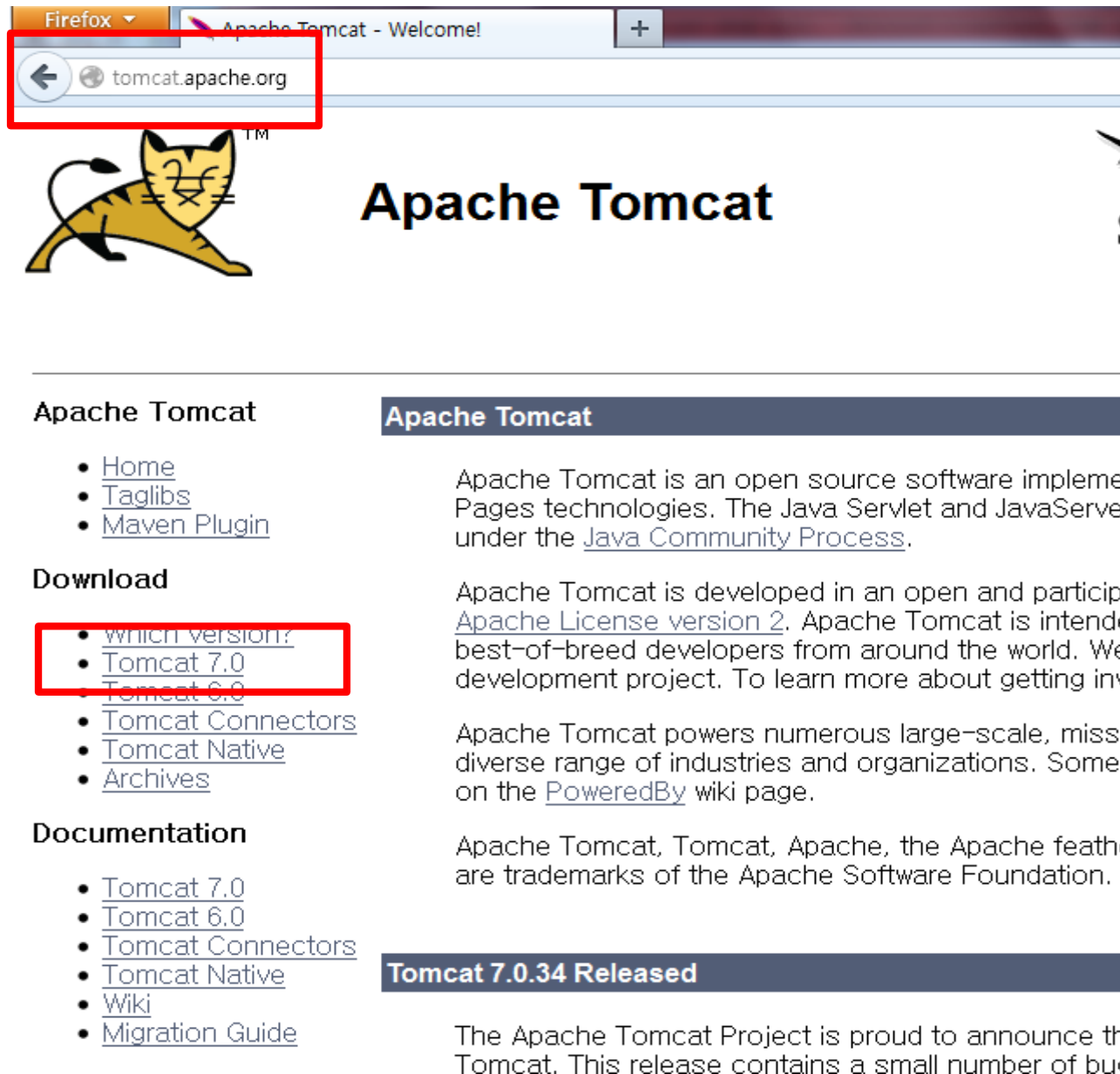



tomcat download



Firefox Apache Tomcat - Welcome! +

← tomcat.apache.org



Apache Tomcat

Apache Tomcat

- [Home](#)
- [Taglibs](#)
- [Maven Plugin](#)

Download

- [which version?](#)
- [Tomcat 7.0](#)
- [Tomcat 6.0](#)
- [Tomcat Connectors](#)
- [Tomcat Native](#)
- [Archives](#)

Documentation

- [Tomcat 7.0](#)
- [Tomcat 6.0](#)
- [Tomcat Connectors](#)
- [Tomcat Native](#)
- [Wiki](#)
- [Migration Guide](#)

Apache Tomcat

Apache Tomcat is an open source software implementation of the Java Servlet and JavaServer Pages technologies. The Java Servlet and JavaServer Pages technologies are developed under the [Java Community Process](#).

Apache Tomcat is developed in an open and participatory manner. It is developed under the [Apache License version 2](#). Apache Tomcat is intended to be a best-of-breed development project. To learn more about getting involved, see the [Tomcat Project](#) page.

Apache Tomcat powers numerous large-scale, mission-critical web applications across a diverse range of industries and organizations. Some examples of organizations that use Tomcat are listed on the [PoweredBy](#) wiki page.

Apache Tomcat, Tomcat, Apache, the Apache feather logo, and the Apache Tomcat Project logo are trademarks of the Apache Software Foundation.

Tomcat 7.0.34 Released

The Apache Tomcat Project is proud to announce the release of Tomcat 7.0.34. This release contains a small number of bug fixes and improvements.

tomcat download

Firefox ▾ Apache Tomcat - Apache Tomcat 7 Do... +

tomcat.apache.org/download-70.cgi

- [SVN Repositories](#)
- [Buildbot](#)
- [Reviewboard](#)
- [Tools](#)

Media

- [Blog](#)
- [Twitter](#)

Misc

- [Who We Are](#)
- [Heritage](#)
- [Apache Home](#)
- [Resources](#)
- [Contact](#)
- [Legal](#)
- [Sponsorship](#)
- [Thanks](#)

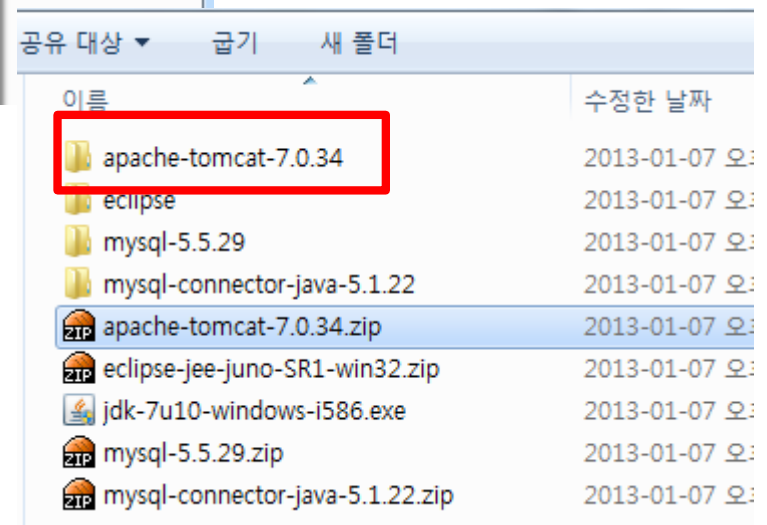
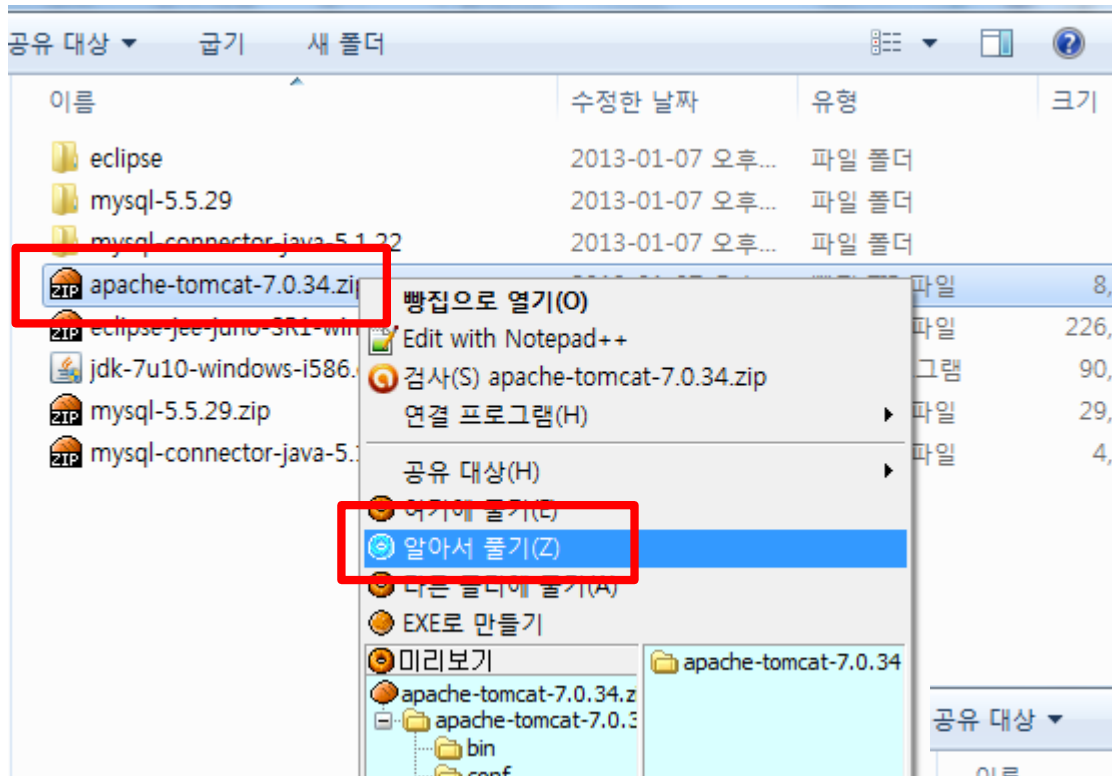
Binary Distributions

- Core:
 - [zip \(pgp, md5\)](#)
 - [tar.gz \(pgp, md5\)](#)
 - 32-bit Windows zip (pgp, md5)
 - 64-bit Windows zip (pgp, md5)
 - 64-bit Itanium Windows zip (pgp, md5)
 - 32-bit/64-bit Windows Service Installer (pgp, md5)
- Full documentation:
 - [tar.gz \(pgp, md5\)](#)
- Deployer:
 - [zip \(pgp, md5\)](#)
 - [tar.gz \(pgp, md5\)](#)
- Extras:
 - [JMX Remote jar \(pgp, md5\)](#)
 - [Web services jar \(pgp, md5\)](#)
 - [JULI adapters jar \(pgp, md5\)](#)
 - [JULI log4j jar \(pgp, md5\)](#)
- Embedded:
 - [tar.gz \(pgp, md5\)](#)
 - [zip \(pgp, md5\)](#)

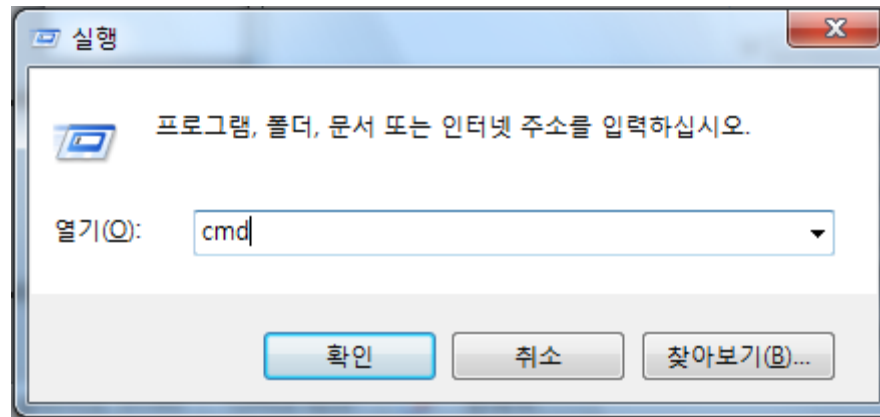
Source Code Distributions

- [tar.gz \(pgp, md5\)](#)
- [zip \(pgp, md5\)](#)

압축 풀기



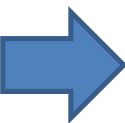
명령 프롬프트 실행



서버 시작

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\STU>cd C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin
C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin>startup.bat
Using CATALINA_BASE:   "C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\"
Using CATALINA_HOME:   "C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\"
Using CATALINA_TMPDIR: "C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\temp\"
Using JRE_HOME:        "C:\Program Files\Java\jre6\"
Using CLASSPATH:        "C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\tstrap.jar;C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\bootstrap.jar"
C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin>
```



```
Tomcat
INFO: Deploying web application directory C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\webapps\docs
1월 07, 2013 4:39:59 오후 org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\webapps\examples
1월 07, 2013 4:39:59 오후 org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\webapps\host-manager
1월 07, 2013 4:39:59 오후 org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\webapps\manager
1월 07, 2013 4:39:59 오후 org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\webapps\ROOT
1월 07, 2013 4:39:59 오후 org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["http-bio-8080"]
1월 07, 2013 4:39:59 오후 org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["ajp-bio-8009"]
1월 07, 2013 4:39:59 오후 org.apache.catalina.startup.Catalina start
INFO: Server startup in 616 ms
```

서버 종료

C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7601]

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\STU>cd C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin

C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin>startup.bat

Using CATALINA_BASE: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34~

Using CATALINA_HOME: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34~

Using CATALINA_TMPDIR: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\temp~

Using JRE_HOME: ~C:\jdk1.7.0~

Using CLASSPATH: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\bootstrap.jar;C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\tomcat-juli.jar~

C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin>shutdown.bat

Using CATALINA_BASE: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34~

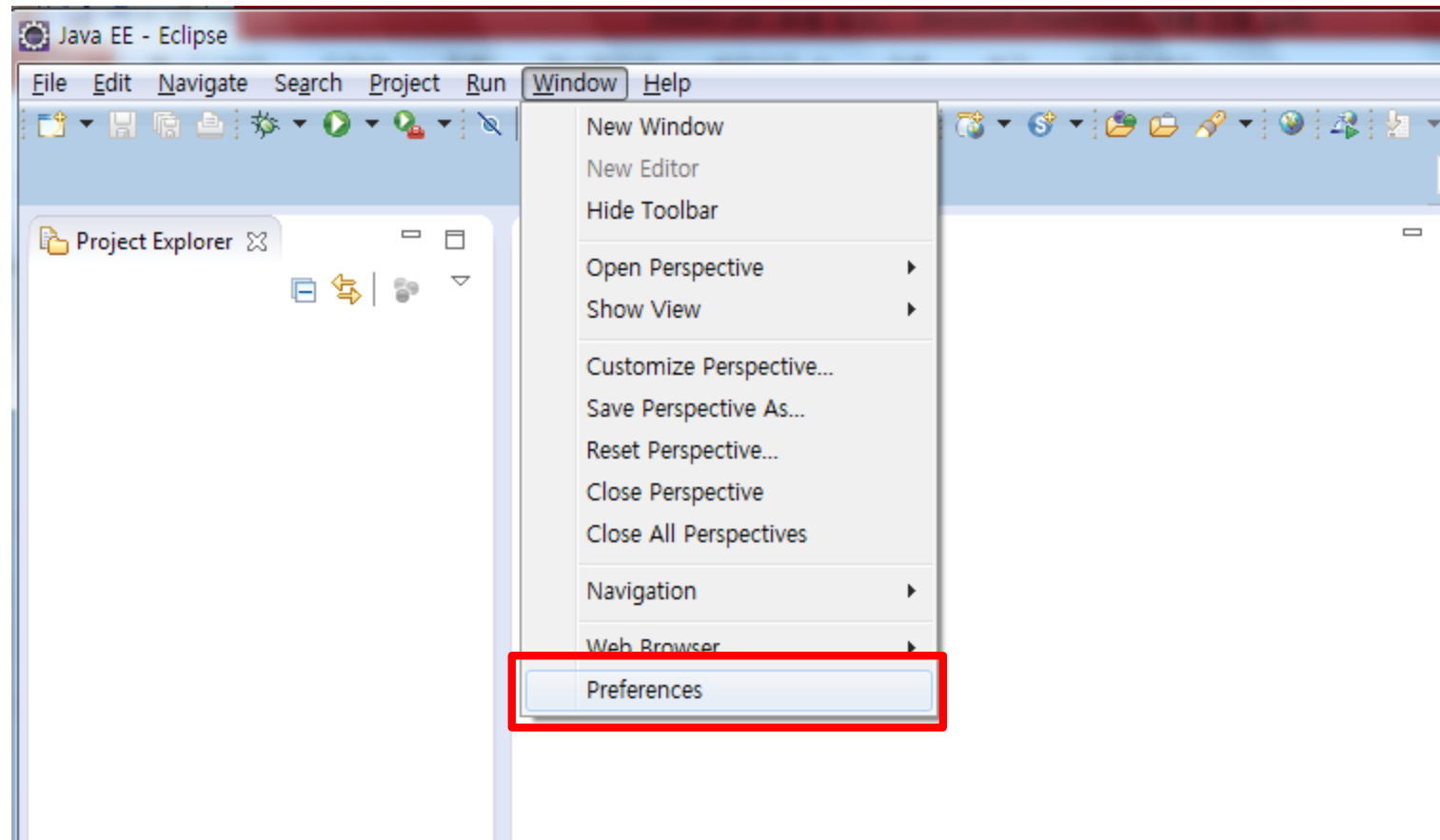
Using CATALINA_HOME: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34~

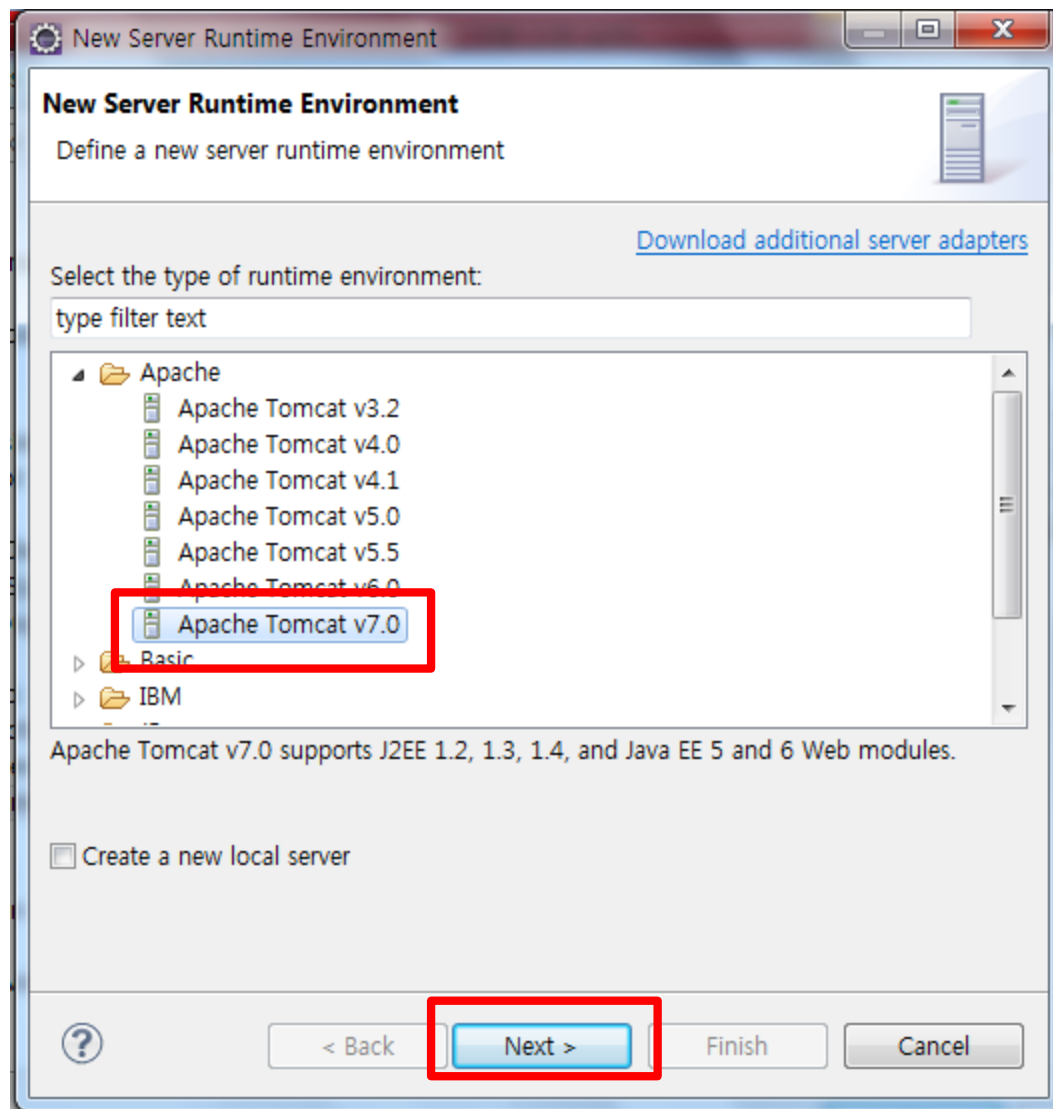
Using CATALINA_TMPDIR: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\temp~

Using JRE_HOME: ~C:\jdk1.7.0~

Using CLASSPATH: ~C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\bootstrap.jar;C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin\tomcat-juli.jar~

C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34\bin>





New Server Runtime Environment

Tomcat Server

Specify the installation directory

Name:
Apache Tomcat v7.0

Tomcat installation directory:
 Browse...

apache-tomcat-7.0.12 **Download and Install...**

JRE:
Workbench default JRE **Installed JREs...**

? < Back Next > Finish Cancel

폴더 찾아보기

X

Select Tomcat installation directory.

- 바탕 화면
- 라이브러리
- STU
 - Aptana Rubles
 - Documents
 - workspace
 - 검색
 - 내 비디오
 - 내 사진
 - 내 음악
 - 다운로드
 - EBSLang 옥스포드관 32.4G
 - java
 - apache-tomcat-7.0.34**
 - bin
 - conf
 - lib
 - logs
 - temp
 - webapps

폴더(F): apache-tomcat-7.0.34

새 폴더 만들기(A)

확인

취소

New Server Runtime Environment

Tomcat Server

Specify the installation directory

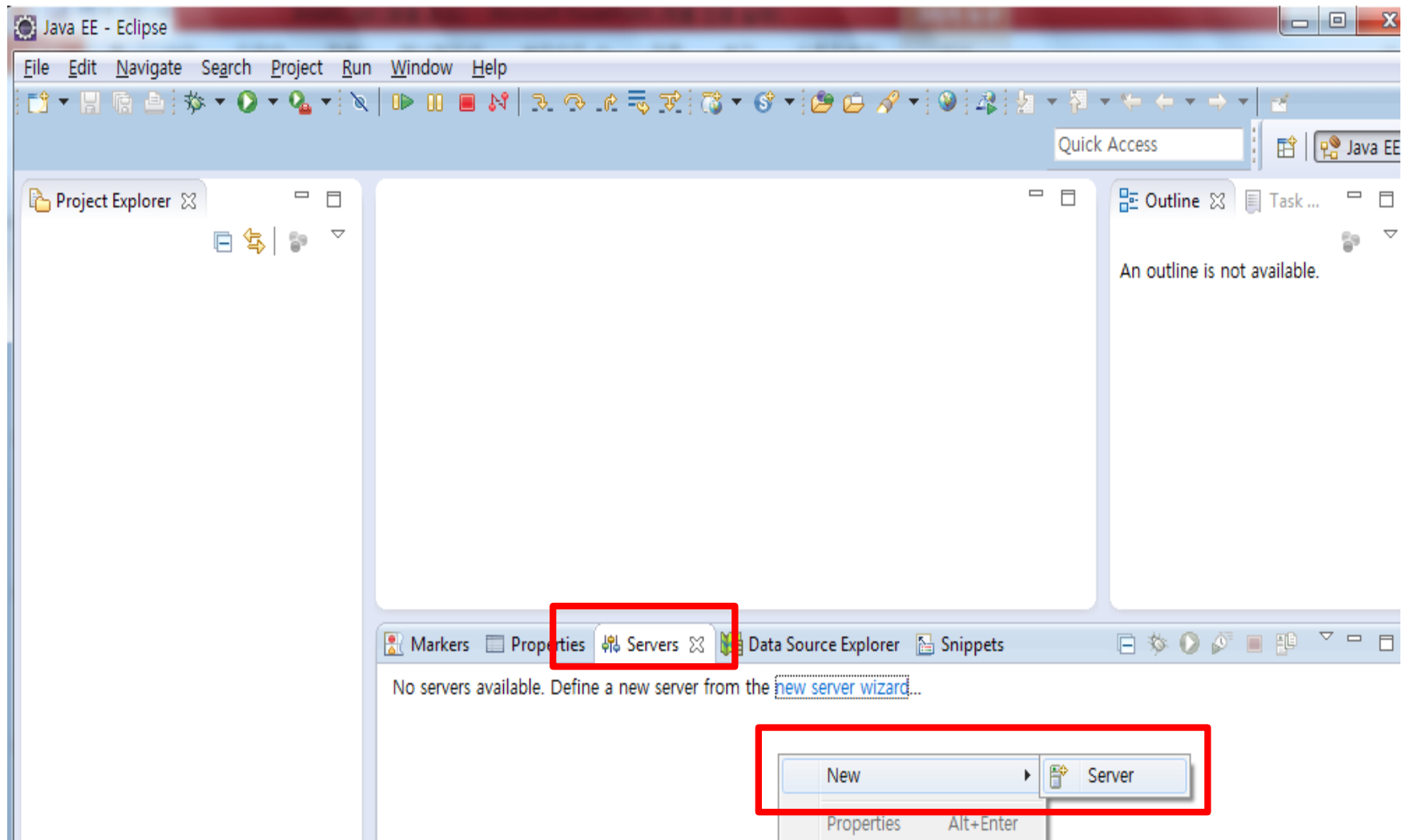
Name:
Apache Tomcat v7.0

Tomcat installation directory:
C:\Users\STU\Downloads\Java\apache-tomcat-7.0.34

apache-tomcat-7.0.12

JRE:
Workbench default JRE

Buttons: Browse... Download and Install... Installed JREs... Back Next > Finish Cancel



New Server

Define a New Server

Choose the type of server to create

[Download additional server adapters](#)

Select the server type:

type filter text

- Tomcat v3.2 Server
- Tomcat v4.0 Server
- Tomcat v4.1 Server
- Tomcat v5.0 Server
- Tomcat v5.5 Server
- Tomcat v6.0 Server
- Tomcat v7.0 Server**

Publishes and runs J2EE and Java EE Web projects and server configurations to a local Tomcat server.

Server's host name: localhost

Server name: Tomcat v7.0 Server at localhost

Server runtime environment: Apache Tomcat v7.0 [Add...](#)

[Configure runtime environments...](#)

[?](#) < Back **Next >** Finish Cancel

New Server

Add and Remove

Modify the resources that are configured on the server

Move resources to the right to configure them on the server

Available:

Configured:

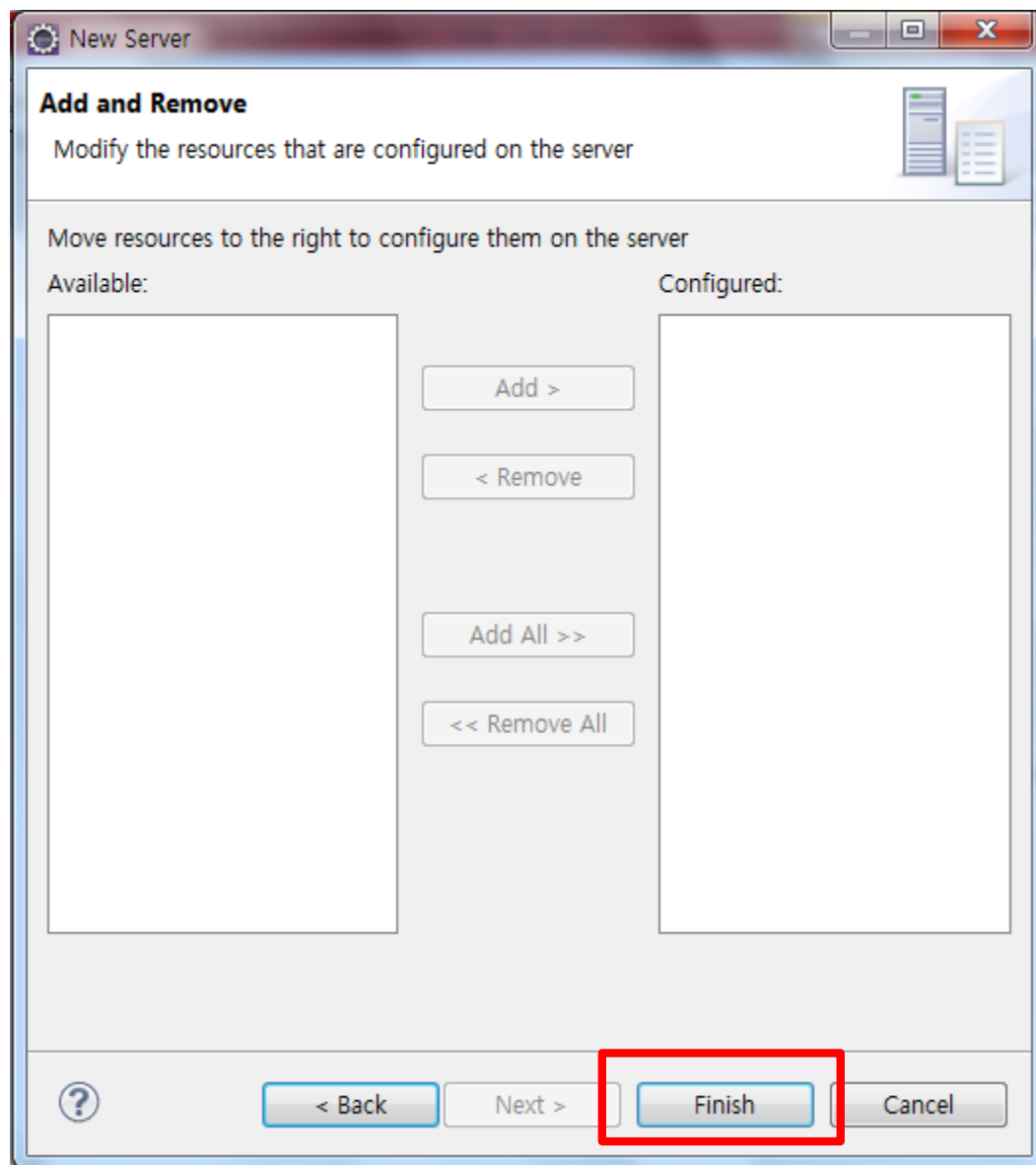
Add >

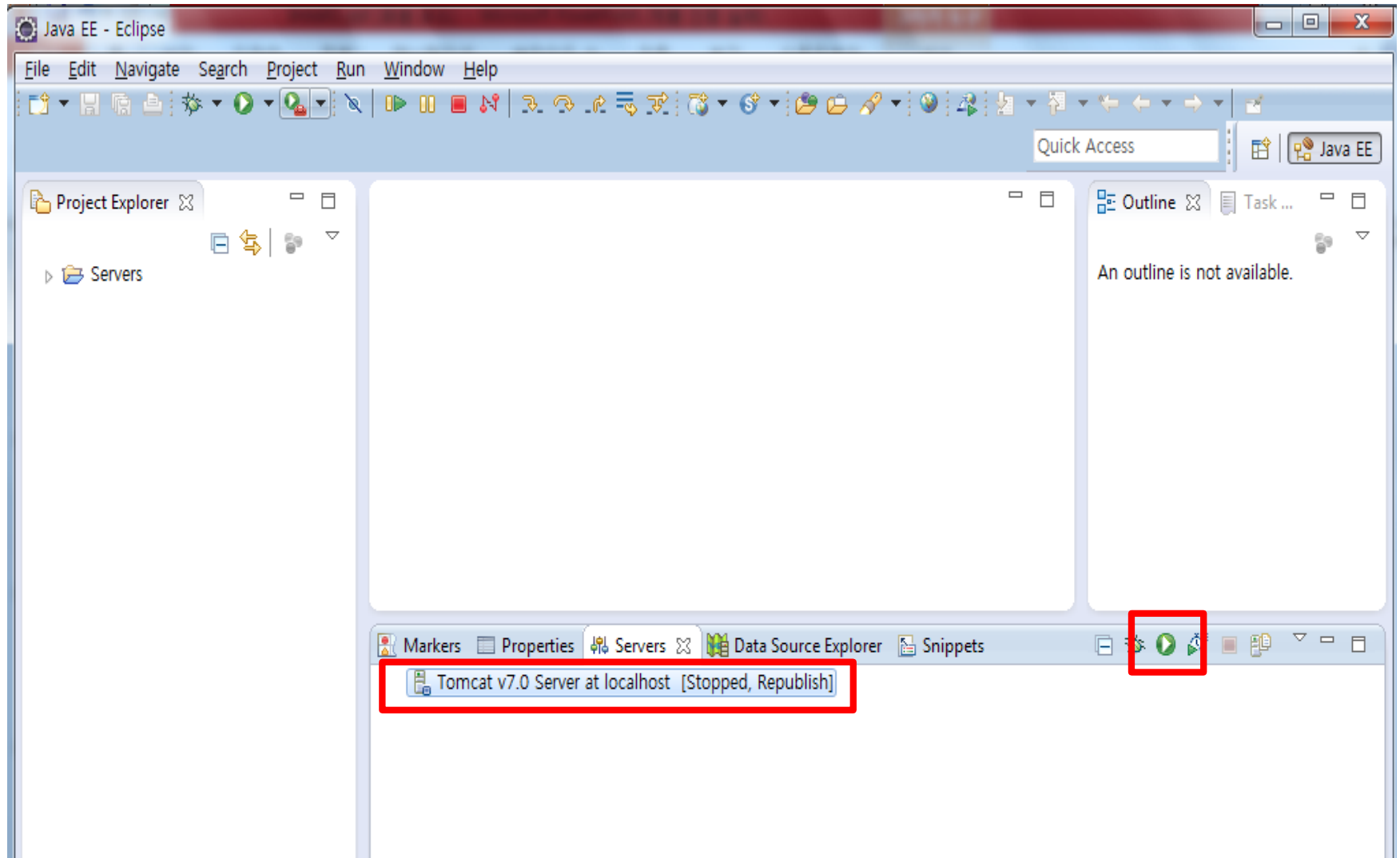
< Remove

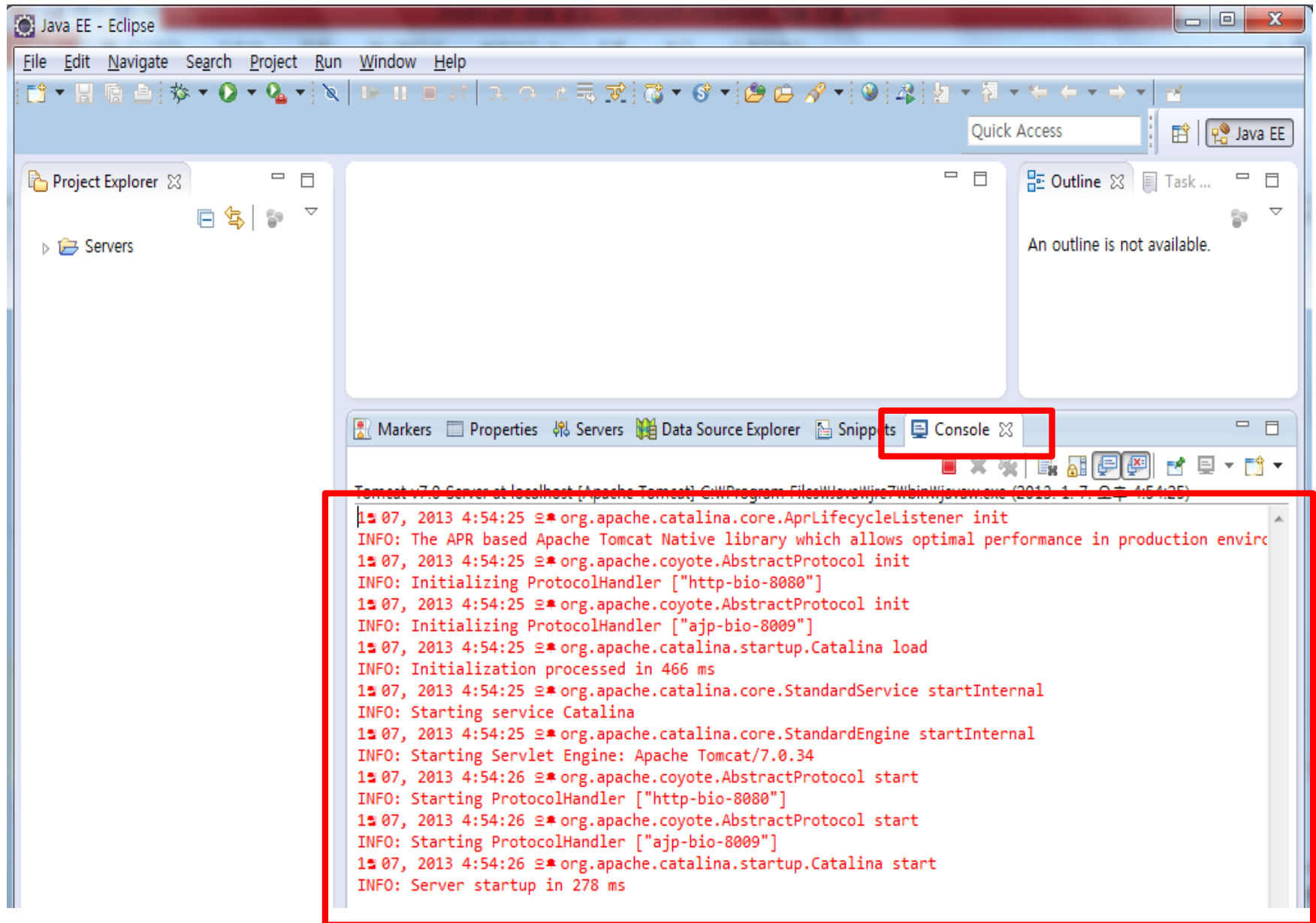
Add All >>

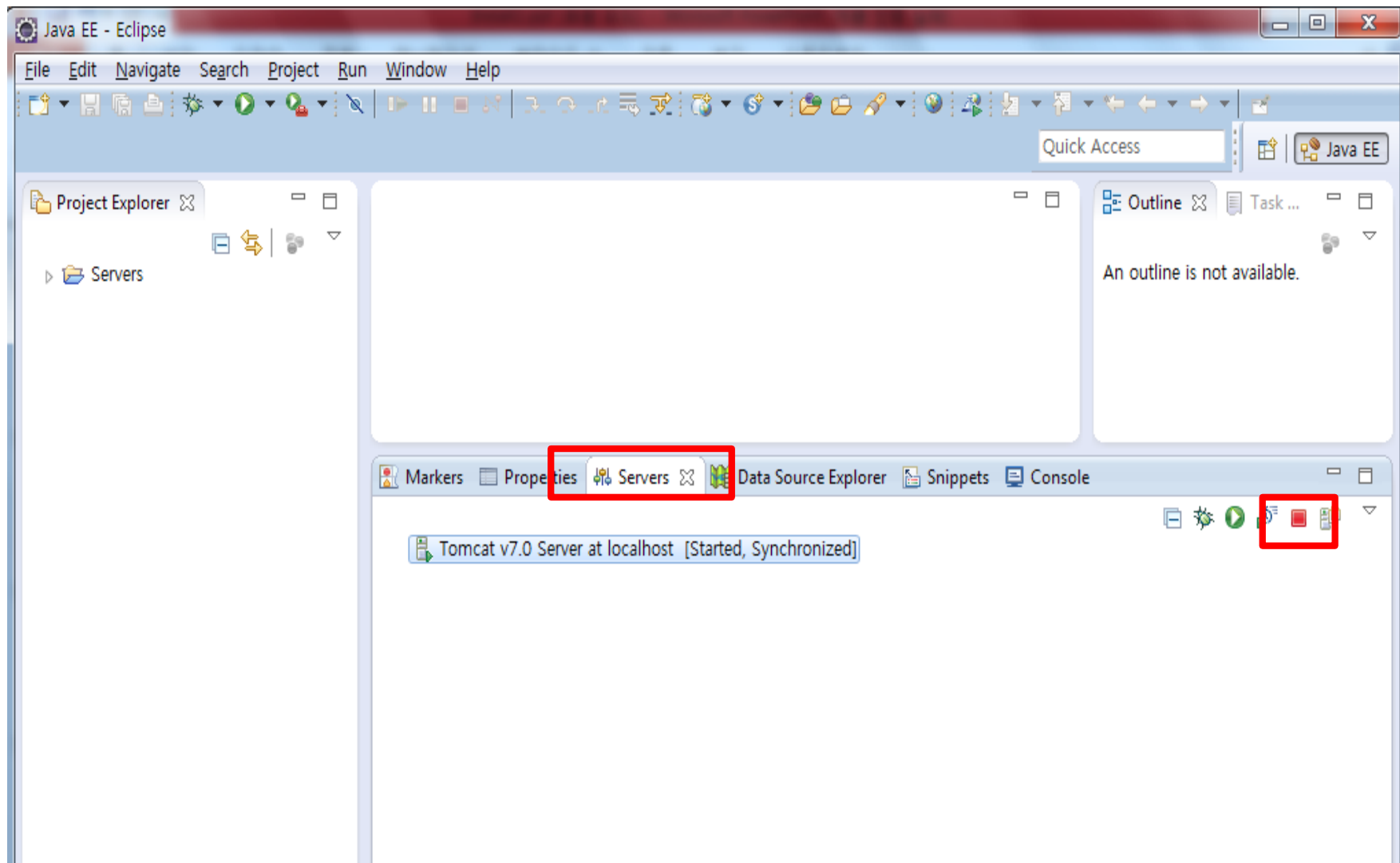
<< Remove All

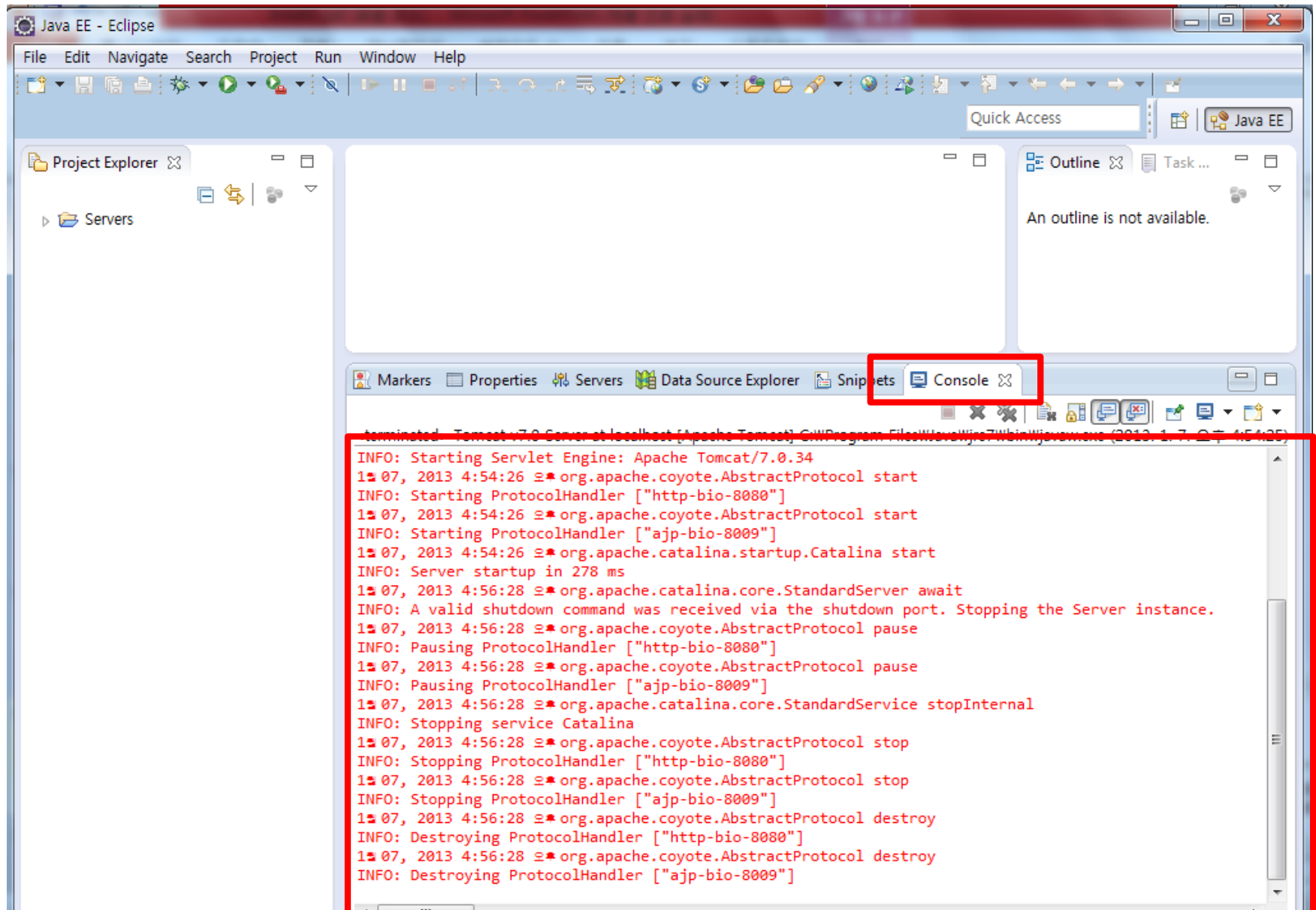
? < Back Next > Finish Cancel

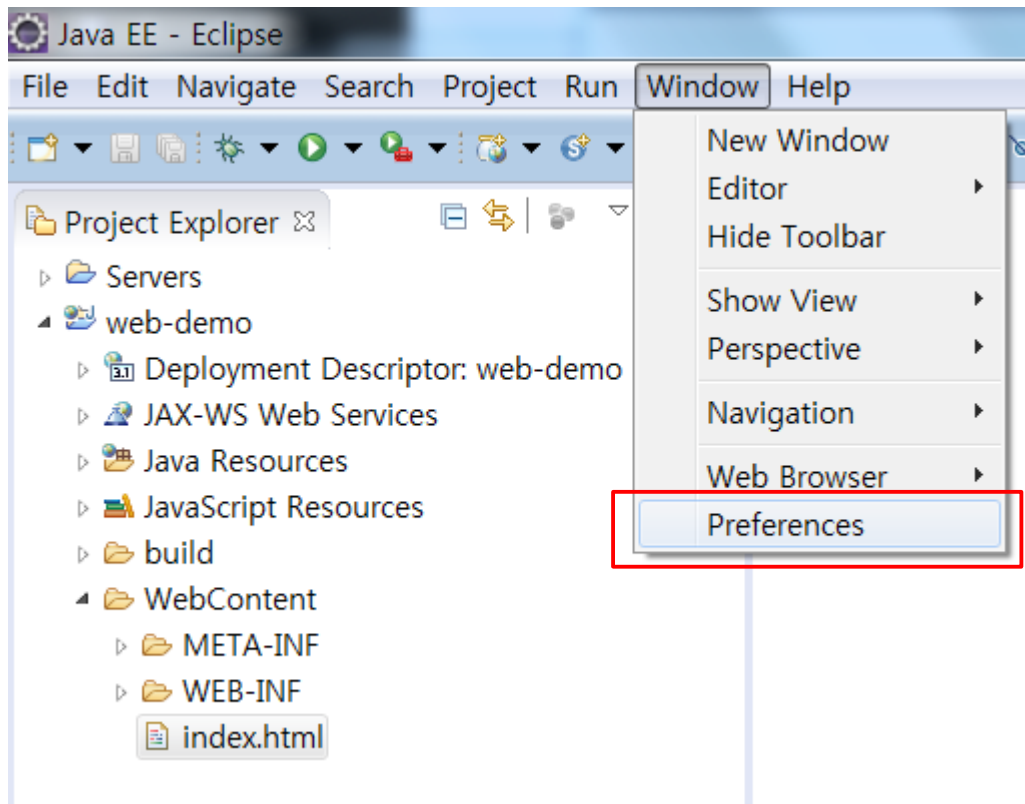
The image shows a Windows-style dialog box titled "New Server". It has a standard title bar with minimize, maximize, and close buttons. The main content area is titled "Add and Remove" with a subtitle "Modify the resources that are configured on the server". Below this, there is a instruction "Move resources to the right to configure them on the server". The interface is divided into two main sections: "Available:" on the left and "Configured:" on the right, each with a large empty rectangular box. Between these boxes are four buttons: "Add >", "< Remove", "Add All >>", and "<< Remove All". At the bottom of the dialog, there is a navigation bar with a help icon (?), a "< Back" button, a "Next >" button, a "Finish" button (which is highlighted with a red rectangular box), and a "Cancel" button. In the top right corner of the main content area, there is a small icon depicting a server rack and a document.

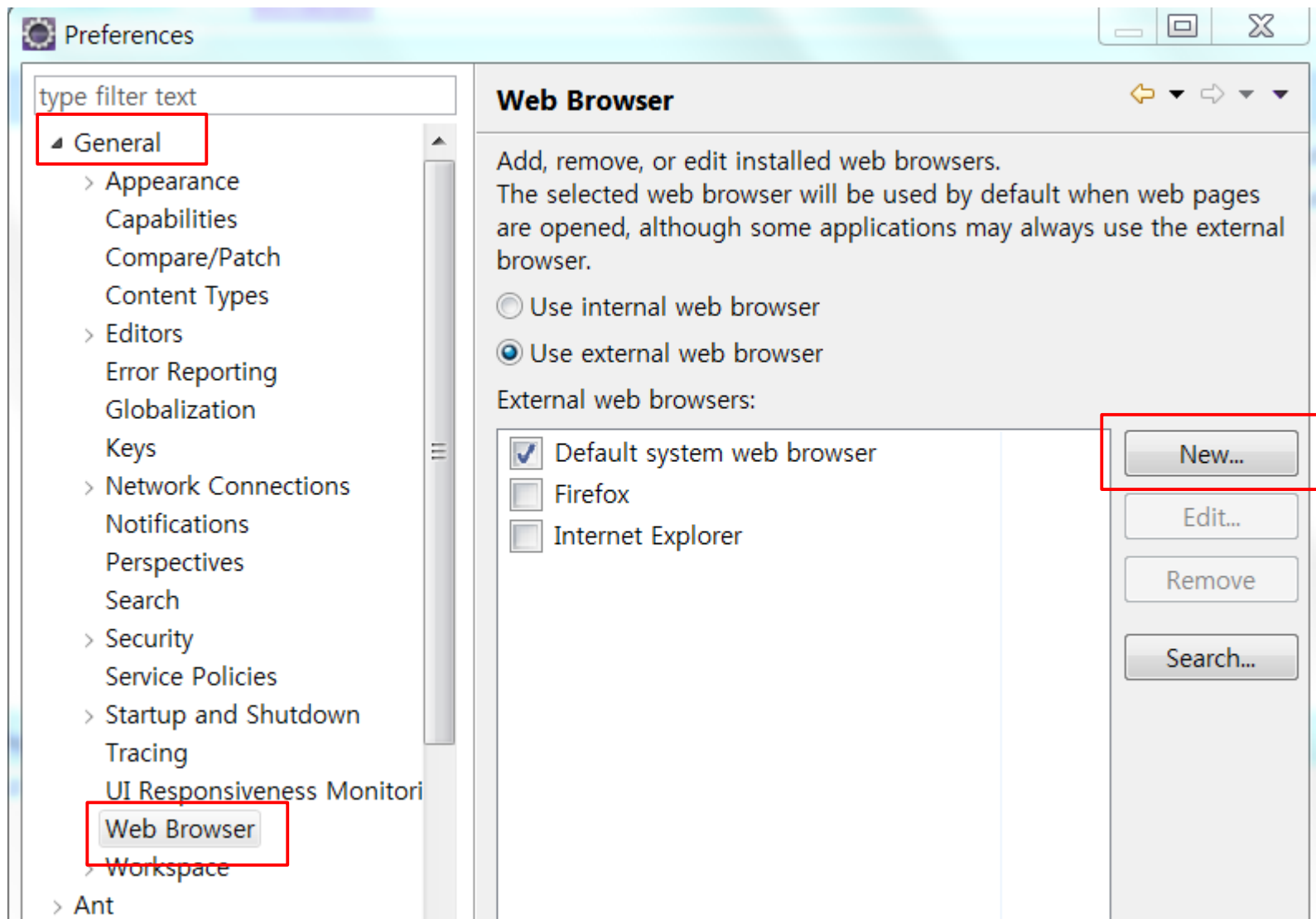


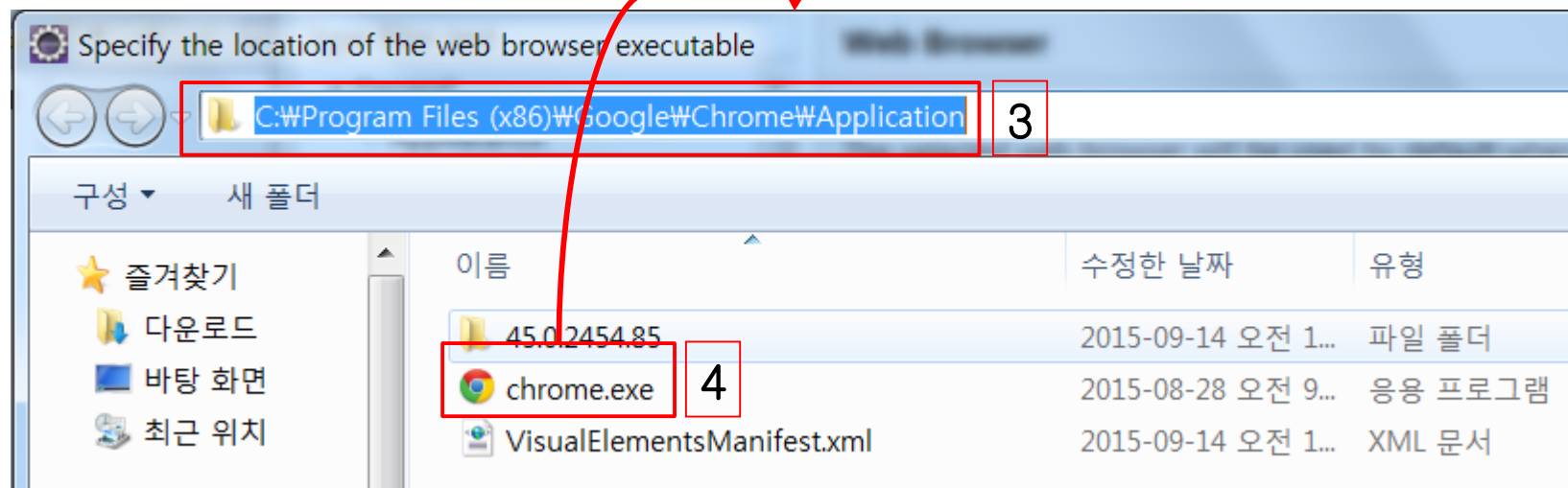
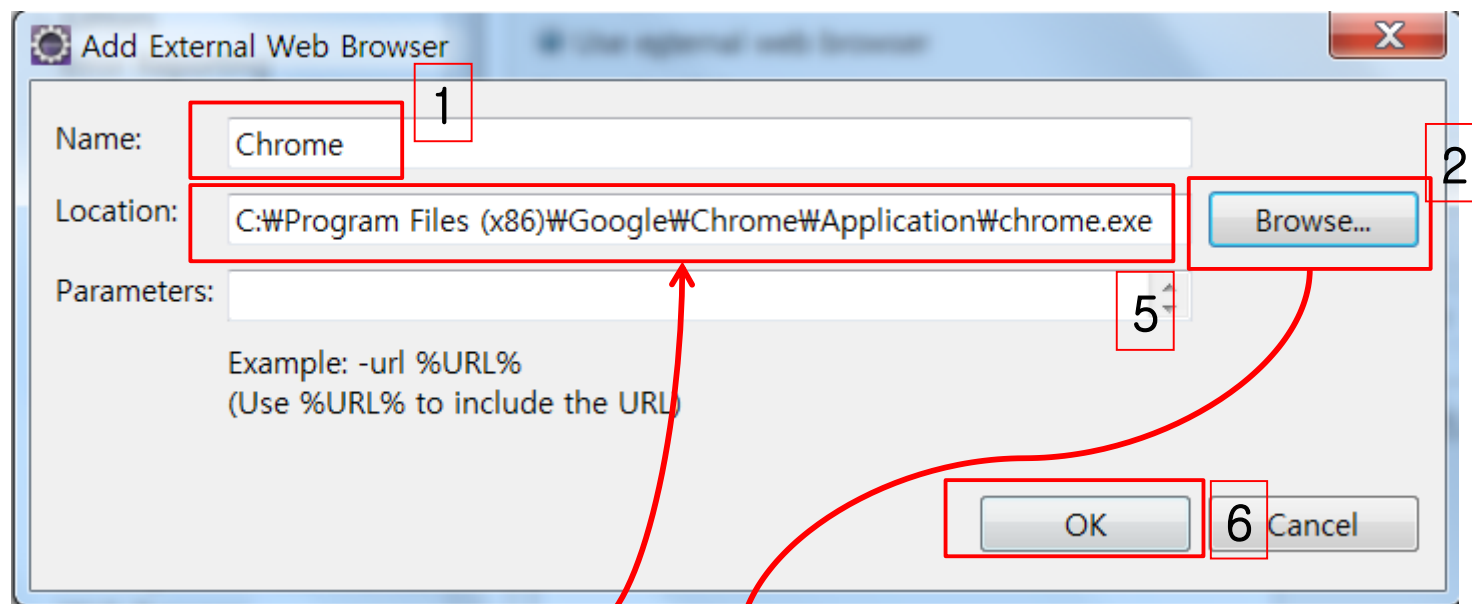


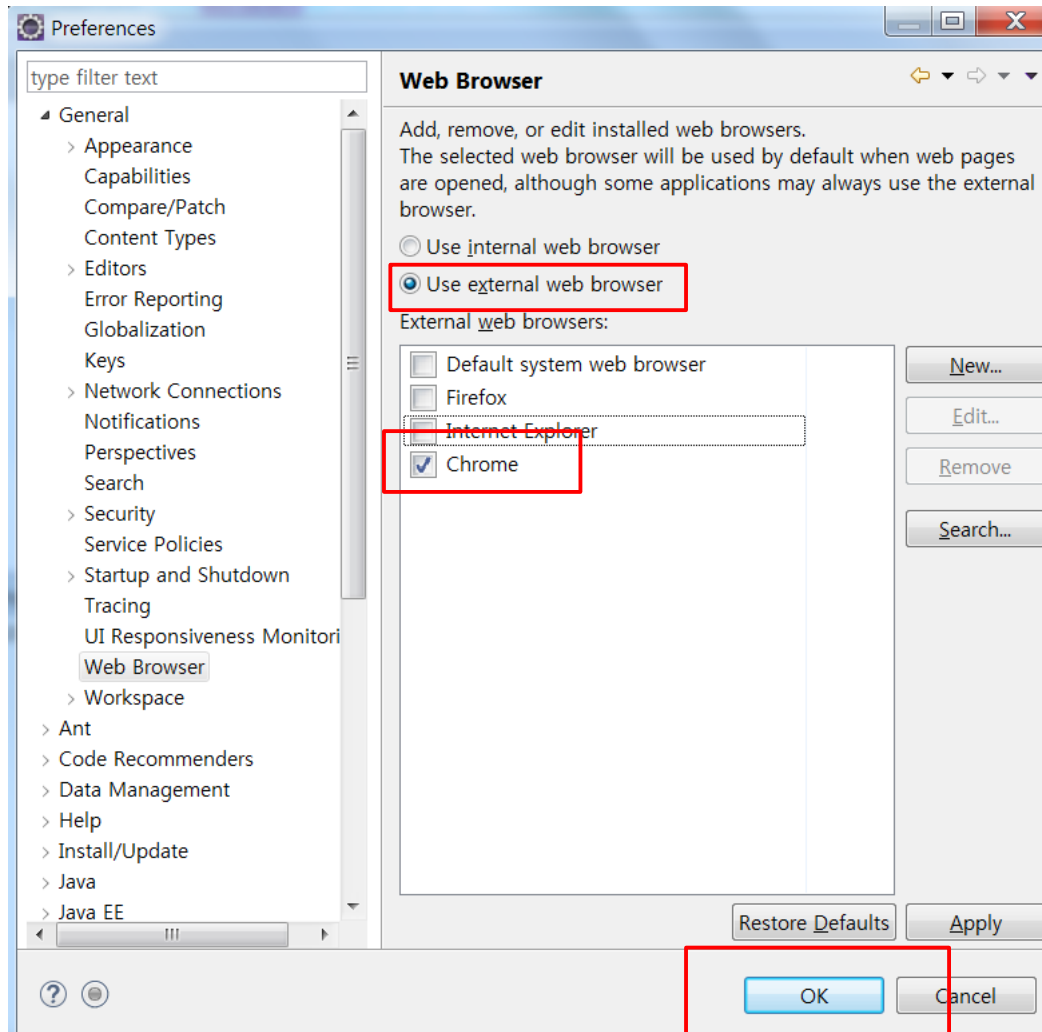


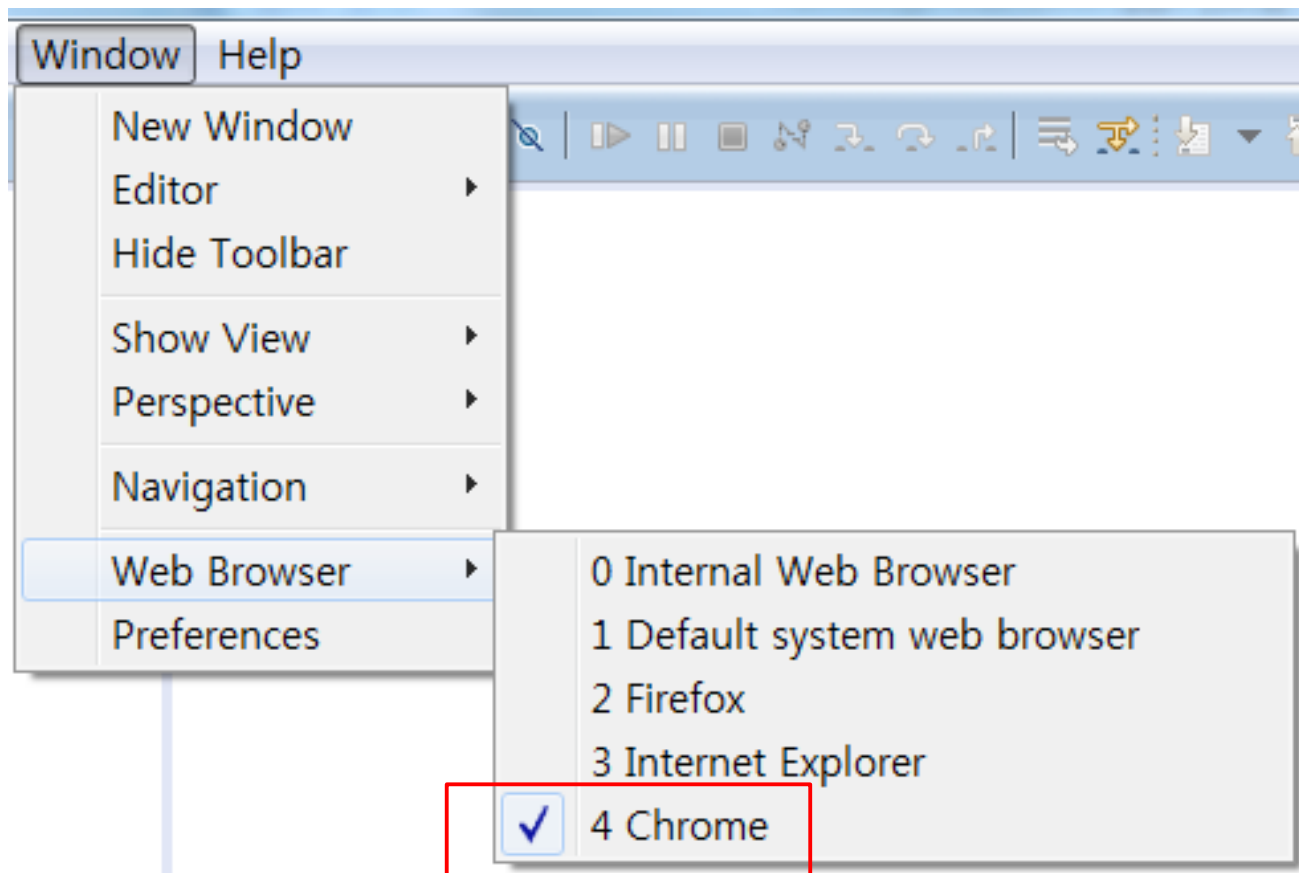


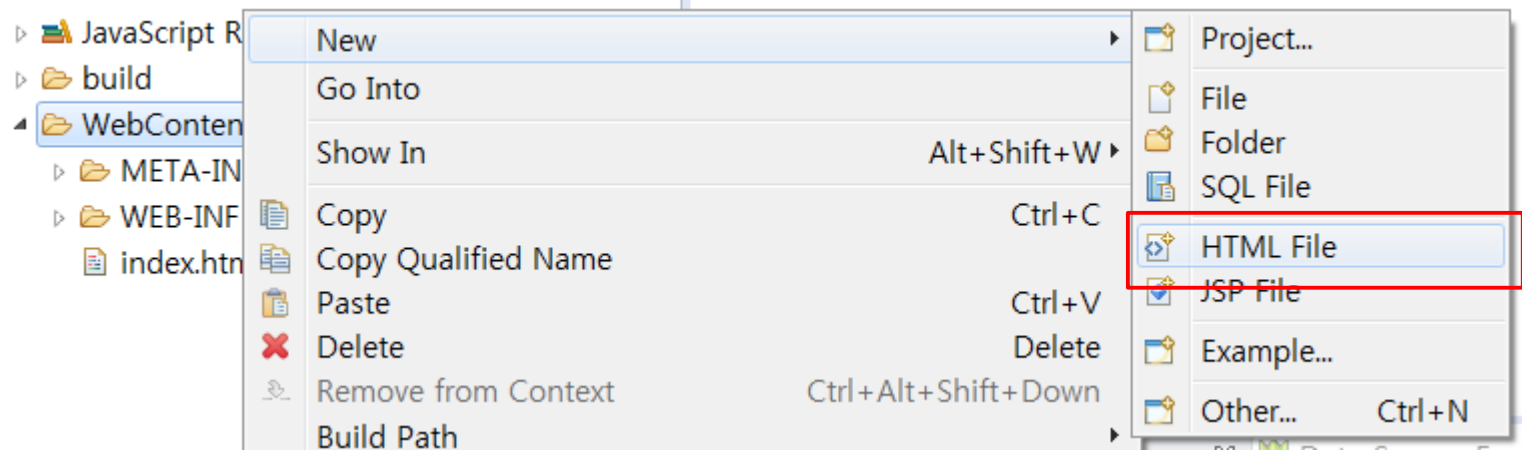














 New HTML File




HTML








Create a new HTML file.



Enter or select the parent folder:


web-demo/WebContent



-  RemoteSystemsTempFiles
- ▶  Servers
- ▶  web-demo
 -  .settings
 - ▶  build
 -  src
 - ▶  WebContent

File name:

Advanced >>




< Back

Next >


Finish

Cancel

 New HTML File

Select HTML Template

Select a template as initial content in the HTML page.



☒ Use HTML Template


Templates:

Name	Description
New HTML File (4.01 transitional)	html 4.01 transitional
New HTML File (5)	html 5
New XHTML File (1.0 frameset)	xhtml 1.0 frameset
New XHTML File (1.0 strict)	xhtml 1.0 strict
New XHTML File (1.0 transitional)	xhtml 1.0 transitional

Preview:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="$fencoding"$>
```

Templates are 'New HTML' templates found in the [HTML Templates](#) preference page.



< Back

Next >

Finish

Cancel