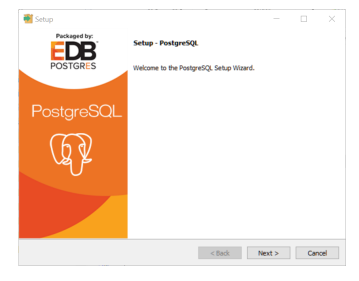
Windows Installation Screenshots

## Windows Installation Screenshots

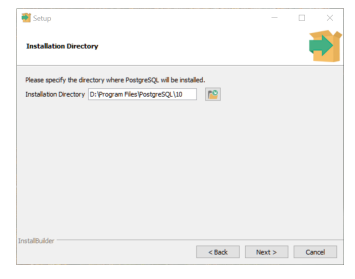
M. Edward (Ed) Borasky

2018-03-02

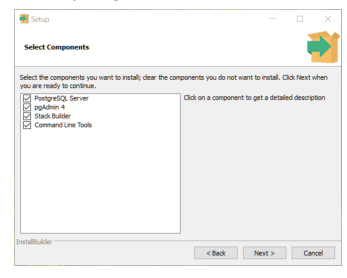
## Welcome screen



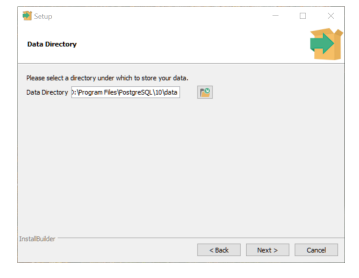
# D: is my 1 TB magnetic drive; C: is a 128 GB SSD



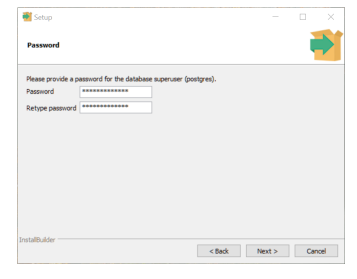
## Install everything



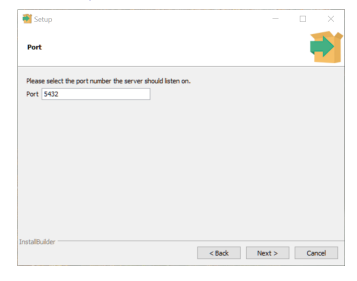
#### Put the data on the 1 TB drive too



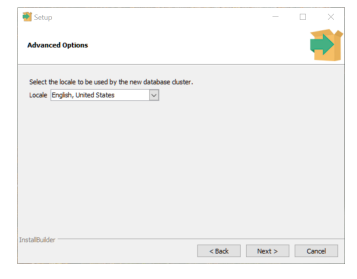
# Set the postgres password



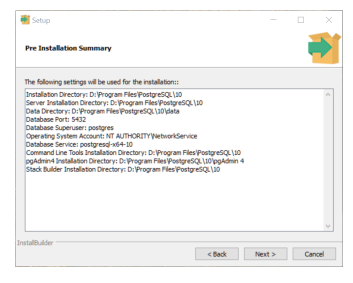
# The default port



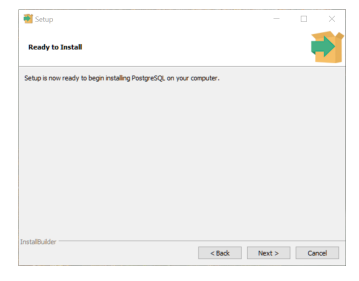
# Set the locale to English, US



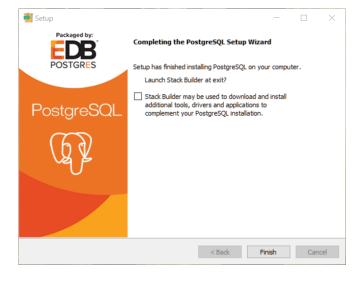
## Check for errors; use Back to fix



#### Let's do this!



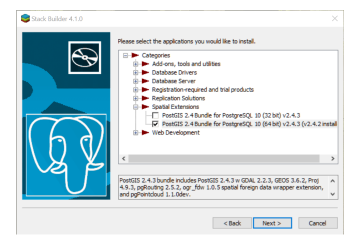
#### All done! Uncheck the Stack Builder and finish



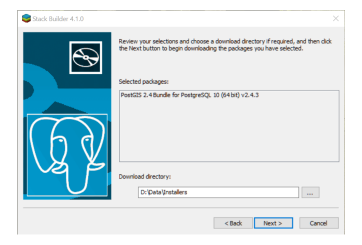
### The Stack Builder is in your Start Menu - start it



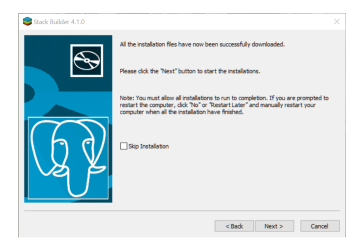
# The goodies we're installing are listed at the bottom



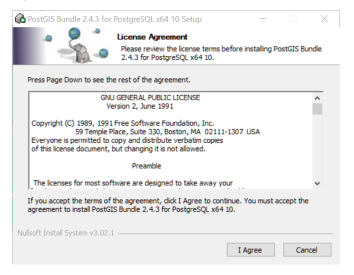
# I save all my installers on my 1 TB drive



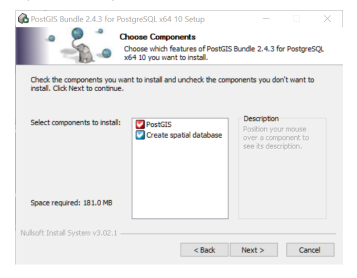
#### Press "Next"



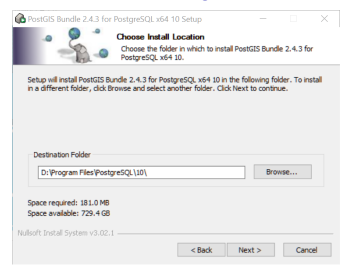
## Accept the license



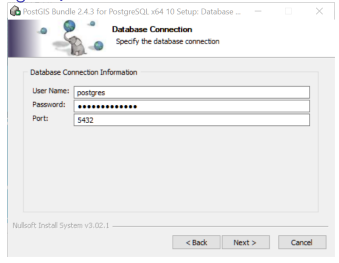
# Accept the sample database



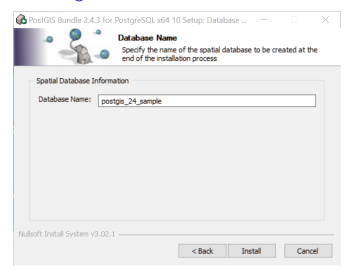
# You shouldn't have to change this



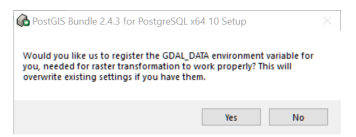
# Sign in with the password you set when you installed PostgreSQL



## Don't change this



#### Yes



#### Yes



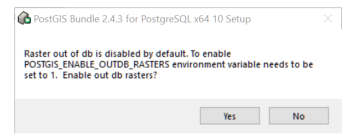
PostGIS Bundle 2.4.3 for PostgreSQL x64 10 Setup

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!

