

Windows MySQL Workbench and Server Install:

Go to: <https://dev.mysql.com/downloads/workbench/>

NOTE: version numbers you see may be different than those below in the images. Just download the latest version

Click the 'Go to Download Page'

The screenshot shows the MySQL Workbench download page. At the top, there are tabs for 'General Availability (GA) Releases' (which is selected), 'Archives', and a help icon. Below the tabs, it says 'MySQL Workbench 8.0.19'. A dropdown menu 'Select Operating System:' is set to 'Microsoft Windows'. To the right, there's a link 'Looking for previous GA versions?'. Under 'Recommended Download:', there's a section for 'MySQL Installer for Windows' with the subtext 'All MySQL Products. For All Windows Platforms. In One Package.' and an image of a Windows desktop. Below this, a note says 'Starting with MySQL 5.6 the MySQL Installer package replaces the standalone MSI packages.' A large red arrow points to the 'Go to Download Page >' button, which is located next to the 'Windows (x86, 32 & 64-bit), MySQL Installer MSI' link. Other download options are listed below, including 'Windows (x86, 64-bit), MSI Installer'.

Click the 'Download' button next to the '..-web-community-..' MSI Installer. The top one.

The screenshot shows the MySQL Installer download page. At the top, there are tabs for 'General Availability (GA) Releases' (selected), 'Archives', and a help icon. Below the tabs, it says 'MySQL Installer 8.0.19'. A dropdown menu 'Select Operating System:' is set to 'Microsoft Windows'. To the right, there's a link 'Looking for previous GA versions?'. Under 'Windows (x86, 32-bit), MSI Installer', there are two entries: one for 'mysql-installer-web-community-8.0.19.0.msi' (size 18.6M) and another for 'mysql-installer-community-8.0.19.0.msi' (size 398.9M). Each entry has a 'Download' button to its right. A large red arrow points to the 'Download' button for the top entry. A note at the bottom suggests using MD5 checksums and GnuPG signatures for verification.

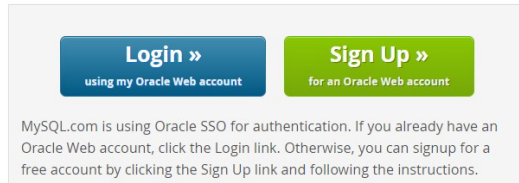
Click the ‘No thanks, just start my download.’ link

④ MySQL Community Downloads

Login Now or Sign Up for a free account.

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- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system



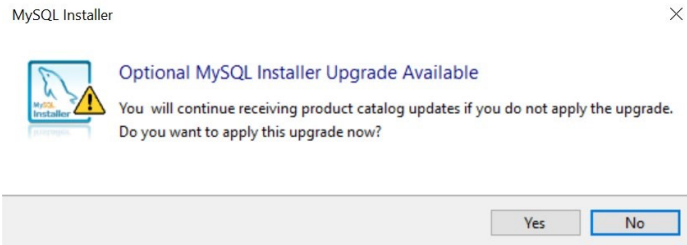
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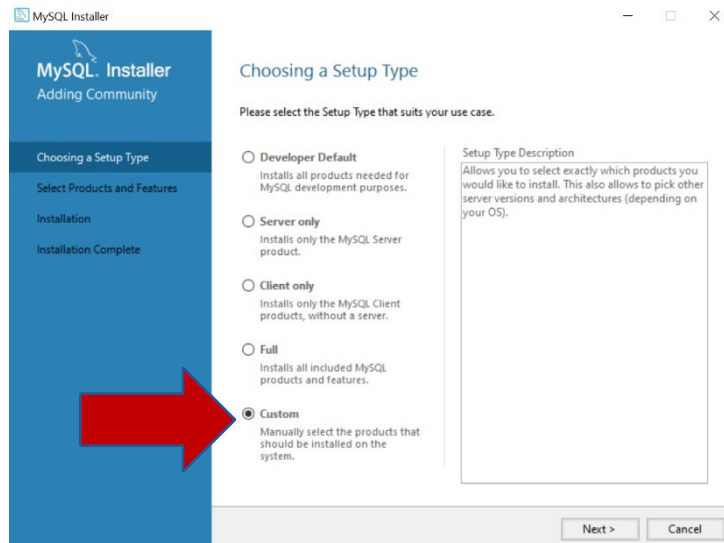
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Run the downloaded file and allow the app to make changes to your system.

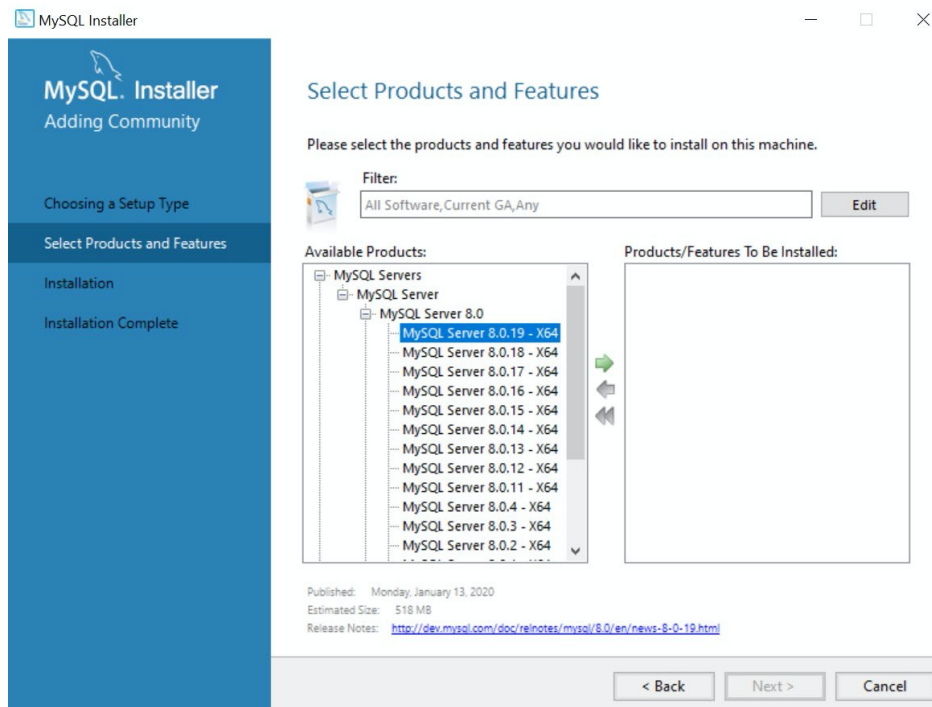
You might be asked to allow updates, say no. You won’t need update after this course.



Choose the ‘Custom’ option. Click ‘Next’.



Click the plus sign next to ‘MySQL Servers’ and the plus sign next to ‘MySQL Server’ and then again next to ‘MySQL Server 8.0’ and click and highlight the latest version. Click the green arrow once it’s highlighted to add it to the window on the right.

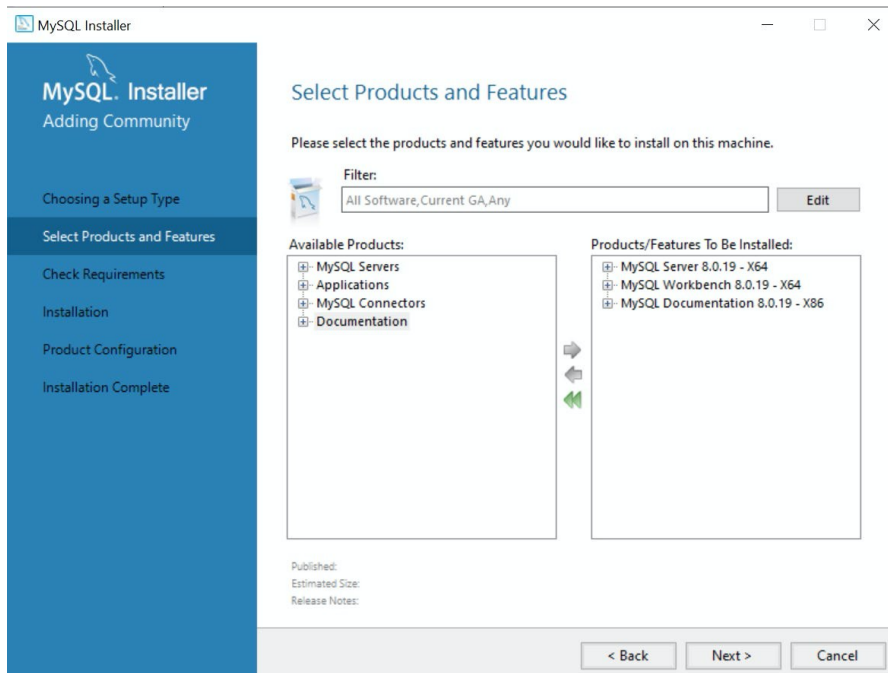


Collapse the expansions by clicking the minus signs.

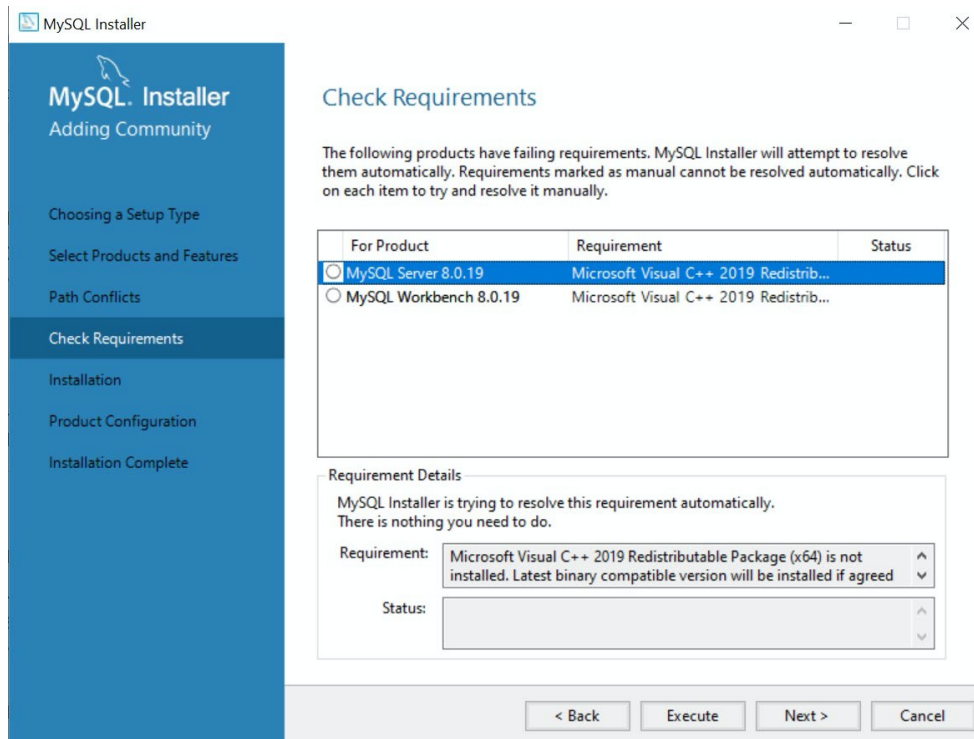
Under Application find the latest MySQL Workbench and add it to the right window.

Under Documentation find the latest MySQL Documentation and add it to the right window.

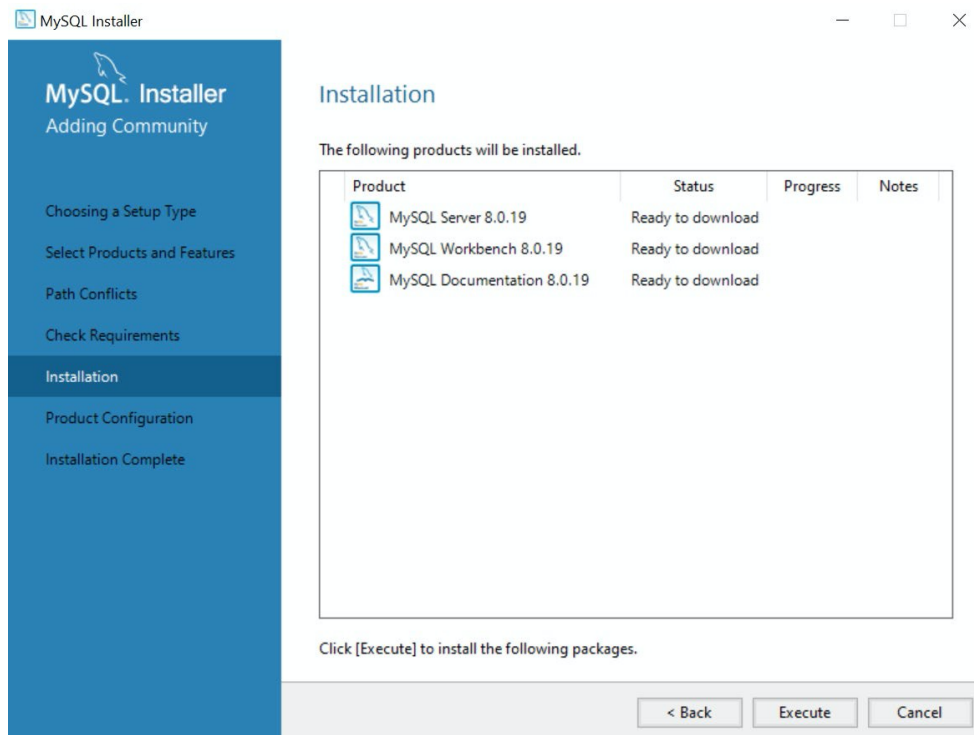
So, you should now have at least all that is showing below and then click ‘Next’:



At this point **ONLY SOME OF YOU** will get a screen that looks like the image below. If you do, just click ‘Execute’ and it will add the Redistribution Patch that you need. Check the ‘I agree to the license terms and conditions’ and click ‘Install’. Once it’s installed click ‘Next’.



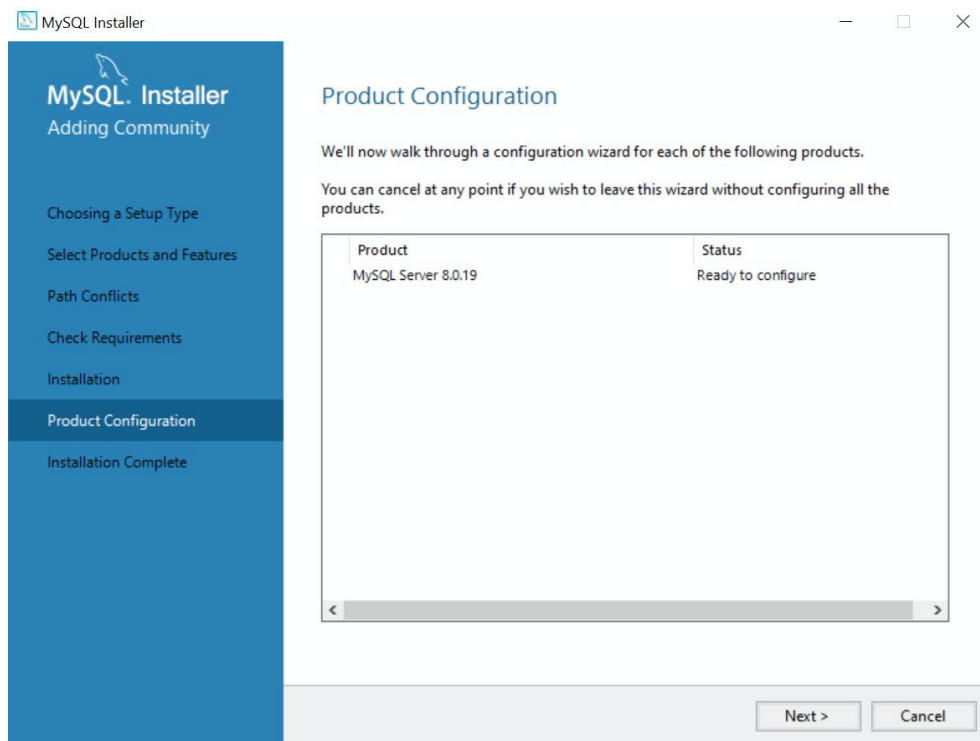
Most will just get the following screen. Click ‘Execute’.



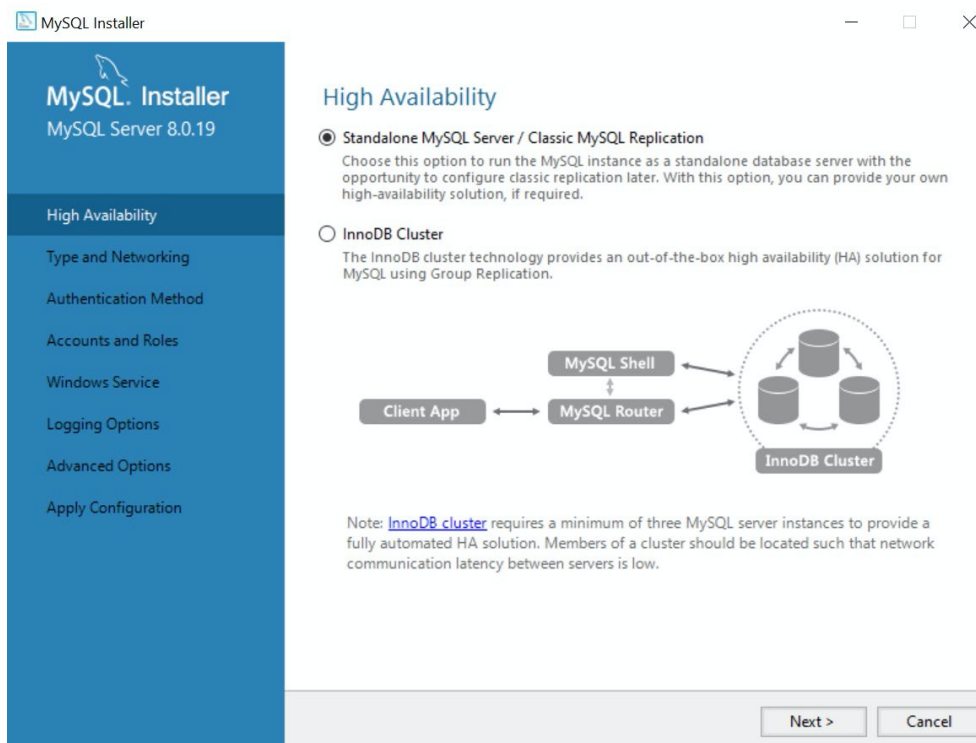
It will begin installing each product. Once the status is Complete on them all, click ‘Next’.

And ‘Next’ again on the ‘Product Configuration’ window.

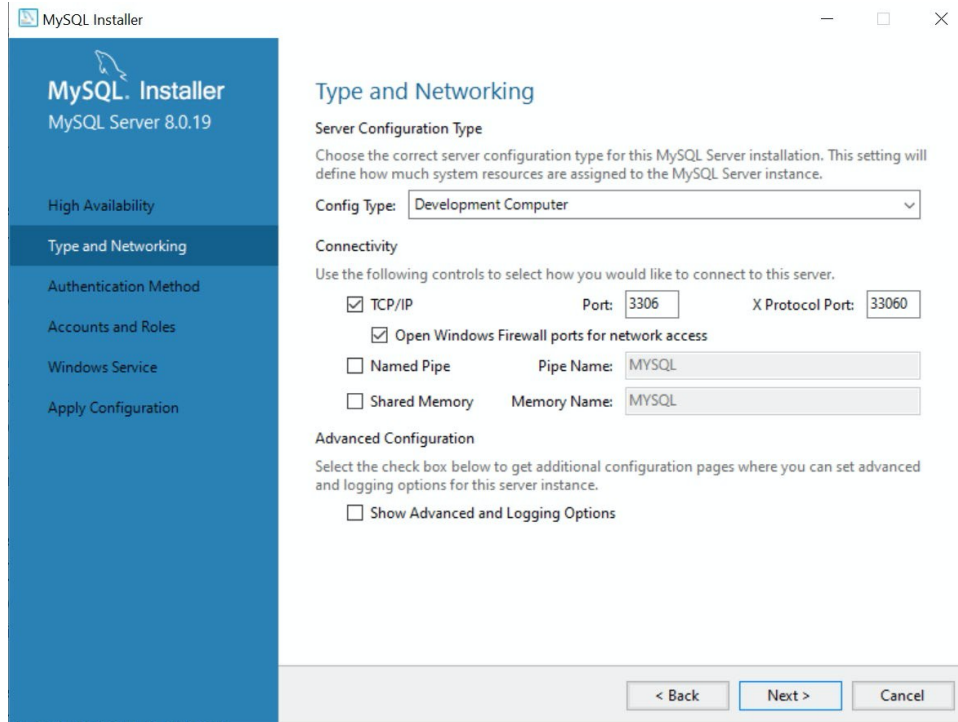
If you don't see any of the following screenshots or your images don't match up, you may have missed part of what you need installed. Just finish up the installation as best you can and re-run it again click the "reconfigure" link to finish the install.



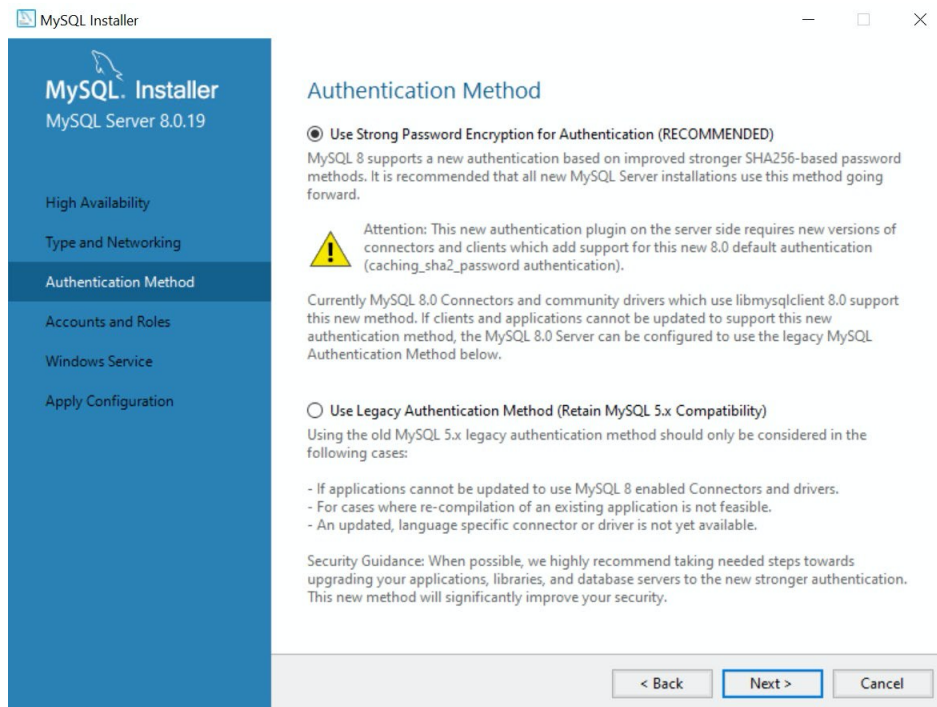
Leave the 'Standalone...' default here and click 'Next':



Leave all the defaults in the ‘Type and Networking’ window as well and click ‘Next’:

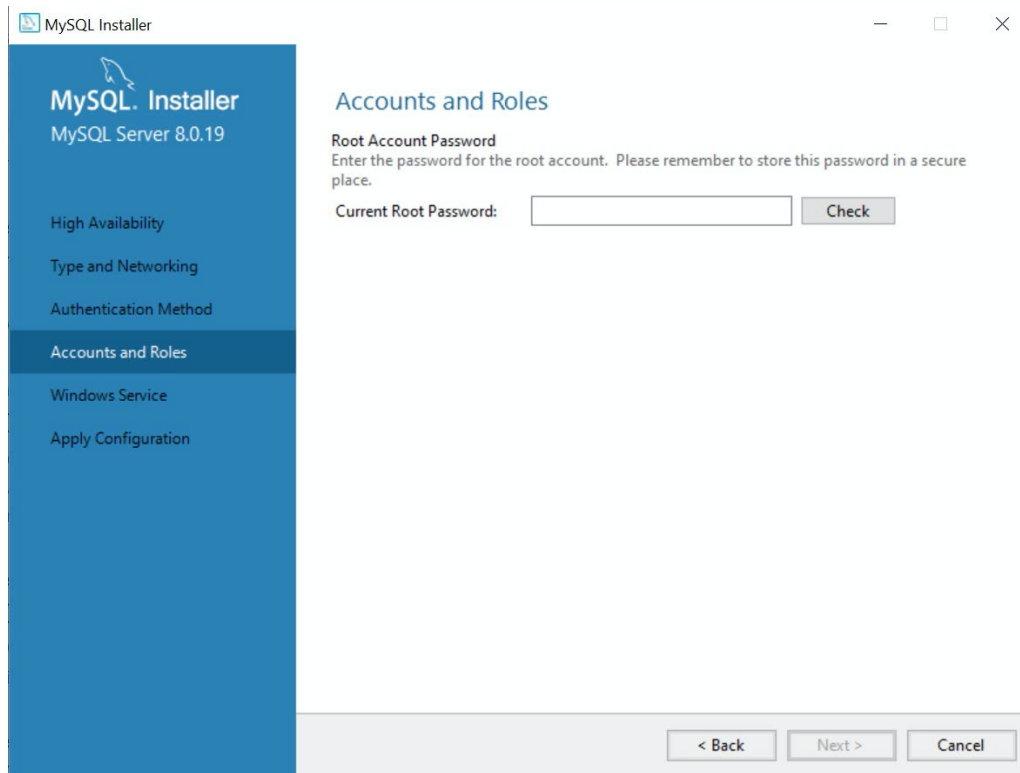


Leave the ‘Use Strong Password...’ default and click ‘Next’:

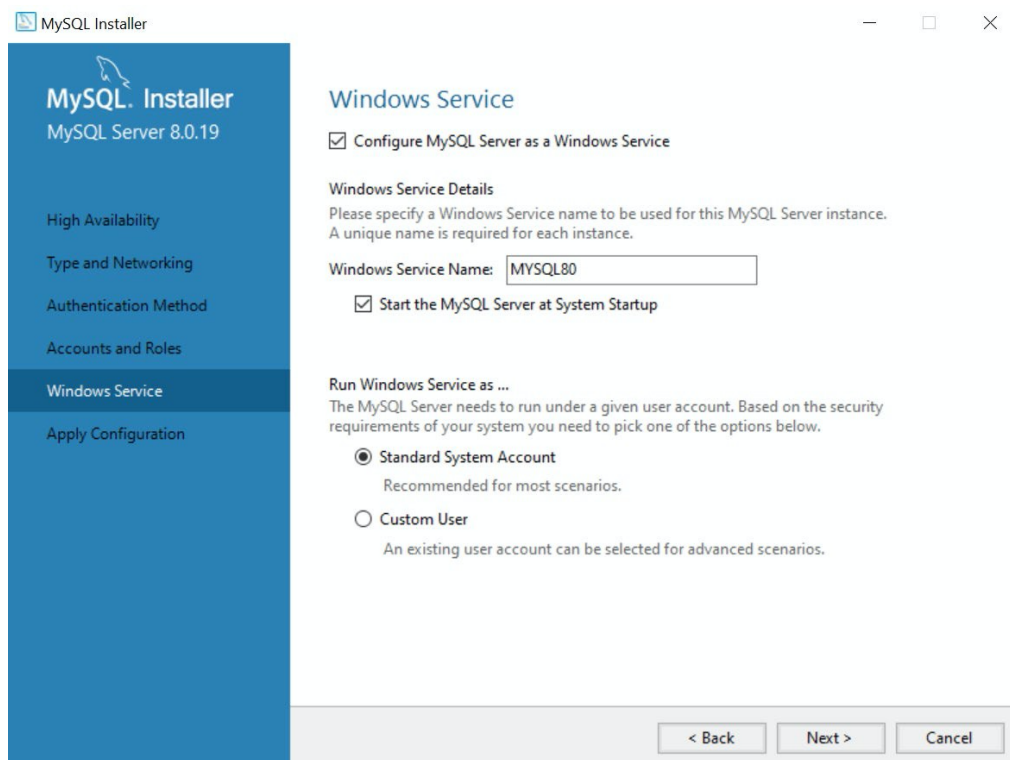


In this next window you need to add a root password that you should never forget. It can be super simple and easy to remember. Even the password, ‘password’ works. If you forget this password and get locked out of Workbench, it is a huge process to get back in. So, keep it simple and easy to remember, and don’t forget it. This won’t be an industry server that needs to be secure. A simple password is fine.

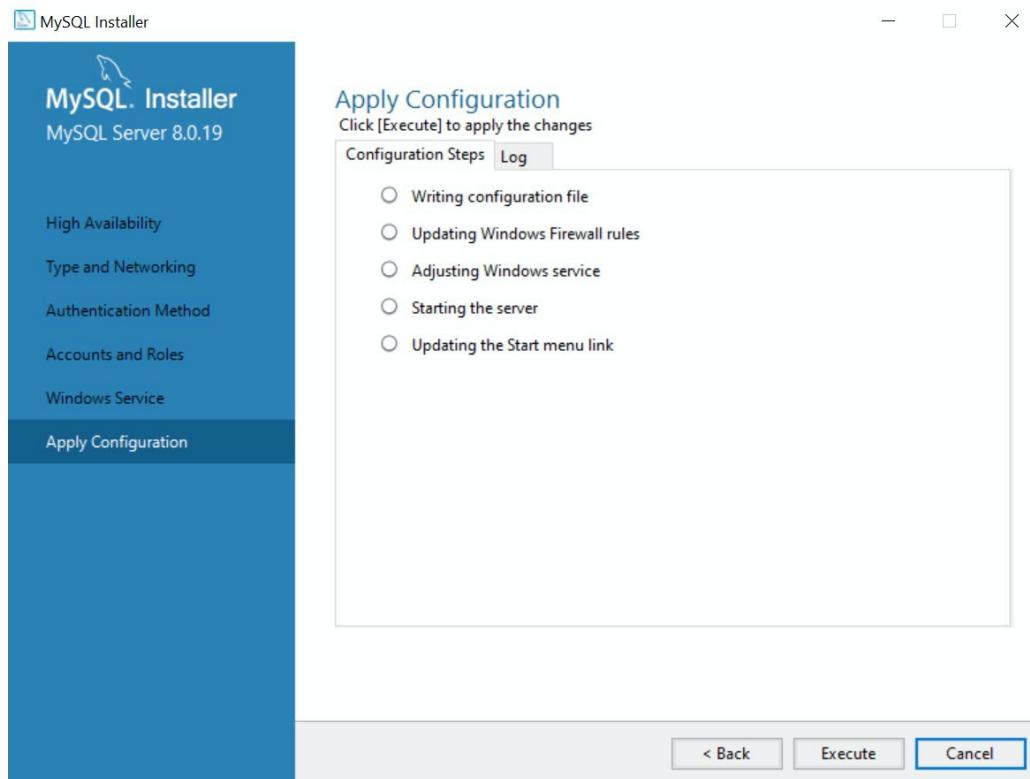
Enter the password you want and click 'Check' and 'Next'.



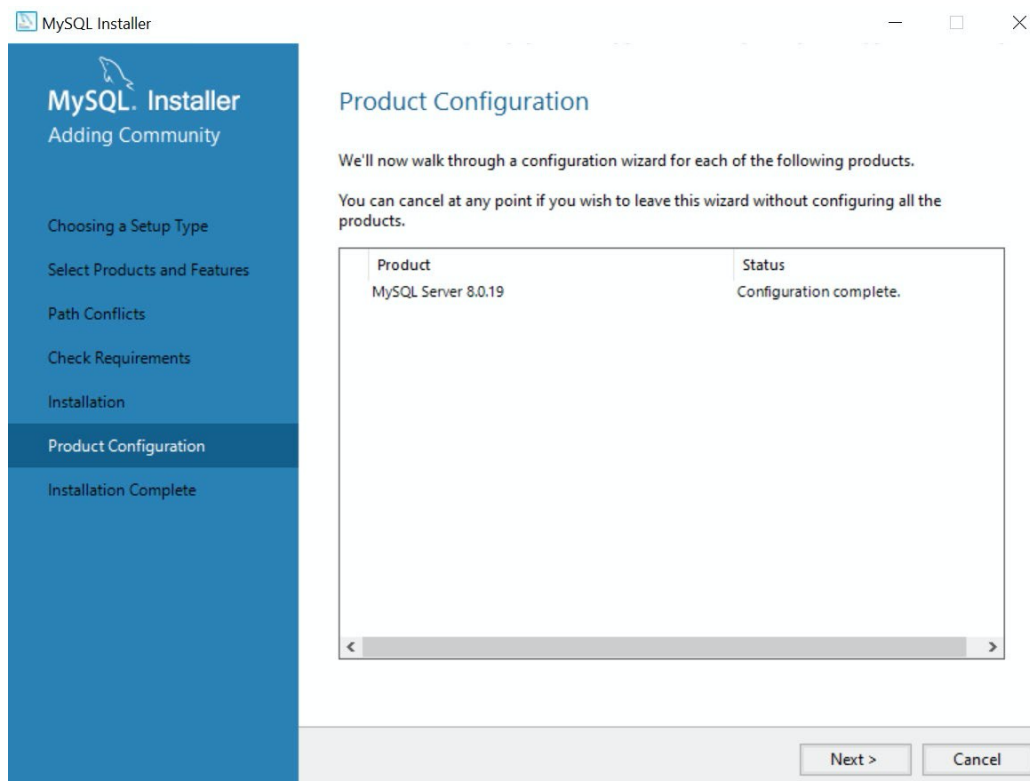
Keep the defaults at the next window and click 'Next'.



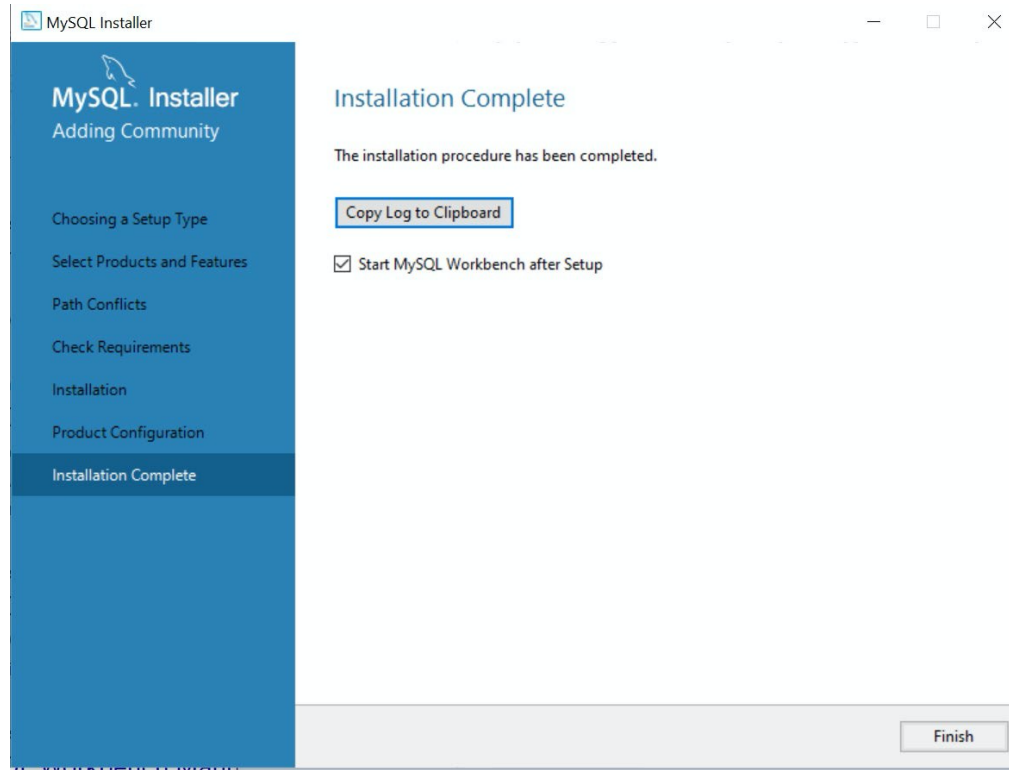
At the 'Apply Configuration' window click 'Execute'. It will check off the steps. Then click 'Finish'.



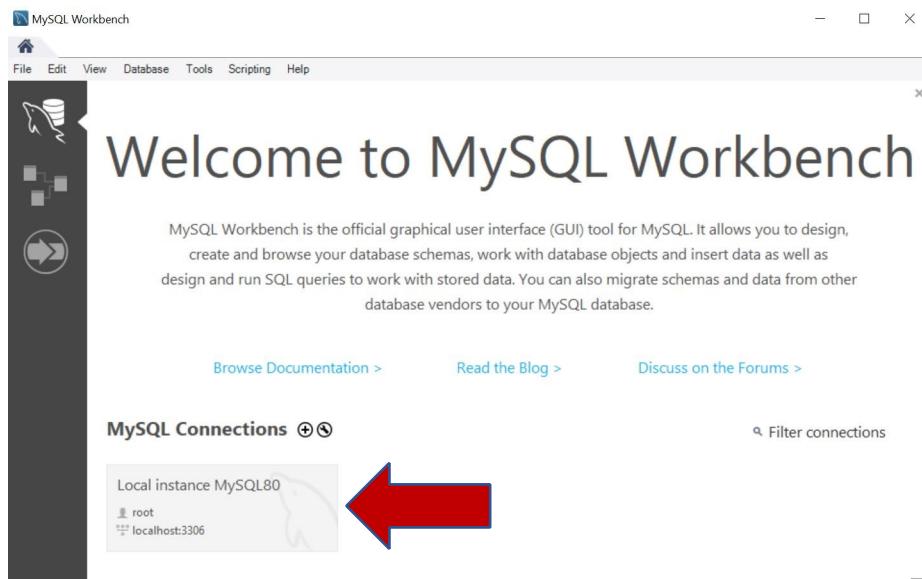
At the 'Product Configuration' window click 'Next'.



Then click 'Finish'.



Workbench is now installed. Open the program up if it didn't already open. You should see a Local Server instance like below:



This means your server was installed that is needed to run Workbench. This server will be running all the time, which shouldn't ever effect your computer. Remember you need it on to run Workbench properly. But if you need to ever turn it off for some reason, then click your Window icon and just start typing 'services' and open the Services app. Scroll down to MySQL 80 and click it. You should see on the left an option to stop the server if you ever need to. It's a small link that says 'Stop'. I would suggest not clicking 'Stop' and just leave it running. Congrats you got it all installed.