

Installing an Oracle database.

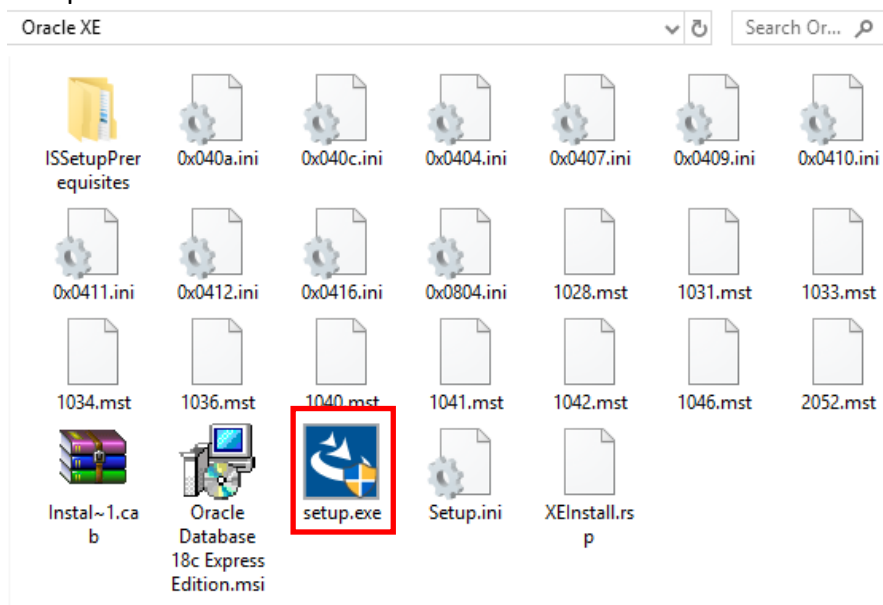


Installing the Oracle Database Express Edition (XE).

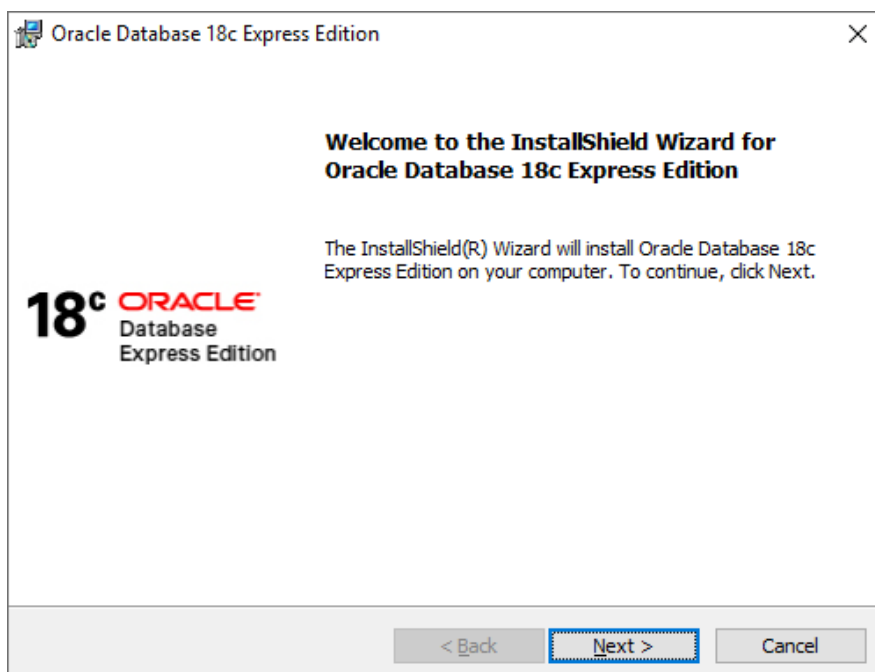
In this tutorial you will learn how to install the Oracle Database Express Edition (XE) so that it can be used as the data source for a Java application using JDBC.

Installing Oracle Database Express Edition (XE) using the download file.

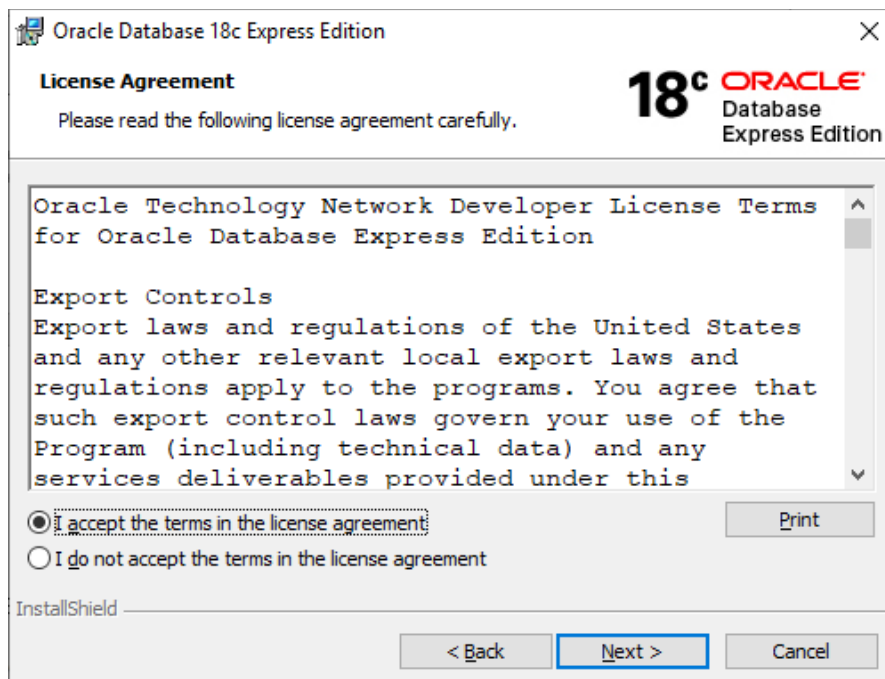
1. Open the directory that you extracted the downloaded zip file to and double click the setup.exe file.



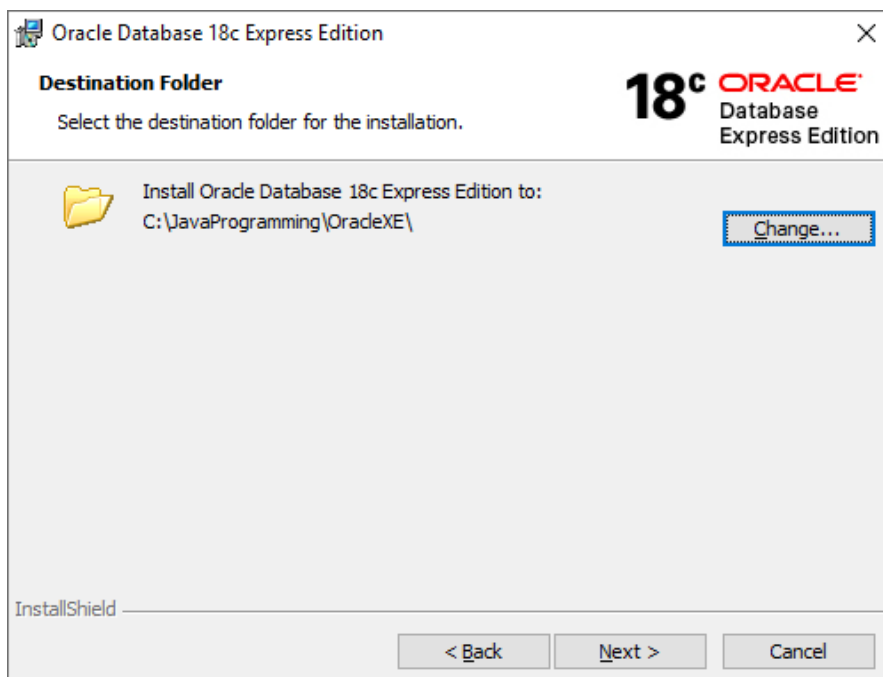
2. Click on the Next button when the install wizard launches.



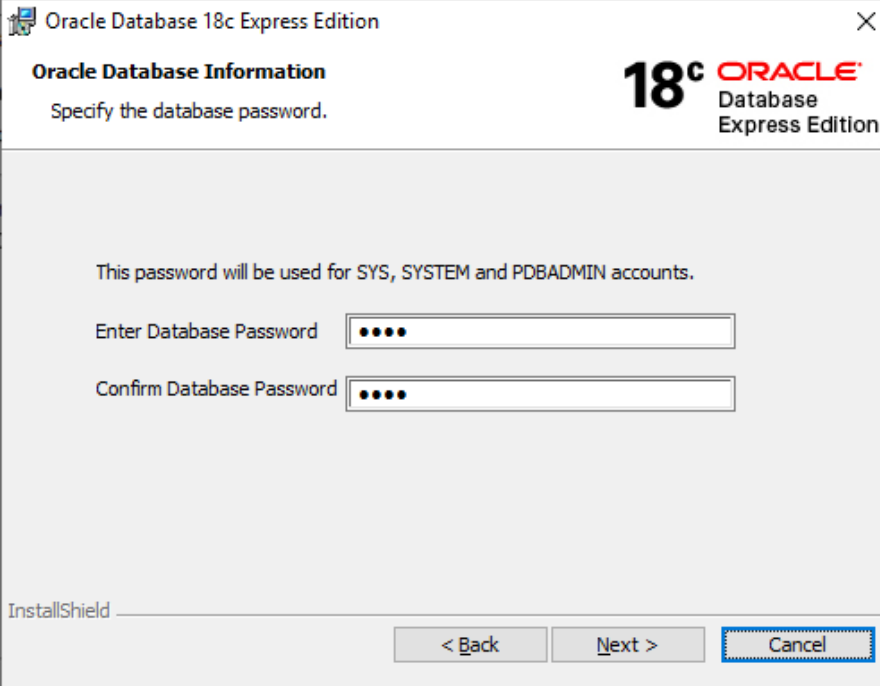
3. Read and accept the terms and conditions and then Click on the Next button.



4. Select the location for the install (or leave as the default) and click the Next button.



5. Enter **root** as the password for the database admin accounts and then click Next.



Oracle Database 18c Express Edition

Oracle Database Information
Specify the database password.

18^c ORACLE[®]
Database
Express Edition

This password will be used for SYS, SYSTEM and PDBADMIN accounts.

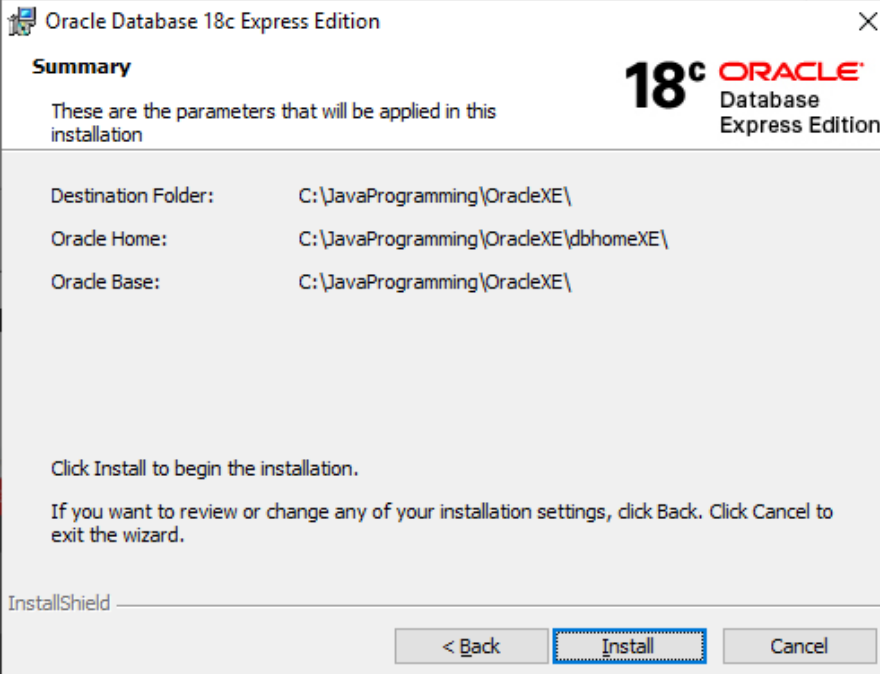
Enter Database Password

Confirm Database Password

InstallShield

< Back Next > Cancel

6. Confirm that the settings are correct and then click Install..



Oracle Database 18c Express Edition

Summary
These are the parameters that will be applied in this installation

18^c ORACLE[®]
Database
Express Edition

Destination Folder:	C:\JavaProgramming\OracleXE\
Oracle Home:	C:\JavaProgramming\OracleXE\dbhomeXE\
Oracle Base:	C:\JavaProgramming\OracleXE\

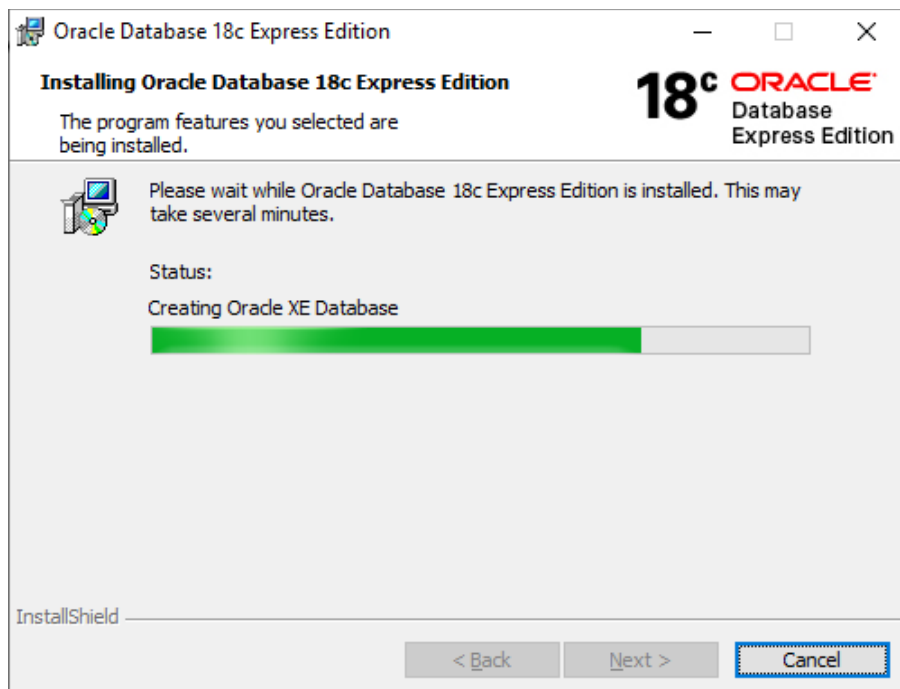
Click Install to begin the installation.

If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.

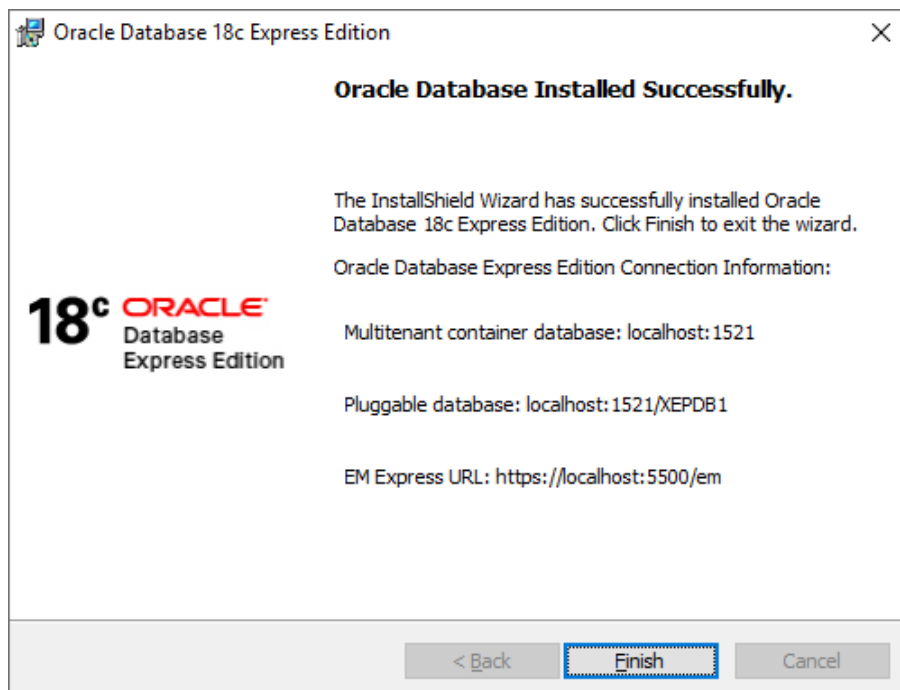
InstallShield

< Back Install Cancel

7. Oracle XE will now be installed on your system.



8. Take a note of the settings shown on the successful install screen as you will need the information to access the database through JDBC.



9. Click Finish to complete the install process.