MSSQL INSTALLATION

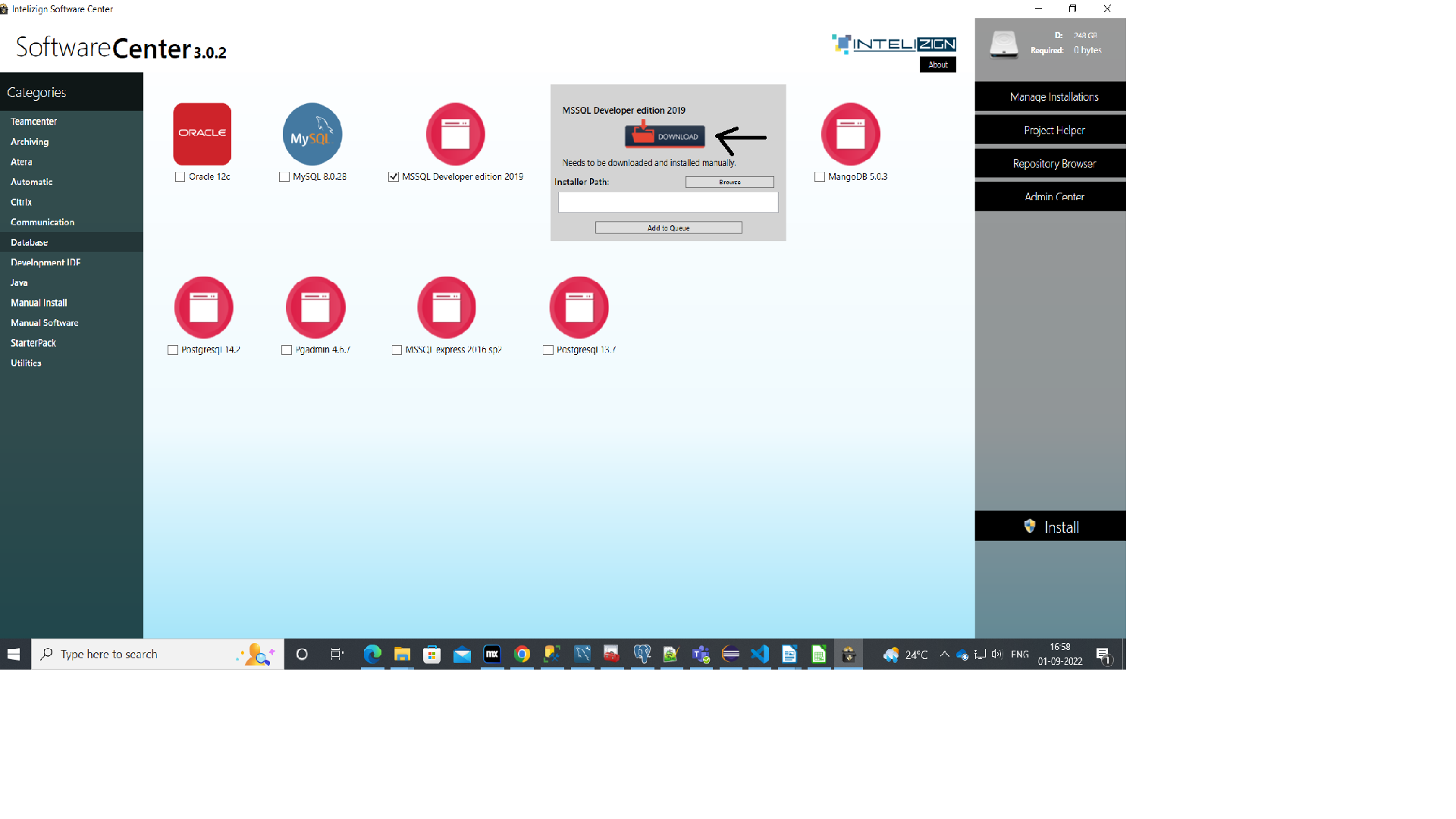
Step 1;

\* Go to Software center Download the SQL2019-SSEI-Dev

\* Click Download it will automatically downloaded

\* Set the Downloaded path and Select Custom Developer Edition

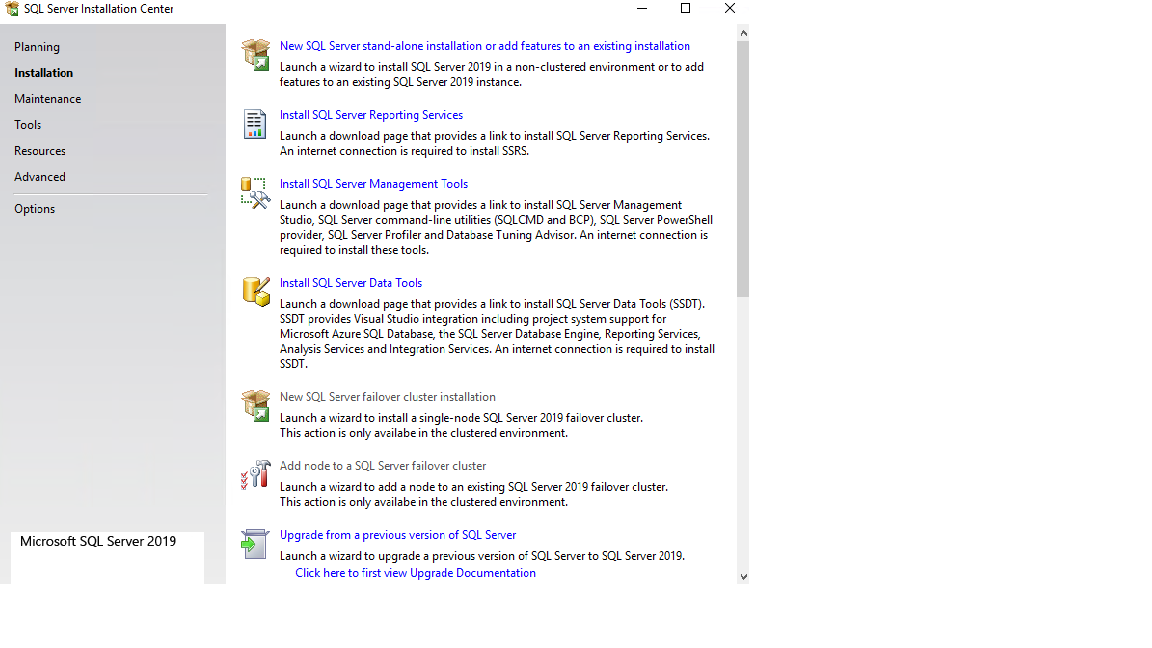
\* Click Install



Step 2;

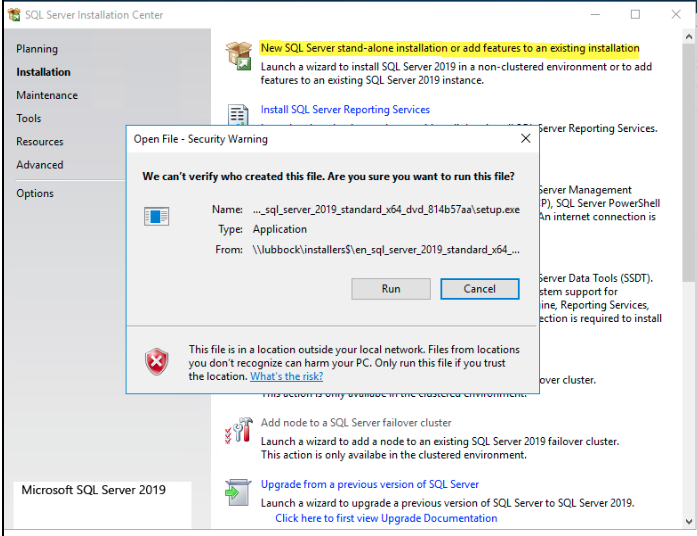
\* Select Installation on left side navigation

\* Select New SQL Server stand-alone installation



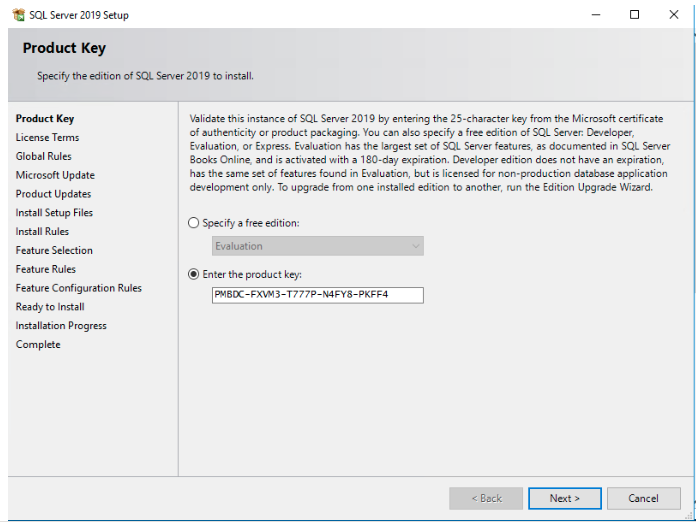
Step 3;

\*Click Run



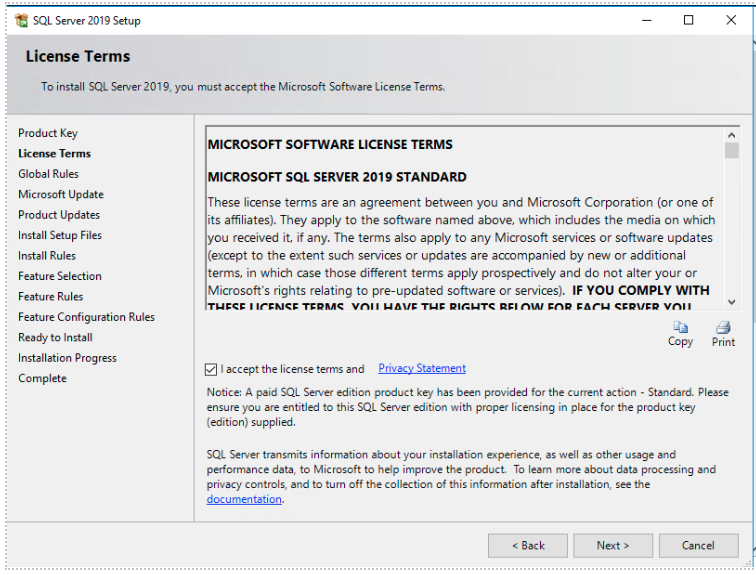
\*Click next

\*No need to Enter the Product Key.



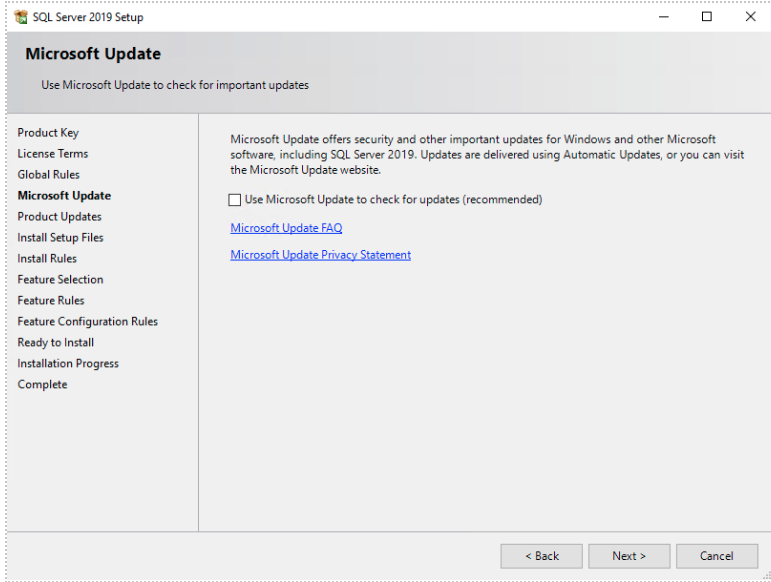
Step 4;

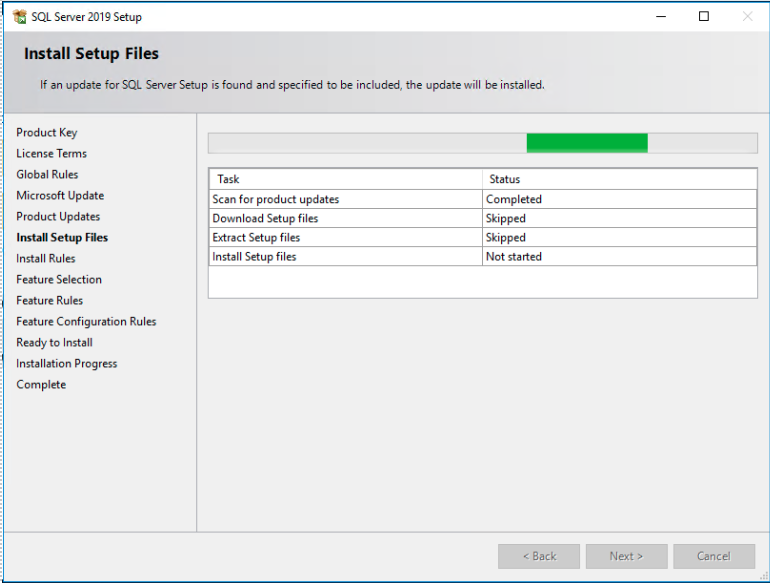
\*Accept Licence and click next



Step 5 :

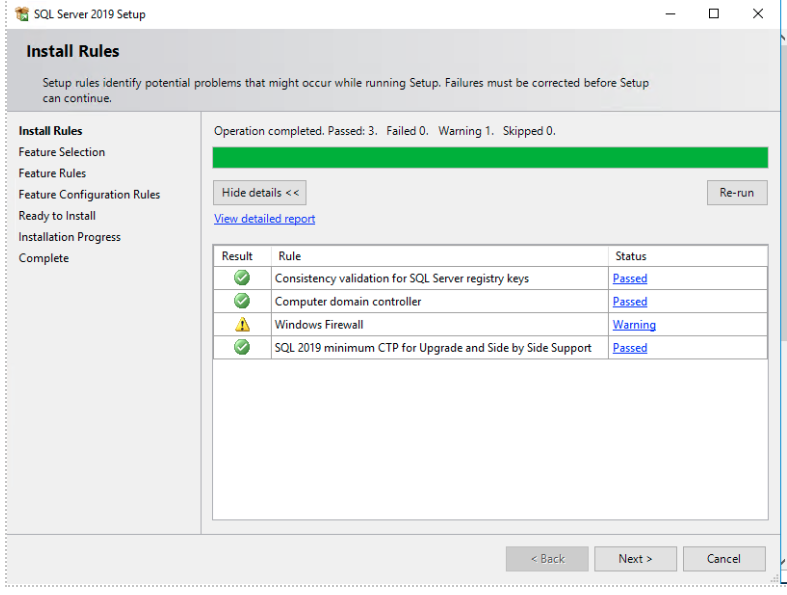
\* Click Next





\* Click Next

Step 6:



\* Click Next.

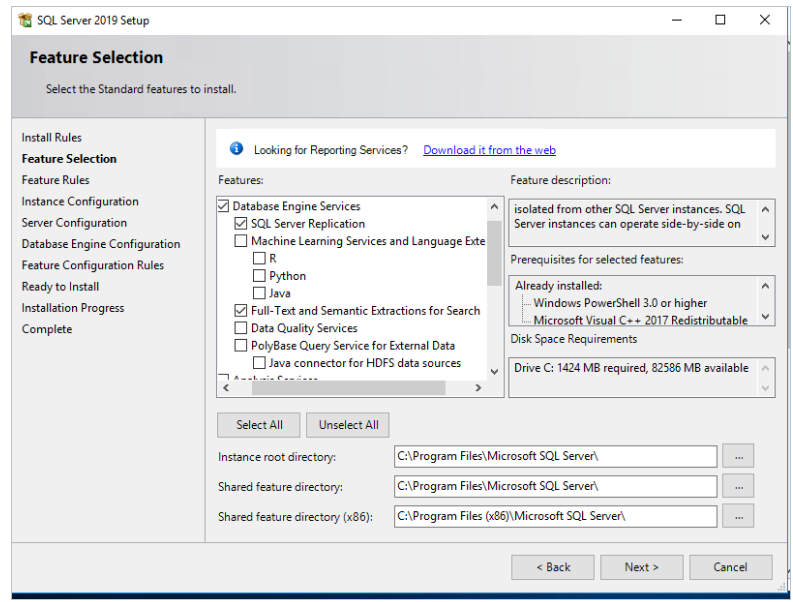
Step 7 :

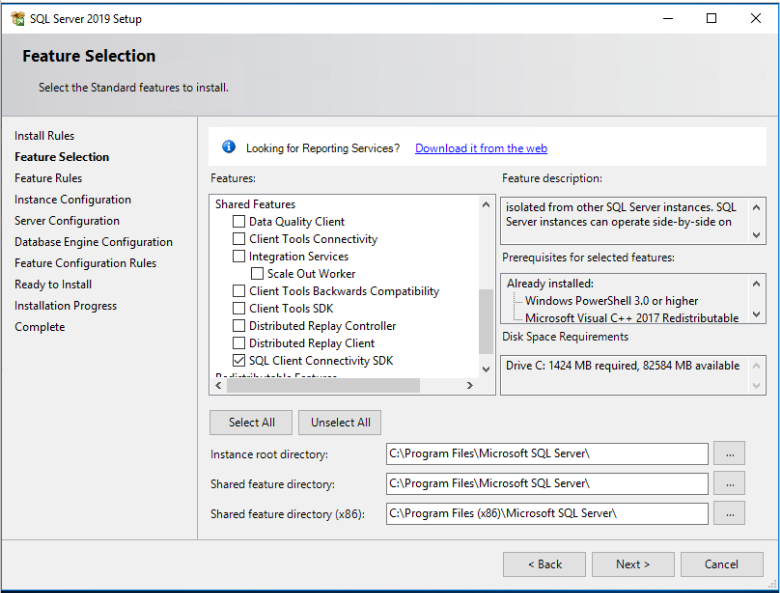
\* Select the Features what would you need.

1. Database Engine Service

2. SQl server Repelication & Full text and semanticExtraction for search

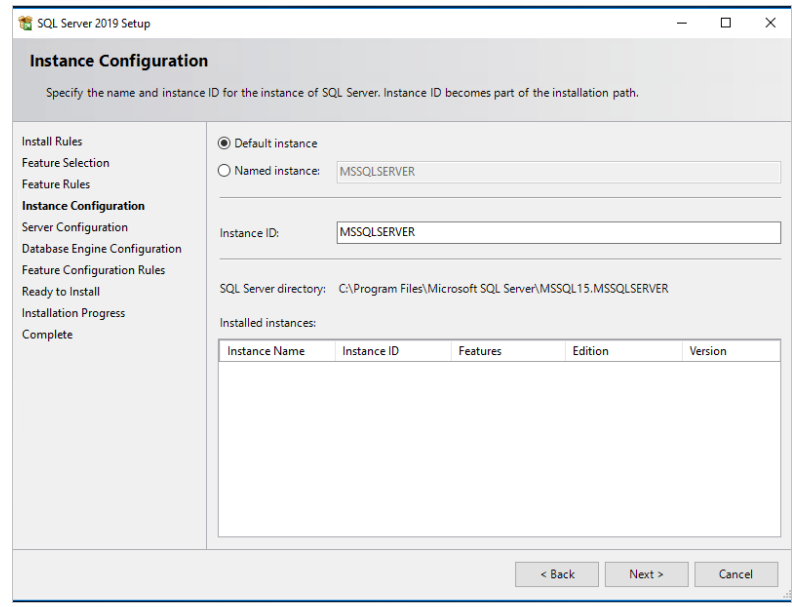
3. SQL Client Connectivity Sdk





Step 8 ;

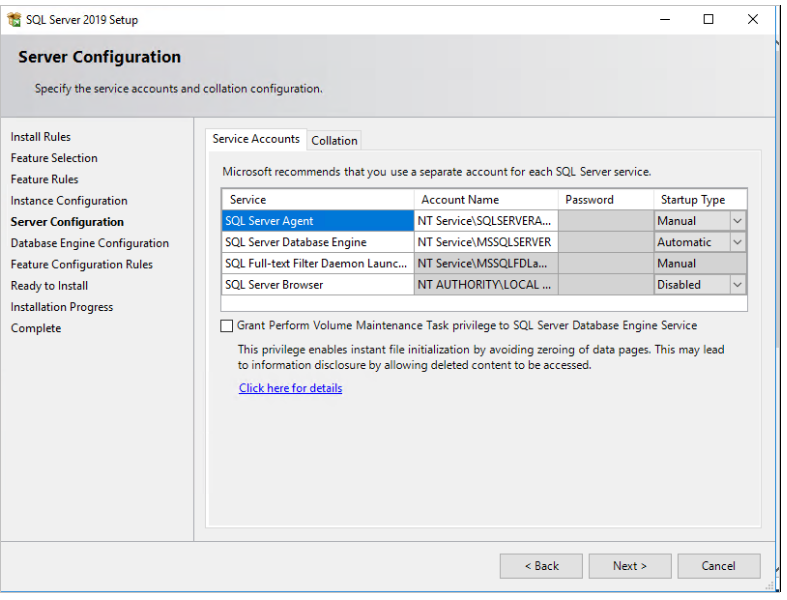
\* Select Default Instance



\* Click next.

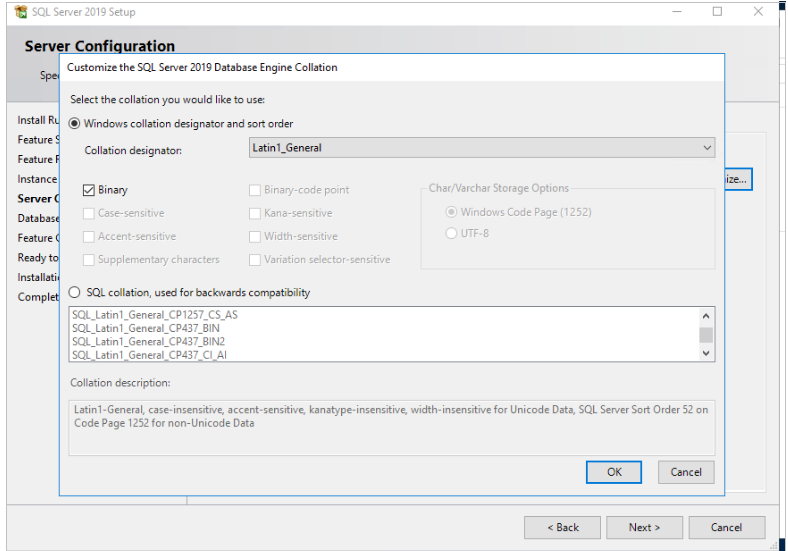
Step 9 ;

\* Select Collation Tab



\* Select Server Collate “Latin1\_General\_CI\_AS”

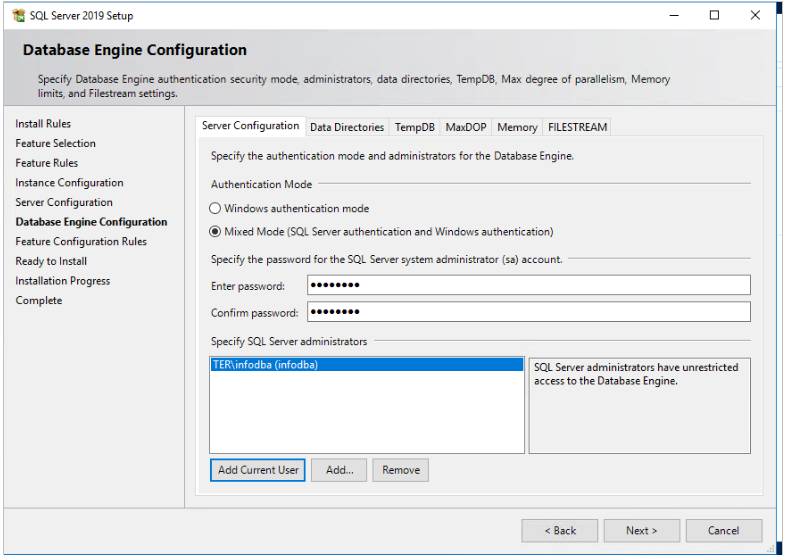
\* Click Next



Step 10 :

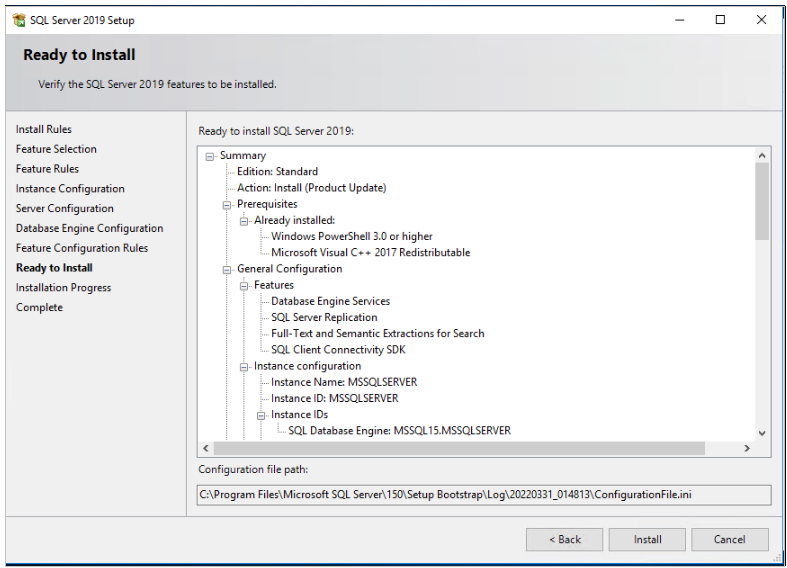
\* In Database Engine Configuration, Under Authentication Mode, select Mixed Mode

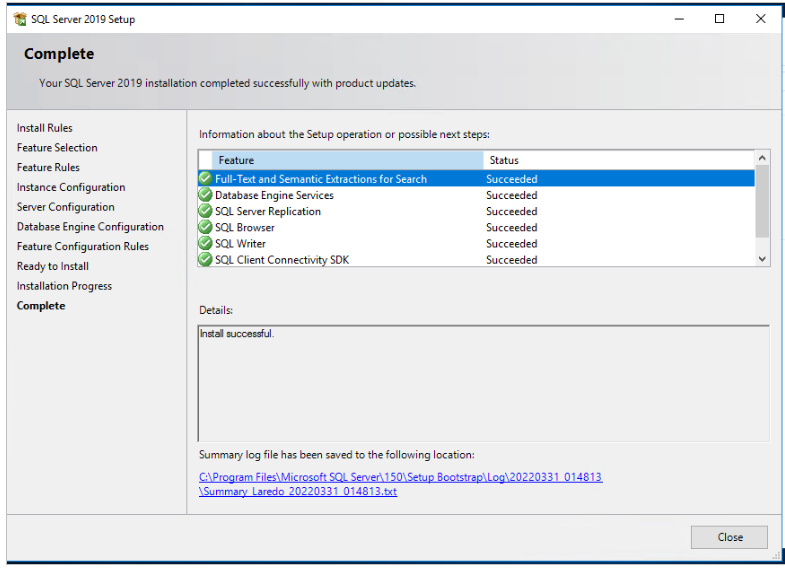
\* Give your Password and Add current User.



Step 11;

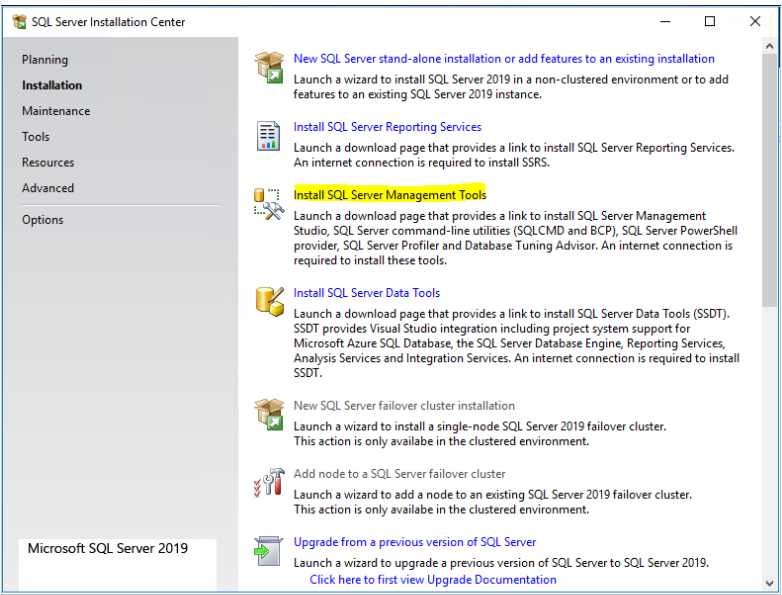
\* Click Install.





Step 12;

\* Select SQL Server Management Tools



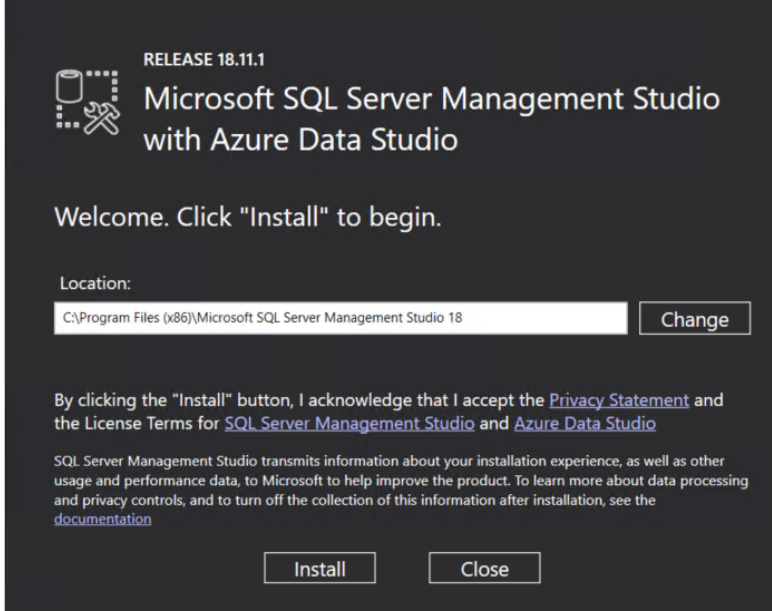
\* Download setup.exe for SQL server Management Studio and RUN setup.exe



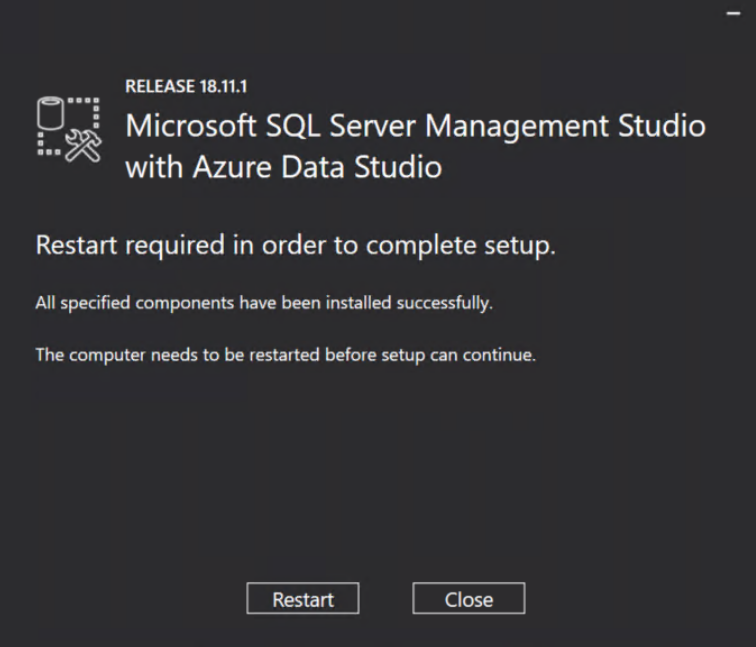
Step 13;

\* Open Microsoft SQL Server management Studio

\* set Installation Location and click install



\* After installation ,Do Restart.



\* Launch Microsoft SQL Server Management Studio:

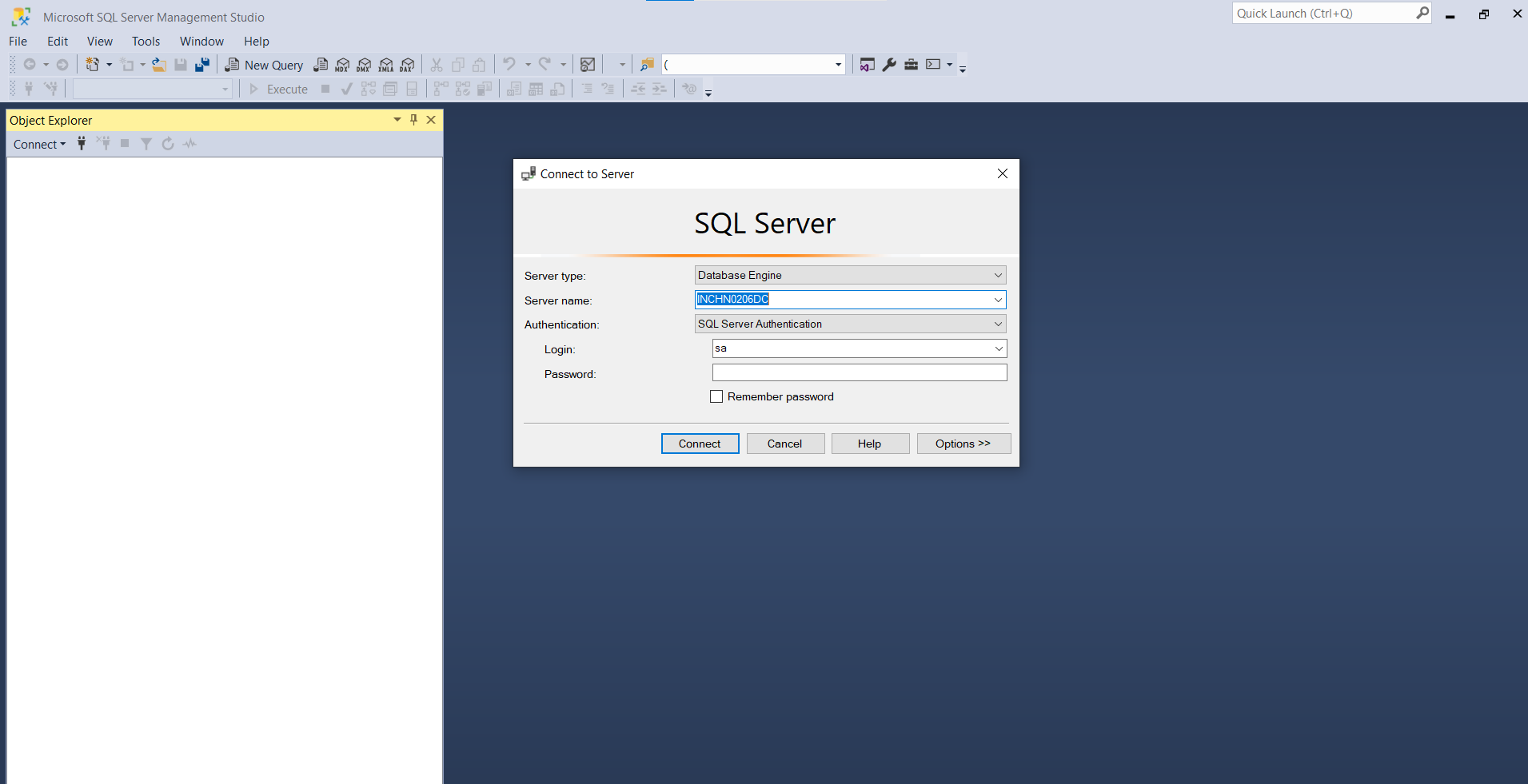
1. search the start menu for SQL Server Management Studio

2. Select SQL Server Authentication.

3. Log on using the system administrator.

4. Username : sa.

Password: Your Password



* After Completing Installation ,we have go to SQL server 2019 configuration manager
* keep the TCP/IP, named pipes as enabled
* Verify the port 1433 in TCP/IP by clicking its properties

