

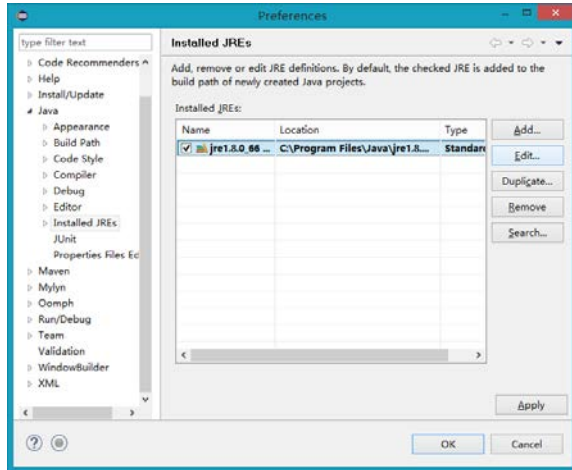
Step1: Download JDBC drive (sqljdbc4.jar).

\*The drive provided in this folder can be used or download a new version from the link below.

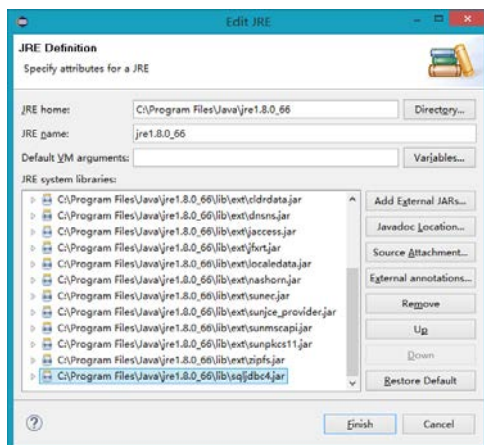
<https://www.microsoft.com/en-us/download/details.aspx?id=55539>

Step2: Set classpath. Let classpath include sqljdbc4.jar.

In Eclipse, select "window"→"preferences"→"Java"→"installed JREs".



Then, select the installed JRE and click the "Edit" button.



Next, click the "Add External JARs" button and find sqljdbc4.jar. Add sqljdbc4.jar to classpath.

Step3: Set SQL Server. Normally, the set is ready to execute. DO NOT change anything if not necessary.

\*If TCP/IP in MSSQLSERVER protocol was changed, set it default.

Step4: Create a new database in SQL Server and table for testing.

Set a new user of this database with username and password for access.

Rewrite the test code and run.