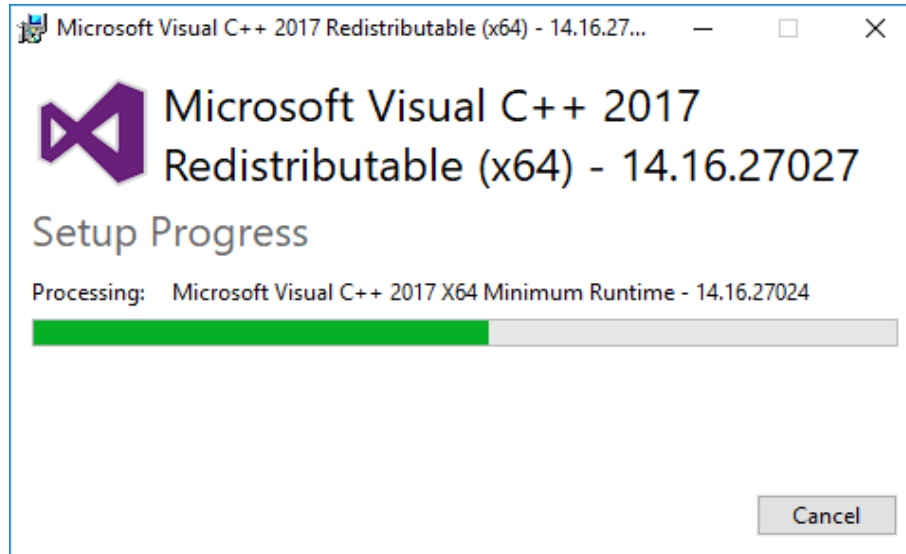


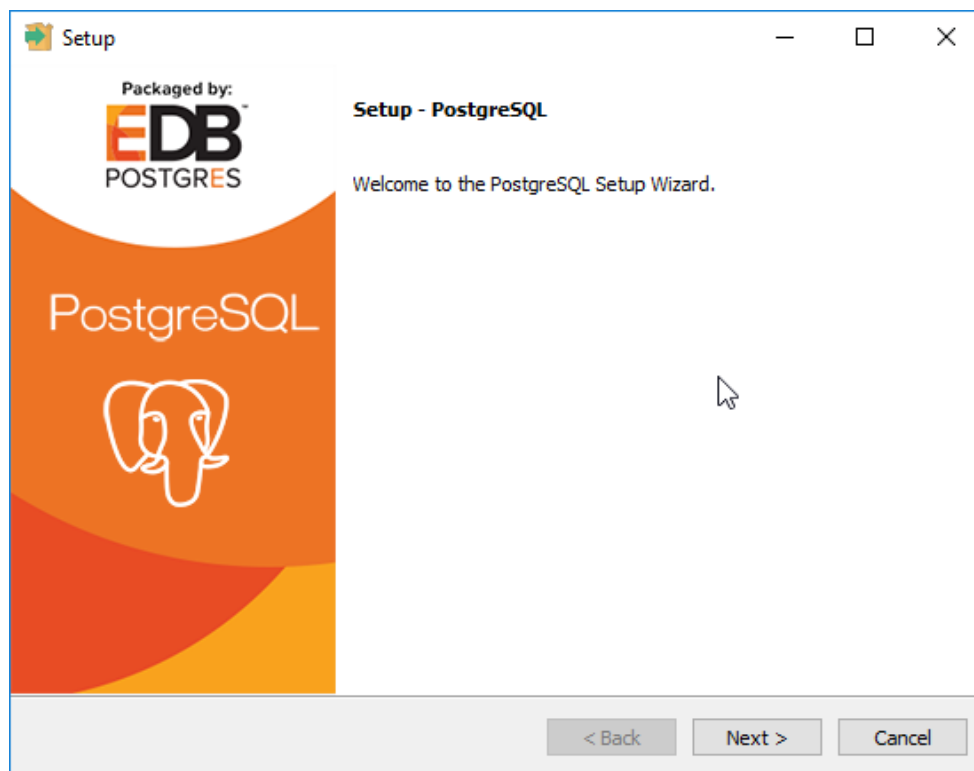
1. Descarga Postgres 9.6 usando el siguiente link

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

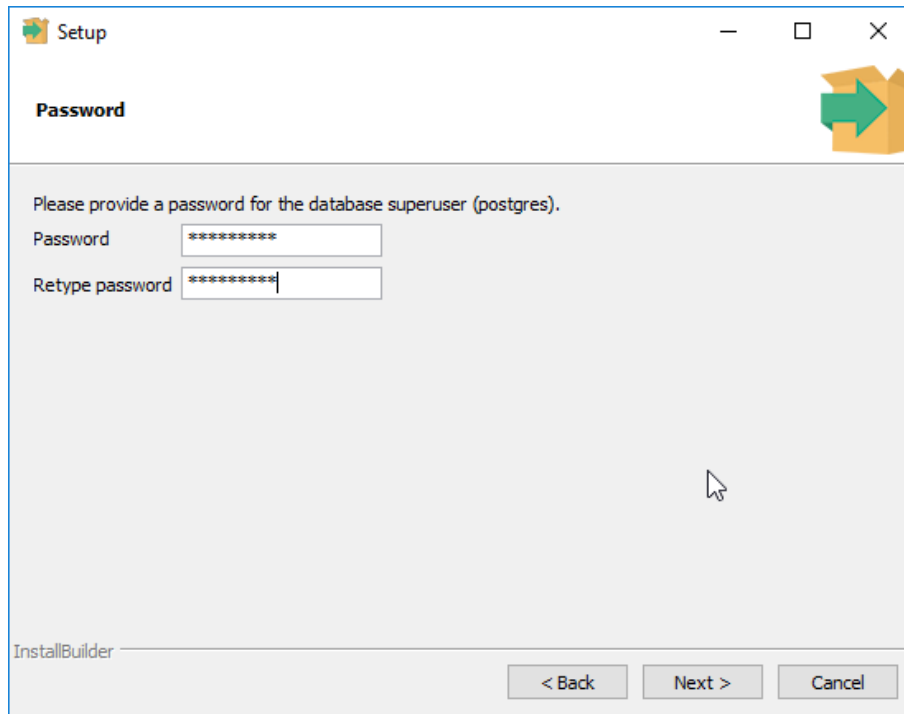
2. Dependiendo de tu SO se podrían instalar librerías de c++



3. Continúa aceptando las opciones por default del instalador

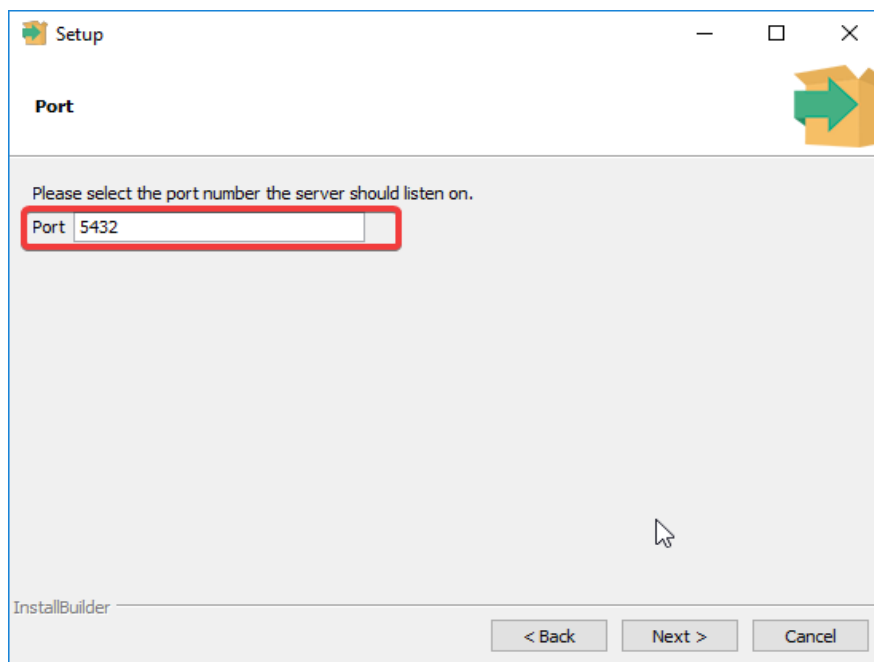


4. Es importante que elijas una contraseña que vayas a recordar



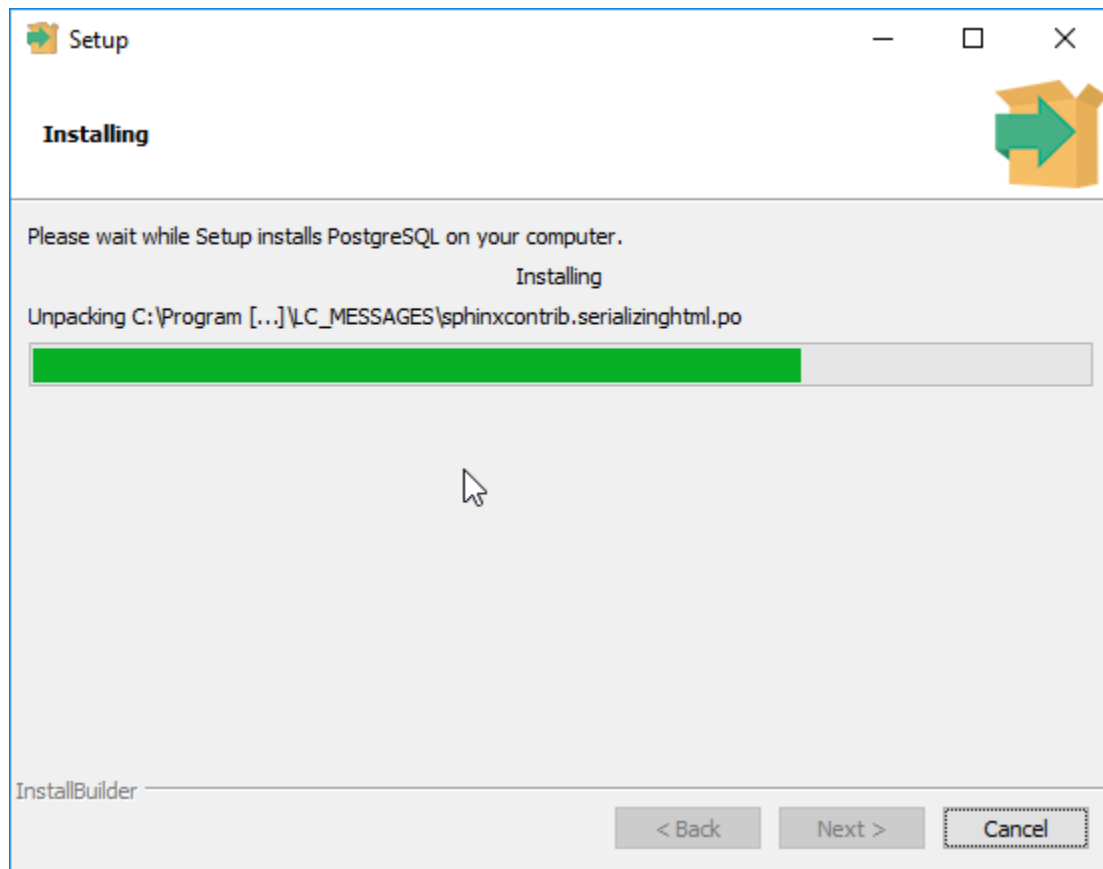
The screenshot shows a window titled "Setup" with a standard Windows title bar (minimize, maximize, close buttons). In the top right corner, there is a logo consisting of a green arrow pointing right into an orange box. The window has a header bar with the word "Password" in bold. Below the header, the text "Please provide a password for the database superuser (postgres)." is displayed. There are two input fields: "Password" and "Retype password". Both fields contain a series of asterisks (\*\*\*\*\*). At the bottom of the window, there is a footer bar with the text "InstallBuilder" on the left and three buttons: "< Back", "Next >", and "Cancel".

5. En el curso vamos a utilizar el puerto que viene por default **5432**, pero si tienes alguna otra aplicación utilizándolo, puedes elegir **5433**



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 logo consisting of a green arrow pointing right into an orange box. The window has a header bar with the word "Port" in bold. Below the header, the text "Please select the port number the server should listen on." is displayed. There is a single input field labeled "Port" containing the number "5432". The input field is highlighted with a red rectangular border. At the bottom of the window, there is a footer bar with the text "InstallBuilder" on the left and three buttons: "< Back", "Next >", and "Cancel".

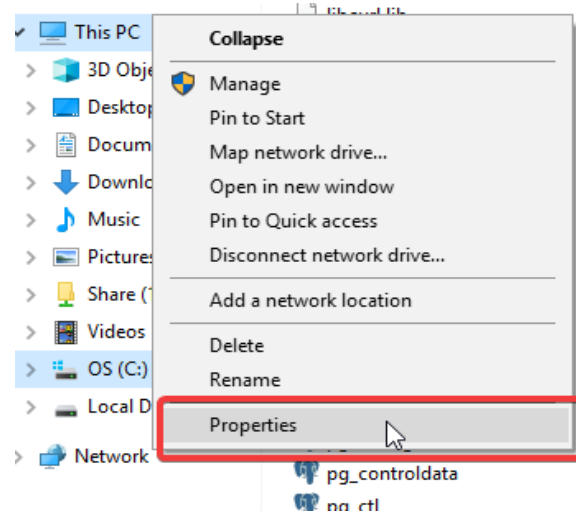
6. Continúa dando **Next** hasta que la instalación inicie



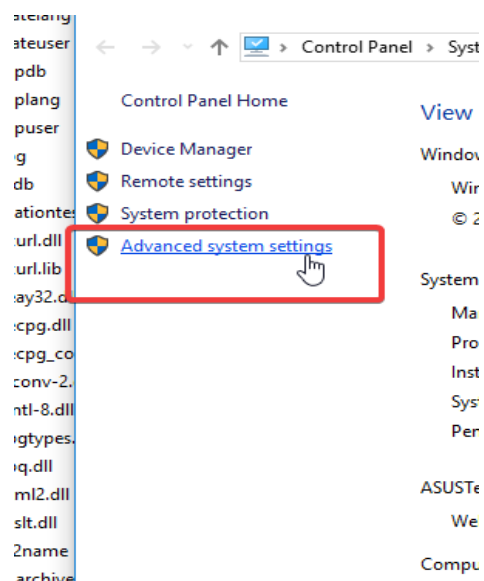
7. Una vez terminada la instalación, copia y pega la siguiente ruta (Verifica que exista en tu computadora)

**C:\Program Files\PostgreSQL\9.6\bin**

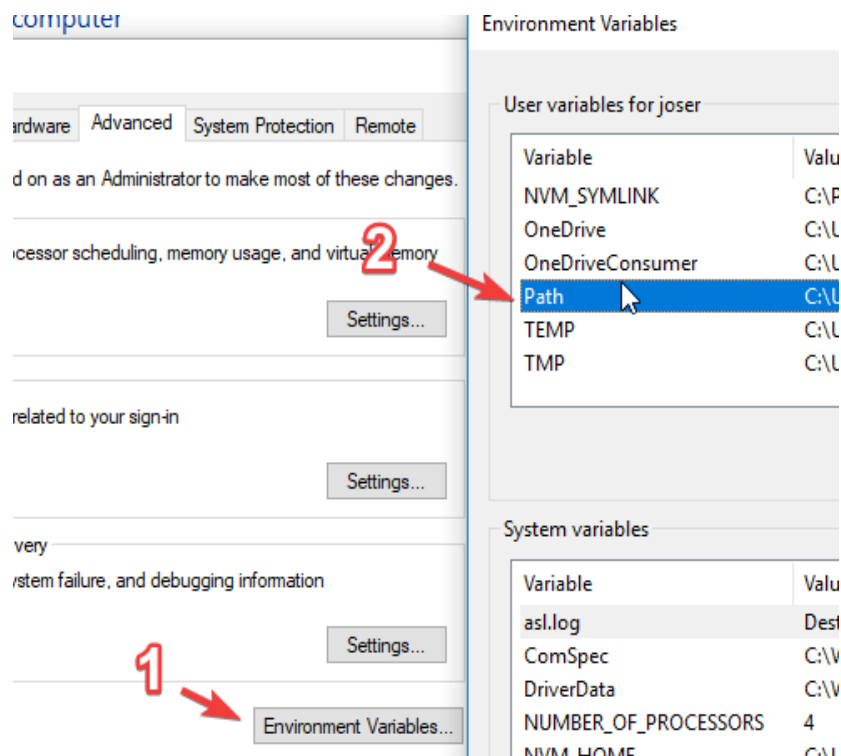
8. Entra a las propiedades de tu computadora



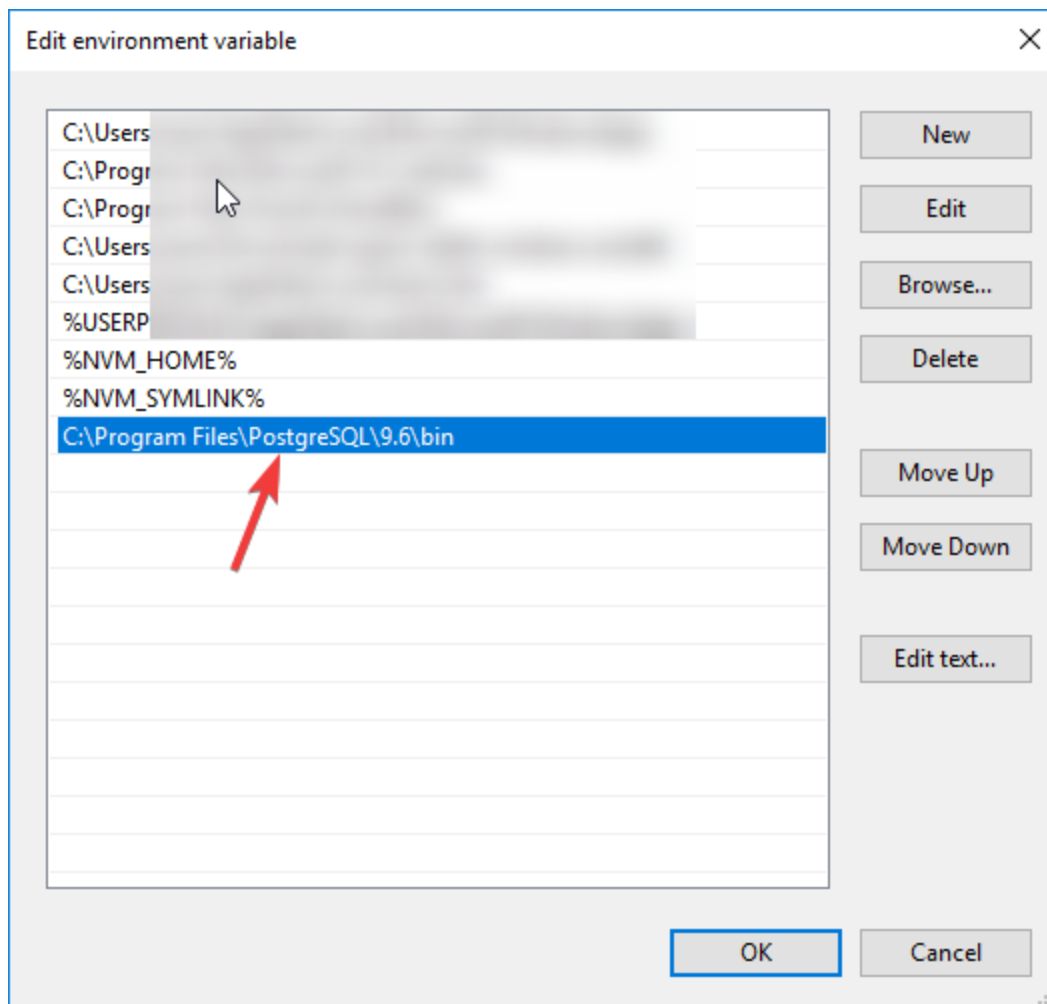
9. Selecciona **opciones avanzadas / advances system settings**



10. En la pestaña de **Advanced** selecciona **Environment Variables**, después edita el path



11. En el path ingresa la ruta de postgres



12. Comprueba que la ruta se configuro correctamente usando git bash:

**psql -U postgres**

```
joser@DESKTOP-GB02J4H MINGW64 ~  
$ psql -U postgres  
Password for user postgres:  
  
joser@DESKTOP-GB02J4H MINGW64 ~  
$ psql -U postgres  
Password for user postgres:  
psql (9.6.12)  
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=#
```