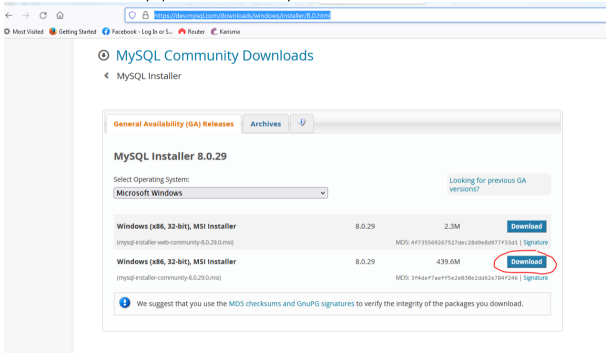
Installation of MySQL

Step 1:

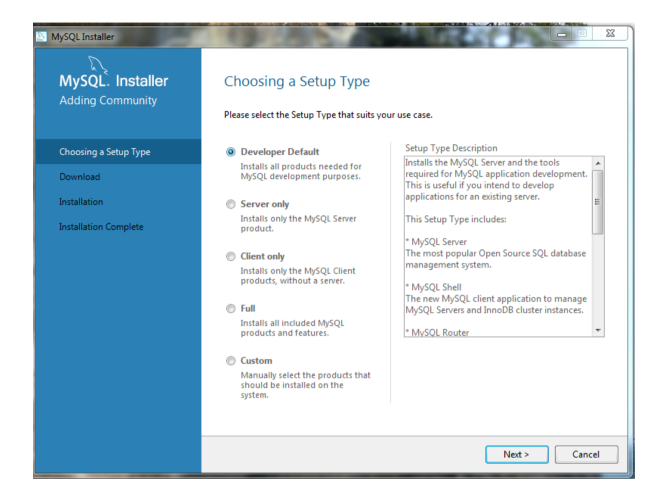
Go to https://dev.mysql.com/downloads/windows/installer/8.0.html

Step 2:

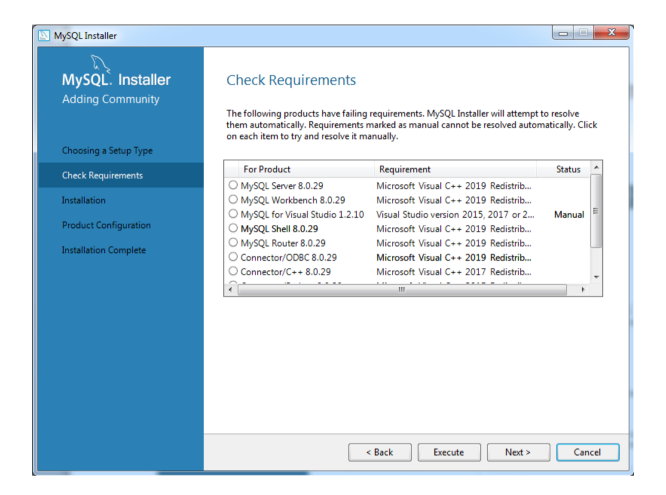
Download and Install mysql-installer-community-8.0.29.0



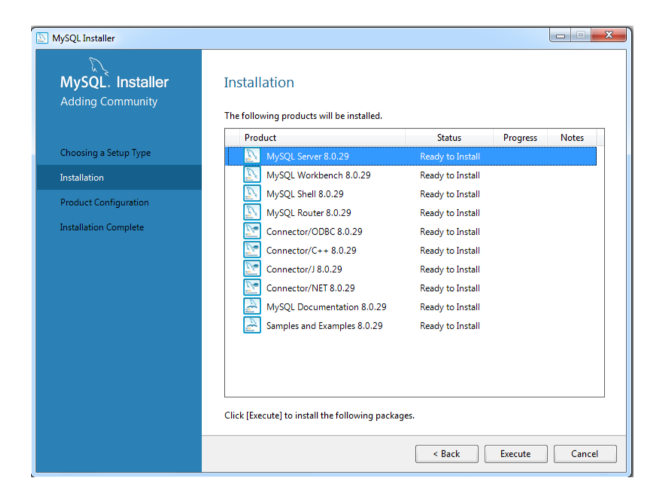
Step 3: Choose setup type as Developer Default and click next



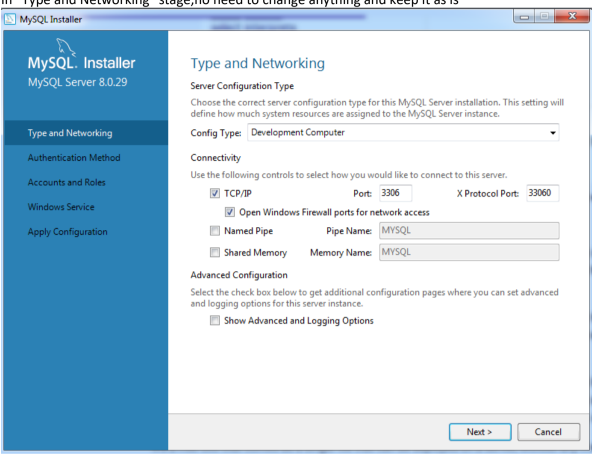
Step 4: Click Execute in the Check requirements stage



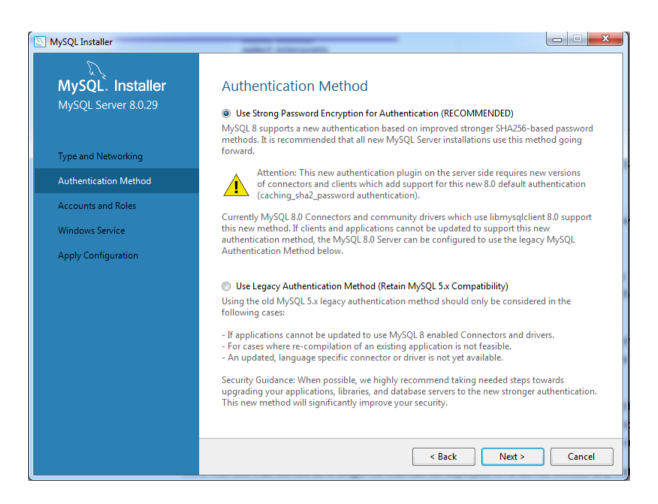
Step 5: In Installation stage,install all the products in "ready to install" by clicking Execute



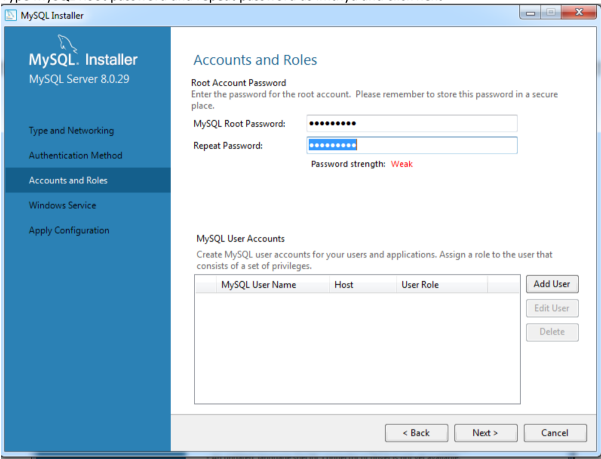
Step 6: In "Type and Networking" stage,no need to change anything and keep it as is



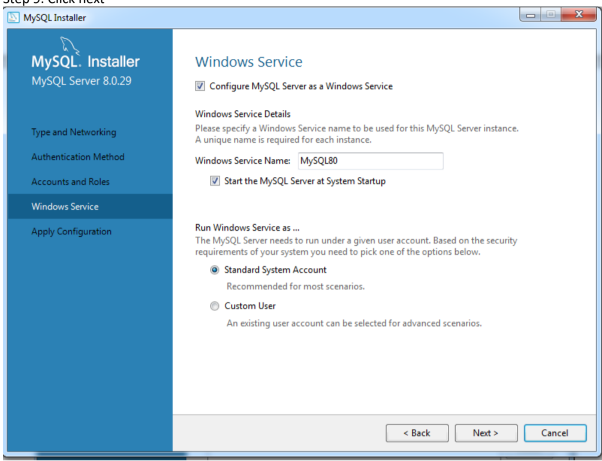
Step 7: In "Authentication Method" stage, choose the **Use Strong Password Encryption For Authentication(RECOMMENDED)**



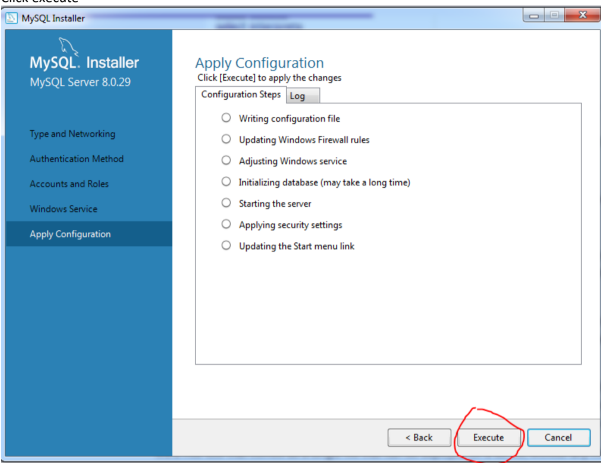
Step 8: Type MySQL Root password and repeat password as imthyd and click next



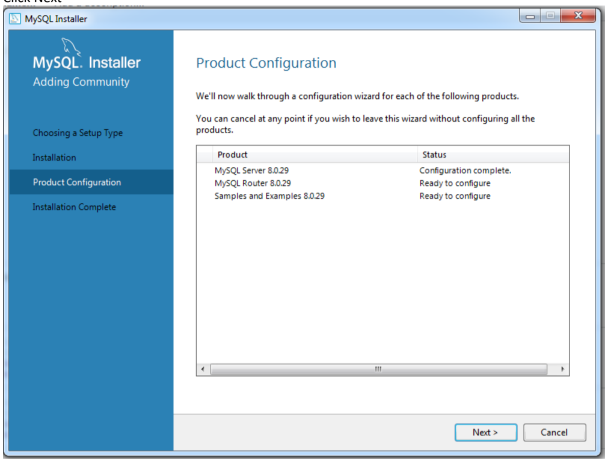
Step 9: Click next



Step 10: Click execute



Step 11: Click Next



Installation of DBeaver and Integration of MySQL

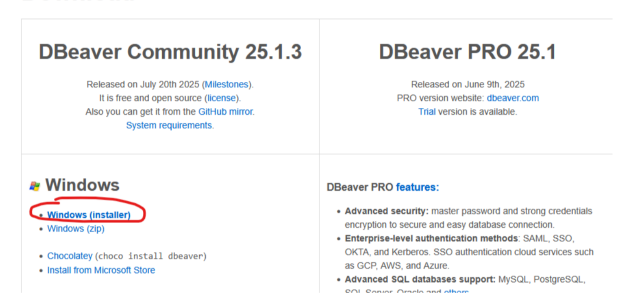
Step 1:

Go to https://dbeaver.io/download/

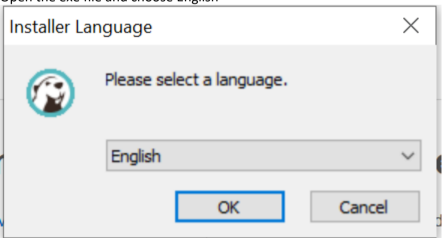
Step 2:

Download DBeaver community 25.1.3

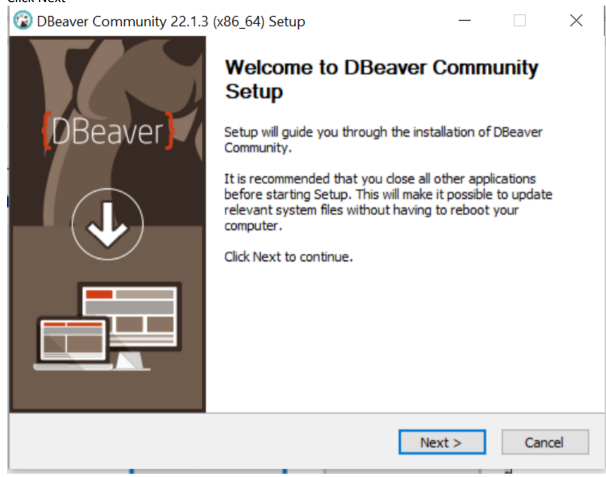
Download

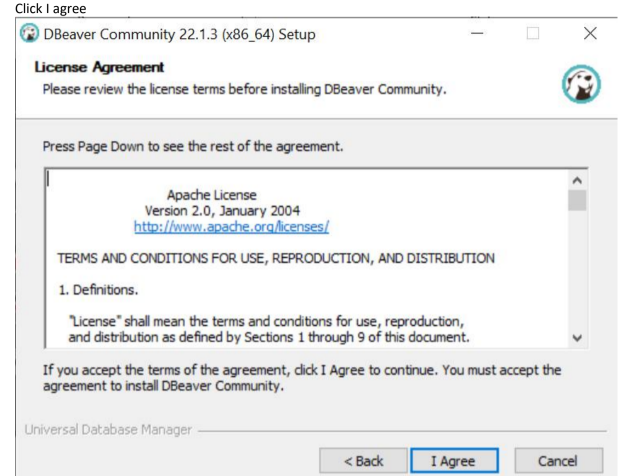


Step 3: Open the exe file and choose English



Step 4: Click Next





Step 6:

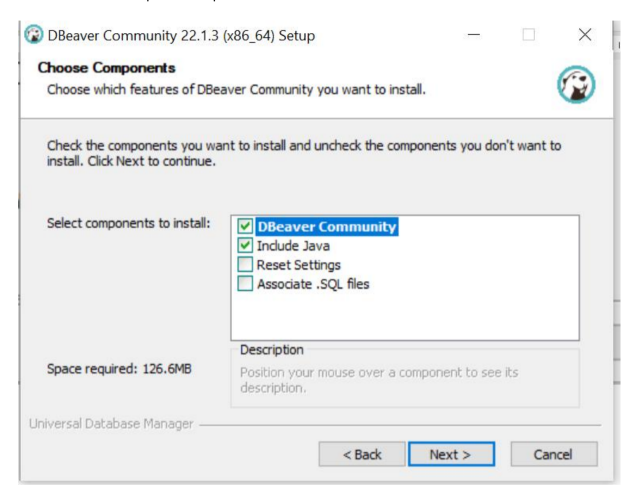


Fresh install for all users.

Universal Database Manager -

< Back Next > Cancel

Step 7: Have the default components in place and click Next



Step 8:

Choose the destination folder and click Next



DBeaver Community 22.1.3 (x86_64) Setup

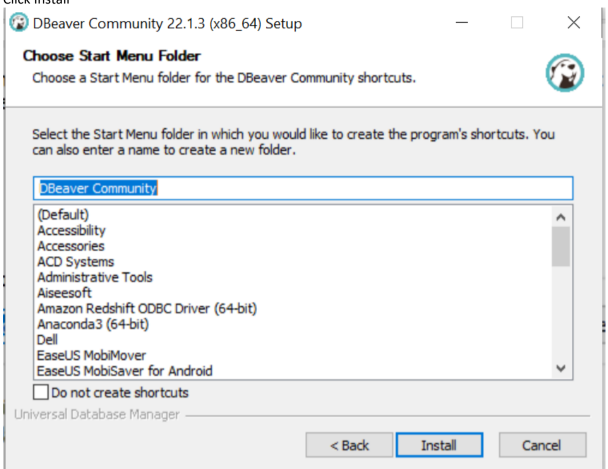
Choose Install Location

Choose the folder in which to install DBeaver Community.

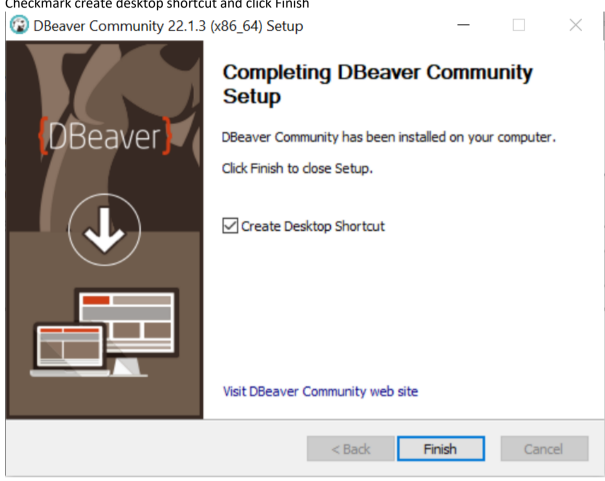


	etup will install DBeaver Community in the following folder. To install in a different folder, lick Browse and select another folder. Click Next to continue.	
	Destination Folder	
	C:\Program Files\DBeaver Browse	
	pace required: 126.6MB pace available: 297.9GB	
Ur	ersal Database Manager]

Step 9: Click Install



Step 10: Checkmark create desktop shortcut and click Finish

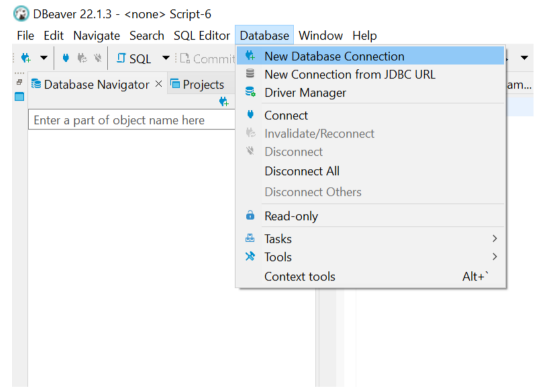


Step 11:

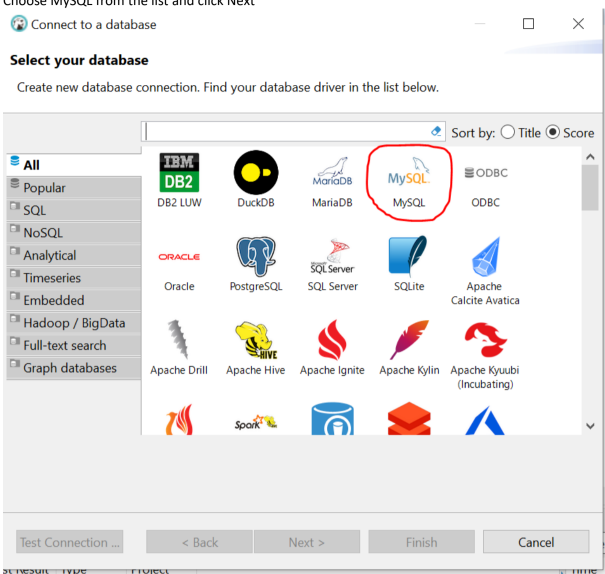
Open Dbeaver in Desktop,

Please Note:

If it asks to create a sample database please proceed creating that and then click database menu and select New Database connection

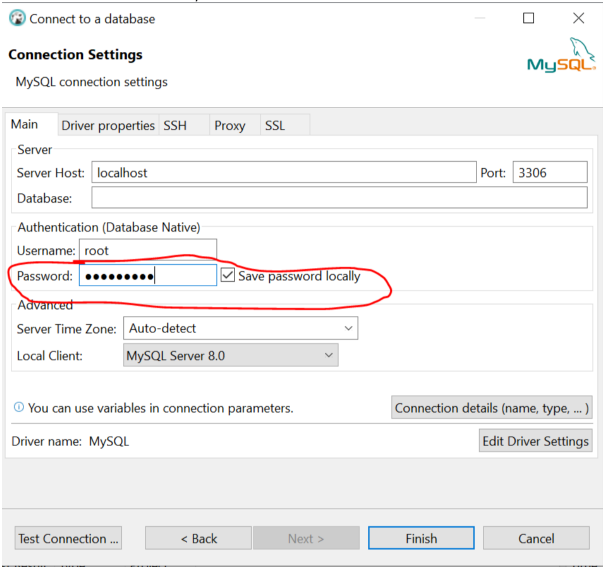


Step 12: Choose MySQL from the list and click Next



Step 13:

In Connection Settings dialog box under Main tab, give the same password given for MySQL server which is imthyd and keep all other details as default and click Test Connection to see if connection has been established successfully and click Finish



Step 14: In Databasenavigator ,you need to see whether there is green tickmark beside localhost which indicates that the MySQL has been integrated in

