

DevOps Certification Training

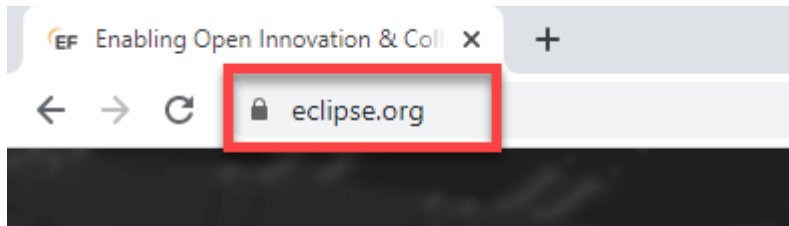
Eclipse Installation Guide



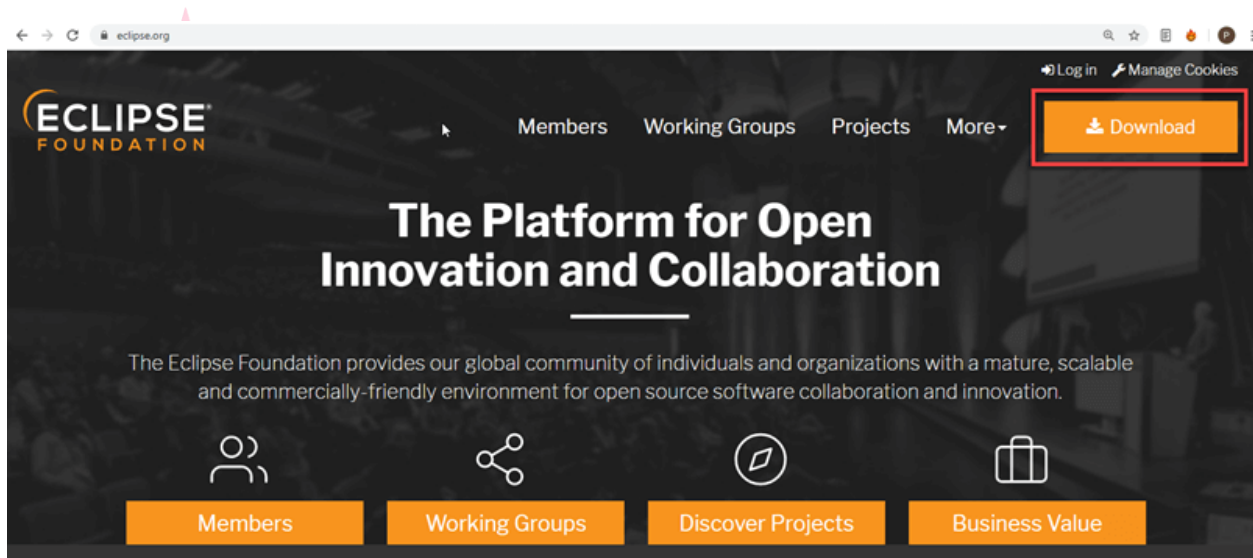
Follow the step-by-step guide to download and install Eclipse on windows 10 platform (64 bit)

Step 1 : Downloading Eclipse Installer.

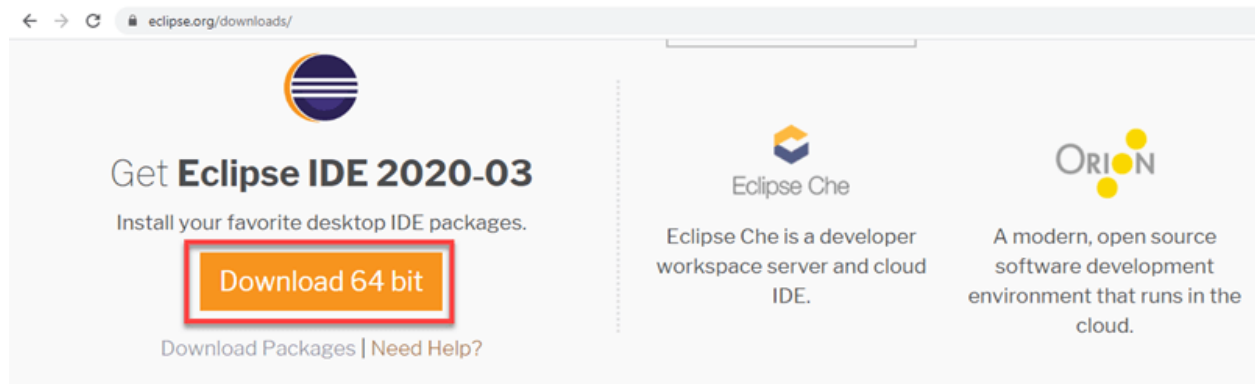
Open your browser and type <https://www.eclipse.org>



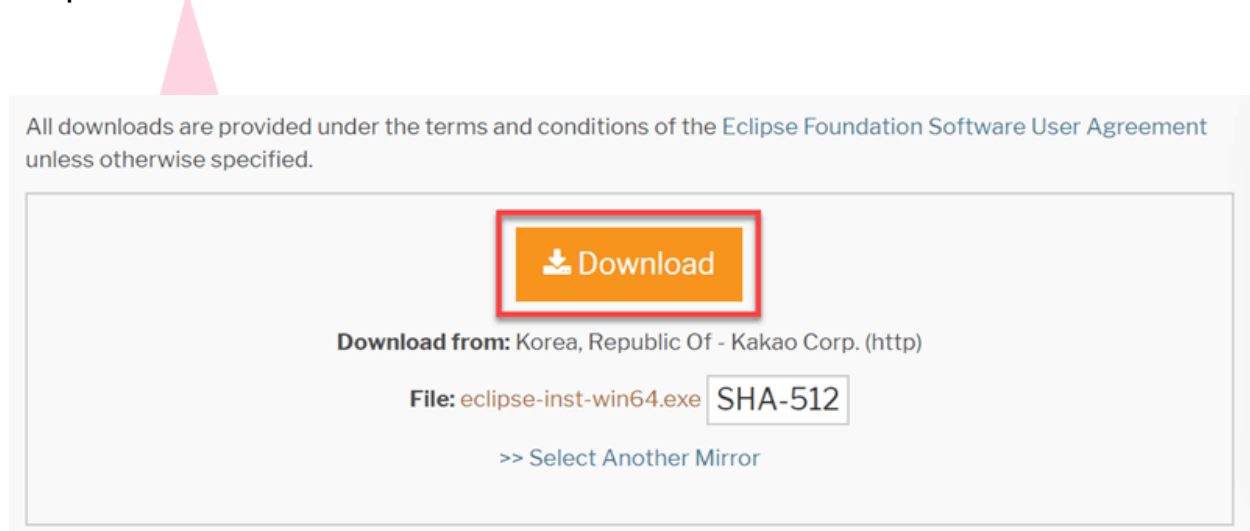
Step 2 : Click on download button.



Step 3 : Click on Download 64 bit.



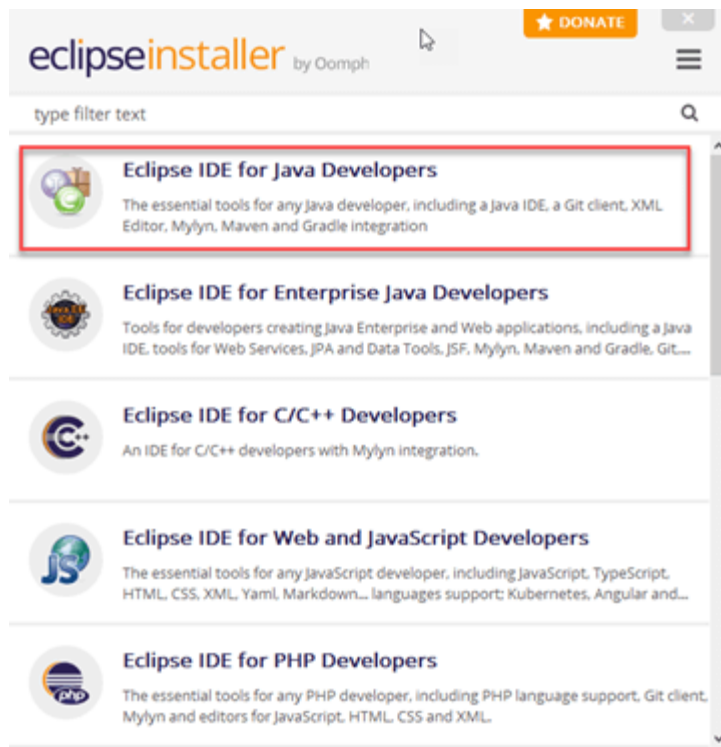
Step 4 : Click on “Download” button.



Step 5 : Go to the Downloads folder in your windows file explorer and double click on the installer exe file to start the installation and click on RUN button.




Step 6 : Click on “Eclipse IDE for Java Developers”





Step 7 : Click on “INSTALL” button.

eclipseinstaller by Oomph ★ DONATE × ☰

 **Eclipse IDE for Java Developers** [details](#)

The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mylyn, Maven and Gradle integration.

Java 1.8+ VM ▼ 


Installation Folder 


☒ create start menu entry


☒ create desktop shortcut


INSTALL

Step 8 : Click on “LAUNCH” button to start Eclipse.

by Oomph








Eclipse IDE for Java Developers

The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mylyn, Maven and Gradle integration.

[details](#)


Java 1.8+ VM

C:\Program Files\Java\jre1.8.0_192(Current)



Installation Folder

C:\Users\StarAgile\eclipse\Java-2020-03



☒ create start menu entry

☒ create desktop shortcut

