

WCD

Installation:

Eclipse

<https://www.genuitec.com/eclipse-oxygen/>

The screenshot shows the Genuitec Eclipse Oxygen download page. The browser address bar displays 'genuitec.com/eclipse-oxygen/'. The page features a dark blue header with the Genuitec logo and navigation links: Buy Now, Forums, Learning Centers, Technologies, Register, and Log In. Below the header is a large blue banner with the 'OXYGEN' logo and the text 'Download Eclipse Oxygen (4.7) BREATHE NEW LIFE INTO YOUR DEVELOPMENT'. The main content area is titled 'Eclipse Packages' and includes a 'Download for Windows' dropdown menu. A list of packages is shown, with a red arrow pointing to the 'Eclipse IDE for C/C++ Developers' package. To the right, a dark blue sidebar titled 'Get the most from Eclipse!' lists additional products: CodeTogether, Secure Delivery Center, and DevStyle.

genuitec.com/eclipse-oxygen/

Buy Now Forums Learning Centers Technologies Register Log In

Genuitec

Products Our Company Community Support

OXYGEN

Download Eclipse Oxygen (4.7)
BREATHE NEW LIFE INTO YOUR DEVELOPMENT

Eclipse Packages

Download for Windows

Mylyn, and Maven integration.

Eclipse IDE for Java EE Developers [Download](#)
Tools for java developers creating Java EE and Web applications, including a Java IDE, tools for Java EE, JPA, JSF, Mylyn, EGit and others.

Eclipse IDE for C/C++ Developers [Download](#)
An IDE for C/C++ developers with Mylyn integration.

Eclipse IDE for Eclipse Committers [Download](#)
Package suited for development of Eclipse itself at Eclipse.

Get the most from Eclipse!
Improve your workflow with these products from Genuitec.

CodeTogether
Pair programming from anywhere for Eclipse, IntelliJ & VS Code. Free plan!

Secure Delivery Center
Safely configure and deliver your Eclipse from behind the firewall. Free trial!

DevStyle
Give Eclipse a makeover with custom themes (including Darkest Dark) & a fresh UX. Always free!

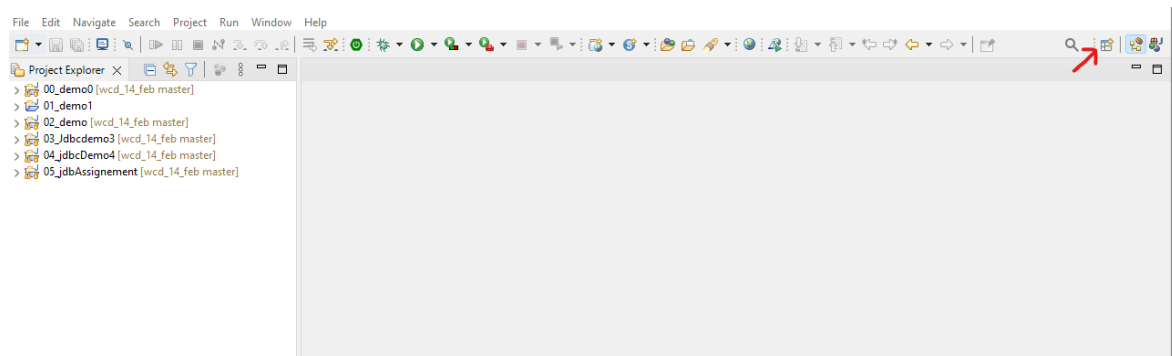
Tomcat:

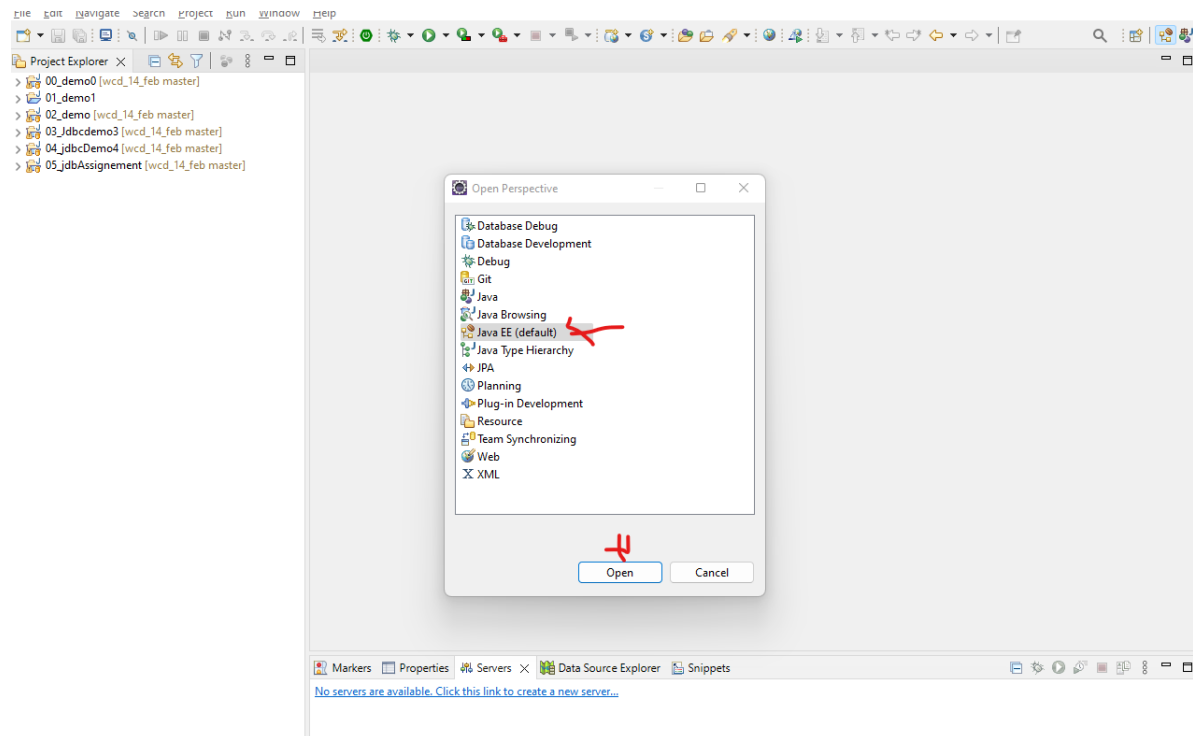
<https://tomcat.apache.org/download-90.cgi>

The screenshot shows the Apache Tomcat download page. The left sidebar contains navigation links: Home, Taglibs, Maven Plugin, Download, Documentation, Problems?, and Get Involved. The main content area has a header with a note about version selection. Below this are sections for Quick Navigation (links to KEYS, 9.0.72, Browse, and Archives), Release Integrity (instructions on verifying file integrity), Mirrors (current mirror URL and a dropdown to change), and a section for version 9.0.72. Under 9.0.72, there is a link to the README file and a section for Binary Distributions. This section lists download options for Core, Full documentation, Deployer, and Embedded distributions, each with links for zip, tar.gz, and 32-bit/64-bit Windows versions. A red arrow points to the '64-bit Windows zip (pgp, sha512)' link. At the bottom, there is a section for Source Code Distributions.

How to create new JEE project:

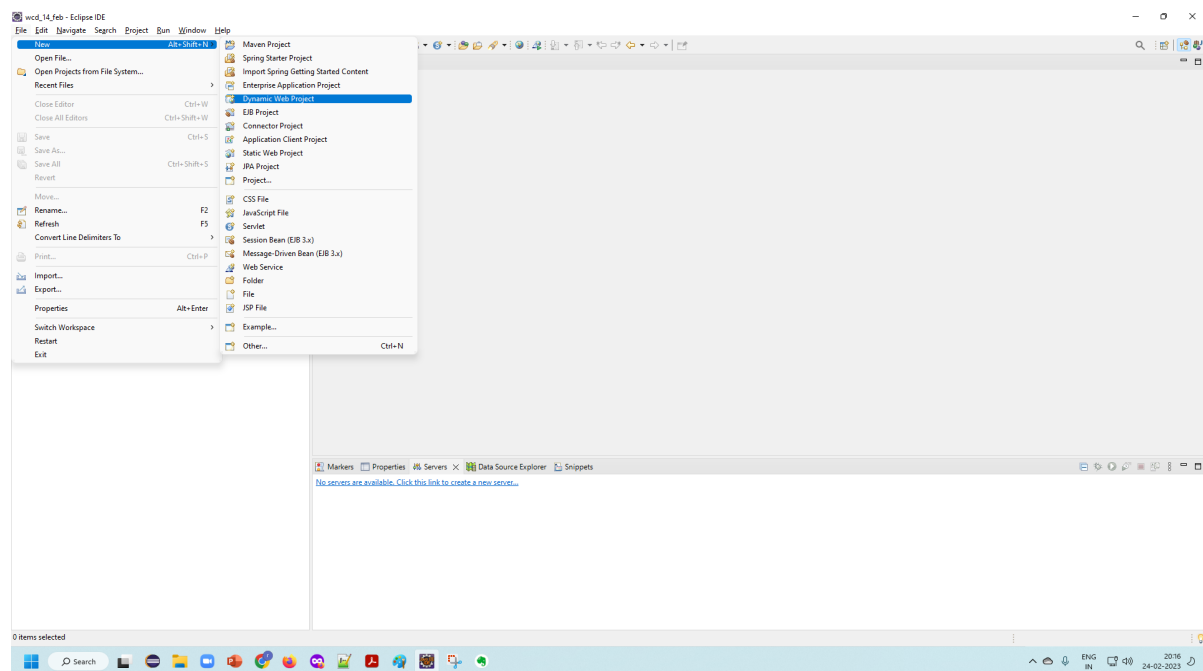
Step 1: Open eclipse in JEE perspective

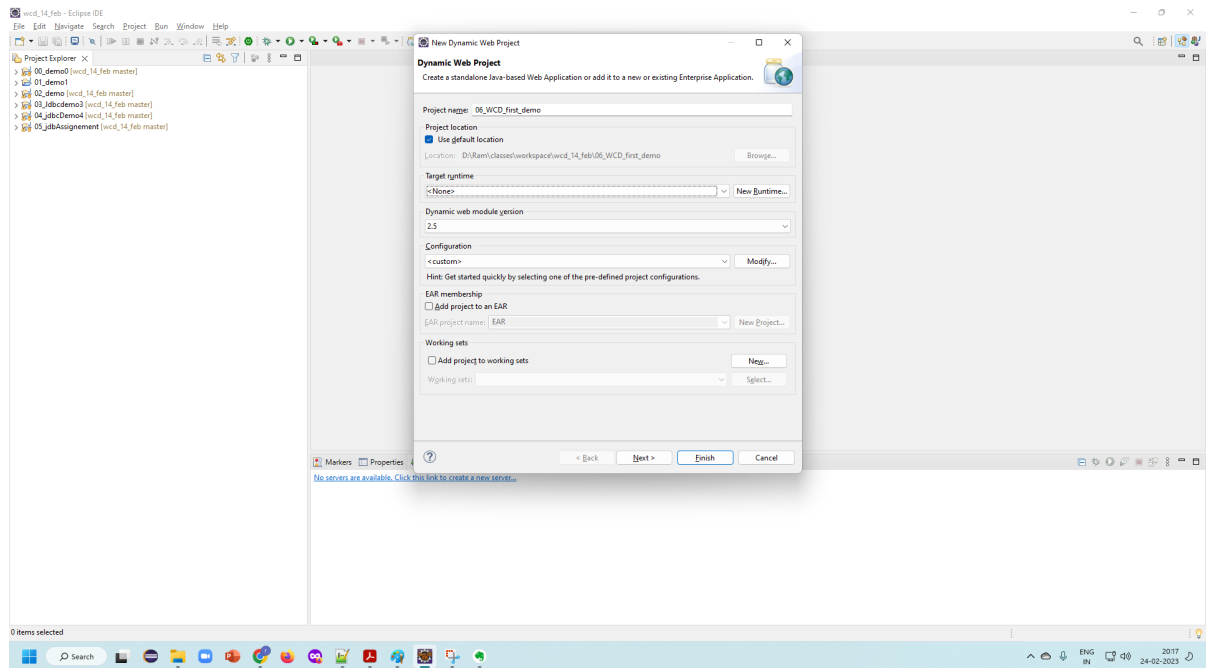




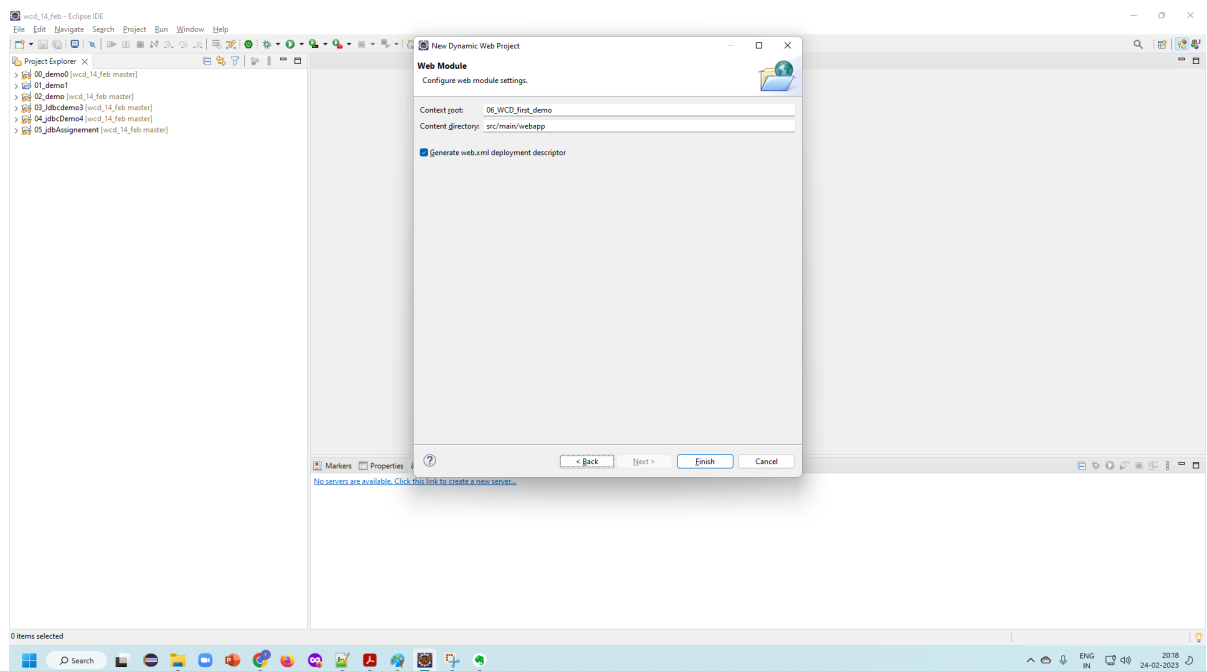
Select Java EE and click on Open button.

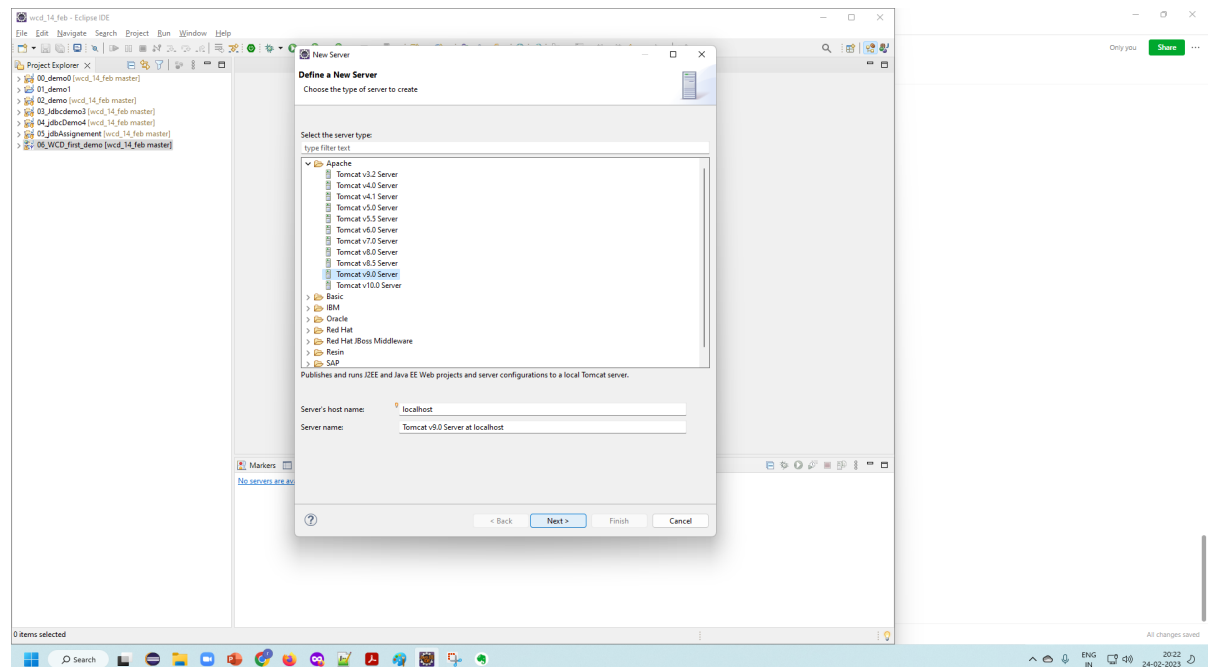
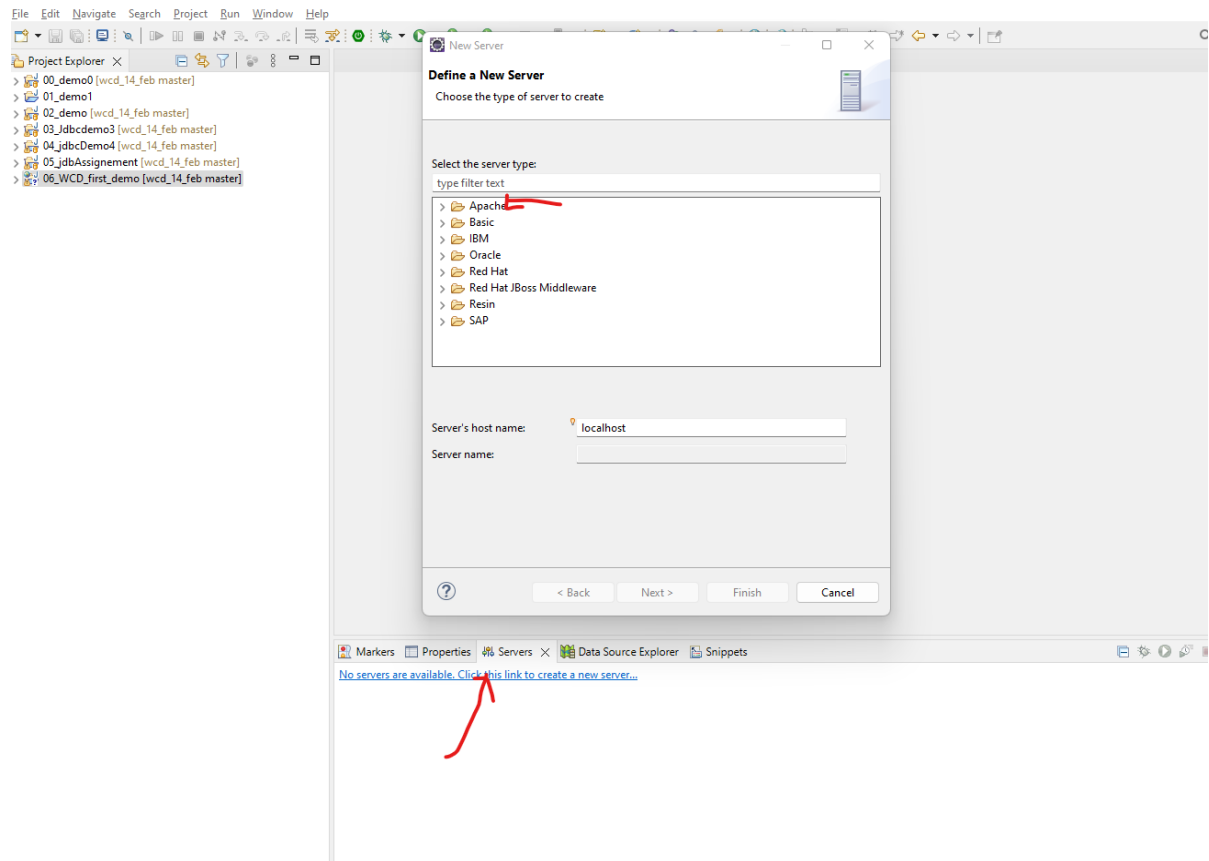
Step 2:

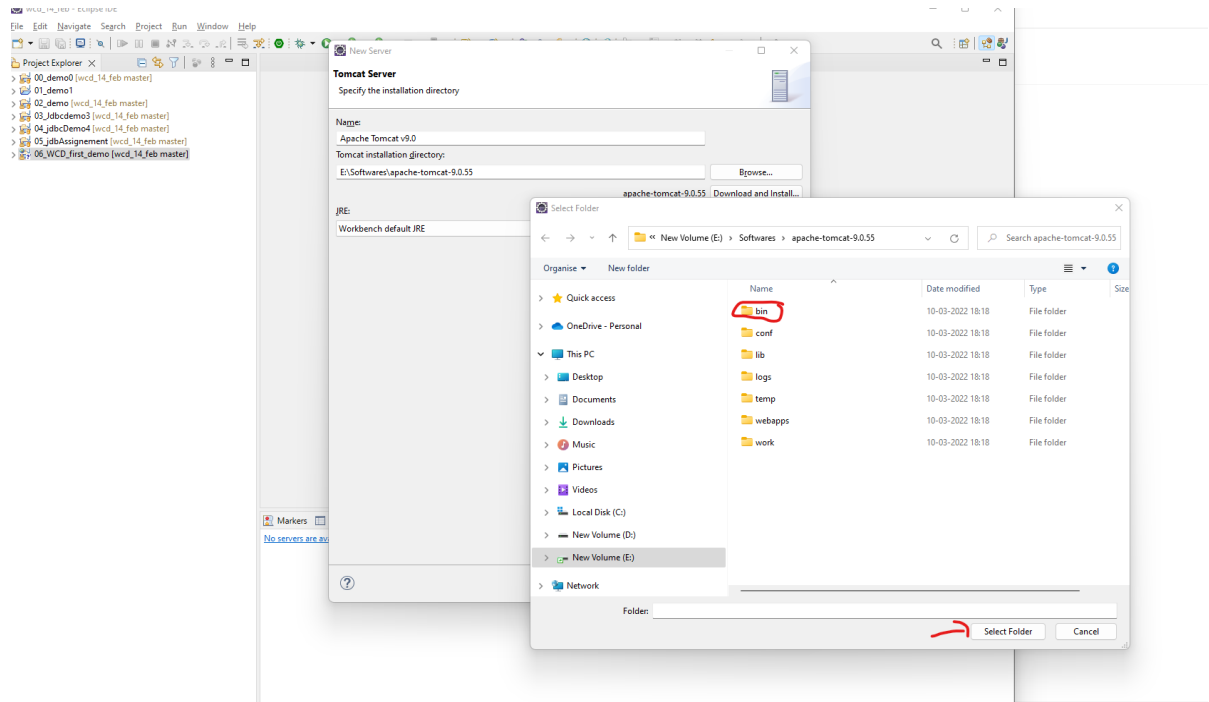




set the dynamic web module version to **2.5** and press **next** button and select checkbox :generate web.xml







select the folder of apache tomcat. The path should be the parent of bin folder.

