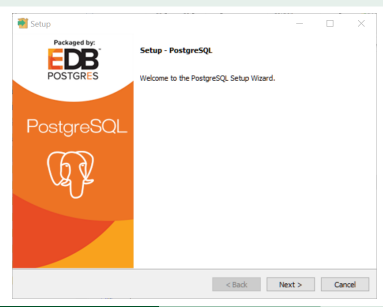
Windows Installation Screenshots

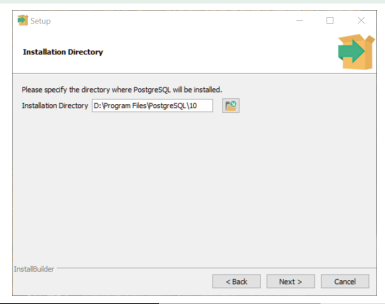
M. Edward (Ed) Borasky

2018-03-03

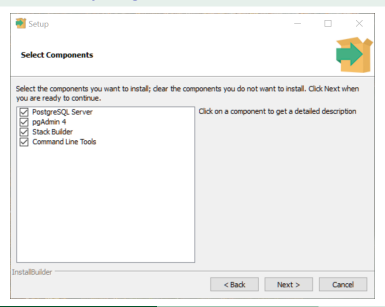
Welcome screen



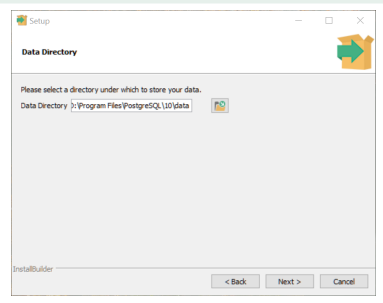
D: is my 1 TB magnetic drive; C: is a 128 GB SSD



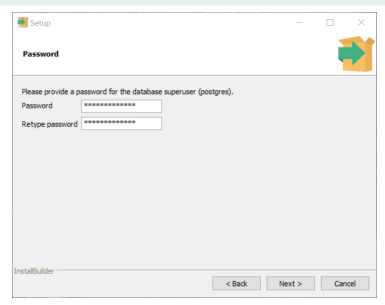
Install everything



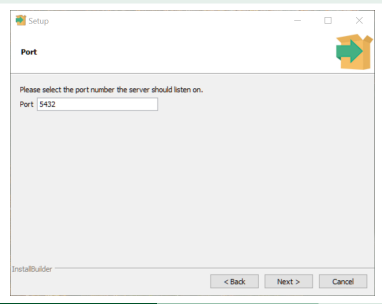
Put the data on the 1 TB drive too



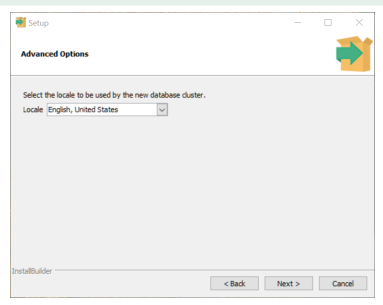
Set the postgres password



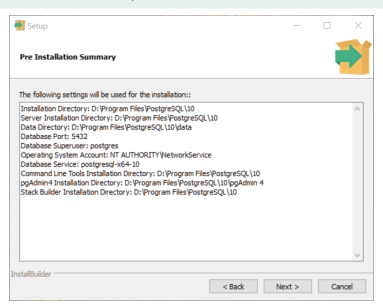
The default port



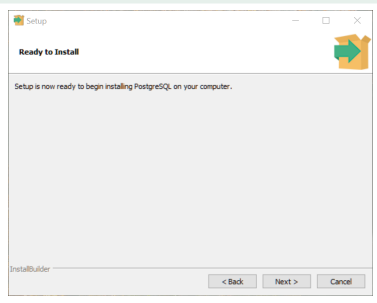
Set the locale to English, US



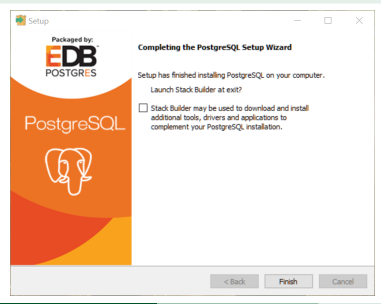
Check for errors; use Back to fix



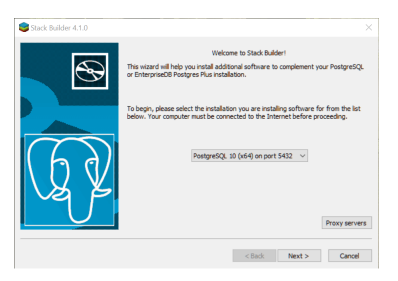
Let's do this!



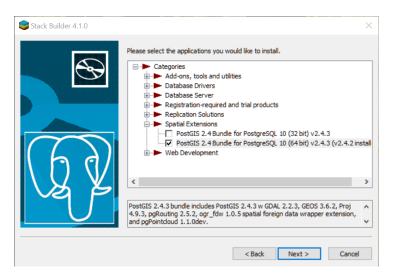
All done! Uncheck the Stack Builder and finish



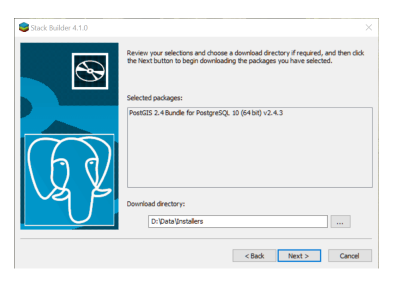
The Stack Builder is in your Start Menu - start it



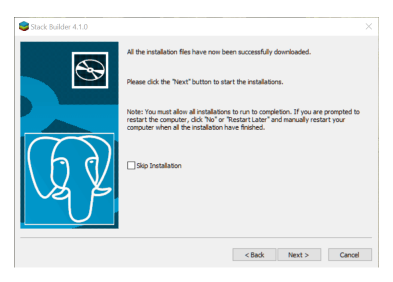
The goodies we're installing are listed at the bottom



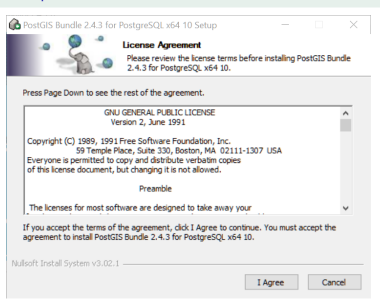
I save all my installers on my 1 TB drive



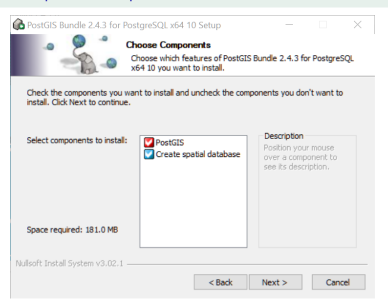
Press "Next"



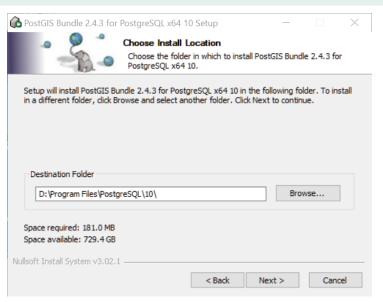
Accept the license



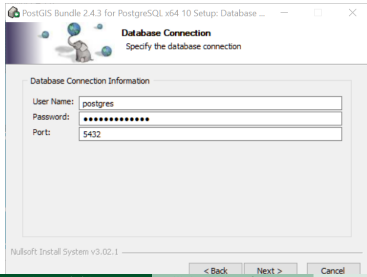
Accept the sample database



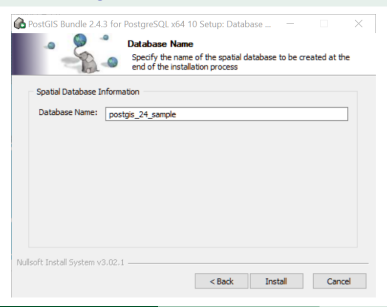
You shouldn't have to change this



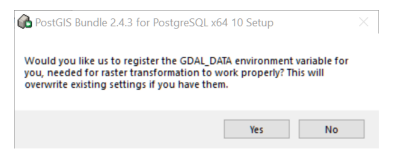
Sign in with the password you set when you installed PostgreSQL



Don't change this



Yes



Yes



PostGIS Bundle 2.4.3 for PostgreSQL x64 10 Setup

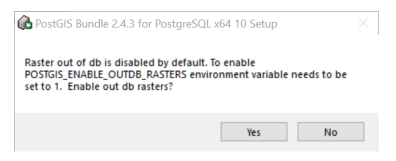


Raster drivers are disabled by default. To change you need to set POSTGIS_GDAL_ENABLED_DRIVERS environment variable and will need to restart your PostgreSQL service for changes to take effect. Set POSTGIS_ENABLED_DRIVERS to common drivers GTiff, PNG, JPEG, XYZ, DTED, USGSDEM, AAIGrid?

Yes

No

Yes



Finish!

