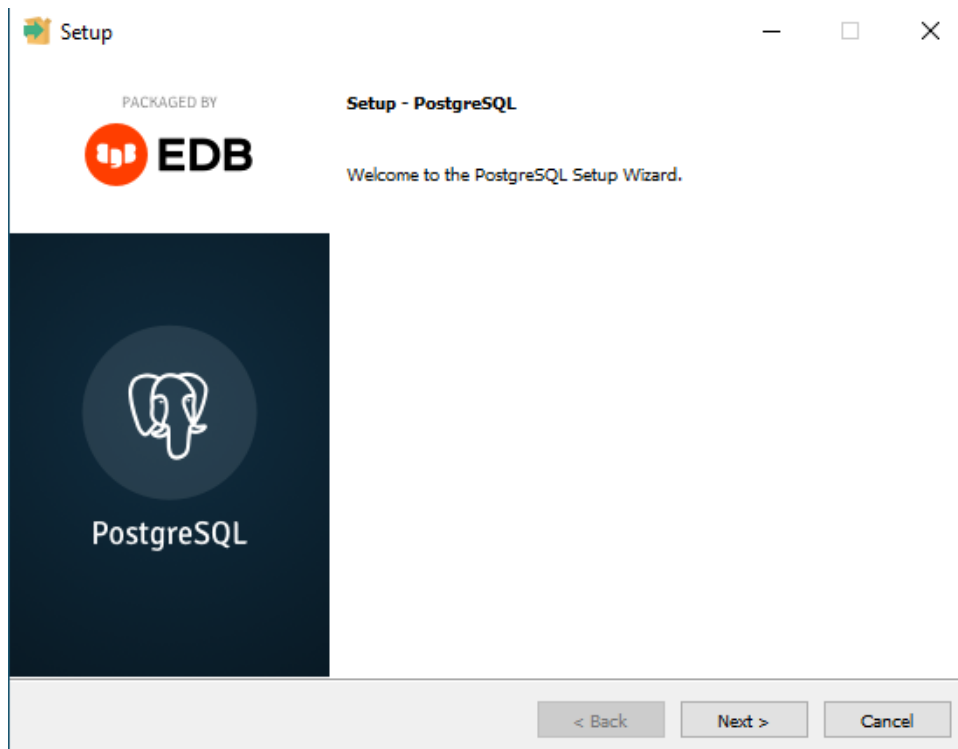
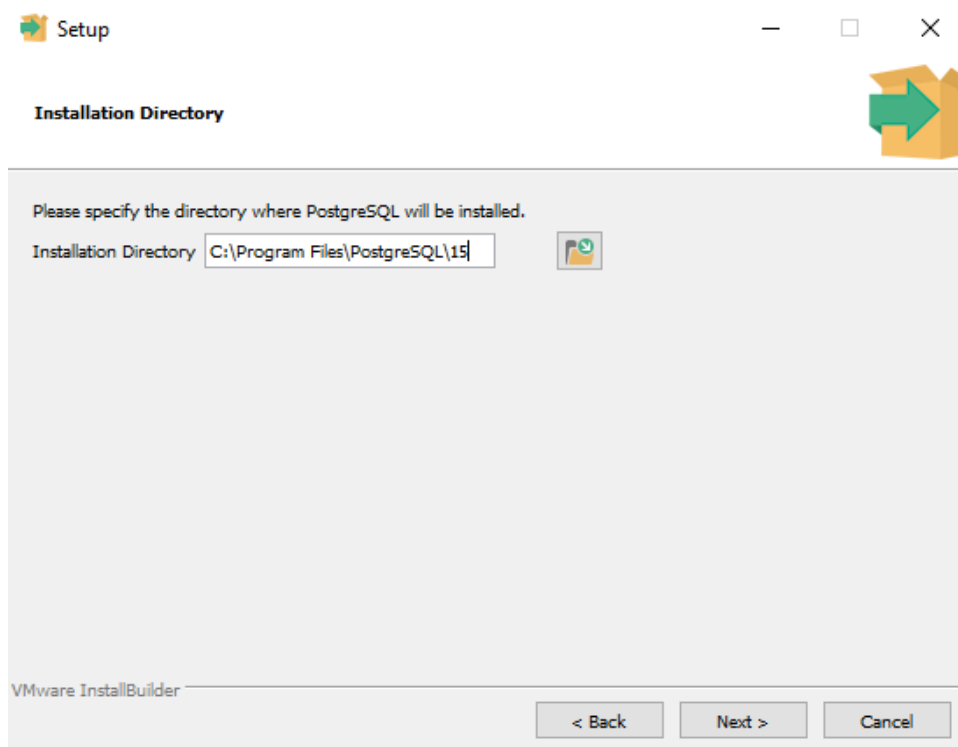


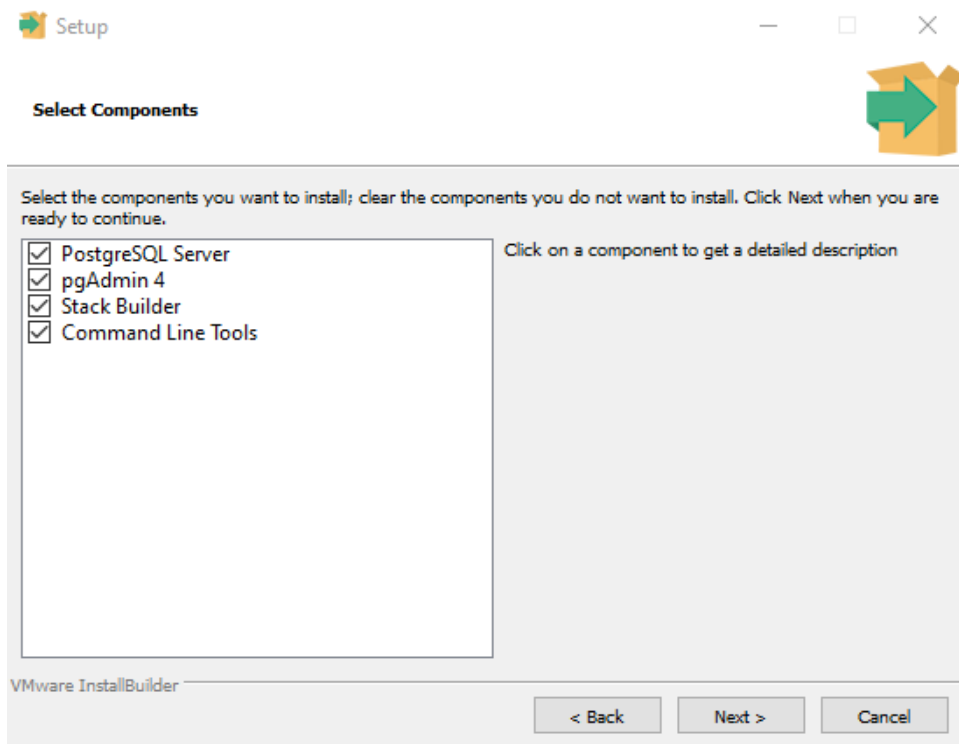
1. Włączamy instalator.
2. Wybieramy 'Next'.



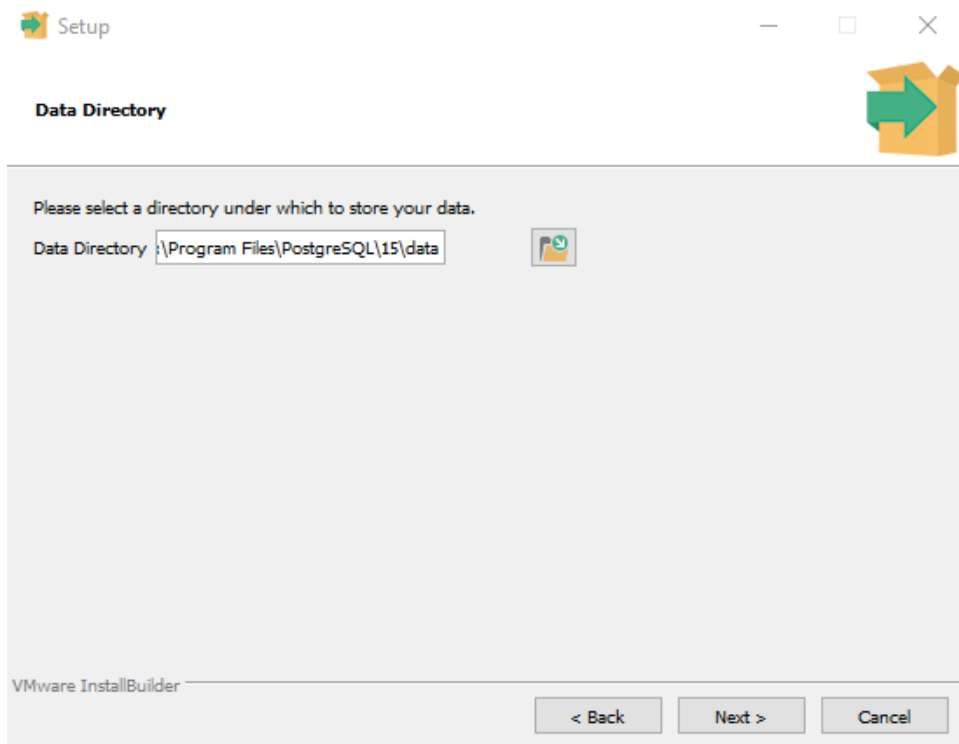
3. Wybieramy miejsce instalacji.
4. Wybieramy 'Next'.



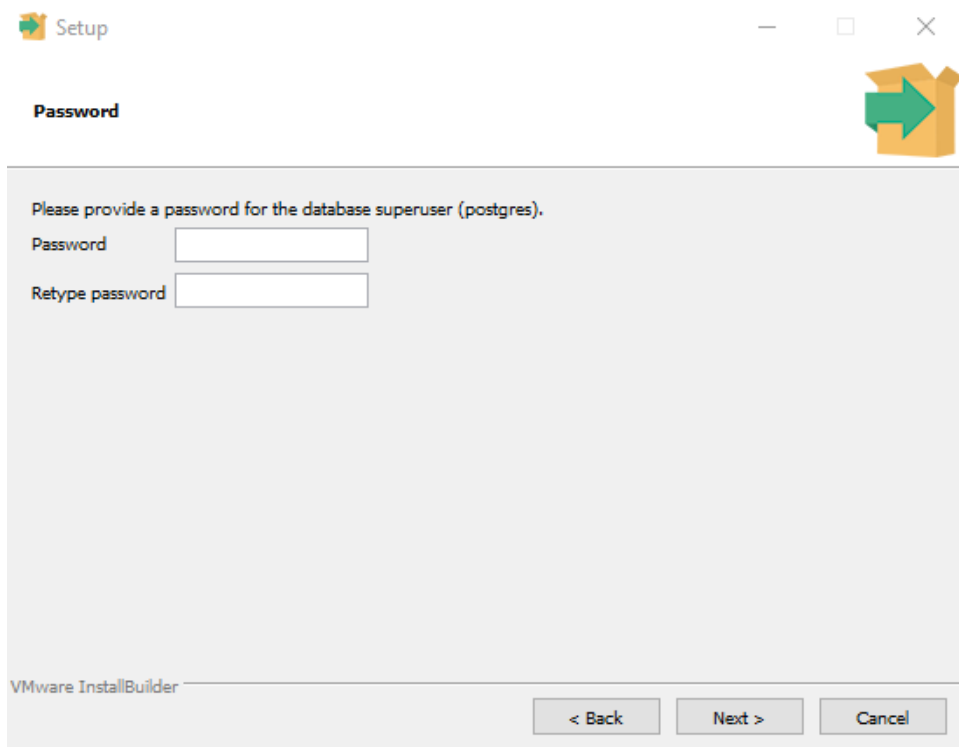
5. Wybieramy komponenty, które mają zostać zainstalowane (najlepiej zostawić domyślnie).
6. Klikamy 'Next'.



- Wybieramy miejsce gdzie mają być przechowywane nasze dane.
- Wybieramy 'Next'.

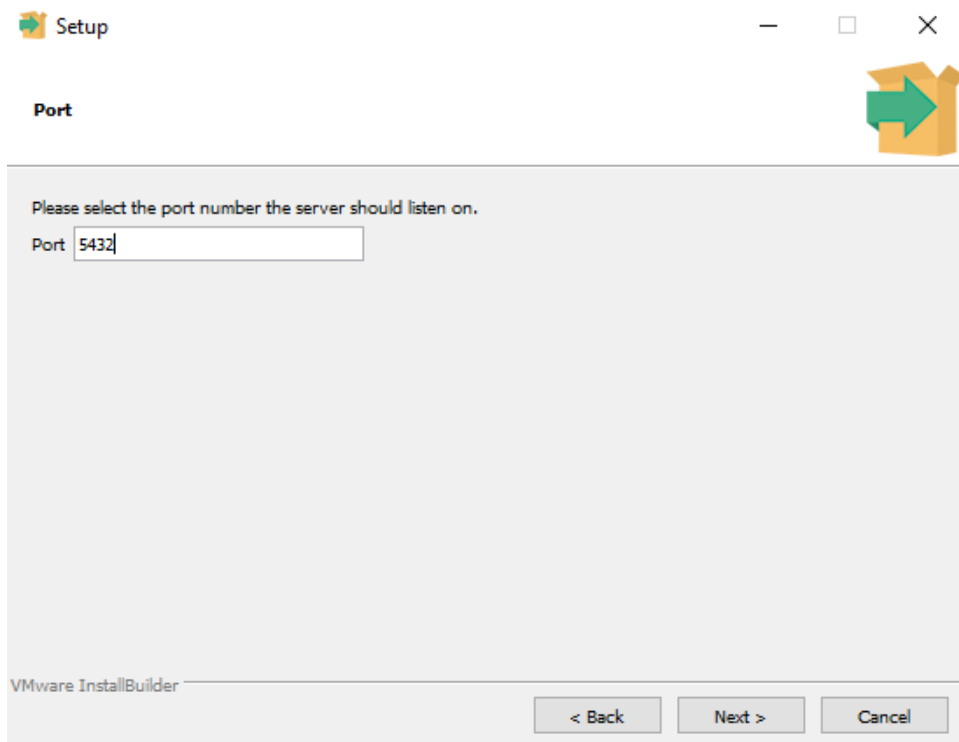


- Podajemy hasło dla superusera.
- Wybieramy 'Next'.



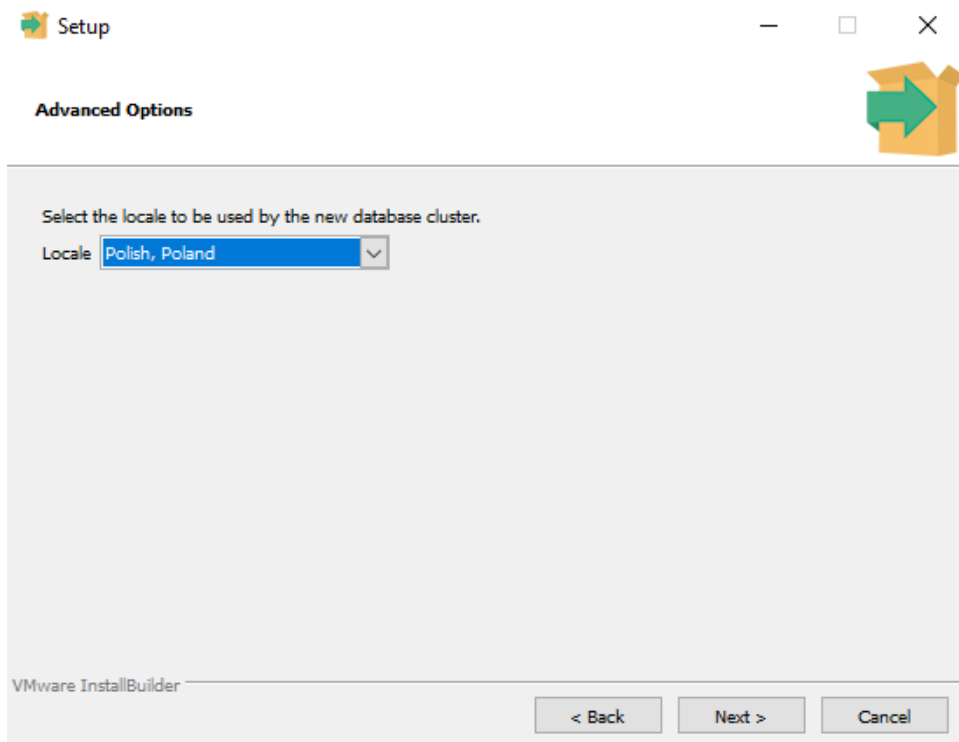
The screenshot shows a window titled "Setup" with a standard Windows title bar (minimize, maximize, close buttons). In the top right corner, there is a yellow box icon with a green arrow pointing right. The main content area has the heading "Password" and a sub-instruction: "Please provide a password for the database superuser (postgres)." Below this, there are two text input fields: the first is labeled "Password" and the second is labeled "Retype password". At the bottom of the window, there is a footer that reads "VMware InstallBuilder" and three buttons: "< Back", "Next >", and "Cancel".

11. Wybieramy numer portu (najlepiej zostawić domyślnie).
12. Wybieramy 'Next'.

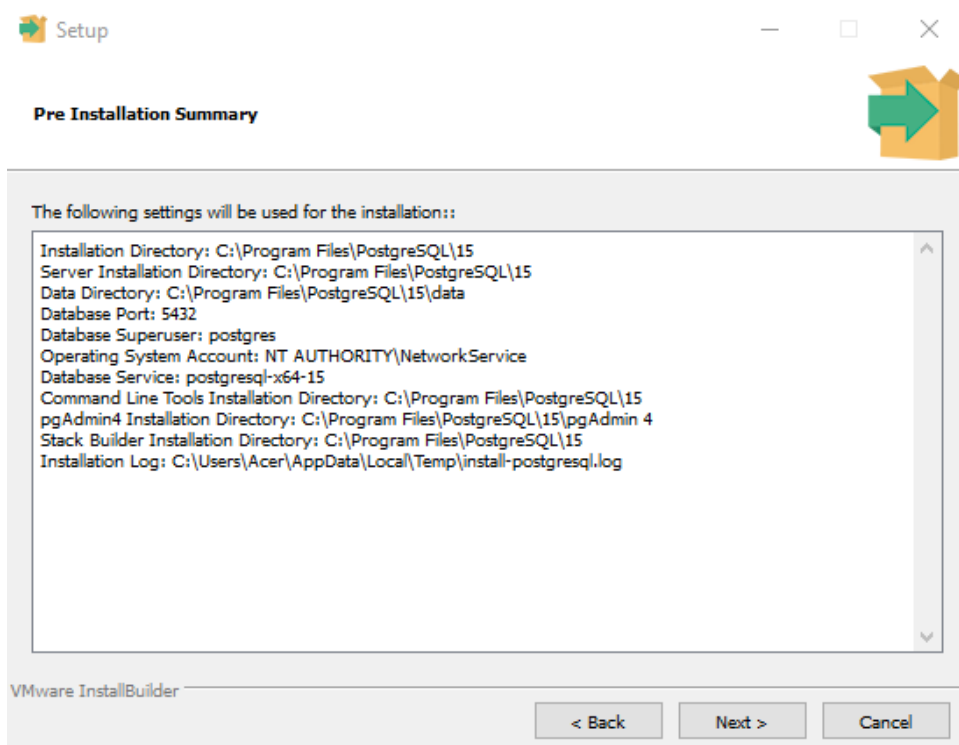


The screenshot shows a window titled "Setup" with a standard Windows title bar. In the top right corner, there is a yellow box icon with a green arrow pointing right. The main content area has the heading "Port" and a sub-instruction: "Please select the port number the server should listen on." Below this, there is a text input field labeled "Port" containing the value "5432". At the bottom of the window, there is a footer that reads "VMware InstallBuilder" and three buttons: "< Back", "Next >", and "Cancel".

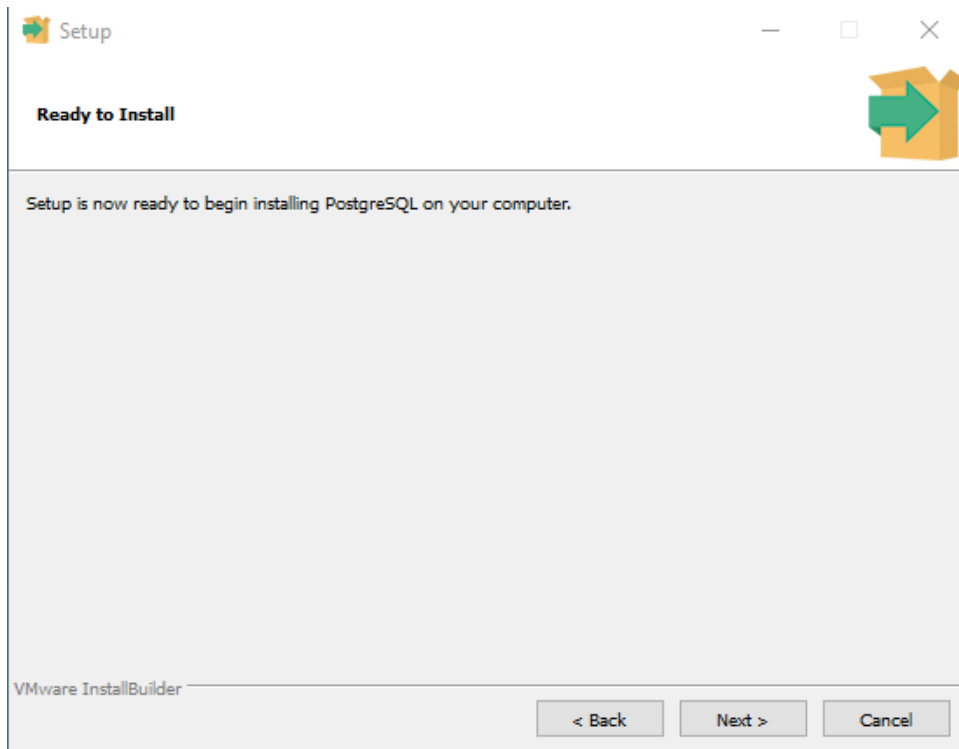
13. Wybieramy lokalizację
14. Wybieramy 'Next'.



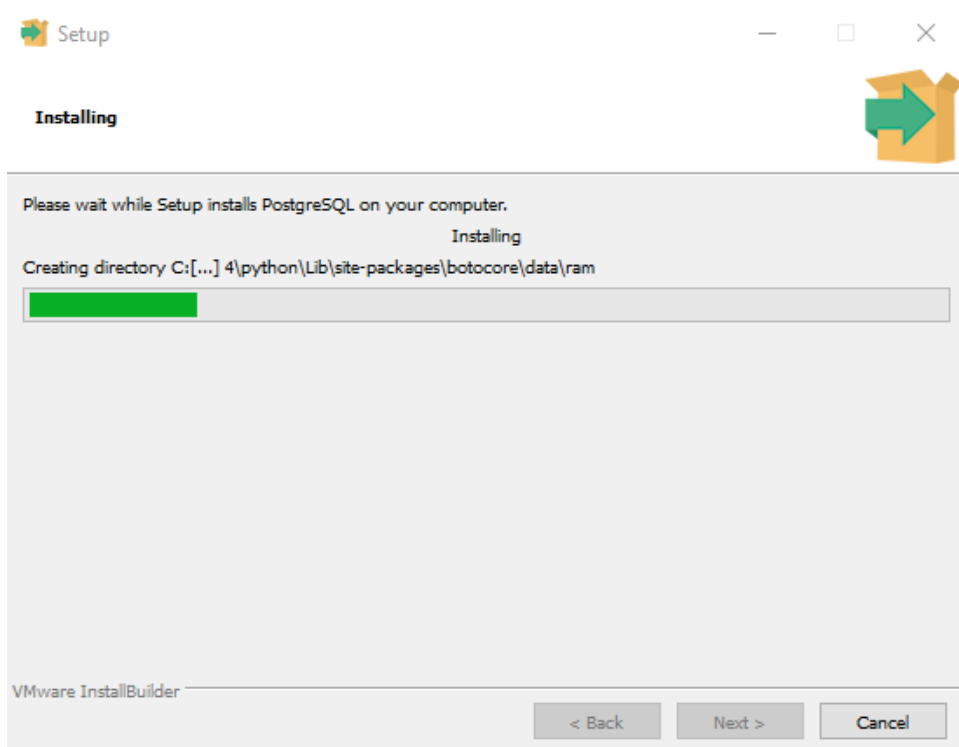
15. Wybieramy 'Next'



16. Wybieramy 'Next'.



17. Czekamy aż instalator skończy swoją pracę.



- 18. Odznaczamy pole.
- 19. Wybieramy 'Finish'

PACKAGED BY

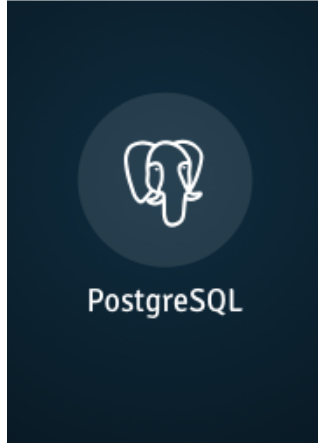


Completing the PostgreSQL Setup Wizard

Setup has finished installing PostgreSQL on your computer.

Launch Stack Builder at exit?

- ☒ Stack Builder may be used to download and install additional tools, drivers and applications to complement your PostgreSQL installation.



< Back

Finish

Cancel