

















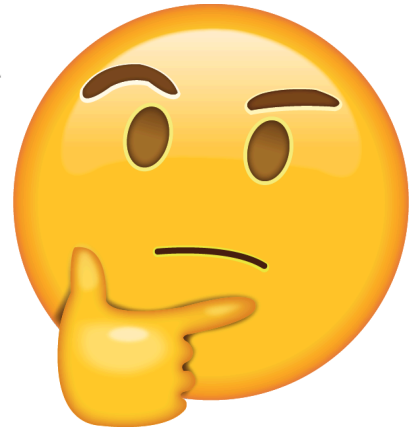


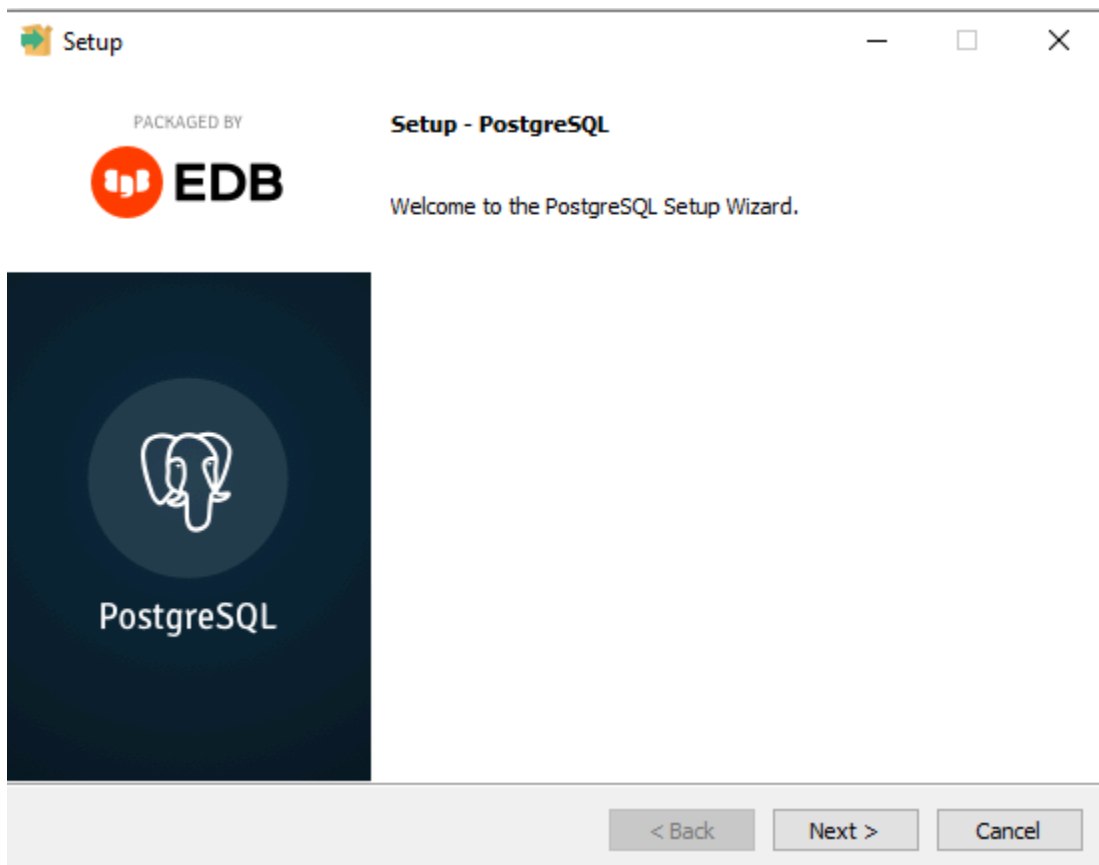
How to install Postgres:

1. Go to download page using the following link:
<https://www.enterprisedb.com/downloads/postgres-postgresql-downloads>
2. Download latest version installer based on your OS

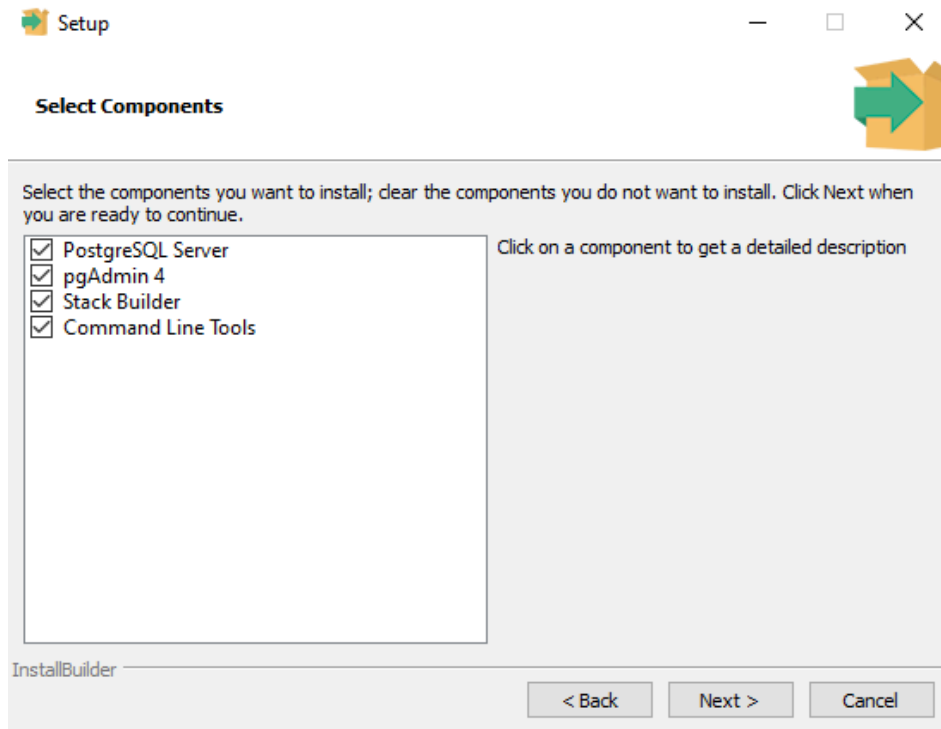
PostgreSQL Version	Linux x86-64	Linux x86-32	Mac OS X	Windows x86-64
17.4	postgresql.org 	postgresql.org 		
16.8	postgresql.org 	postgresql.org 		
15.12	postgresql.org 	postgresql.org 		
14.17	postgresql.org 	postgresql.org 		
13.20	postgresql.org 	postgresql.org 		



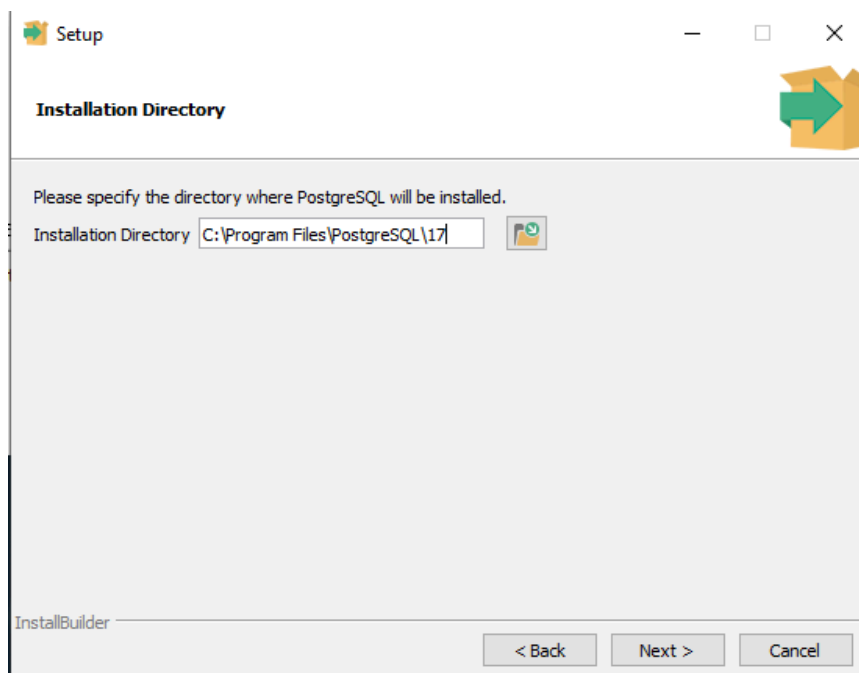
3. Double click on .exe file to run installer



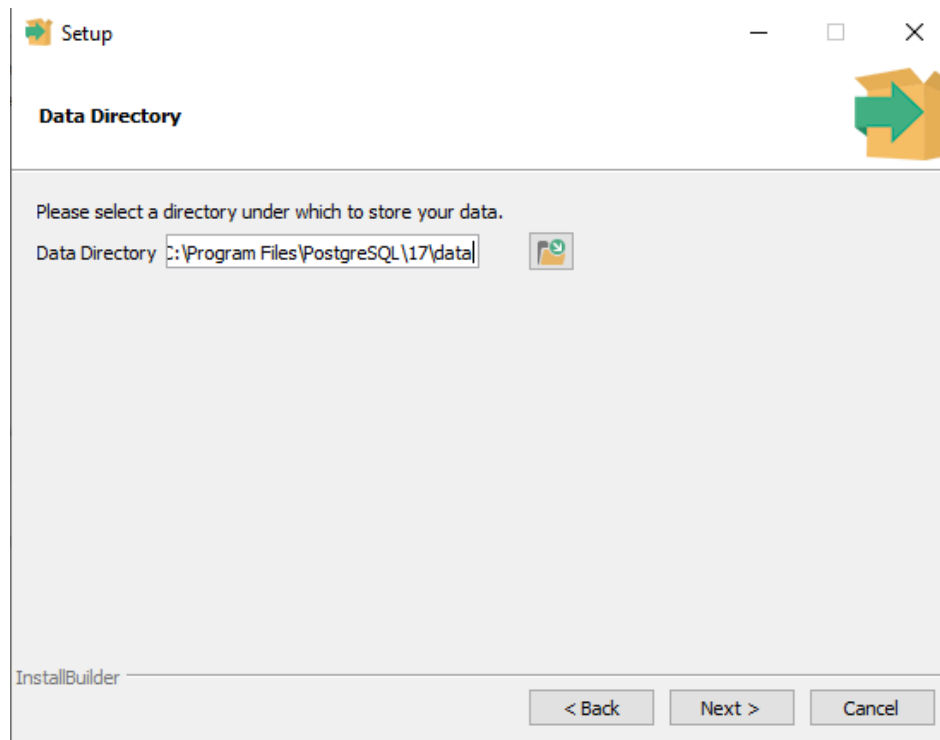
4. Click next



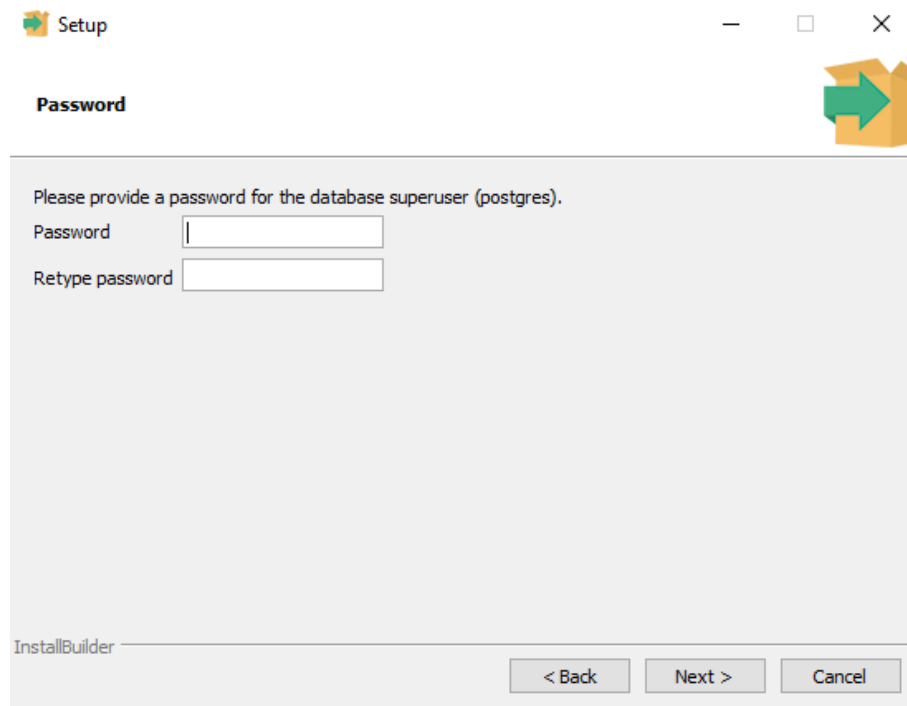
5. Click next again



6. Click next



7. Click next



8. Create a password (Write this down!!)

Setup

Password

Please provide a password for the database superuser (postgres).

Password

Retype password

InstallBuilder

< Back Next > Cancel

9. Click next

Setup

Port

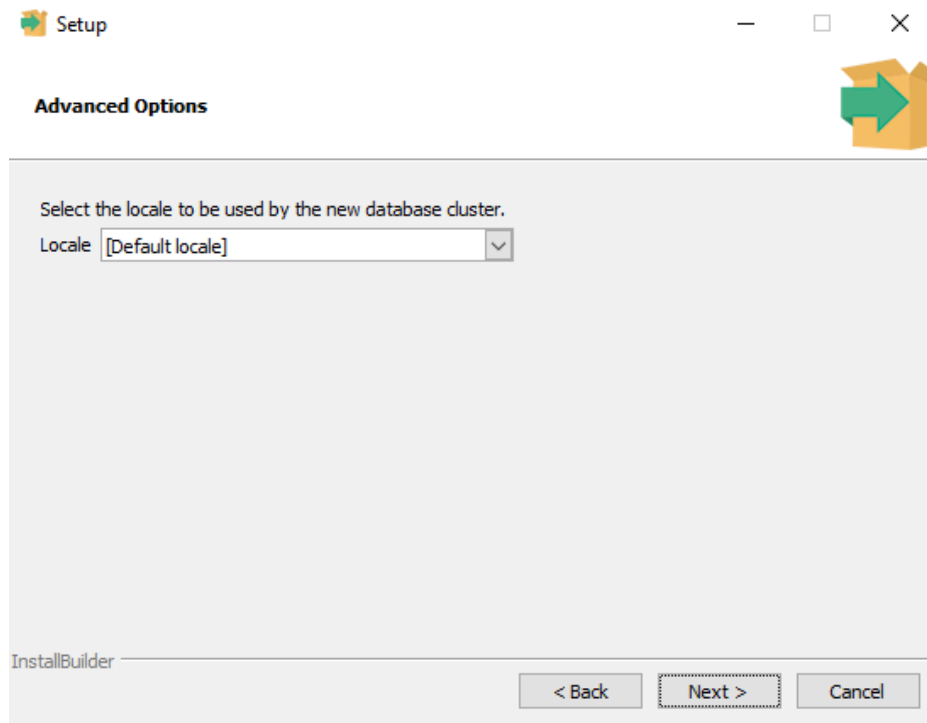
Please select the port number the server should listen on.

Port

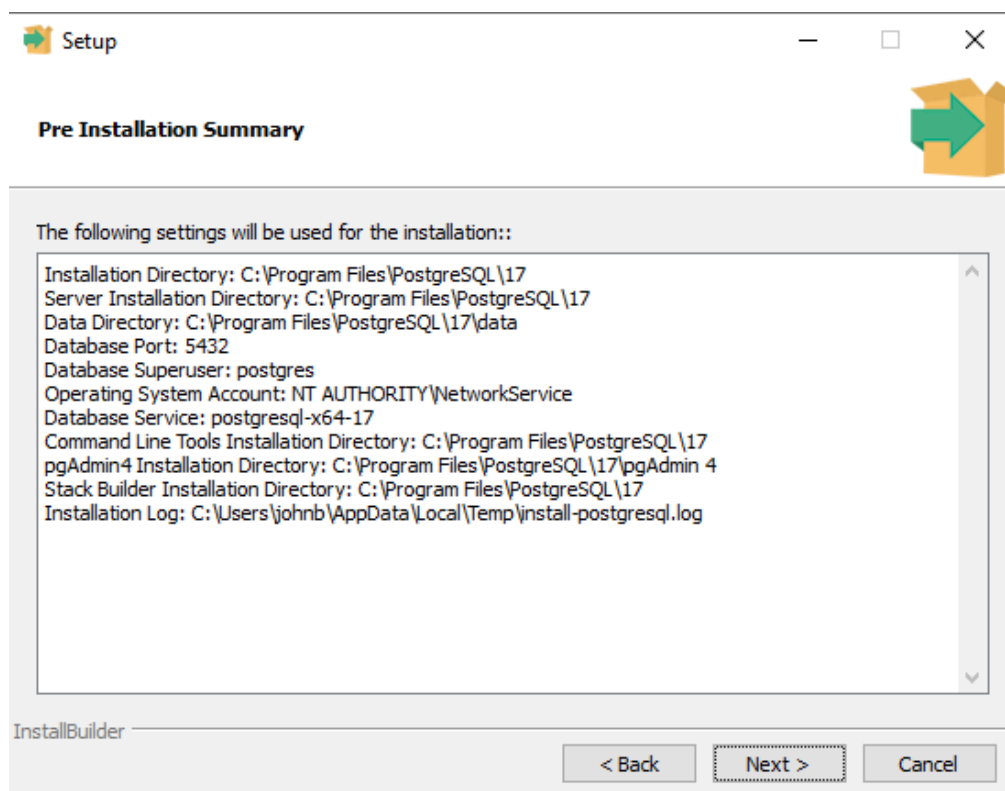
InstallBuilder

< Back Next > Cancel

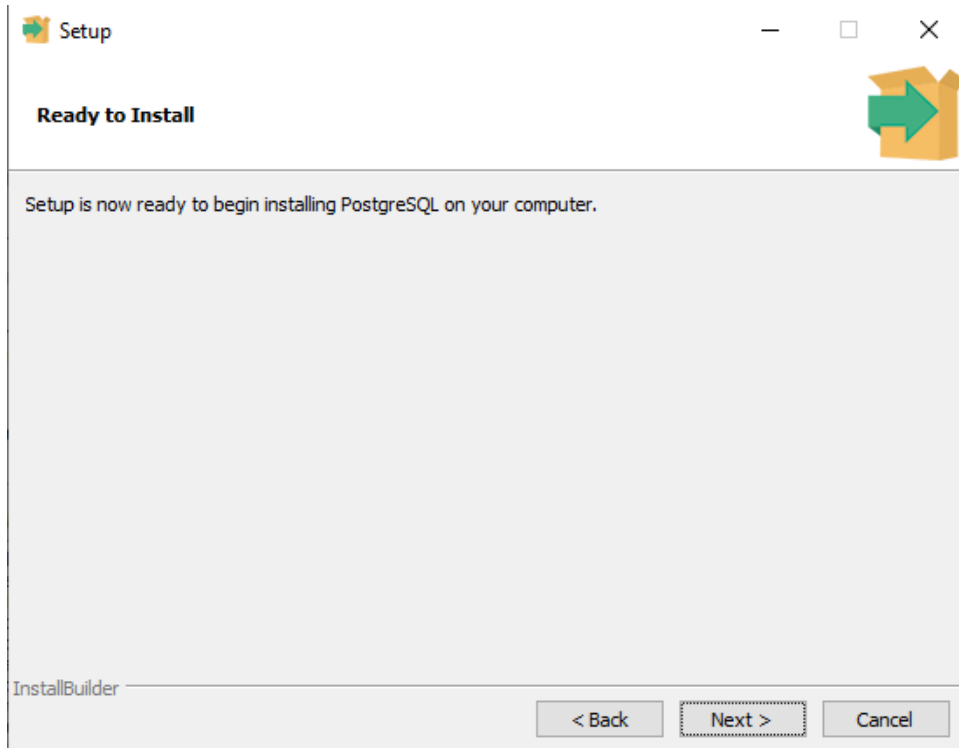
10. Click next (default port number is 5432)



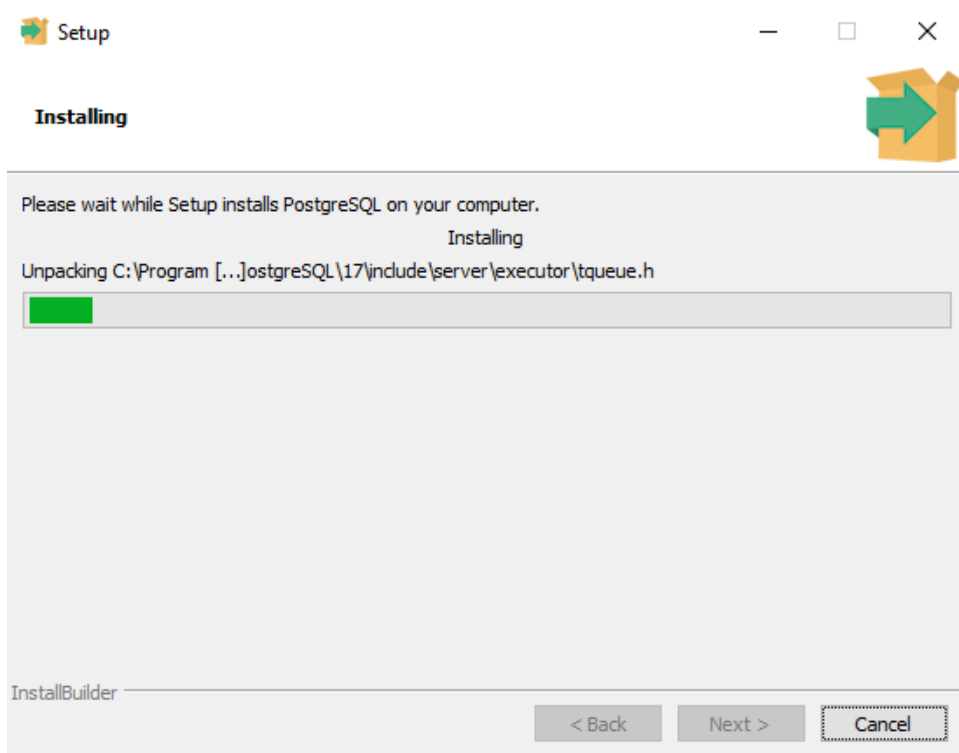
11. Click next



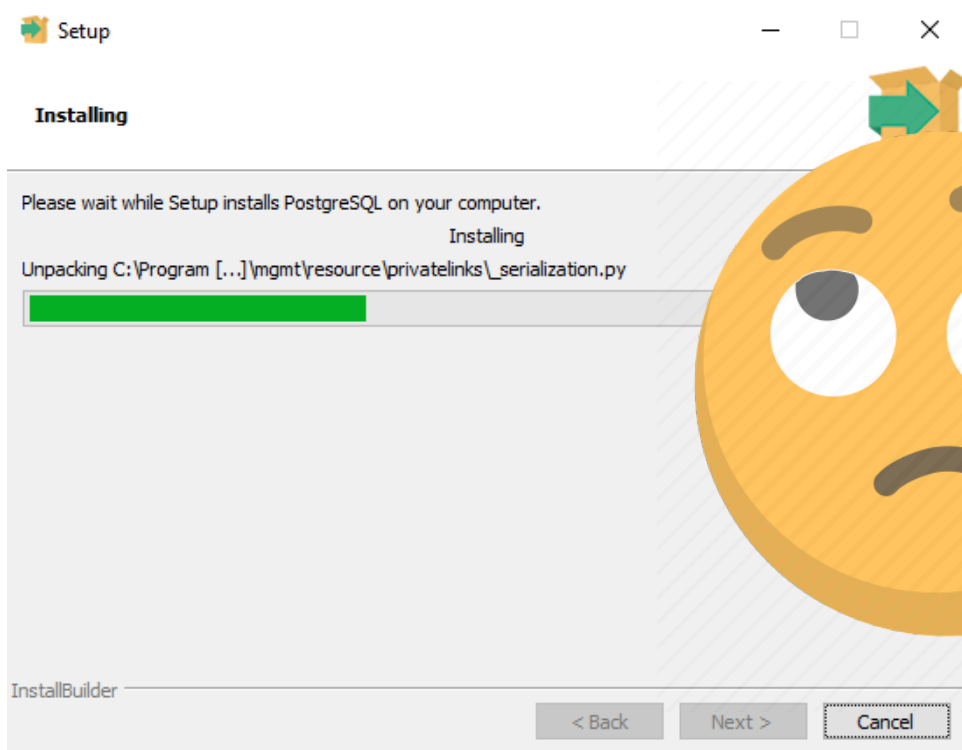
12. Click next



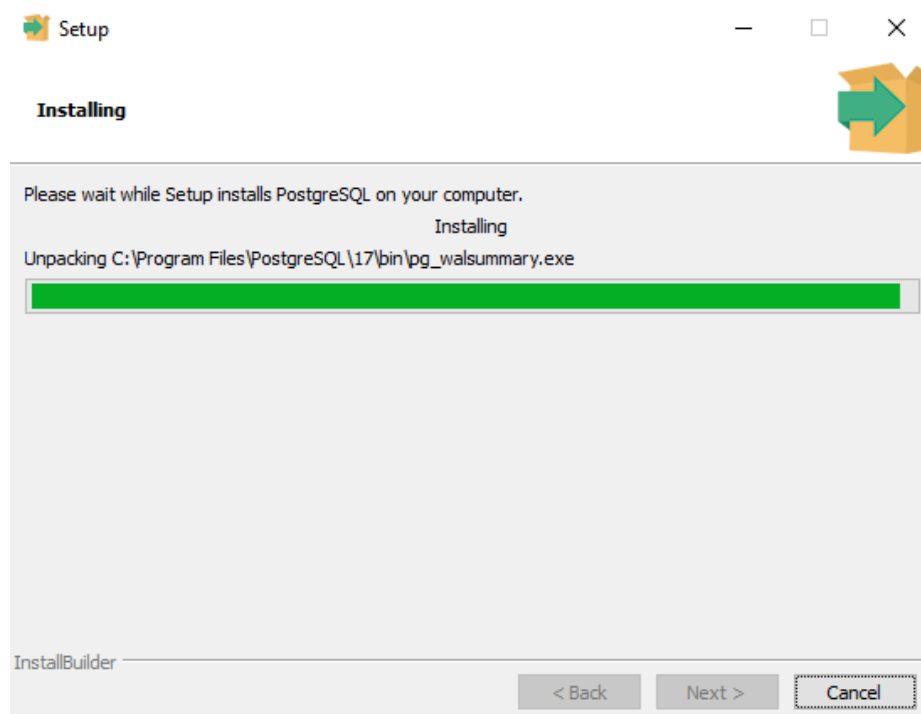
13. Click next



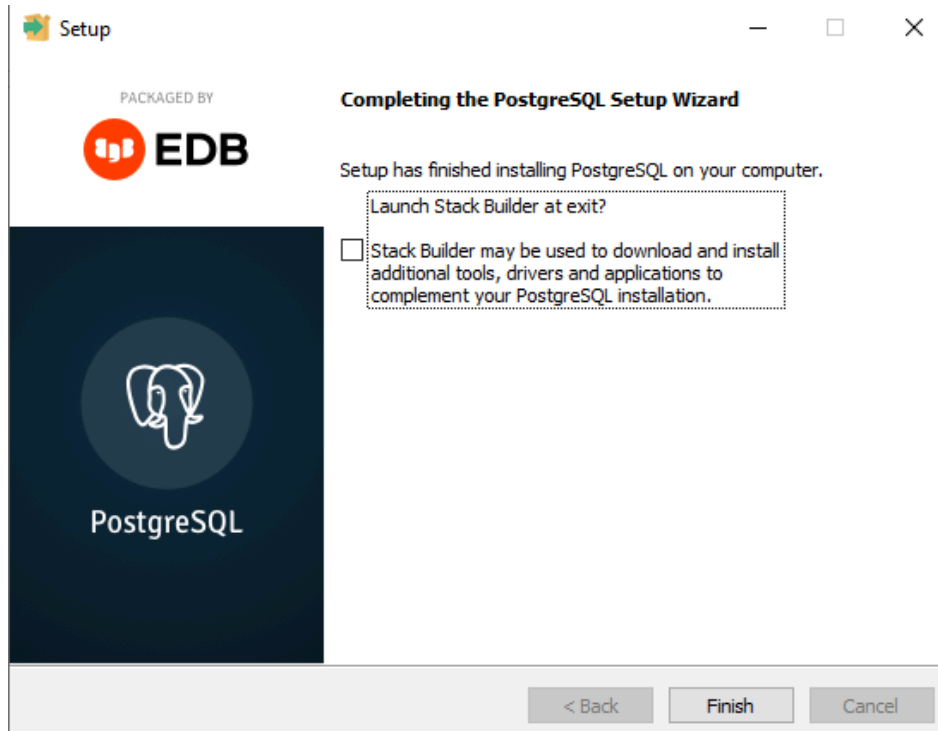
14. Wait for installer to finish executing



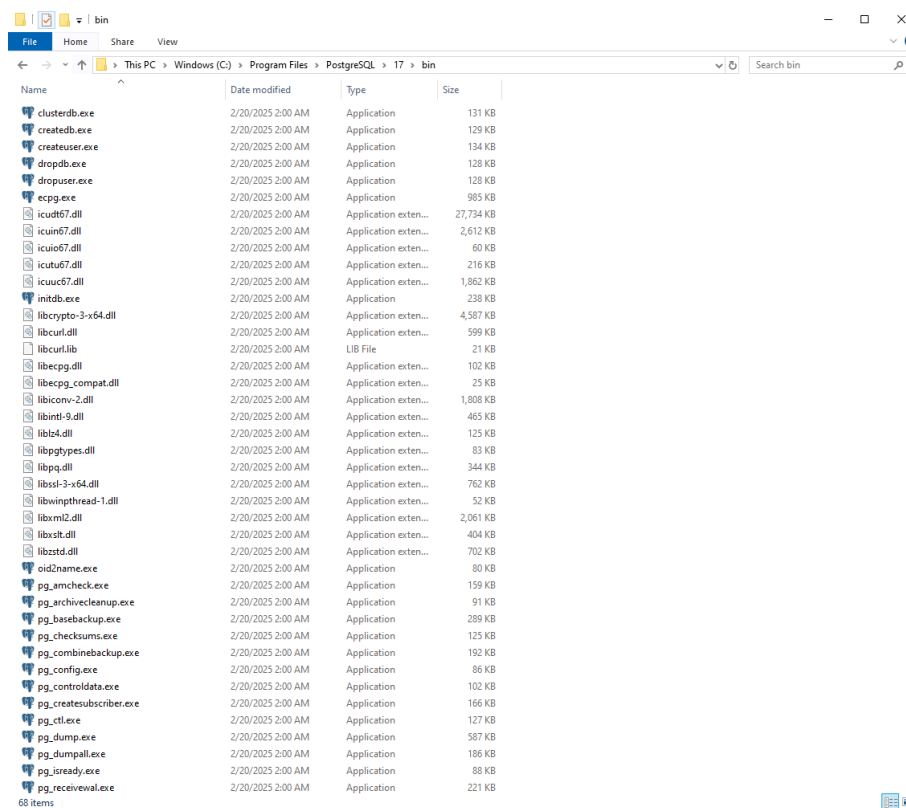
15. Keep waiting for installer to complete



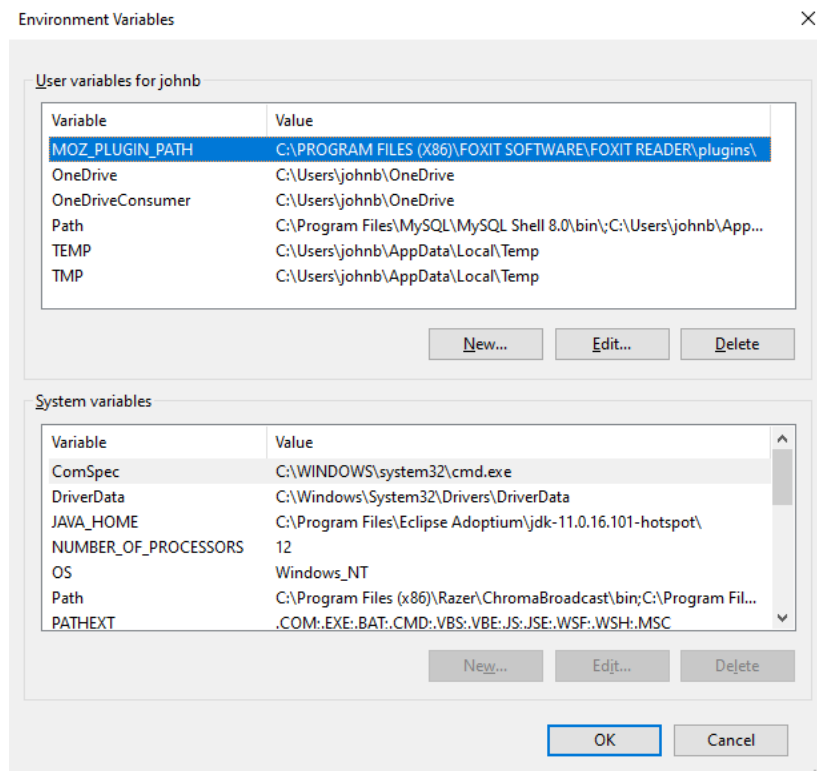
16. Almost done!



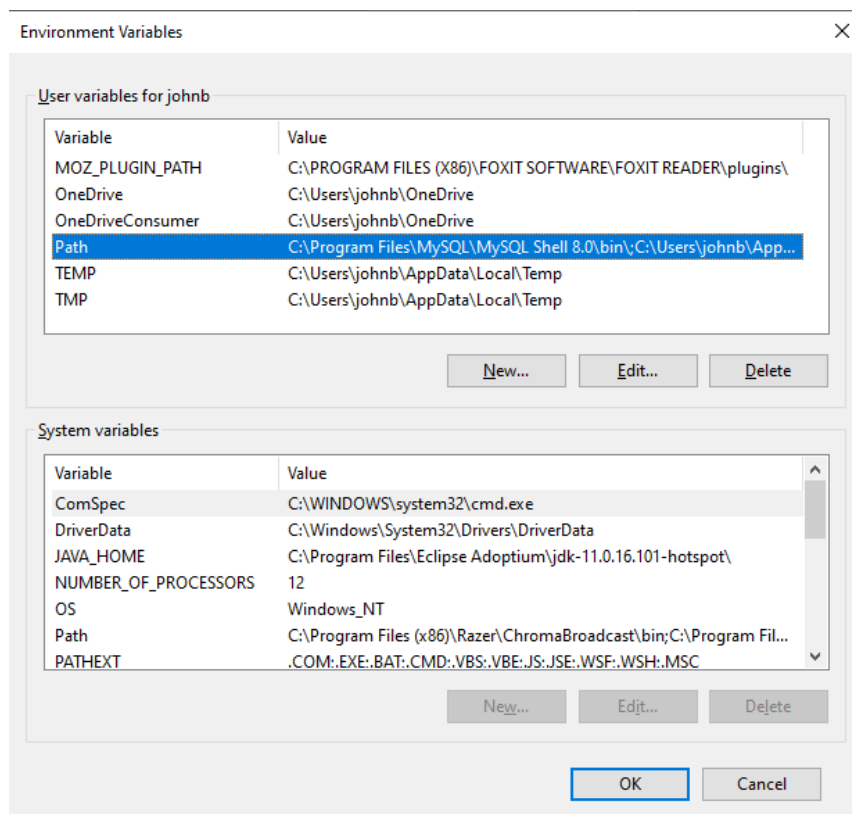
17. Uncheck box and click 'Finish'



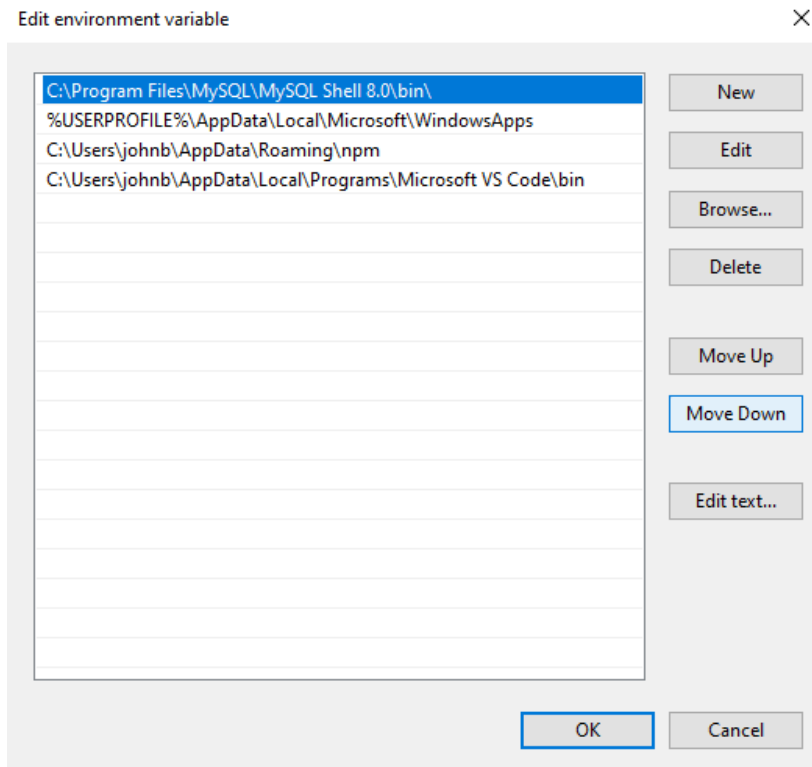
18. Locate Postgres bin folder and copy path



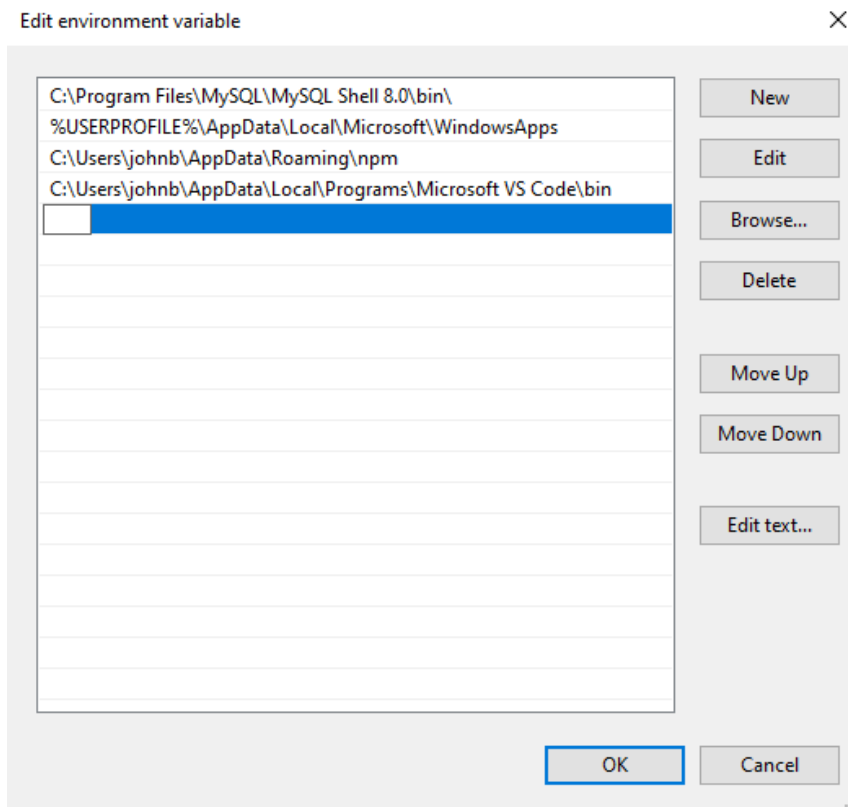
19. Search for 'Environment Variables' in Windows start menu



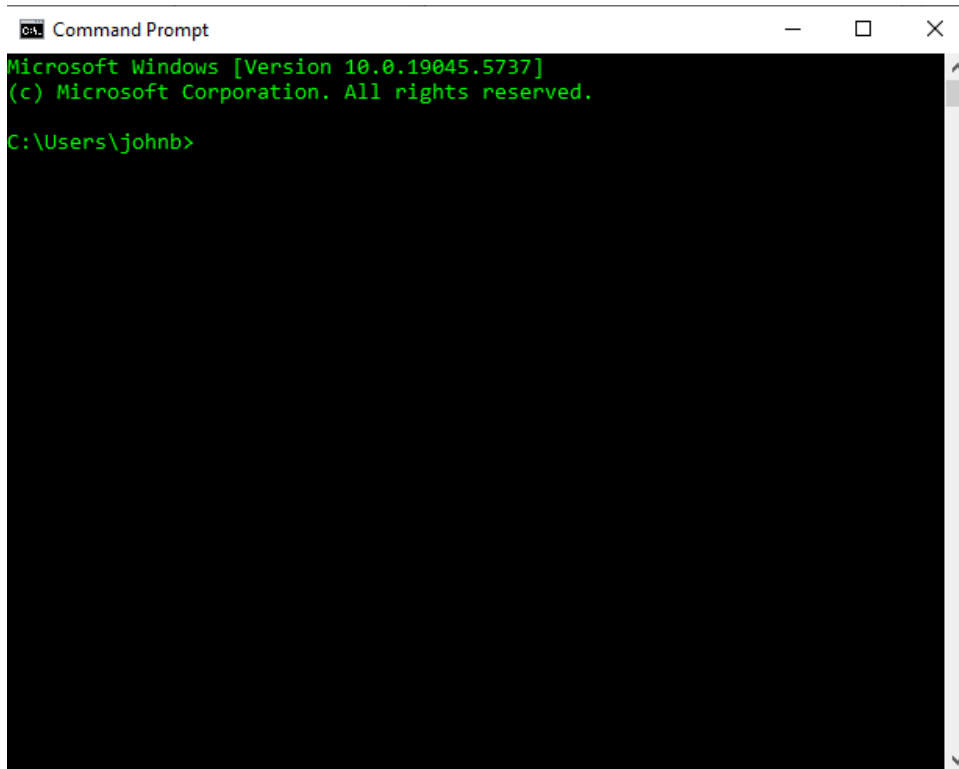
20. Click 'Path' then 'Edit...'



21. Click 'New'



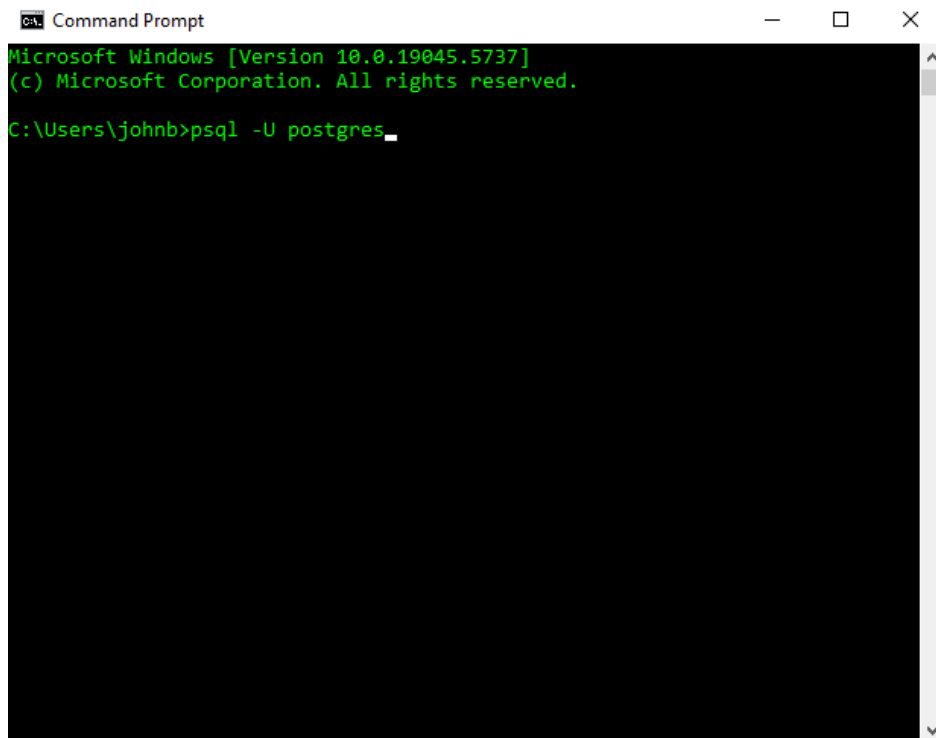
22. Paste Postgres bin path and click 'OK'



```
ca. Command Prompt
Microsoft Windows [Version 10.0.19045.5737]
(c) Microsoft Corporation. All rights reserved.

C:\Users\johnb>
```

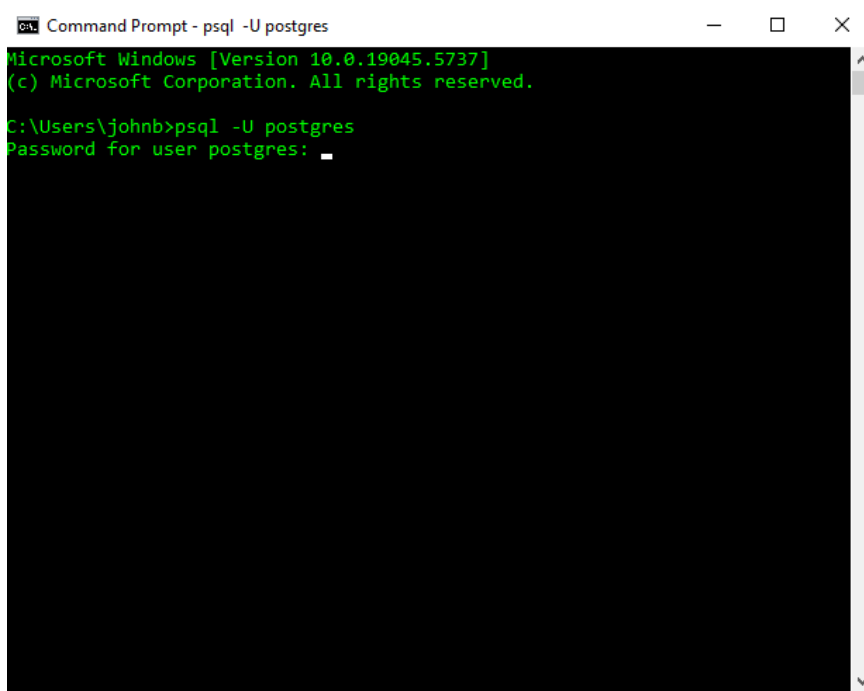
23. Open command line for your computer



```
ca. Command Prompt
Microsoft Windows [Version 10.0.19045.5737]
(c) Microsoft Corporation. All rights reserved.

C:\Users\johnb>psql -U postgres_
```

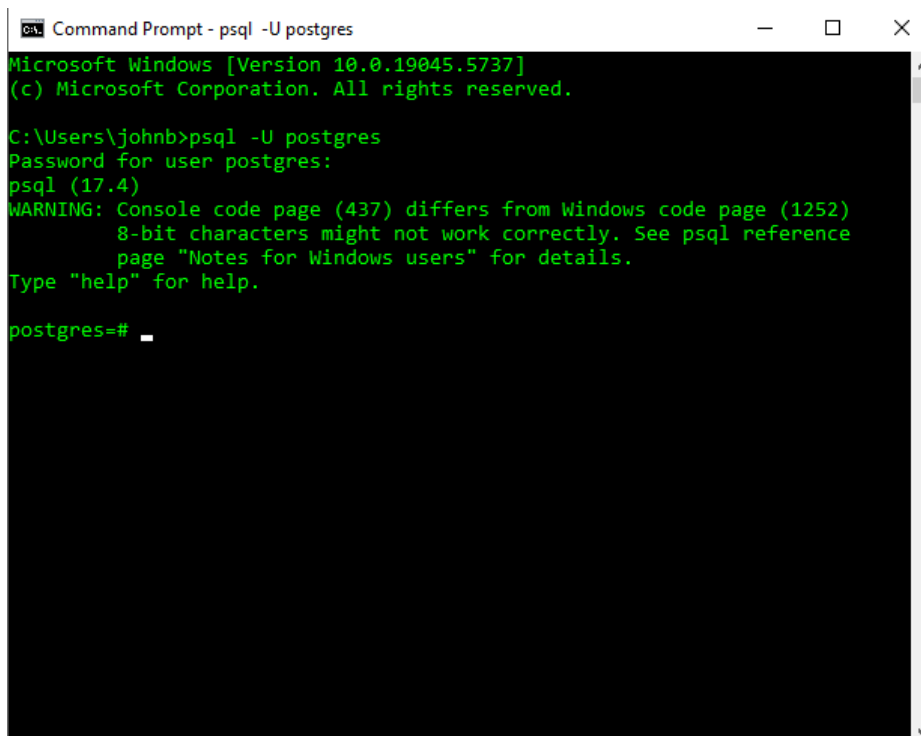
24. Type 'psql -U postgres' and press Enter



```
Command Prompt - psql -U postgres
Microsoft Windows [Version 10.0.19045.5737]
(c) Microsoft Corporation. All rights reserved.

C:\Users\johnb>psql -U postgres
Password for user postgres: _
```

25. Type in password from earlier (Step 8)



```
Command Prompt - psql -U postgres
Microsoft Windows [Version 10.0.19045.5737]
(c) Microsoft Corporation. All rights reserved.

C:\Users\johnb>psql -U postgres
Password for user postgres:
psql (17.4)
WARNING: Console code page (437) differs from Windows code page (1252)
         8-bit characters might not work correctly. See psql reference
         page "Notes for Windows users" for details.
Type "help" for help.

postgres=# _
```