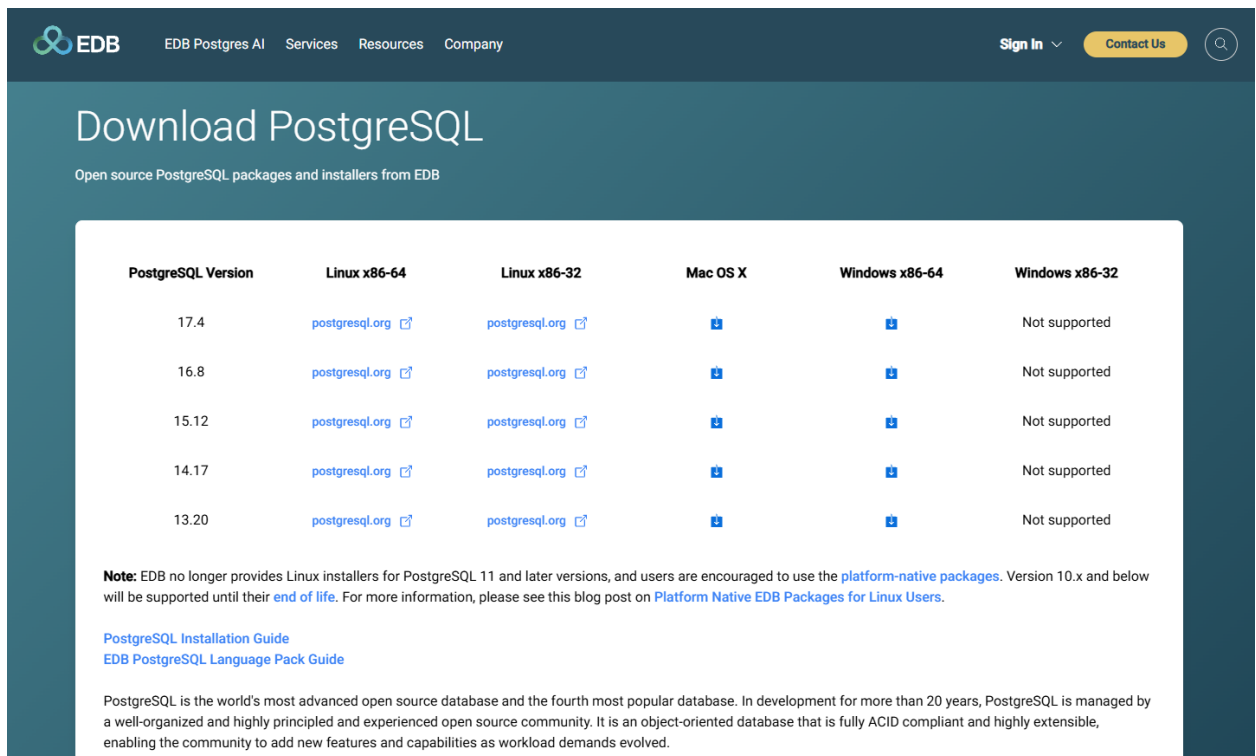


Instrukcja przywracania bazy danych w PostgreSQL

1. Pobieramy PostgreSQL ze strony (wybieramy odpowiednią wersję dla swojego komputera)











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



EDB PostgreSQL AI Services Resources Company Sign In Contact Us

Download PostgreSQL

Open source PostgreSQL packages and installers from EDB

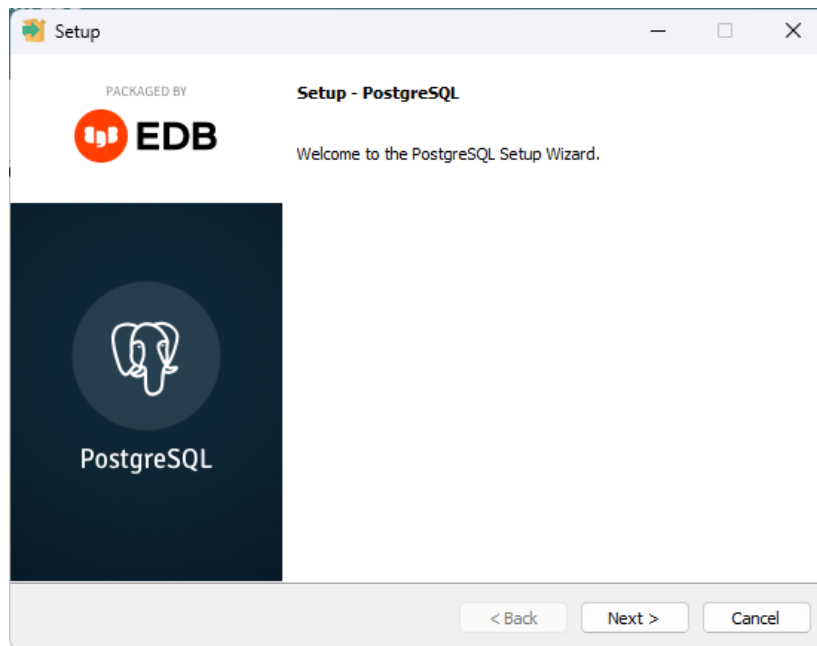
PostgreSQL Version	Linux x86-64	Linux x86-32	Mac OS X	Windows x86-64	Windows x86-32
17.4	postgresql.org	postgresql.org			Not supported
16.8	postgresql.org	postgresql.org			Not supported
15.12	postgresql.org	postgresql.org			Not supported
14.17	postgresql.org	postgresql.org			Not supported
13.20	postgresql.org	postgresql.org			Not supported

Note: EDB no longer provides Linux installers for PostgreSQL 11 and later versions, and users are encouraged to use the [platform-native packages](#). Version 10.x and below will be supported until their [end of life](#). For more information, please see this [blog post on Platform Native EDB Packages for Linux Users](#).

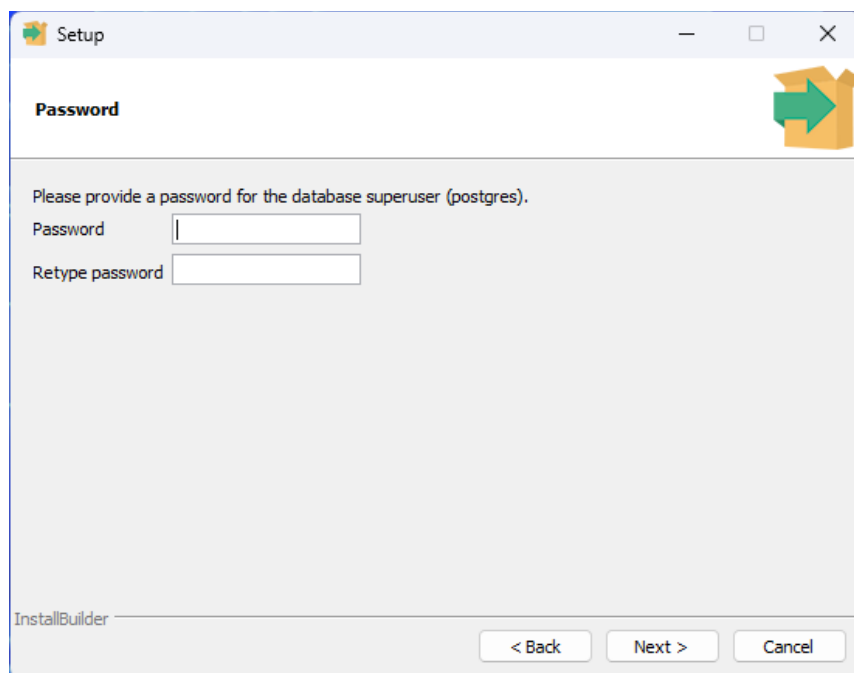
[PostgreSQL Installation Guide](#)
[EDB PostgreSQL Language Pack Guide](#)

PostgreSQL is the world's most advanced open source database and the fourth most popular database. In development for more than 20 years, PostgreSQL is managed by a well-organized and highly principled and experienced open source community. It is an object-oriented database that is fully ACID compliant and highly extensible, enabling the community to add new features and capabilities as workload demands evolved.

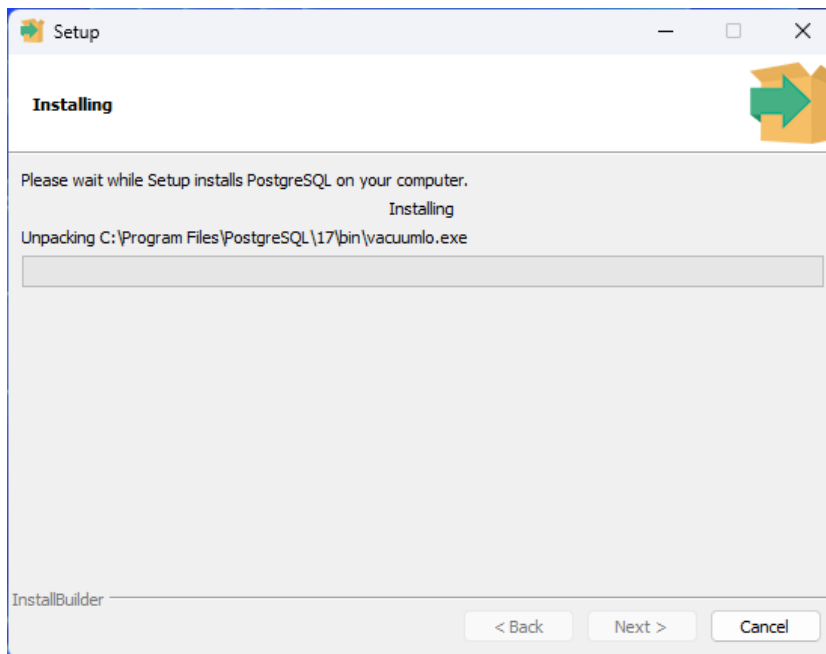
2. Otwieramy plik który pobraliśmy i przeklikujemy Next >



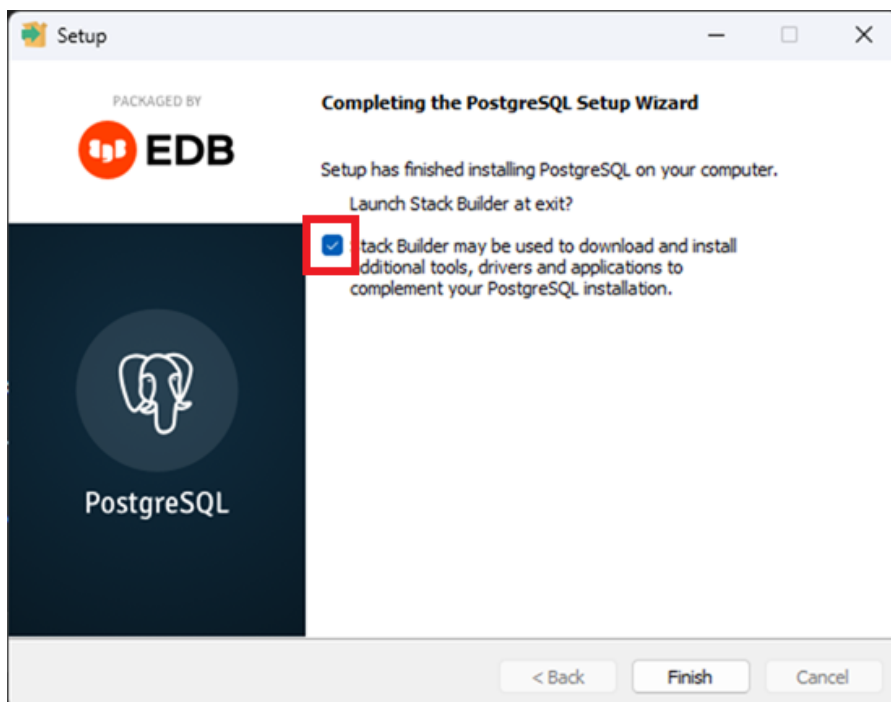
3. Ustalamy hasło dla naszej bazy danych



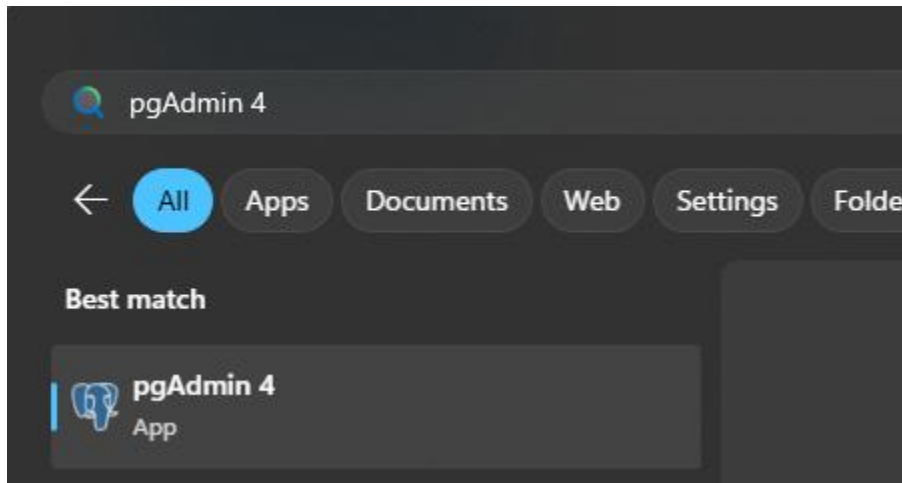
4. Następnie dalej przeklikujemy Next >, do momentu właściwej instalacji



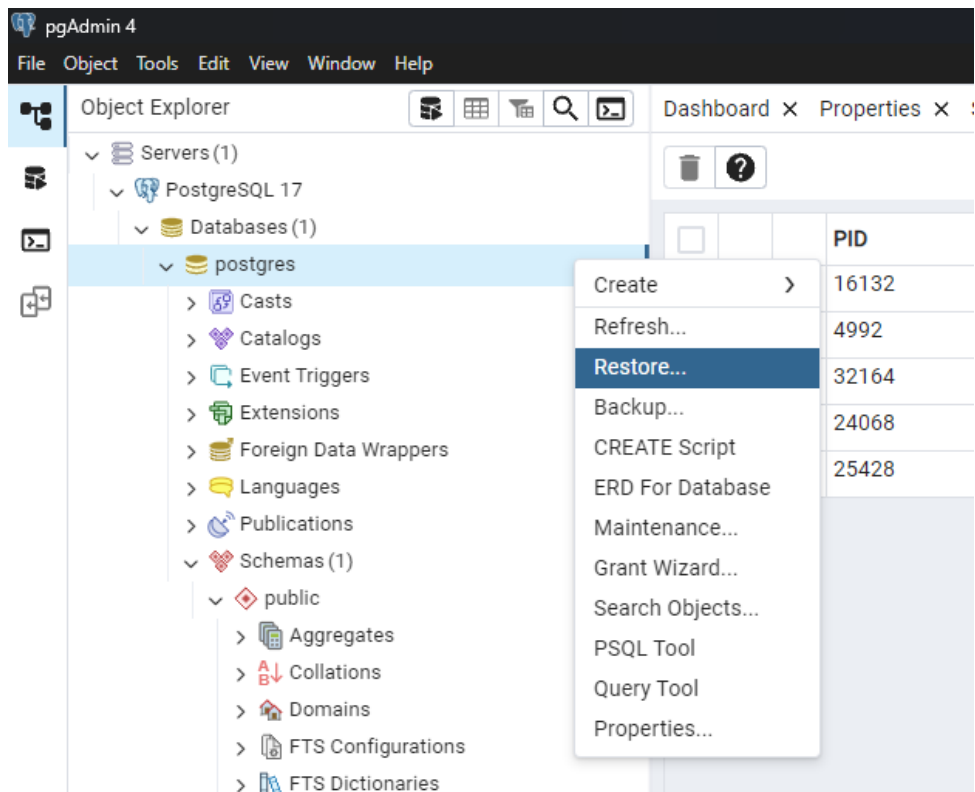
5. Odznaczamy opcję **Stack Builder...** i klikamy **Finish**



6. Uruchamiamy program pgAdmin 4



7. Następnie klikamy prawym przyciskiem myszy na **postgres**, wybieramy **Restore...**



8. W polu **Filename** klikamy ikonę folderu i wybieramy plik który chcemy przywrócić

Restore (Database: postgres) ×

General Data Options Query Options Table Options Options

Format Custom or tar | v

Filename ! 📁

Number of jobs

Role name Select an item... | v

! Please provide a filename. ×

i ? Close Reset Restore

9. Klikamy Restore

Restore (Database: postgres) ×

General Data Options Query Options Table Options Options

Format Custom or tar | v

Filename C:\Users\nikss\OneDrive\Dokumenty\12345 📁

Number of jobs

Role name Select an item... | v

i ? Close Reset Restore

10. Jeżeli pojawiły się te komunikaty w prawym dolnym rogu programu to plik został wczytany pomyślnie i przywróciliśmy bazę.

