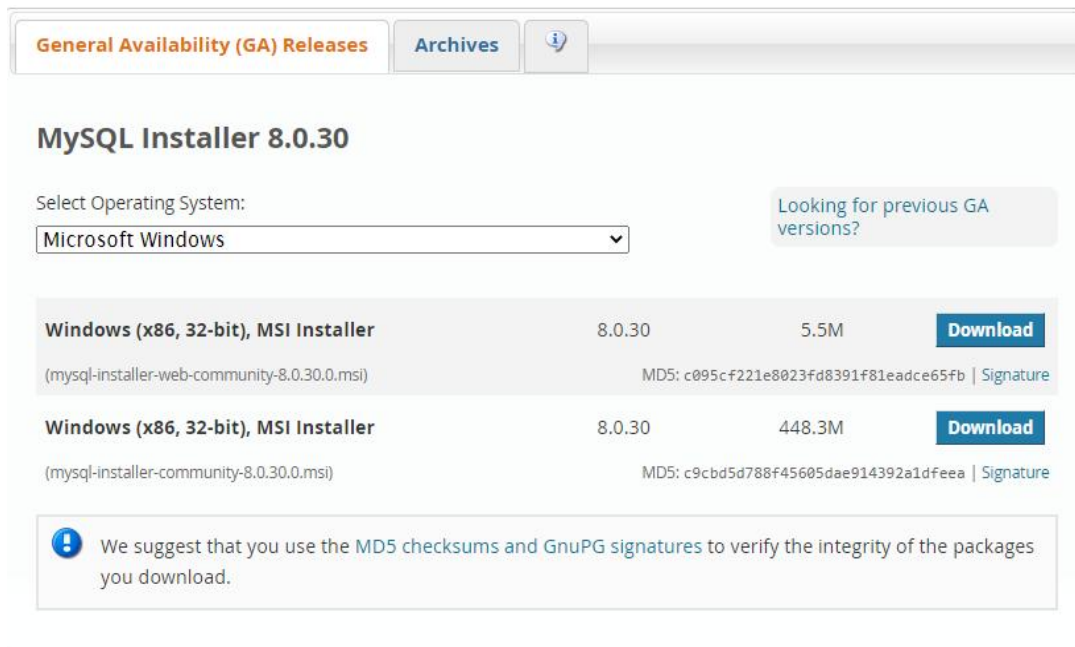


## Installation Guide lines for MySQL workbench 8.0

1. Open the MySQL website on a browser, you can use this link for download the MySQL workbench 8.0

<https://dev.mysql.com/downloads/windows/installer/8.0.html>

Choose the desired installer and click on download.



**General Availability (GA) Releases** | Archives |

### MySQL Installer 8.0.30

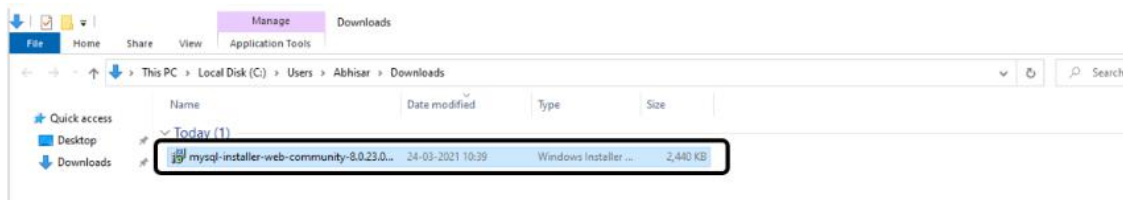
Select Operating System:  
Microsoft Windows

[Looking for previous GA versions?](#)

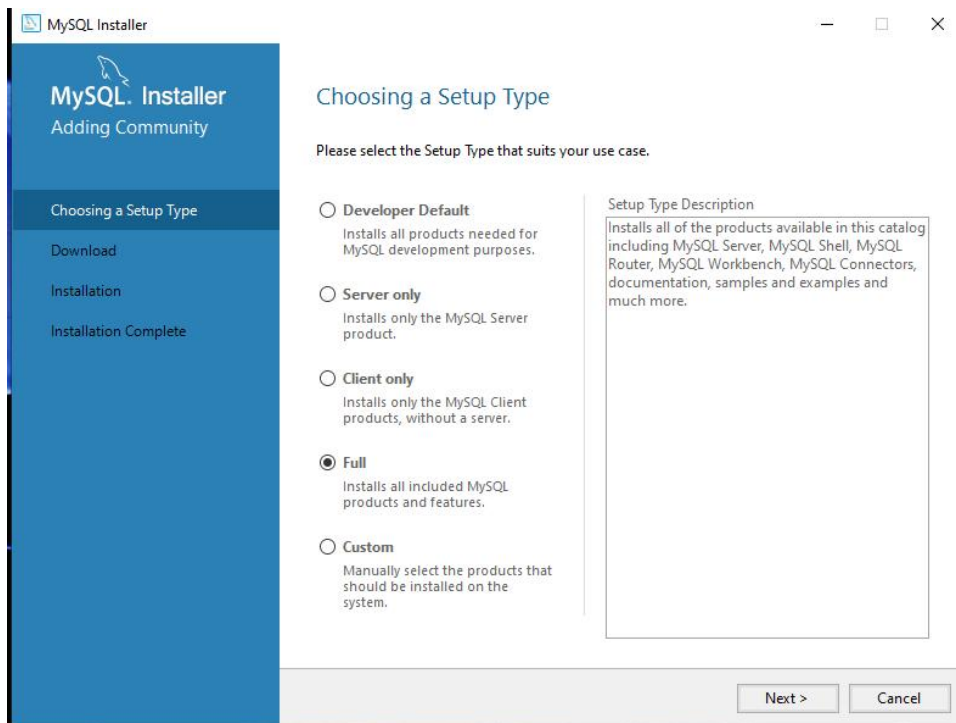
Windows (x86, 32-bit), MSI Installer	8.0.30	5.5M	<a href="#">Download</a>
(mysql-installer-web-community-8.0.30.0.msi)	MD5: c095cf221e8023fd8391f81eadce65fb   <a href="#">Signature</a>		
Windows (x86, 32-bit), MSI Installer	8.0.30	448.3M	<a href="#">Download</a>
(mysql-installer-community-8.0.30.0.msi)	MD5: c9cbd5d788f45605dae914392a1dfeea   <a href="#">Signature</a>		

We suggest that you use the [MD5 checksums](#) and [GnuPG signatures](#) to verify the integrity of the packages you download.

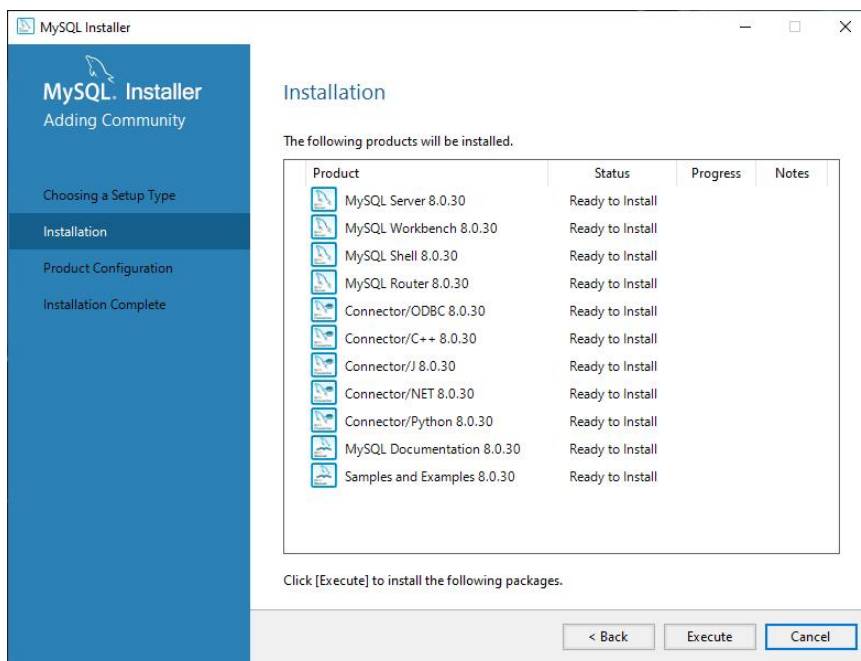
2. After download open the installer



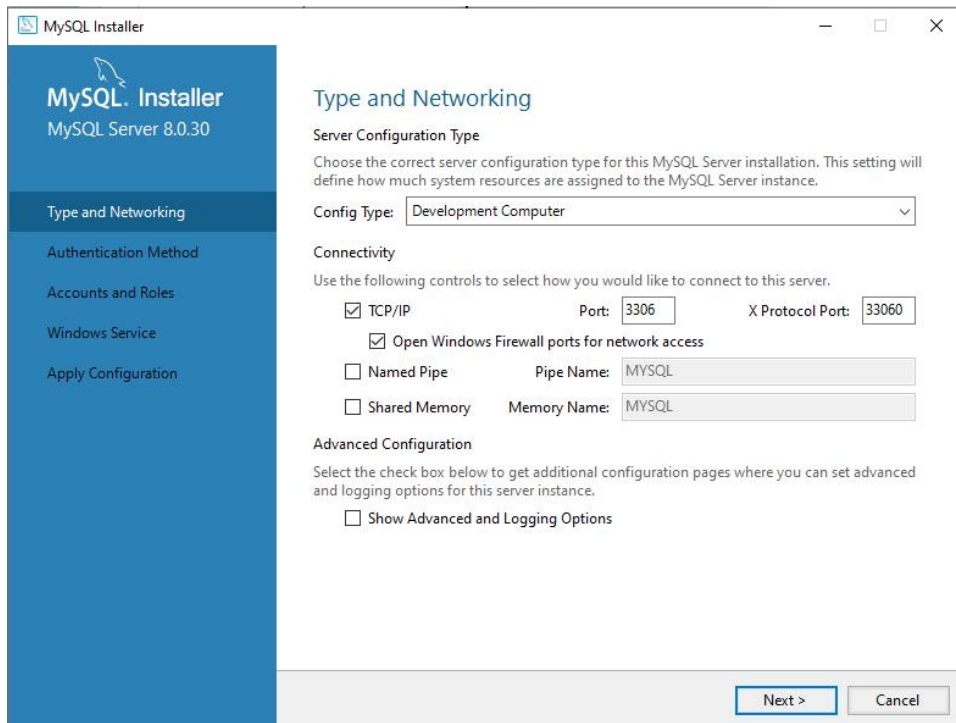
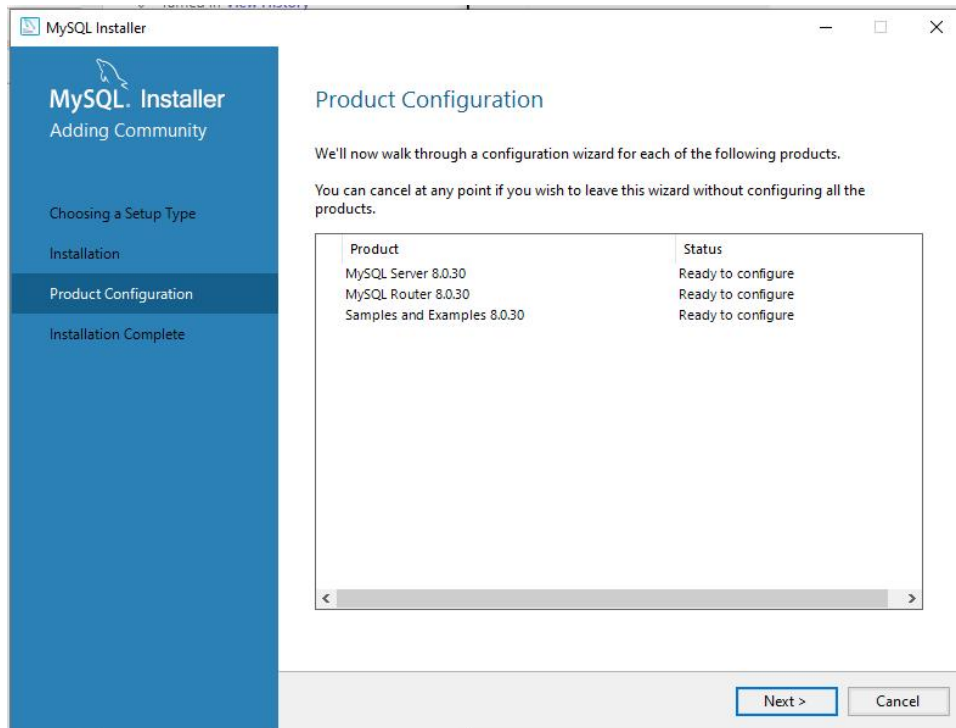
3. It will ask for permission; when it does, click Yes. The installer will then open. Now, it will ask to choose the setup type. Here, select Full.

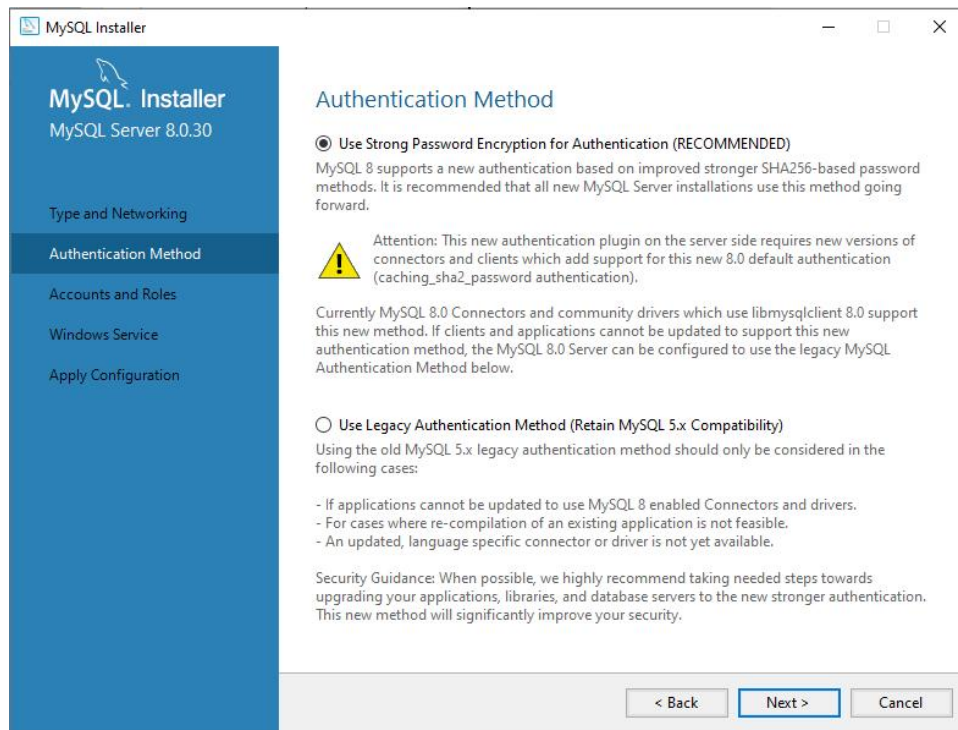


4. Click Execute and downloads all the files After downloading Flies then Click next.



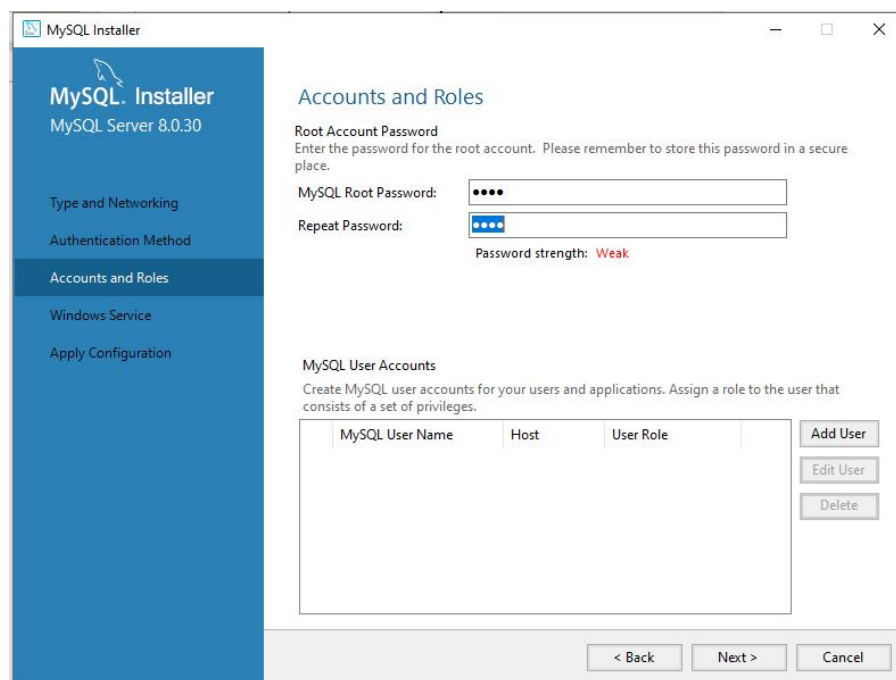
5.



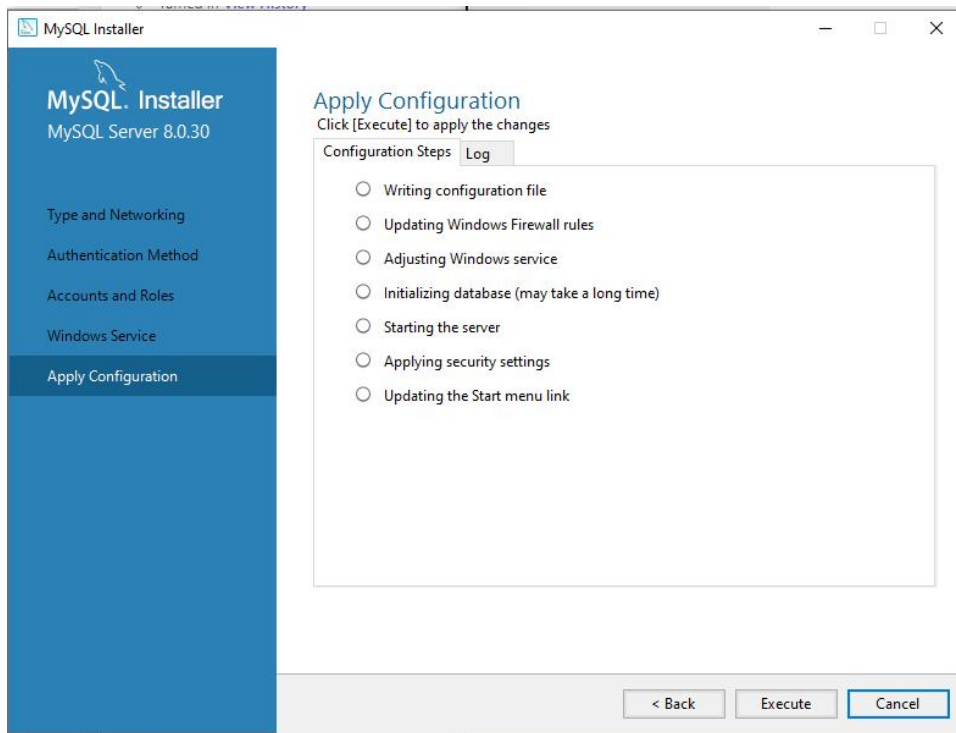


6. For authentication, use the recommended strong password encryption.

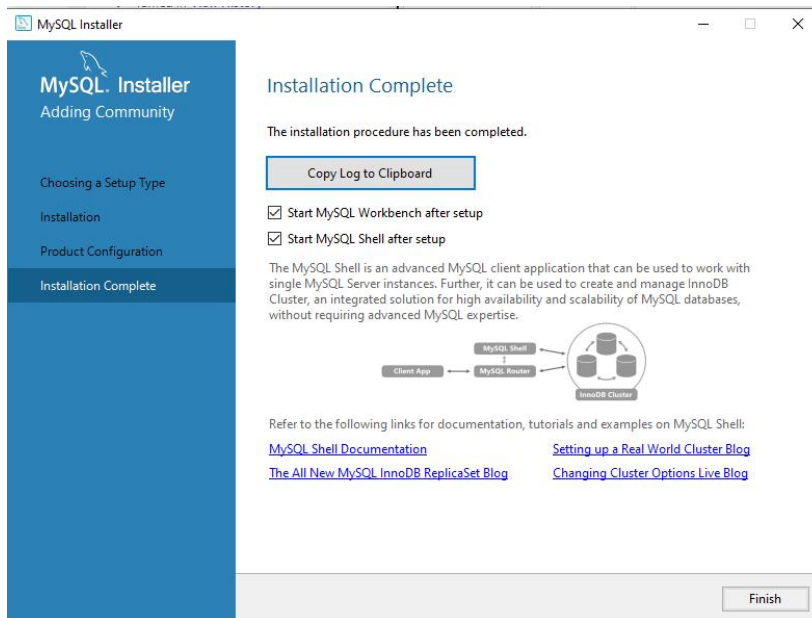
Your password is:-root



7. Go for the default windows service settings and under apply configuration, click on execute. Once the configuration is complete, click on finish.



8. Complete the installation. This will now launch the MySQL Workbench and the MySQL Shell.



9. Once MySQL Workbench is installed, select the Local instance and enter the password.

