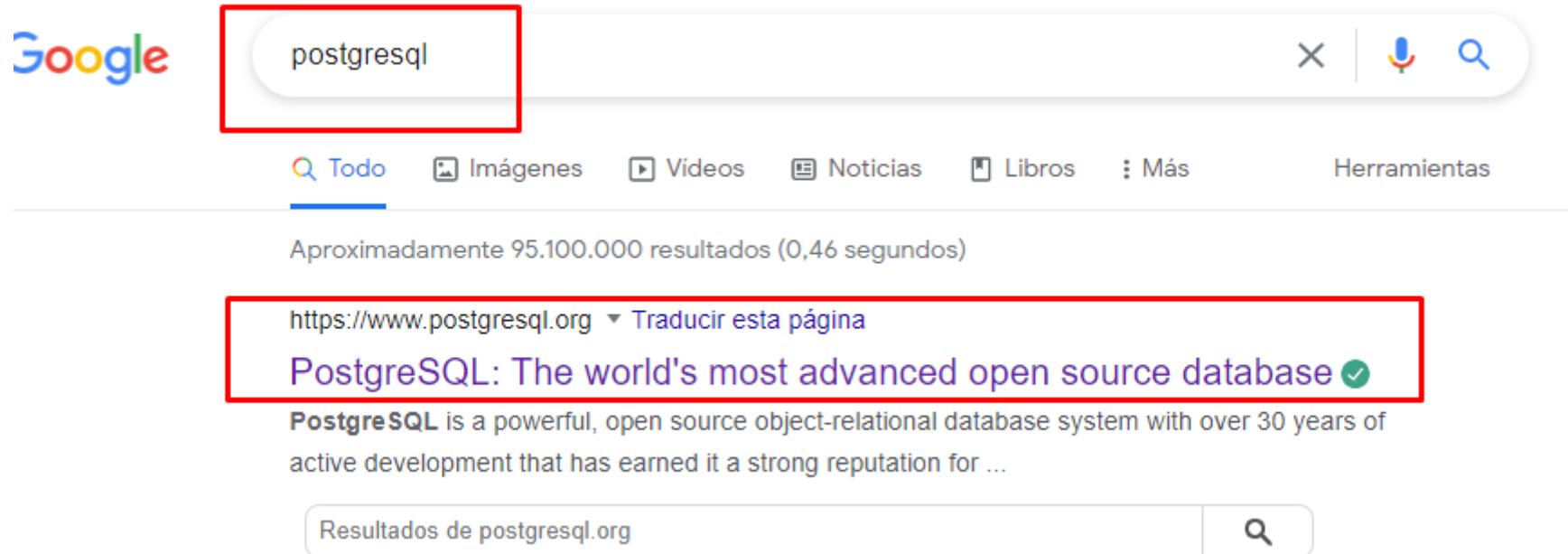




Instalación de PostgreSQL

Descarga del instalable

Nos dirigimos a Google.es y escribimos postgresql.
Pinchamos en el primer enlace.



The image shows a Google search interface. The search bar contains the text "postgresql" and is highlighted with a red box. Below the search bar, there are navigation options: "Todo", "Imágenes", "Videos", "Noticias", "Libros", "Más", and "Herramientas". The search results show "Aproximadamente 95.100.000 resultados (0,46 segundos)". The first result is highlighted with a red box and includes the URL "https://www.postgresql.org", a link to "Traducir esta página", the title "PostgreSQL: The world's most advanced open source database" with a green checkmark, and a snippet: "PostgreSQL is a powerful, open source object-relational database system with over 30 years of active development that has earned it a strong reputation for ...". Below the results, there is a search bar for "Resultados de postgresql.org" with a search icon.

Pinchamos en el botón de descargas “Download”

Home About Download Documentation Community Developers Support Donate Your account

Search for...

10th February 2022: PostgreSQL 14.2, 13.6, 12.10, 11.15, and 10.20 Released!

PostgreSQL: The World's Most Advanced Open Source Relational Database

Download → New to PostgreSQL?



New to PostgreSQL?

PostgreSQL is a powerful, open source object-relational database system with over 30 years of active development that has earned it a strong reputation for reliability, feature robustness, and performance.

There is a wealth of information to be found describing how to **install** and **use** PostgreSQL through the **official documentation**. The PostgreSQL community provides many helpful places to become familiar with the technology, discover how it works, and find career opportunities. Reach out to the community [here](#).

Learn More

Feature Matrix



Latest Releases

2022-02-10 - PostgreSQL 14.2, 13.6, 12.10, 11.15, and 10.20 Released!

The PostgreSQL Global Development Group has released an update to all supported versions of our database system, including 14.2, 13.6, 12.10, 11.15, and 10.20. This release fixes over 55 bugs reported over the last three months.

For the full list of changes, please review the [release notes](#).

14.2 · 2022-02-10 · [Notes](#)

13.6 · 2022-02-10 · [Notes](#)

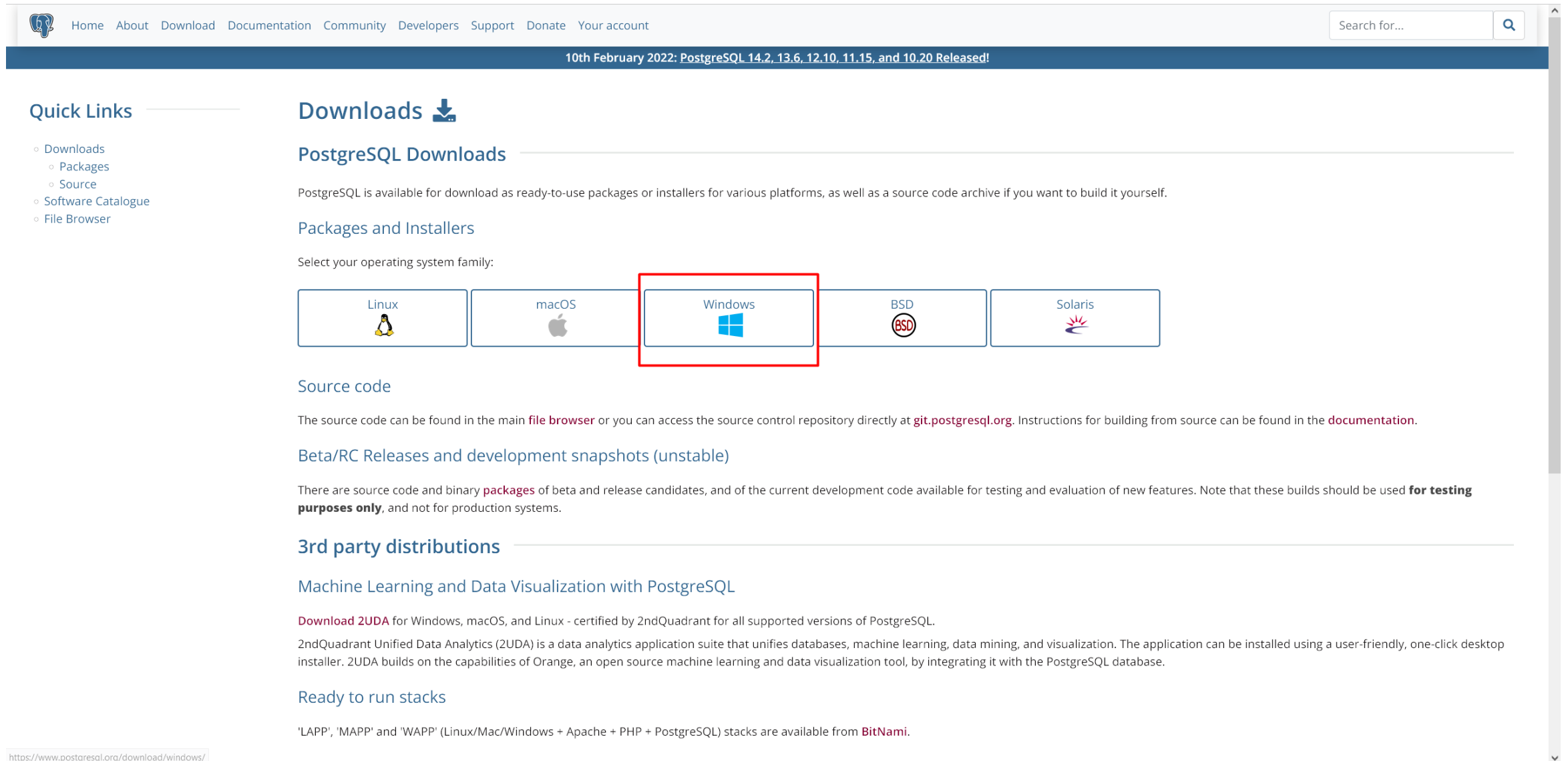
12.10 · 2022-02-10 · [Notes](#)

11.15 · 2022-02-10 · [Notes](#)

10.20 · 2022-02-10 · [Notes](#)

Download

Seleccionamos nuestro Sistema Operativo. En nuestro caso, Windows:



The screenshot shows the PostgreSQL website's download page. At the top, there is a navigation bar with links for Home, About, Download, Documentation, Community, Developers, Support, Donate, and Your account. A search bar is located on the right. Below the navigation bar, a blue banner announces the release of PostgreSQL 14.2, 13.6, 12.10, 11.15, and 10.20 on February 10th, 2022. The main content area is divided into sections: Quick Links, Downloads, PostgreSQL Downloads, Packages and Installers, Source code, Beta/RC Releases and development snapshots (unstable), 3rd party distributions, Machine Learning and Data Visualization with PostgreSQL, and Ready to run stacks. The 'Downloads' section is highlighted, and the 'Windows' option is selected and highlighted with a red box.

Home About Download Documentation Community Developers Support Donate Your account

Search for...

10th February 2022: PostgreSQL 14.2, 13.6, 12.10, 11.15, and 10.20 Released!

Quick Links

- Downloads
 - Packages
 - Source
- Software Catalogue
- File Browser






Downloads

PostgreSQL Downloads

PostgreSQL is available for download as ready-to-use packages or installers for various platforms, as well as a source code archive if you want to build it yourself.

Packages and Installers

Select your operating system family:

Linux  macOS  **Windows ** BSD  Solaris 

Source code

The source code can be found in the main [file browser](#) or you can access the source control repository directly at git.postgresql.org. Instructions for building from source can be found in the [documentation](#).

Beta/RC Releases and development snapshots (unstable)

There are source code and binary [packages](#) of beta and release candidates, and of the current development code available for testing and evaluation of new features. Note that these builds should be used **for testing purposes only**, and not for production systems.

3rd party distributions

Machine Learning and Data Visualization with PostgreSQL

Download 2UDA for Windows, macOS, and Linux - certified by 2ndQuadrant for all supported versions of PostgreSQL.

2ndQuadrant Unified Data Analytics (2UDA) is a data analytics application suite that unifies databases, machine learning, data mining, and visualization. The application can be installed using a user-friendly, one-click desktop installer. 2UDA builds on the capabilities of Orange, an open source machine learning and data visualization tool, by integrating it with the PostgreSQL database.

Ready to run stacks

'LAPP', 'MAPP' and 'WAPP' (Linux/Mac/Windows + Apache + PHP + PostgreSQL) stacks are available from [BitNami](#).

<https://www.postgresql.org/download/windows/>

Descargamos el instalable pinchando en *Download the installer*



Quick Links

- Downloads
 - Packages
 - Source
- Software Catalogue
- File Browser

Windows installers

Interactive installer by EDB

Download the installer certified by EDB for all supported PostgreSQL versions.

Note! This installer is hosted by EDB and not on the PostgreSQL community servers. If you have issues with the website it's hosted on, please contact webmaster@enterprisedb.com.

This installer includes the PostgreSQL server, pgAdmin; a graphical tool for managing and developing your databases, and StackBuilder; a package manager that can be used to download and install additional PostgreSQL tools and drivers. Stackbuilder includes management, integration, migration, replication, geospatial, connectors and other tools.

This installer can run in graphical or silent install modes.

The installer is designed to be a straightforward, fast way to get up and running with PostgreSQL on Windows.

Advanced users can also download a [zip archive](#) of the binaries, without the installer. This download is intended for users who wish to include PostgreSQL as part of another application installer.

Platform support

The installers are tested by EDB on the following platforms. They can generally be expected to run on other comparable versions, for example, desktop releases of Windows:

PostgreSQL Version	64 Bit Windows Platforms	32 Bit Windows Platforms
14	2019, 2016	
13	2019, 2016	
12	2019, 2016, 2012 R2	
11	2019, 2016, 2012 R2	
10	2016, 2012 R2 & R1, 7, 8, 10	2008 R1, 7, 8, 10
9.6	2012 R2 & R1, 2008 R2, 7, 8, 10	2008 R1, 7, 8, 10

Escogemos la última versión.

EDB **Announcing BigAnimal: Fully managed PostgreSQL in the Cloud** [Contact us](#) [Careers](#) [Docs](#) [Sign in](#)

[Why EDB?](#) [Cloud PostgreSQL](#) [PostgreSQL Software](#) [Services & Support](#) [Resources](#) [Plans](#) [Get started](#)

Download PostgreSQL

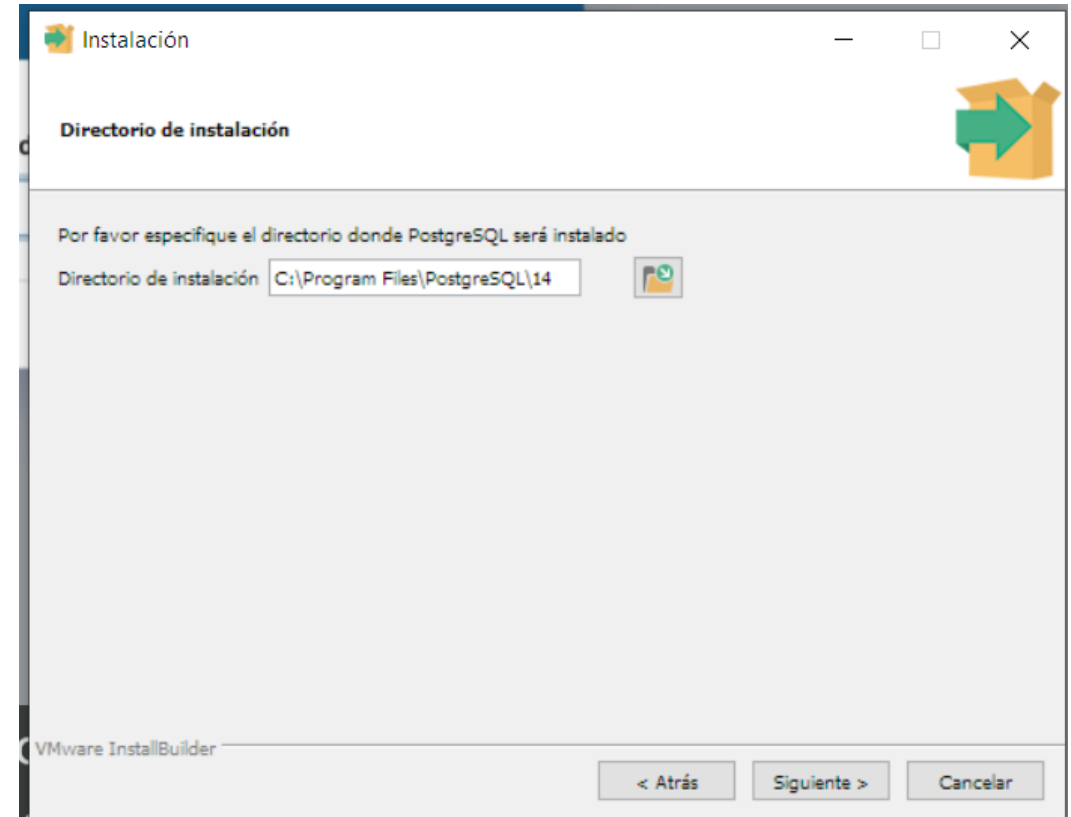
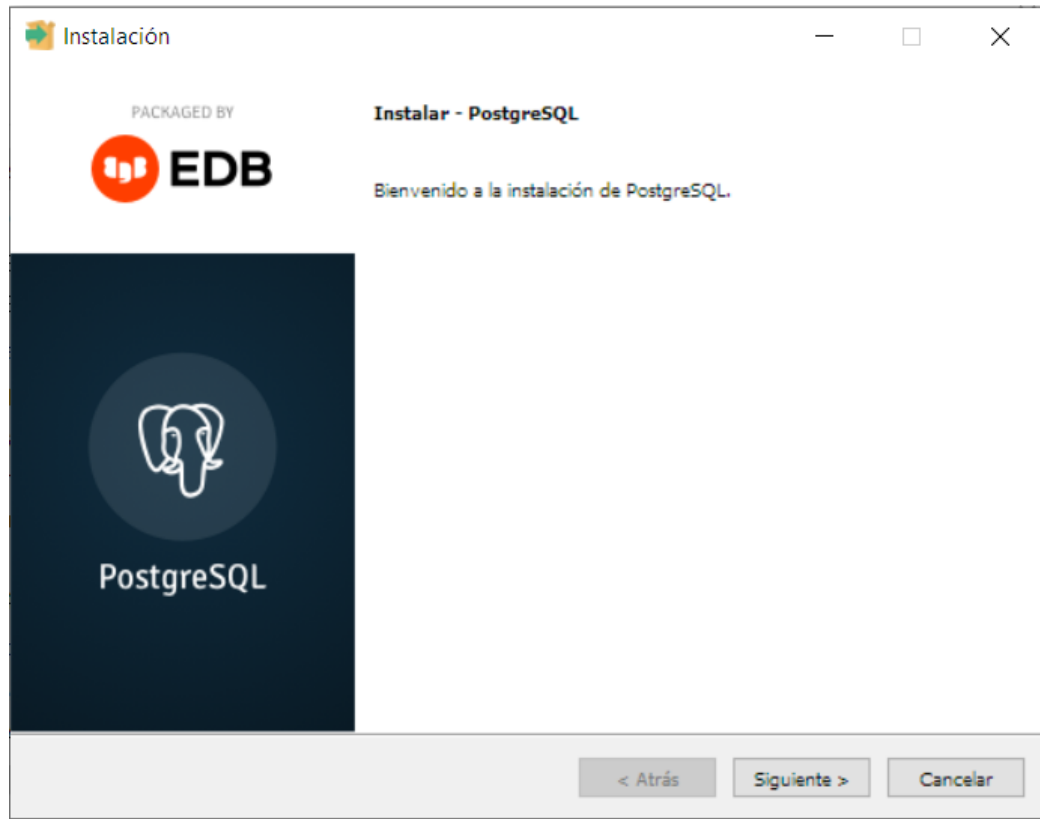
Open source PostgreSQL packages and installers from EDB

PostgreSQL Version	Linux x86-64	Linux x86-32	Mac OS X	Windows x86-64	Windows x86-32
14.2	postgresql.org	postgresql.org	Download	Download	Not supported
13.6	postgresql.org	postgresql.org	Download	Download	Not supported
12.10	postgresql.org	postgresql.org	Download	Download	Not supported
11.15	postgresql.org	postgresql.org	Download	Download	Not supported
10.20	Download	Download	Download	Download	Download
9.6.24*	Download	Download	Download	Download	Download
9.5.25*	Download	Download	Download	Download	Download

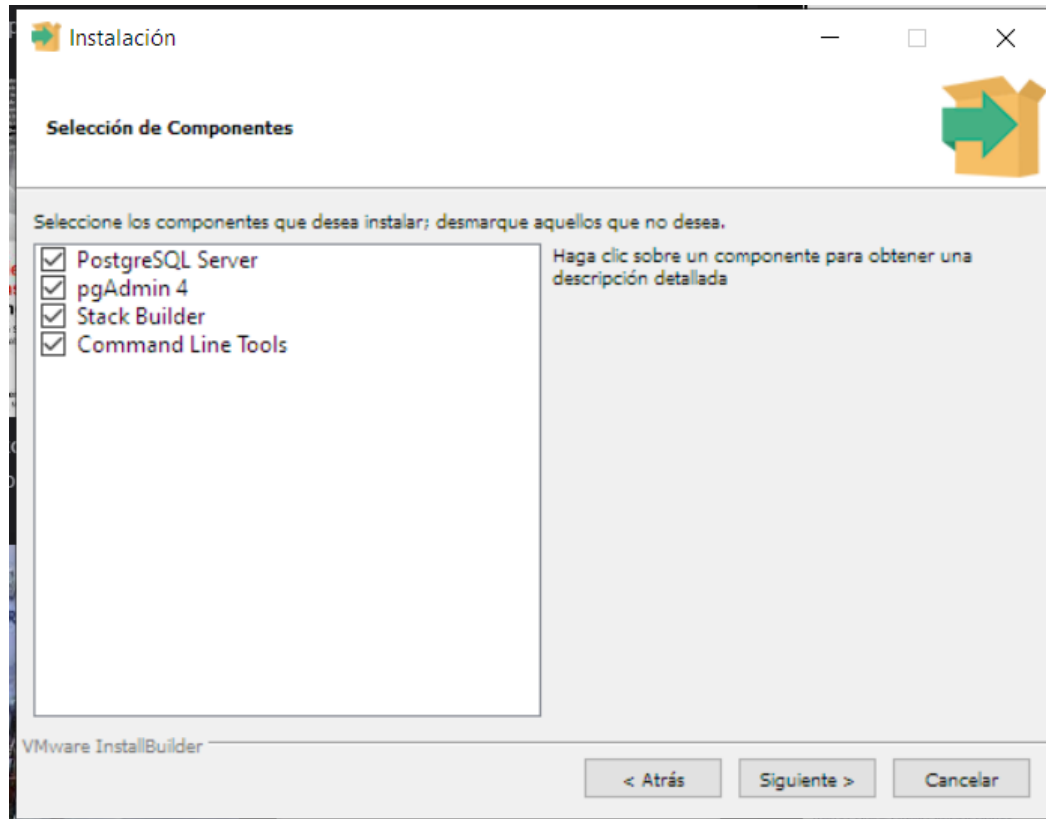
<https://www.enterprisedb.com/postgresql-tutorial-resources-training?uid=db55e32d-e9f0-4d7c-9aef-b17d01210704&campaignId=7012J000001NhszQAC>

Instalación de PostgreSQL y pgAdmin

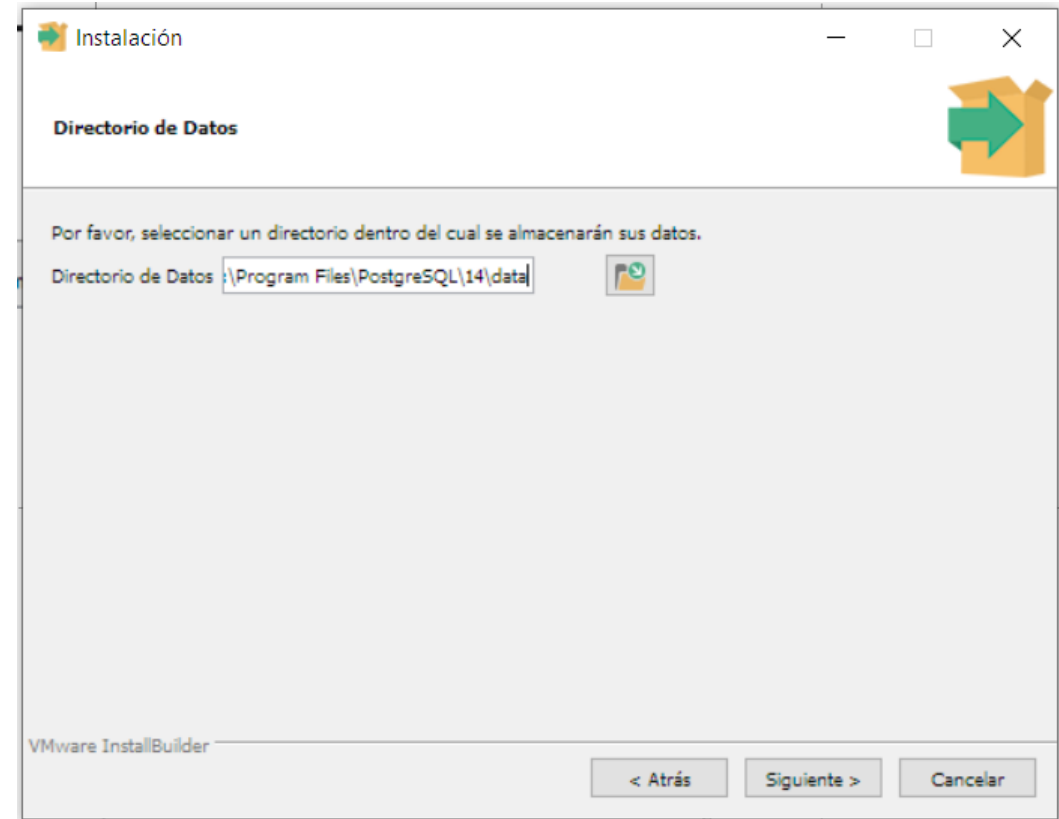
Especificamos la ruta donde deseamos instalar PostgreSQL



Escogemos los componentes que queremos instalar.
En nuestro caso, todos.



Especificamos la carpeta donde se almacenarán
nuestros datos.



Especificamos una contraseña para nuestro super-usuario postgres. En mi caso puse *root* pero a ti, ¡Ni se te ocurra!

Por defecto, el puerto en el que se estará ejecutando el servidor es 5432. Yo lo he cambiado por el 5433.

Instalación

Contraseña

Por favor, proporcione una contraseña para el superusuario base de datos postgres).

Contraseña

Reingresar la contraseña

VMware InstallBuilder

< Atrás Siguiete > Cancelar

Instalación

Puerto

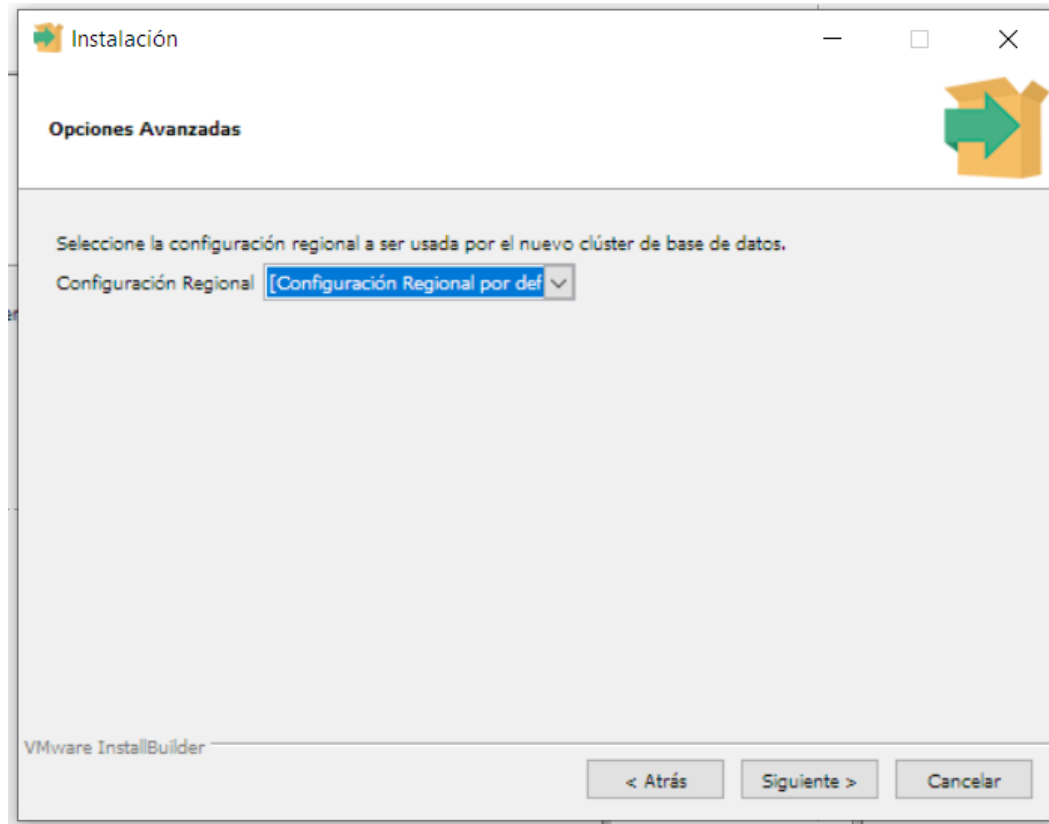
Por favor seleccione un número de puerto en el que el servidor debería escuchar.

Puerto

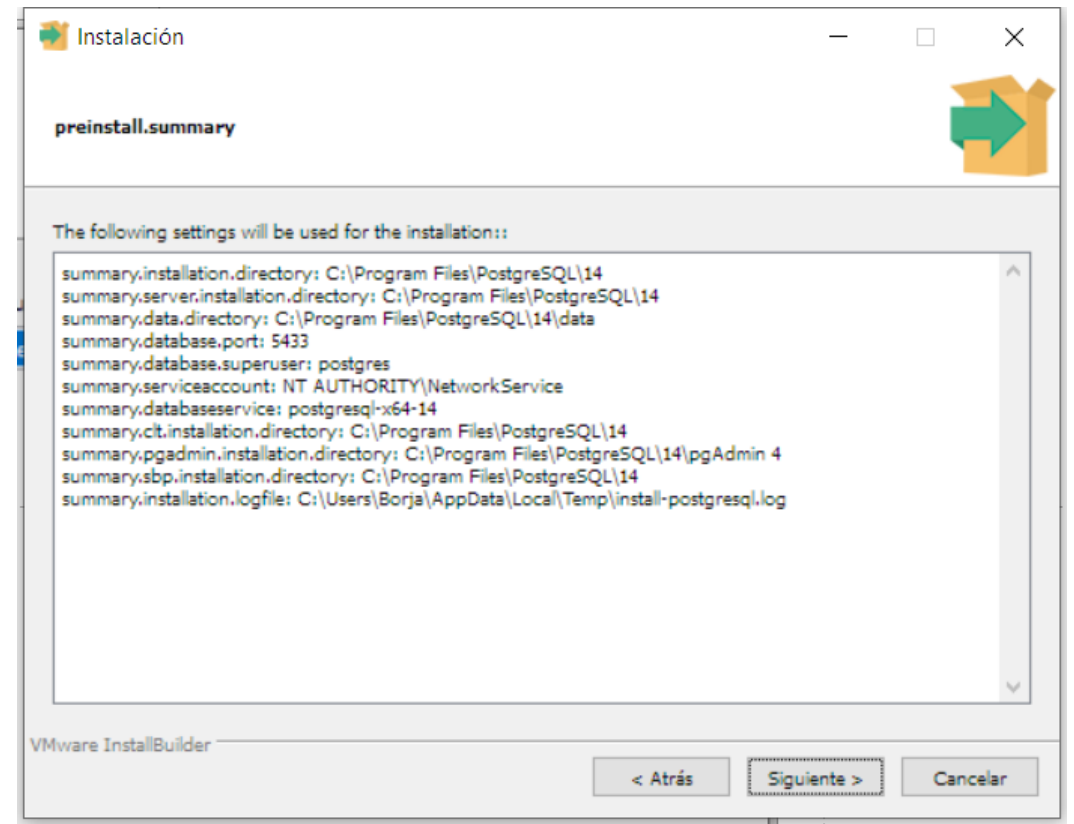
VMware InstallBuilder

< Atrás Siguiete > Cancelar

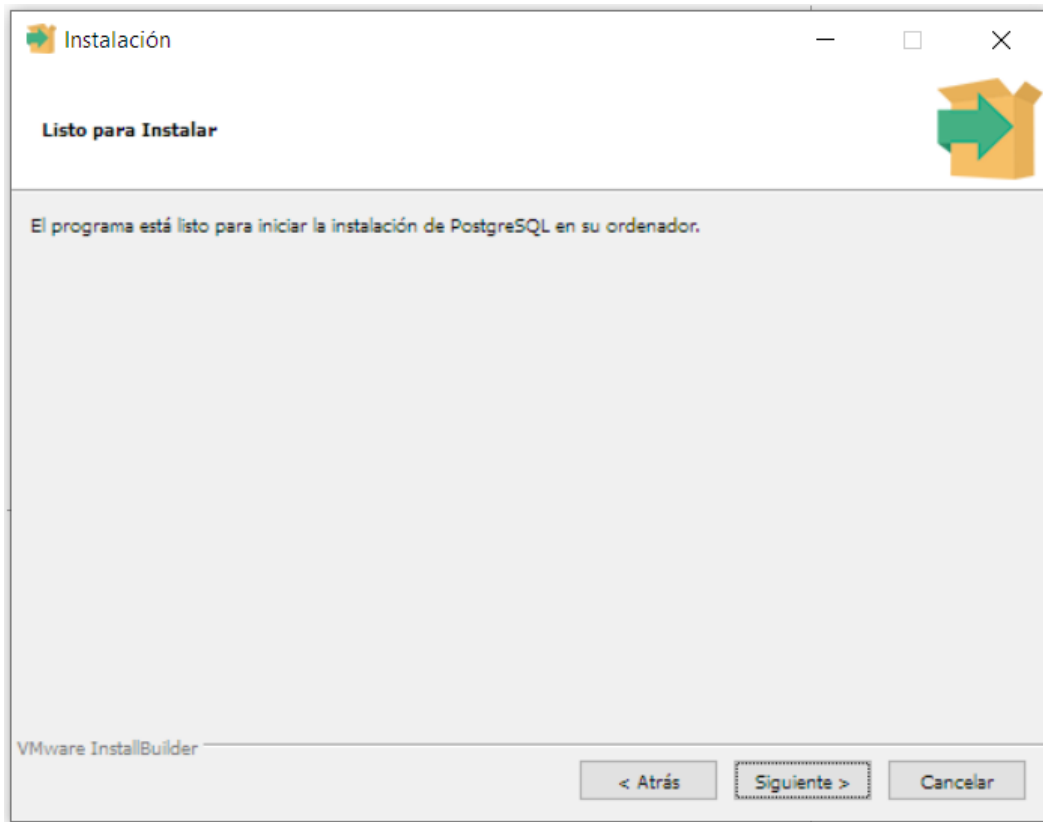
Dejamos la configuración regional por defecto.



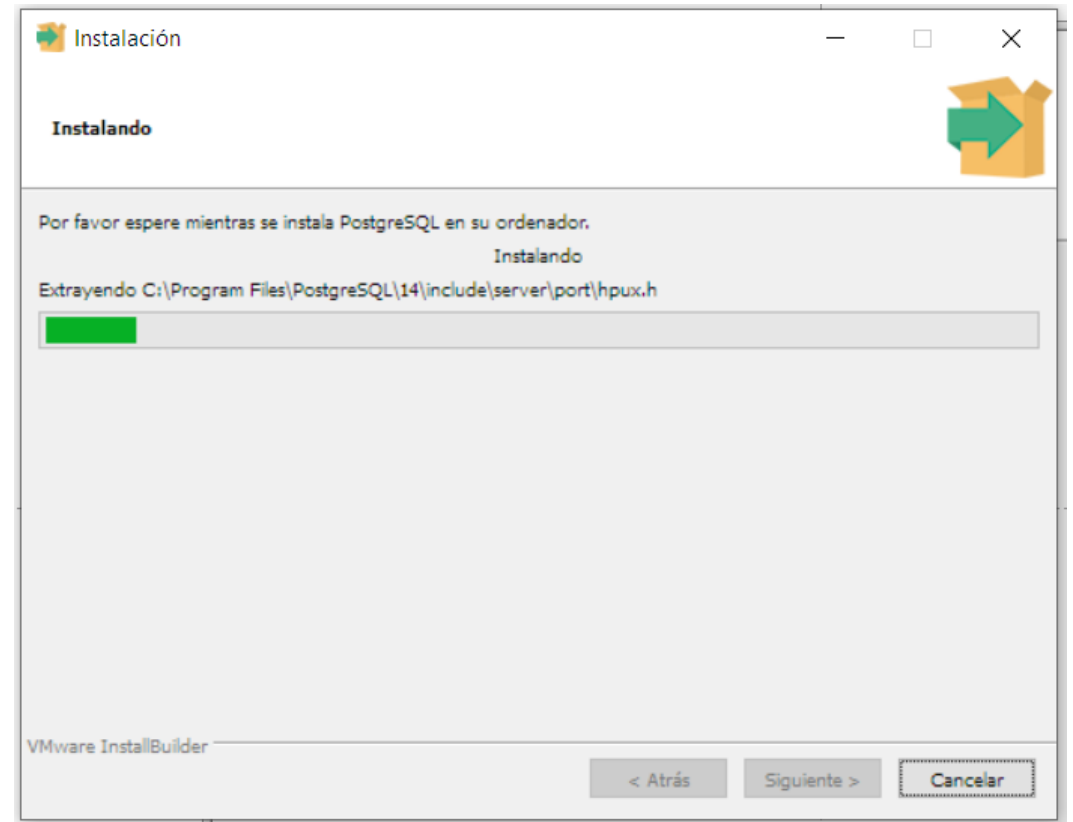
Siguiente



Siguiente



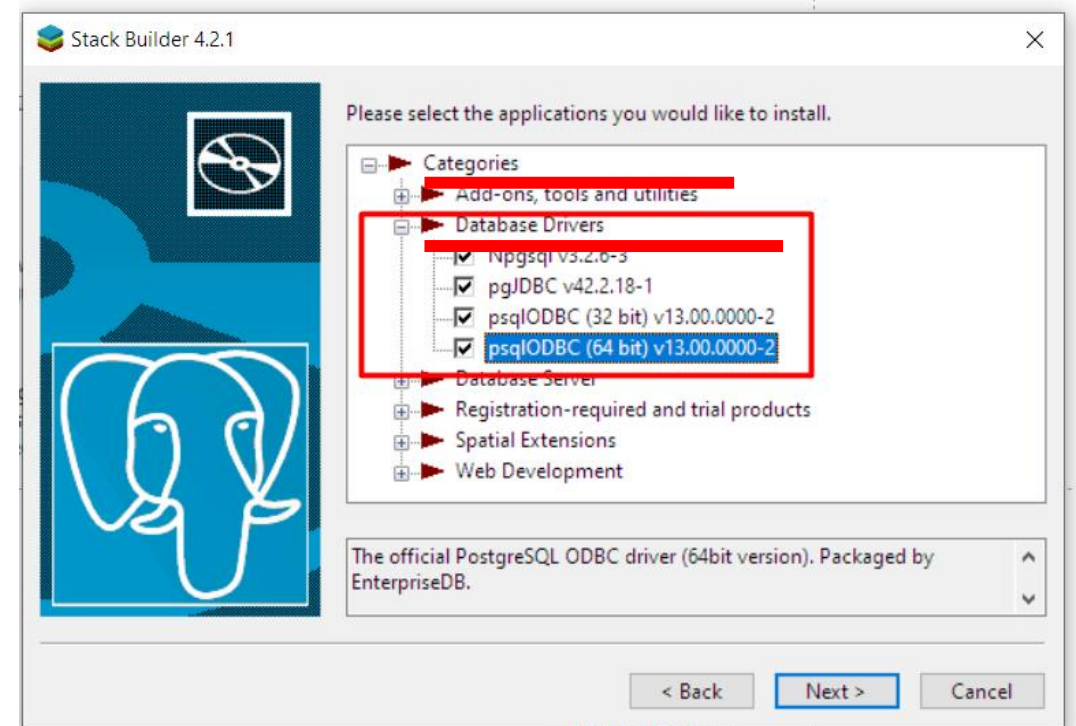
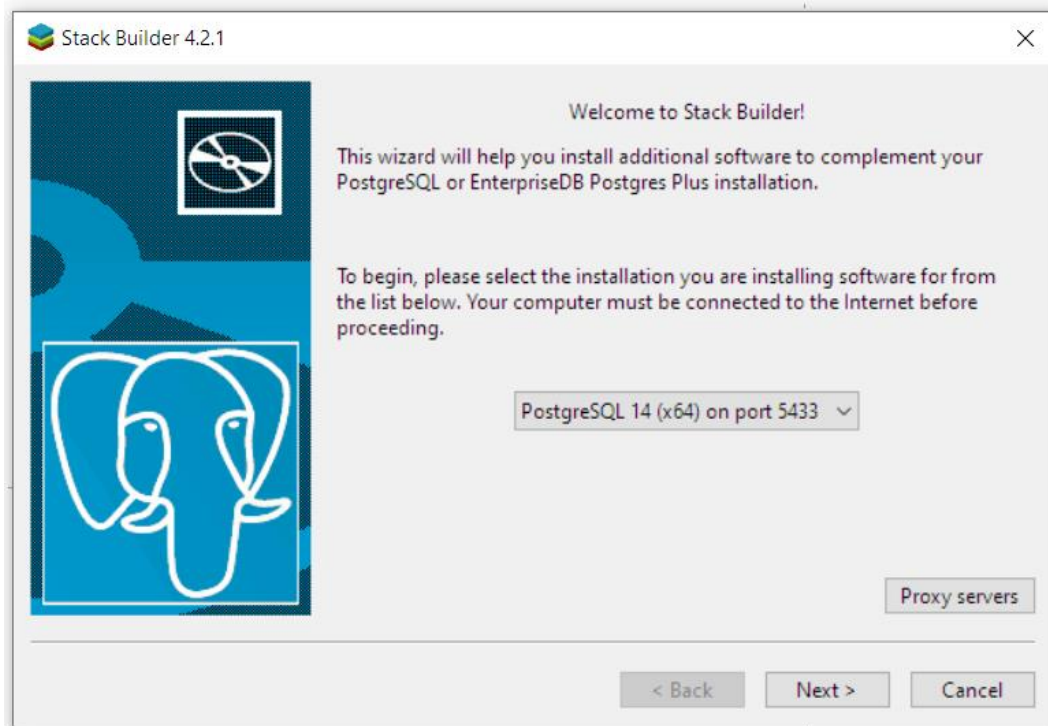
Esperamos a que termine la instalación



Instalación de Drivers

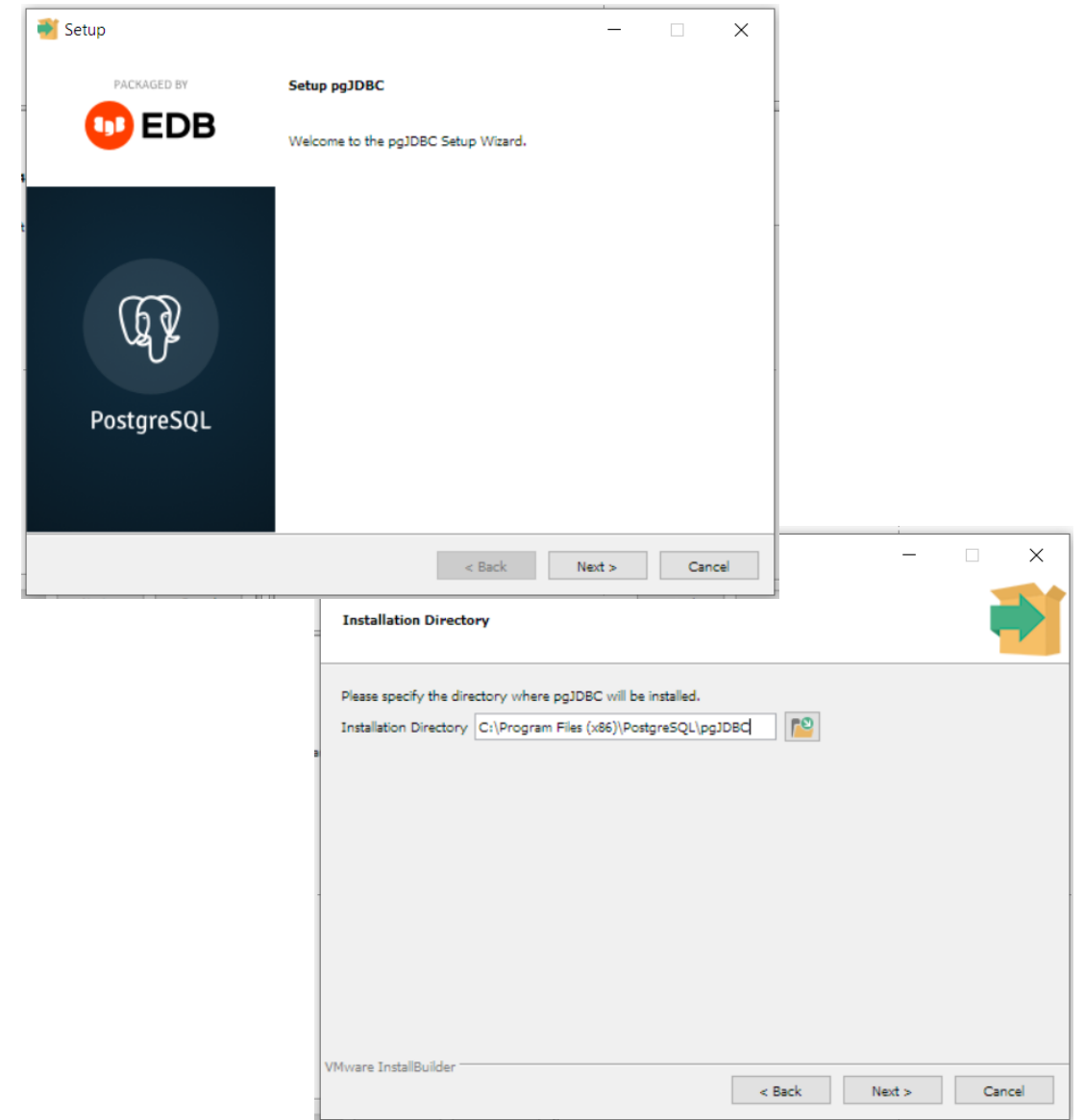
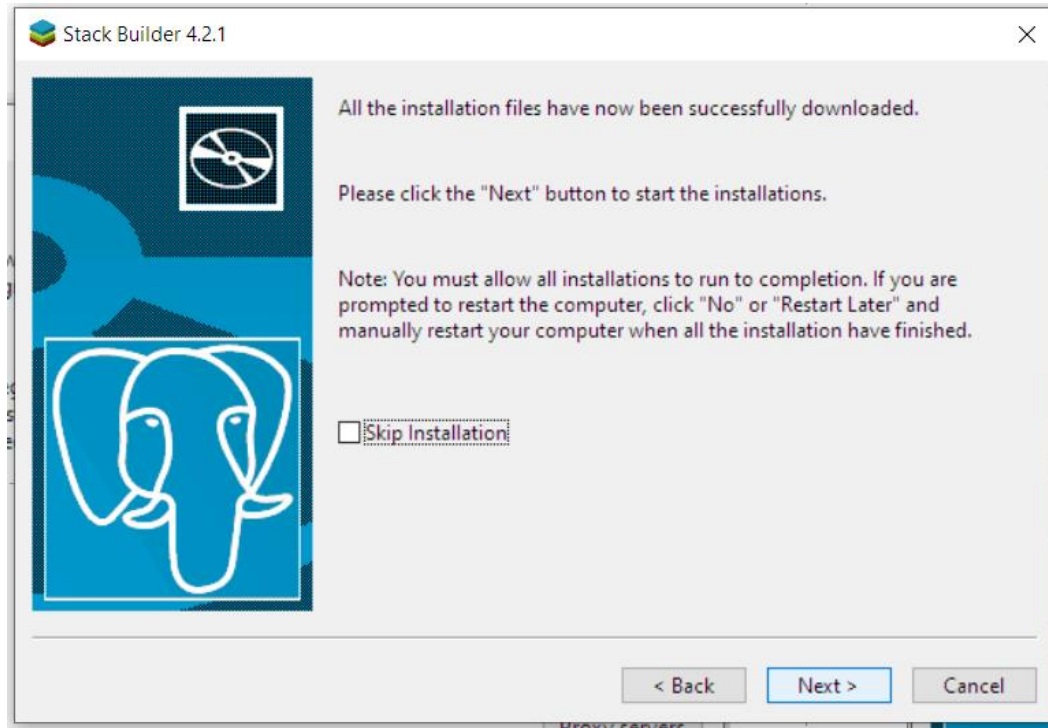
Nos aseguramos de que en el menú seleccionable aparece nuestra versión de PostgreSQL con el puerto que hayamos asignado.

Instalaremos los drivers que aparecen seleccionados, necesarios para comunicar PostgreSQL con otras aplicaciones y/o lenguajes. Por ejemplo Python, Power BI, etc.



Se descargarán los componentes necesarios.
Clic en siguiente

Siguiente. Siguiente...



Esperamos que no hayas tenido demasiados inconvenientes para instalar PostgreSQL.

Cada ordenador es un mundo y podría ser que tu S.O. sea diferente o te haya surgido algún problema con la instalación.

Te animamos a que busques en Youtube algún tutorial o que preguntes en el foro de The Egg

¡FIN!