# Download

<https://www.enterprisedb.com/postgresql-tutorial-resources-training?cid=924>

# Installation Guide

Launch the installer you have downloaded and proceed with the installation steps. Click Next on each step if no prior instruction to interact with Wizard.



|  |  |
| --- | --- |
| Step | wizard |
|  | Graphical user interface, application  Description automatically generated |
|  | Graphical user interface, text, application, email  Description automatically generated |
|  | Graphical user interface, text, application, email  Description automatically generated |
|  | Graphical user interface, text, application, email  Description automatically generated |
|  | Enter postgres password. For example put sql as password  Graphical user interface, text, application  Description automatically generated |
|  | Use default port 5432  Graphical user interface, text, application, email  Description automatically generated |
|  | Graphical user interface, text, application, email  Description automatically generated |
|  | Summary screen  Graphical user interface, text, application  Description automatically generated |
|  | Graphical user interface, text, application  Description automatically generated |
|  | MAKE SURE TO UNTICK ‘Stack builder…’ check box  Click finish button to proceed.  Graphical user interface, application  Description automatically generated |
|  | Restart your PC after installation. |
|  | Validate your installation.  Find pgadmin4 in Windows Search and execute it.  Click on the server(1). You will be prompted to enter password that you have keyed in the previous step.  If you see postgres Database mean your installation is successful. You can click on the Tools>Query Too to try out to execute the query. |
|  | Type “select version()” and execute it (Press F5) will tell you the version of your PostgreSQL as shown below. |
|  | You have completed your PostgreSQL installation and have fun to run SQL script. |