






D-LINK DAP-3520 AP MANAGER SETUP GUIDE

All Software are available on our FTP Site:


[AP Manager DAP-3520](#)

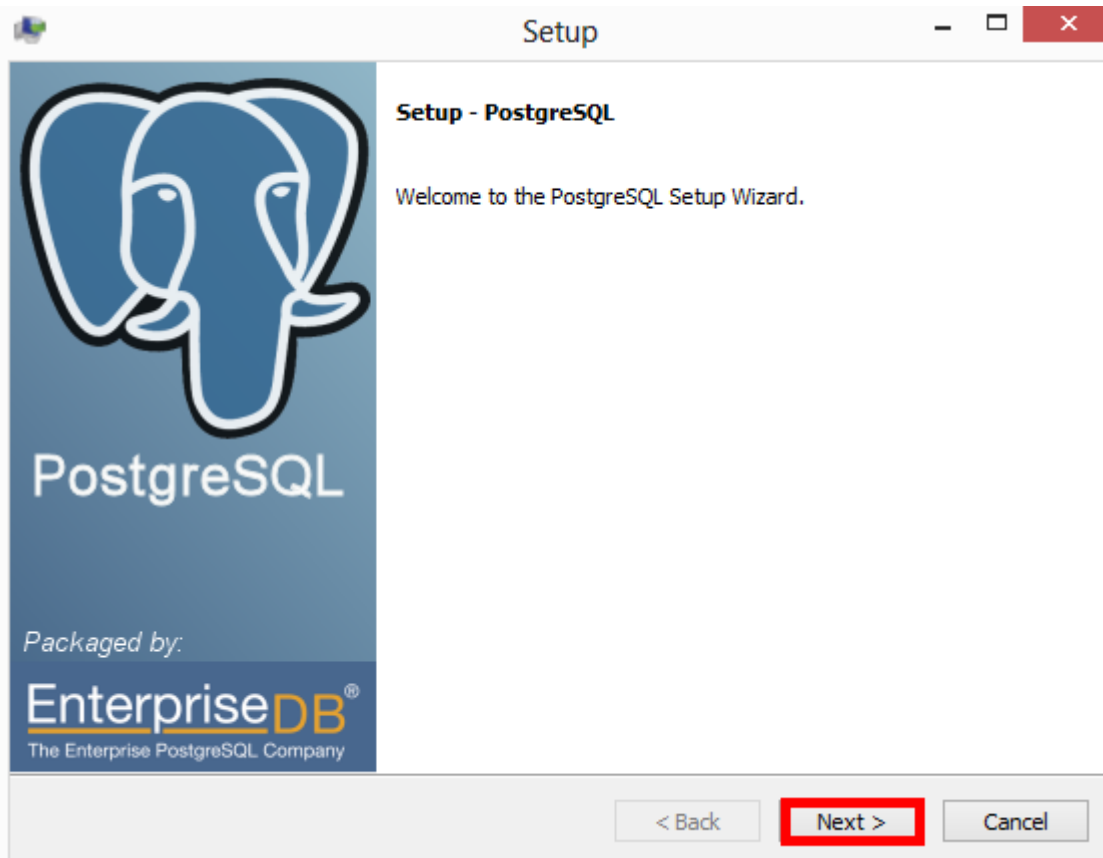
Please download the file at the above link and unzip it.

You should now have the following list of files:

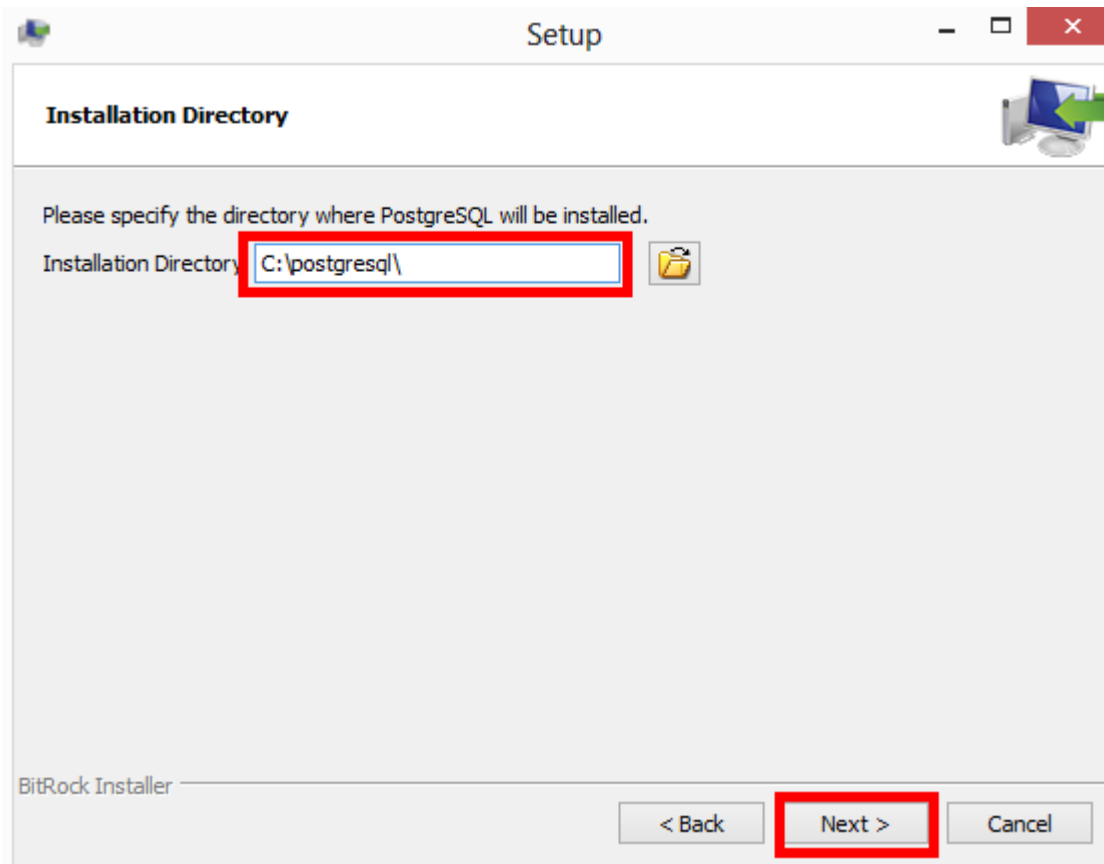
	APManagerlv2.16r0160	2014-02-18 10:22 ...	File folder	
	psqlodbc_08_04_0200	2014-02-18 10:31 ...	File folder	
	APM2_DAP3520 v1.15-R30-FWv115r032.exe	2012-12-05 12:25 ...	Application	2 521 KB
	DAP-3520-firmware-v115-rc039.bin	2013-02-07 04:58 ...	VLC media file (.bi...	4 629 KB
	postgresql-8.4.15-1-windows(0128111250...	2014-02-18 10:29 ...	Application	42 465 KB

First you need to install “postgresql-8.4.15...”, Run the setup.

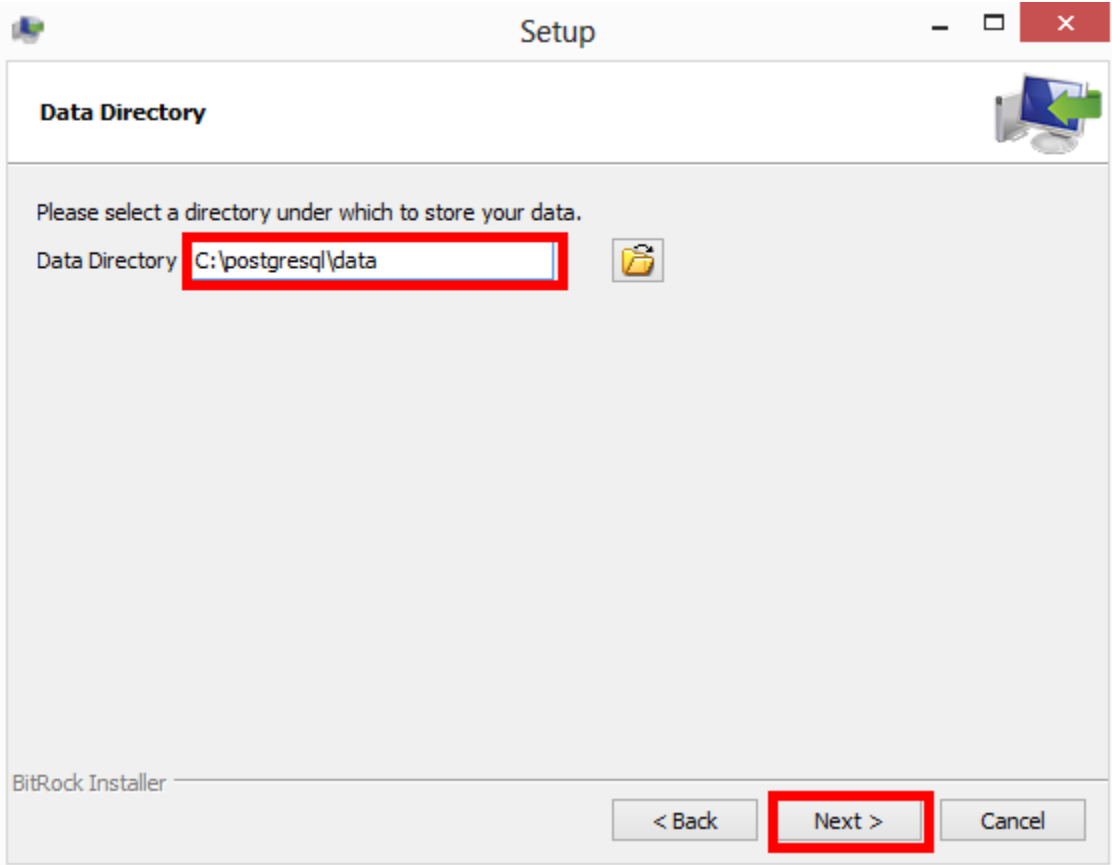
	postgresql-8.4.15-1-windows(0128111250...	2014-02-18 10:29 ...	Application	42 465 KB
-------------------------------------------------------------------------------------	-------------------------------------------	----------------------	-------------	-----------



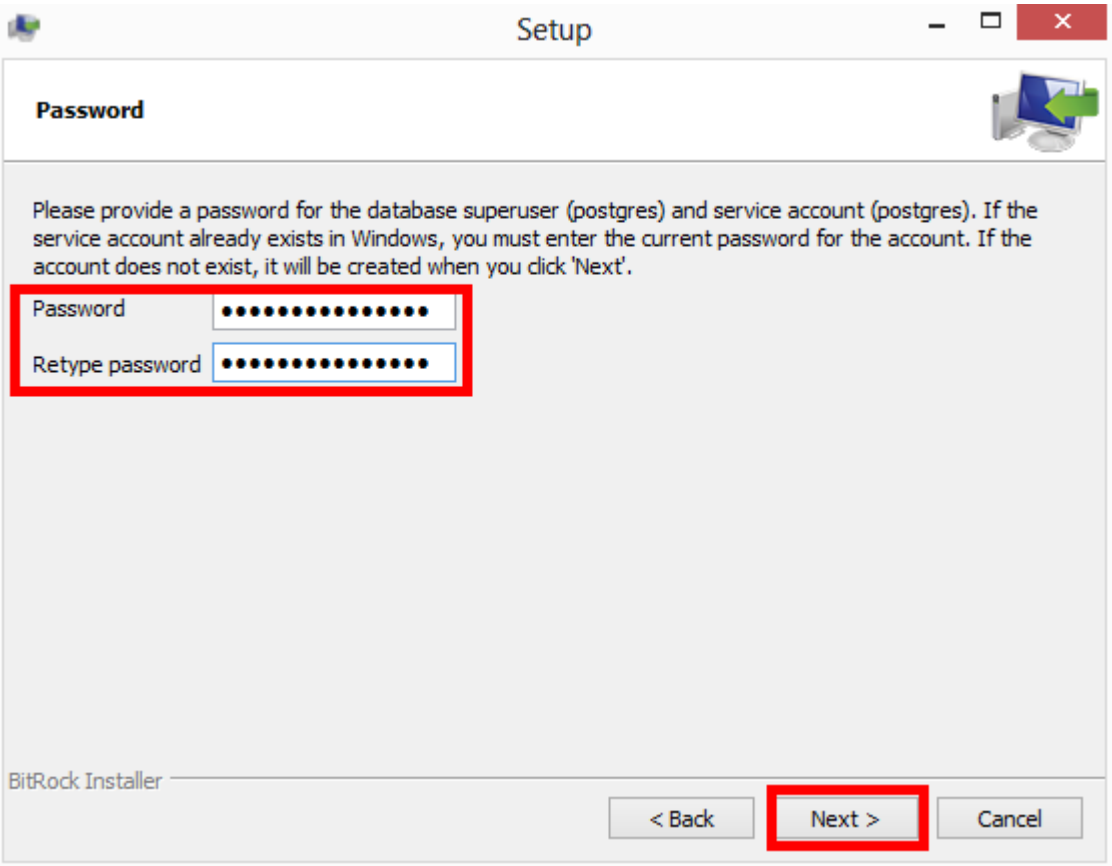
Just click Next at the first screen.



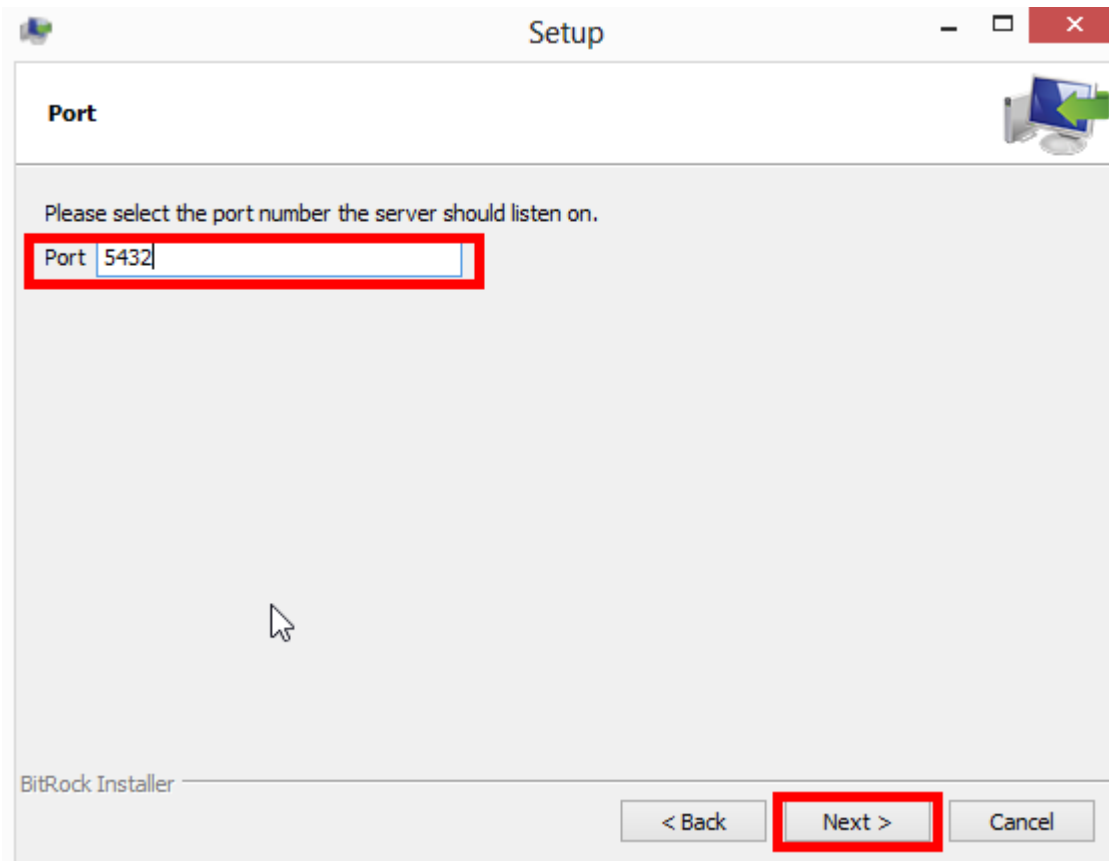
Choose Install directory and Click Next.



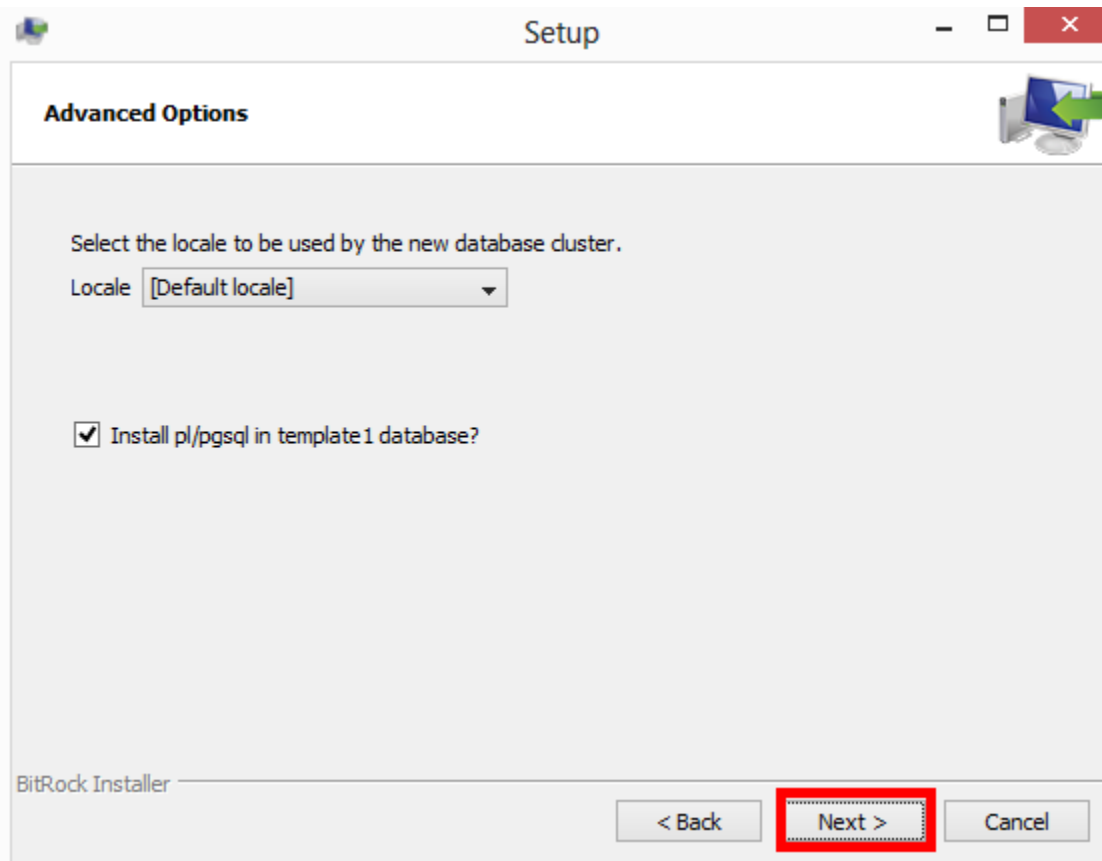
Choose Data Directory and click Next.



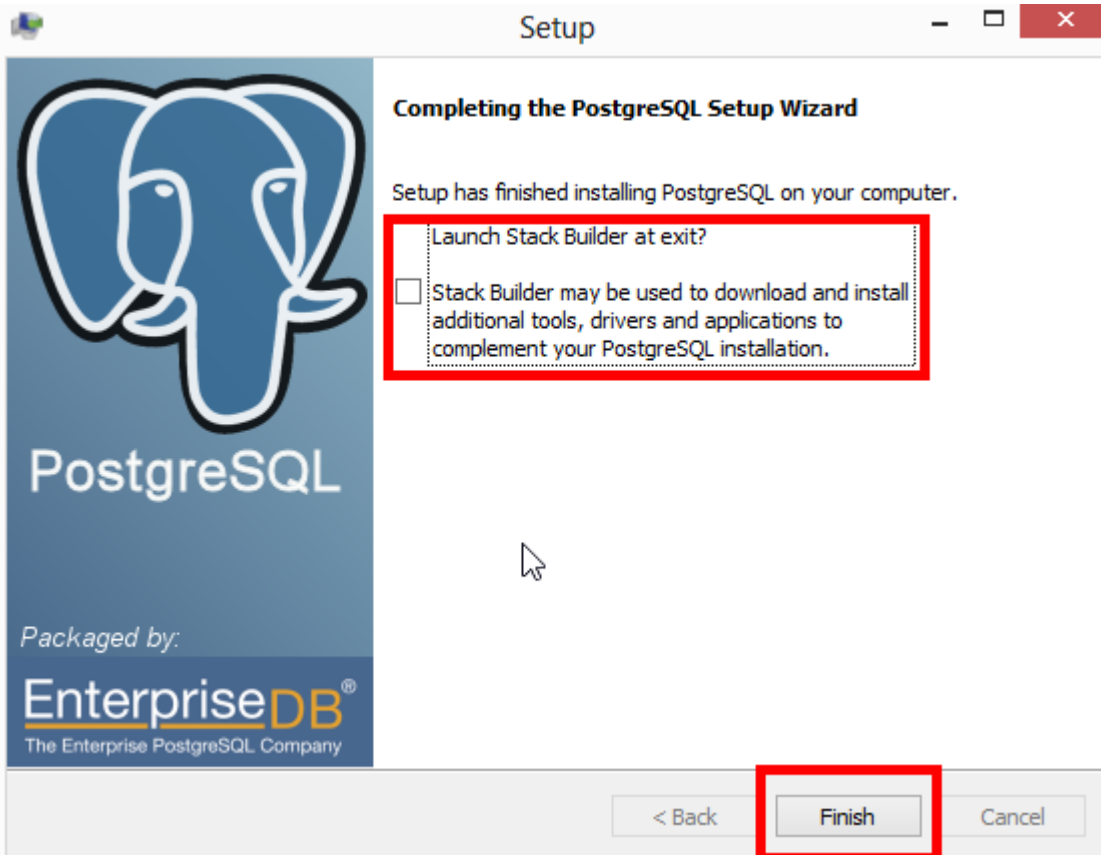
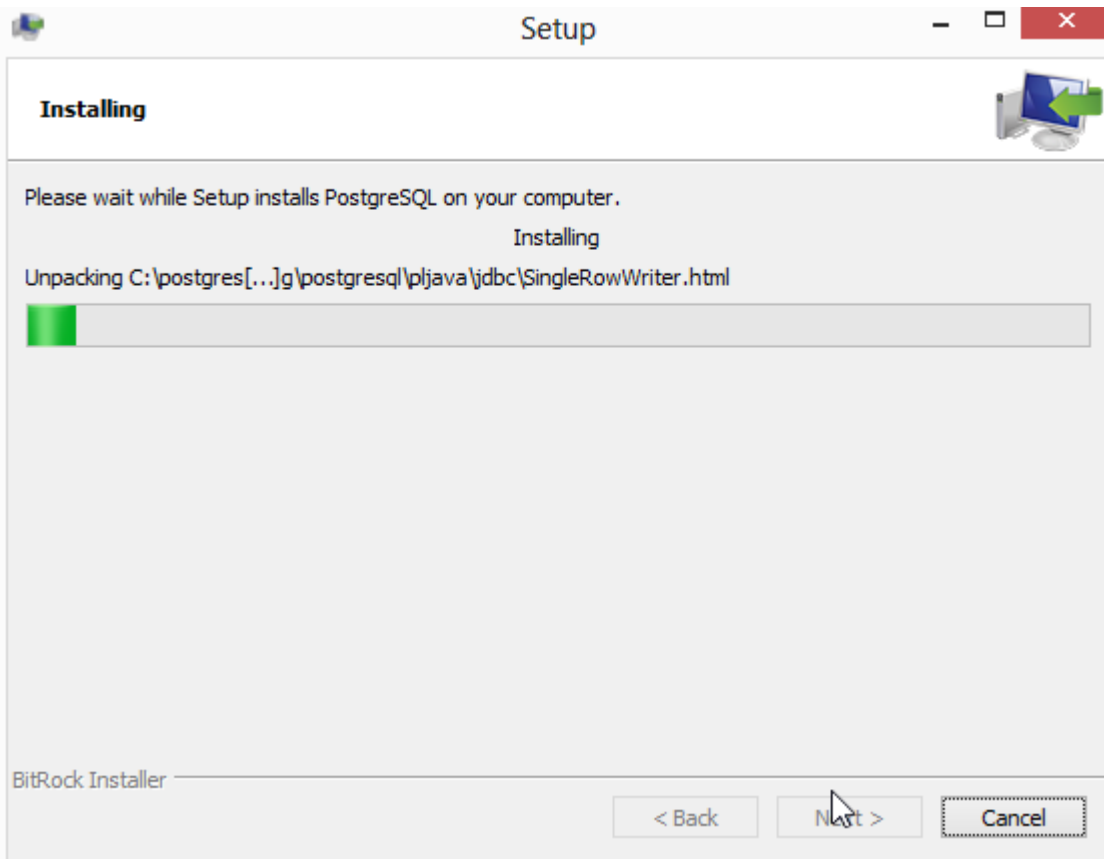
Create a password for your SQL Database and click Next.



Select Server Port and Click Next.



All Settings on above screen can be left as Default, Click Next.
Click Next to begin Setup.



Be sure to untick "Launch Stack Builder" and click Finish.

Next Open the psqlodbc folder

psqlodbc_08_04_0200 2014-02-18 10:31 ... File folder

And Run psqlodbc.msi

psqlodbc.msi 2013-01-28 05:01 ... Windows Installer ... 4 690 KB

All Settings can be left as Default in this setup so you can just click Next all the way through and then click Finish.

Go Back and open the AP Manager Folder and run the setup file within.

APManagerIv2.16r0160.exe 2012-07-17 01:03 ... Application 10 889 KB

Just go Next through all the windows until you get to the following:

Configure PostgreSQL Connector

Configure PostgreSQL Connector
Setting the connection parameters

Server localhost

User postgres

Password ●●●●●●●●●●●●●●●●

Database apm2db

Postgresql postgresql-8.4

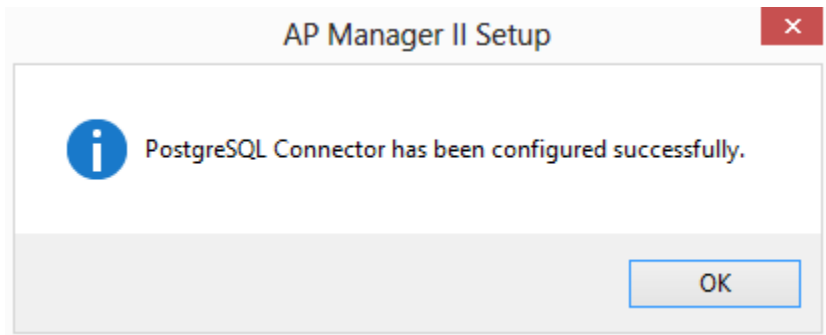
Port 5432

InstallShield

< Back Next > Cancel

Use the password you created earlier in the PostGreSQL Setup and the same Server Port and click Next.

If all is done correctly you should get the message saying that PostgreSQL Connector was configured successfully.



After the setup is complete, go back to the root folder and run APM2_DAP3520

 APM2_DAP3520 v1.15-R30-FWv115r032.exe 2012-12-05 12:25 ... Application 2 521 KB

Complete the setup and click Finish.

You have now Successfully Setup D-Link AP Manager.

