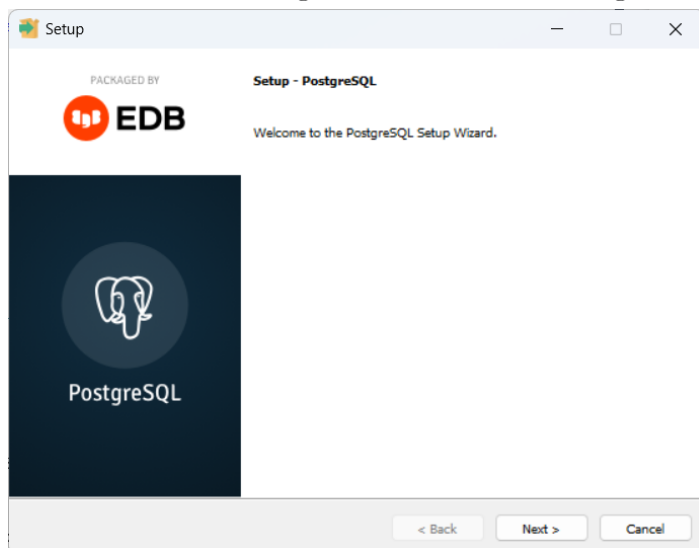


2. Select the latest¹ version of PostgreSQL for your OS (where “X-X-X” indicates the version):

- For “Windows x86-64”, the file is “postgresql-X.X-X-windows-x64.exe”.
- For “Mac OS X”, the file is “postgresql-X.X-X-osx.dmg”.

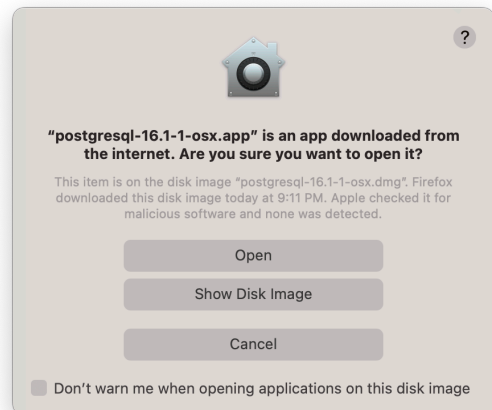
3. Double-click on the file once the download is finished.

Windows For Windows, you may need to enter the *username* and *password* for an **administrator account**. You will be greeted with the following screen.

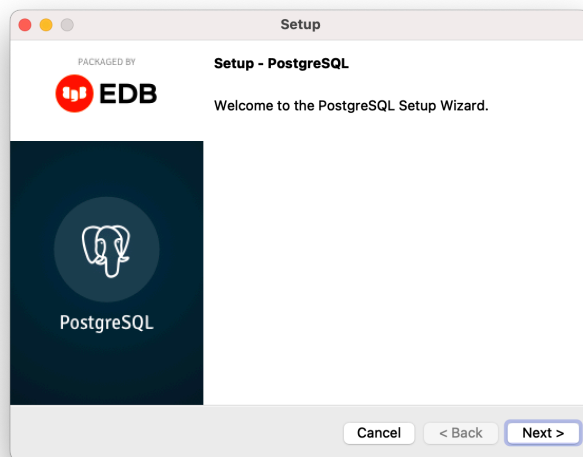


¹Our latest version is version 17

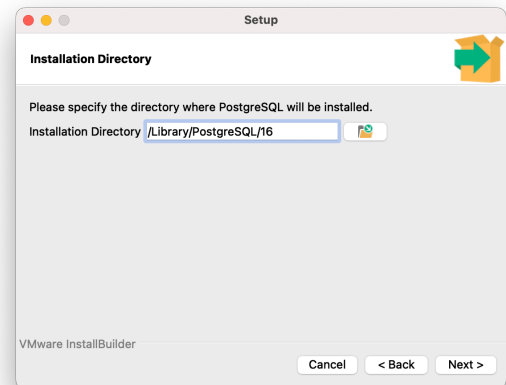
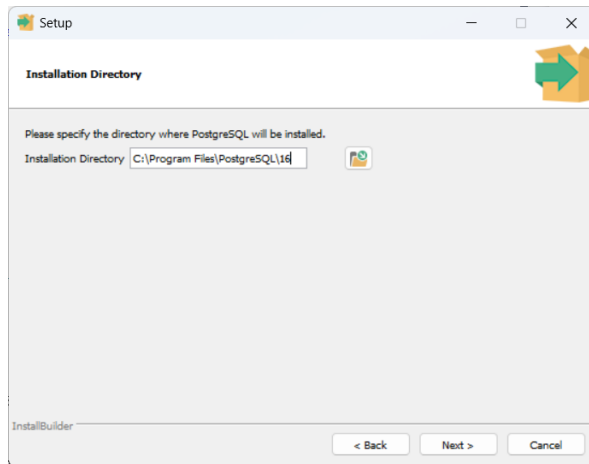
Mac OS X For Mac OS X, it will mount a drive with “`postgresql-X.X-X-osx.app`”. Double click on the file and click “Open” when presented with the warning on the right.



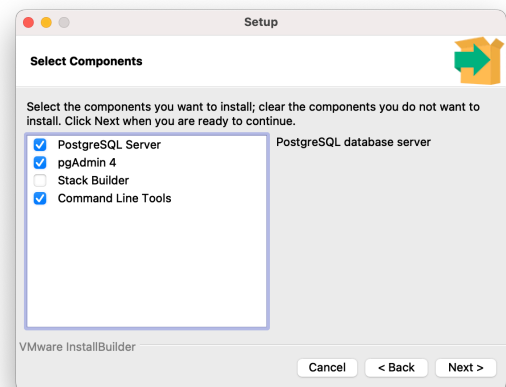
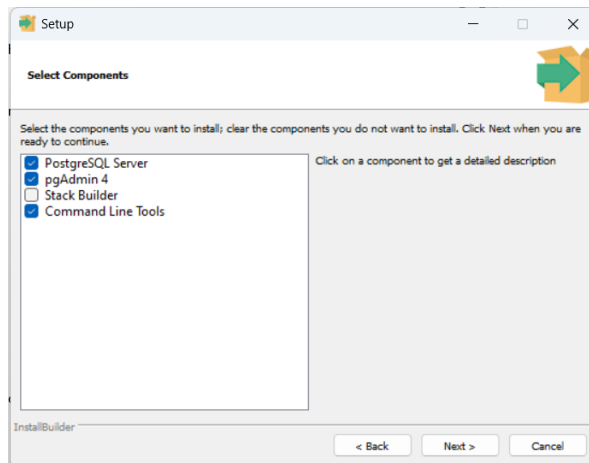
You may need to enter the *username* and *password* for an **administrator account**. You will then be greeted with a similar screen as for Windows.



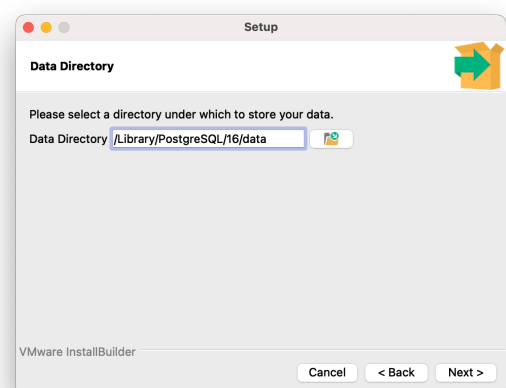
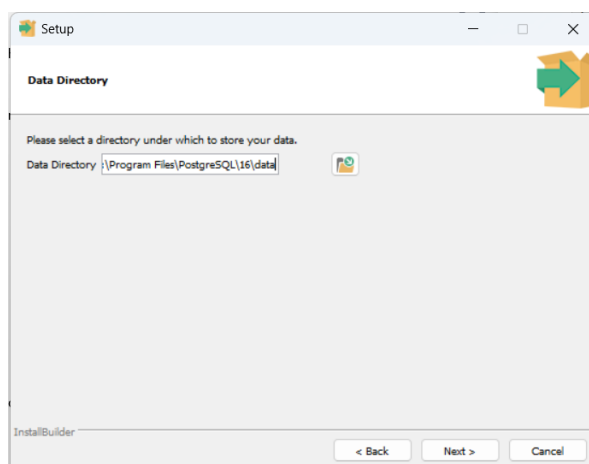
4. Click “Next”. Specify the installation directory. We would recommend using the default installation directory.



5. Click “Next”. You may choose what to install. We would recommend the following: (1) PostgreSQL Server, (2) pgAdmin4 (*or other version*), and (3) Command Line Tools (*this is psql*)



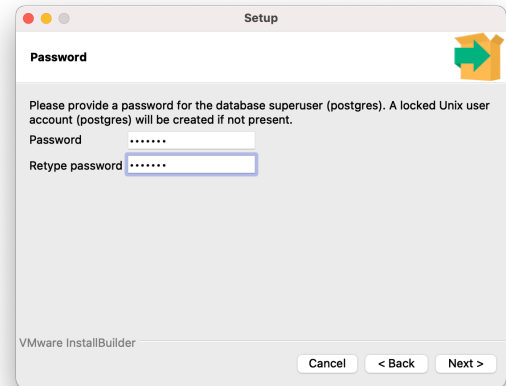
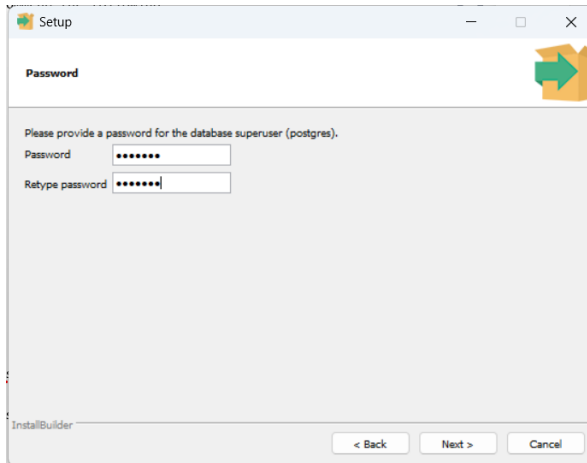
6. Click “Next”. Specify the directory to store your data. We would recommend using the default directory.



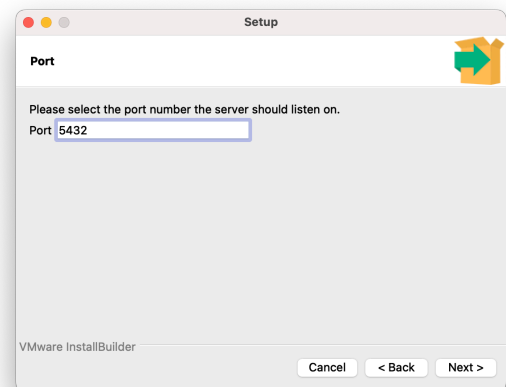
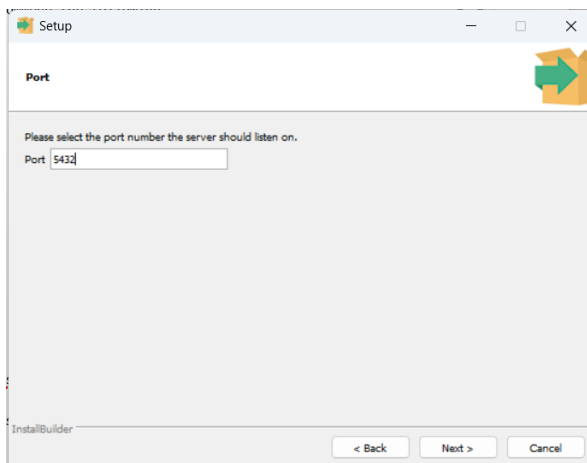
- Click “Next”. Specify the password for superuser `postgres`.

NOTE

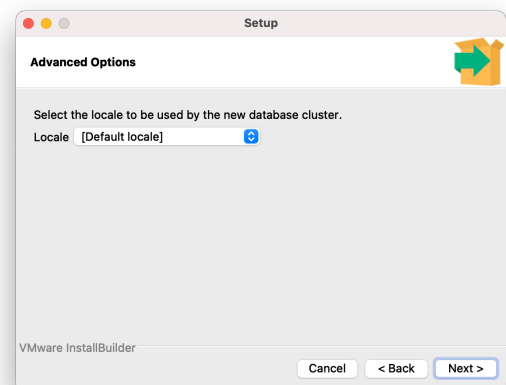
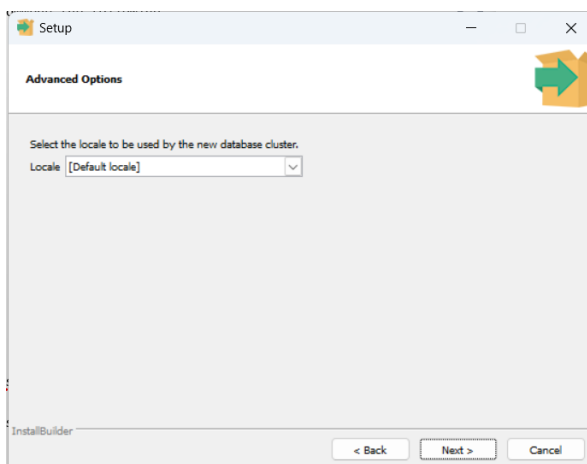
*Please remember this password as you will need it to access your database in **Step 3** of using `psql`!*



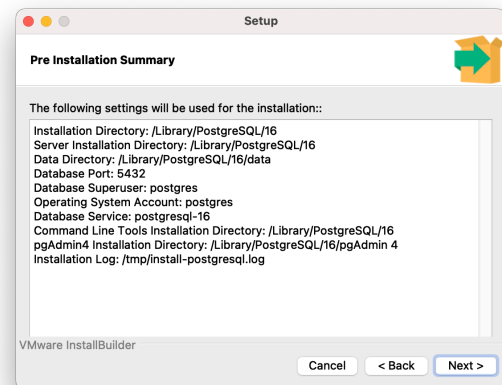
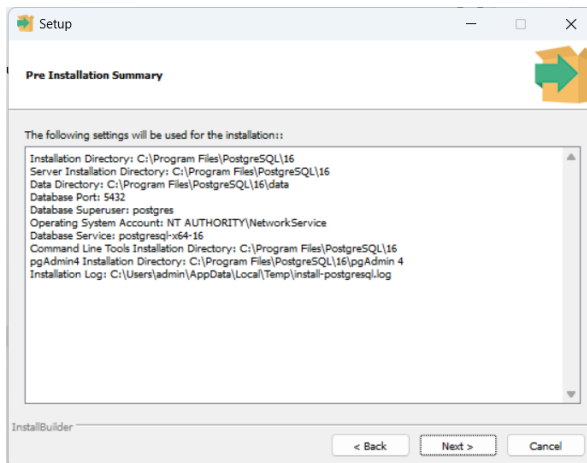
- Click “Next”. Specify the port number. We would recommend using the default 5432.



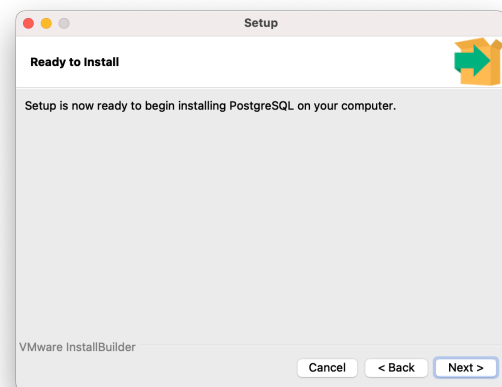
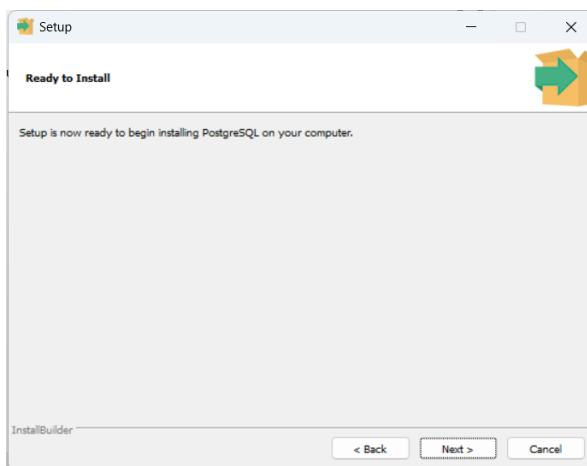
- Click “Next”. Specify the locale. We would recommend using the default setting.



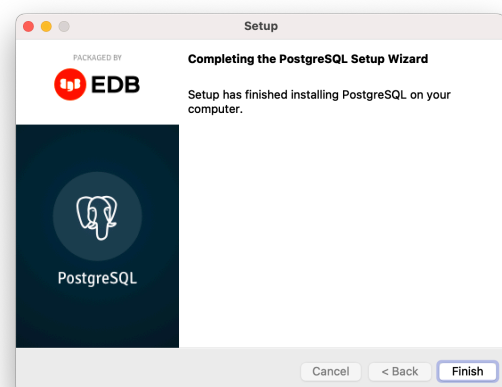
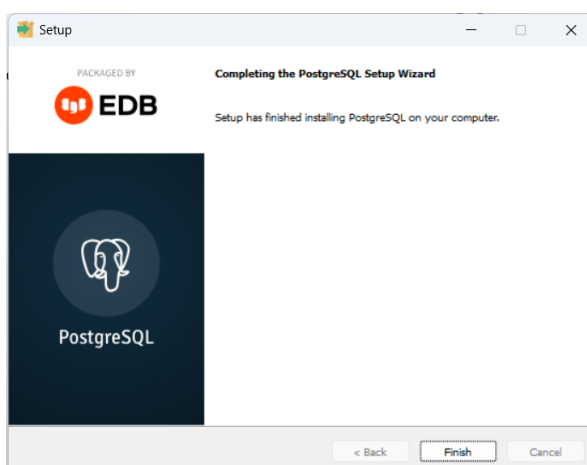
10. Click “Next”. Review the installation setting.



11. Click “Next”. You are now ready to install PostgreSQL.



12. Click “Next” and wait for the installation to complete.



13. Click “Finish” to complete the installation.

NOTE

If you have selected to install “Stack Builder”, you may have additional steps.