

# Seminario

## Entorno de desarrollo de Servlets / Jsp

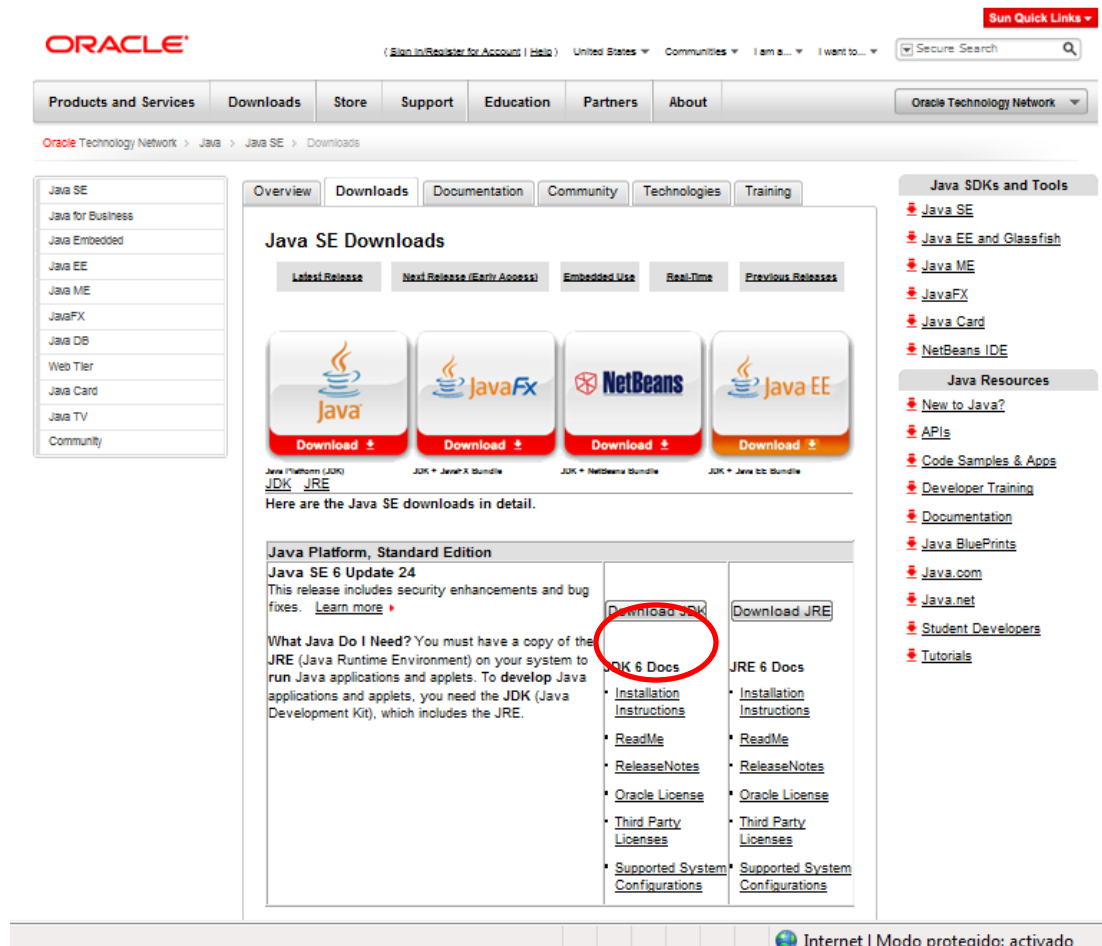
Apache, Tomcat, Java y Eclipse  
(Windows)

# Requisitos

- Java: Instalar JDK:
  - <http://www.oracle.com/technetwork/java/javase/downloads/index.html>
- Apache: Http Server
  - <http://httpd.apache.org/download.cgi>
- Tomcat: Tomcat
  - <http://tomcat.apache.org/download-70.cgi>
- Eclipse: Para desarrolladores Java EE
  - <http://www.eclipse.org/downloads/>

# Java: Instalar JDK

- Java SE 6 Update 24
- <http://www.oracle.com/technetwork/java/javase/downloads/index.html>



The screenshot displays the Oracle Java SE Downloads page. The page is titled "Java SE Downloads" and features a navigation bar with tabs for Overview, Downloads, Documentation, Community, Technologies, and Training. The main content area shows four download buttons: "Download" for Java, "Download" for JavaFX, "Download" for NetBeans, and "Download" for Java EE. Below these buttons, there is a section titled "Java Platform, Standard Edition" and "Java SE 6 Update 24". This section includes a description of the release and a table of links for downloading the JDK and JRE. The "Download JDK" link is circled in red. The table also includes links for "JDK 6 Docs" and "JRE 6 Docs", as well as links for "Installation Instructions", "ReadMe", "ReleaseNotes", "Oracle License", "Third Party Licenses", and "Supported System Configurations".

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Oracle Technology Network > Java > Java SE > Downloads

Overview Downloads Documentation Community Technologies Training

Java SE Downloads

Latest Release Next Release (Early Access) Embedded Use Real-Time Previous Releases

Download + Download + Download + Download +

Java Platform (JDK) JDK + JavaFX Bundle JDK + NetBeans Bundle JDK + Java EE Bundle

Here are the Java SE downloads in detail.

Java Platform, Standard Edition

Java SE 6 Update 24

This release includes security enhancements and bug fixes. [Learn more](#)

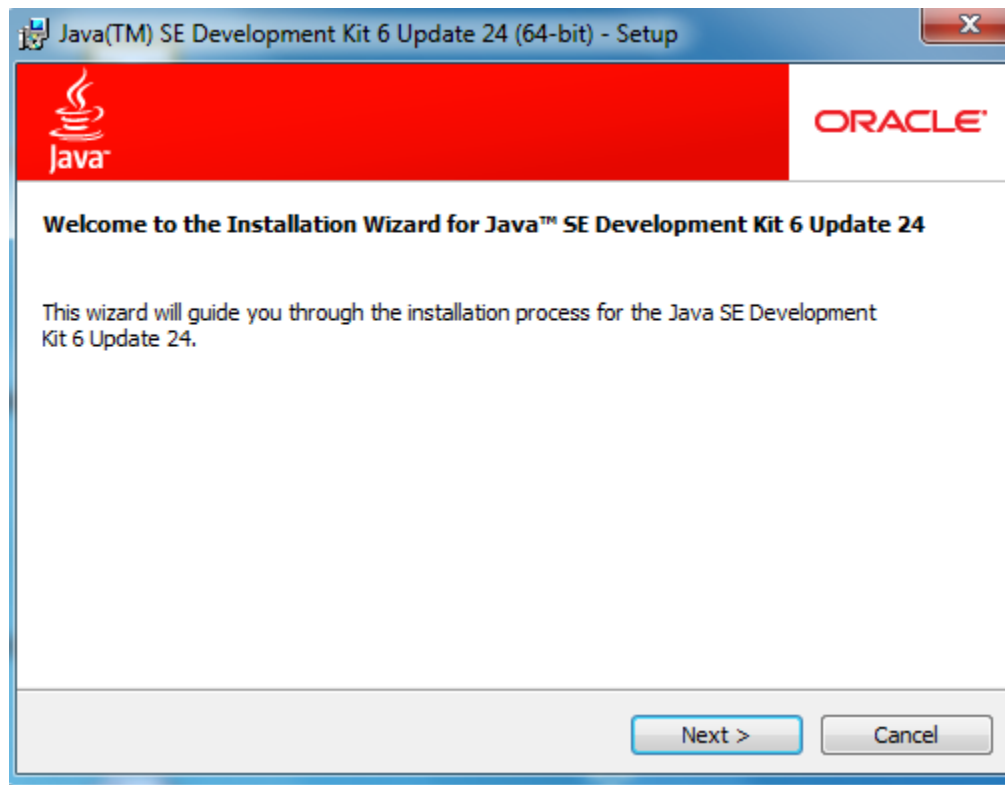
What Java Do I Need? You must have a copy of the JRE (Java Runtime Environment) on your system to run Java applications and applets. To develop Java applications and applets, you need the JDK (Java Development Kit), which includes the JRE.

Download JDK	Download JRE
<a href="#">JDK 6 Docs</a>	<a href="#">JRE 6 Docs</a>
<a href="#">Installation Instructions</a>	<a href="#">Installation Instructions</a>
<a href="#">ReadMe</a>	<a href="#">ReadMe</a>
<a href="#">ReleaseNotes</a>	<a href="#">ReleaseNotes</a>
<a href="#">Oracle License</a>	<a href="#">Oracle License</a>
<a href="#">Third Party Licenses</a>	<a href="#">Third Party Licenses</a>
<a href="#">Supported System Configurations</a>	<a href="#">Supported System Configurations</a>

Internet | Modo protegido: activado

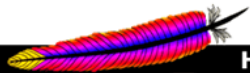
# Java

- Ejecutar el instalador y seguir los pasos.



# Apache: Instalar

- <http://httpd.apache.org/download.cgi>



## Apache HTTP SERVER PROJECT

### Essentials

- [About](#)
- [License](#)
- [FAQ](#)
- [Security Reports](#)

### Download!

- [from a mirror](#)

### Documentation

- [Version 2.3](#) (Beta)
- [Version 2.2](#)
- [Version 2.0](#)
- [Version 1.3](#) (deprecated)
- [Wiki](#)

### Get Support

- [Support](#)

### Get Involved

- [Mailing Lists](#)
- [Bug Reports](#)
- [Developer Info](#)

### Subprojects

- [Docs](#)
- [Test](#)
- [Flood](#)
- [libapreq](#)
- [Modules](#)
- [mod\\_fcgi](#)
- [mod\\_ftp](#)

### Downloading the Apache HTTP Server

Use the links below to download the Apache HTTP Server from one of our mirrors. You **must** [verify the integrity](#) of the downloaded files using signatures downloaded from our main distribution directory.

Only current recommended releases are available on the main distribution site and its mirrors. Older releases, including the 1.3 family of releases, are available from the [archive download site](#).

Current Releases:

- [2.3.11-beta](#) (released 2011-03-07)
- [2.2.17](#) (released 2010-10-19)
- [2.0.64](#) (released 2010-10-19)

If you are downloading the Win32 distribution, please read these [important notes](#).

### Mirror

The currently selected mirror is <http://apache.rediris.es/>. If you encounter a problem with this mirror, please select another mirror. If all mirrors are failing, there are *backup* mirrors (at the end of the mirrors list) that should be available.

Other mirrors:

You may also consult the [complete list of mirrors](#).

### Apache HTTP Server (httpd) 2.2.17 is the best available version 2010-10-19

The Apache HTTP Server Project is pleased to announce the release of Apache HTTP Server (httpd) version 2.2.17. This release represents fifteen years of innovation by the project, and is recommended over all previous releases!

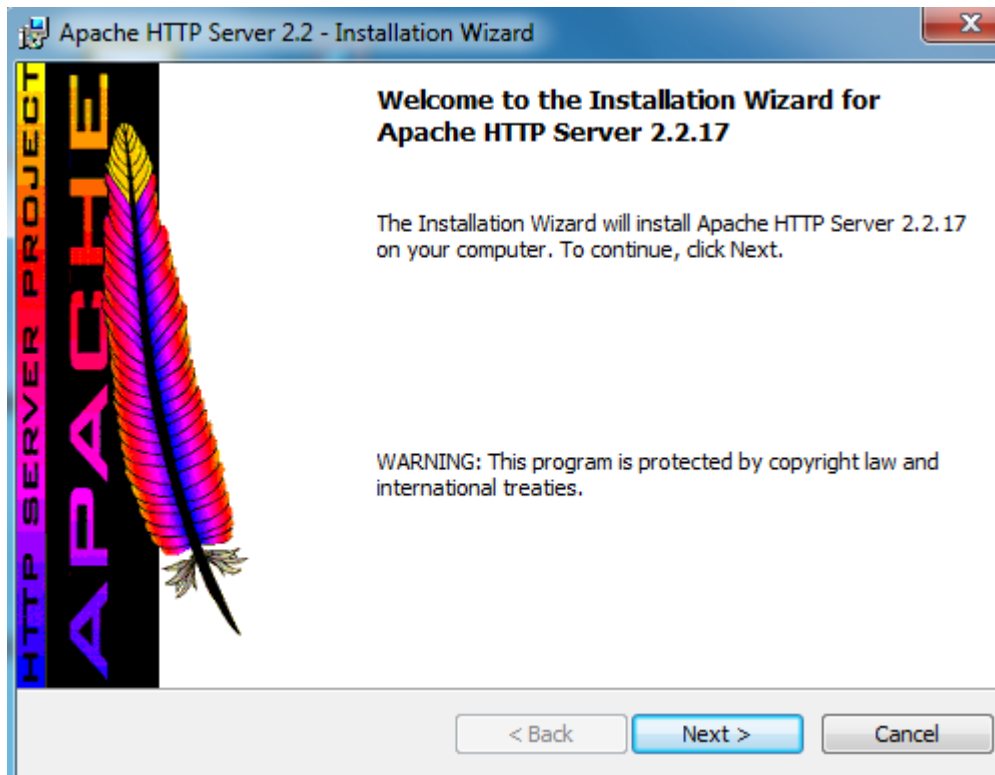
For details see the [Official Announcement](#) and the [CHANGES\\_2.2](#) or condensed [CHANGES\\_2.2.17](#) lists

Add-in modules for Apache 2.0 are not compatible with Apache 2.2. If you are running third party add-in modules, you must obtain modules compiled or updated for Apache 2.2 from that third party, before you attempt to upgrade from these previous versions. Modules compiled for Apache 2.2 should continue to work for all 2.2.x releases.

- Unix Source: [httpd-2.2.17.tar.gz](#) [PGP] [MD5] [SHA1]
- Unix Source: [httpd-2.2.17.tar.bz2](#) [PGP] [MD5] [SHA1]
- Win32 Source: [httpd-2.2.17-win32-src.zip](#) [PGP] [MD5] [SHA1]
- Win32 Binary without crypto (no mod\_ssl) (MSI Installer): [httpd-2.2.17-win32-x86-no\\_ssl.msi](#) [PGP] [MD5] [SHA1]
- Win32 Binary including OpenSSL 0.9.8o (MSI Installer): [httpd-2.2.17-win32-x86-openssl-0.9.8o.msi](#) [PGP] [MD5] [SHA1]
- [Other files](#)

# Apache

- Ejecutar el instalador y seguir los pasos.



# Apache configuración

Apache HTTP Server 2.2 - Installation Wizard

### Server Information

Please enter your server's information.

Network Domain (e.g. somenet.com):  
uv.es

Server Name (e.g. www.somenet.com):  
pepe.uv.es

Administrator's Email Address (e.g. webmaster@somenet.com):  
admin@uv.es

Install Apache HTTP Server 2.2 programs and shortcuts for:

☐ for All Users, on Port 80, as a Service -- Recommended.

☒ only for: the Current User, on Port 8080, when started Manually.

InstallShield

< Back Next > Cancel

Apache HTTP Server 2.2 - Installation Wizard

### Setup Type

Choose the setup type that best suits your needs.

Please select a setup type.

☒ **Typical**

Typical program features will be installed. (Headers and Libraries for compiling modules will not be installed.)

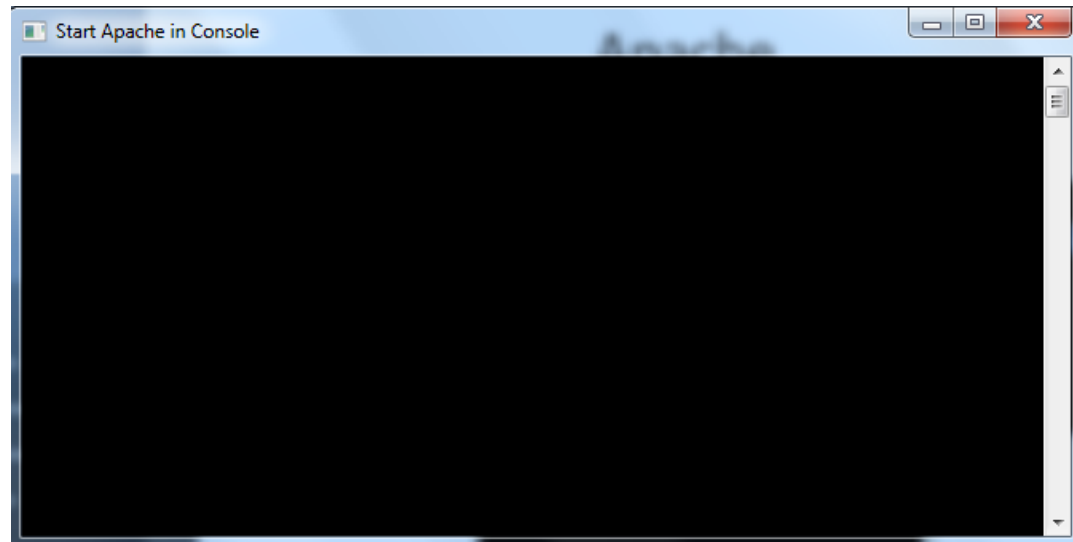
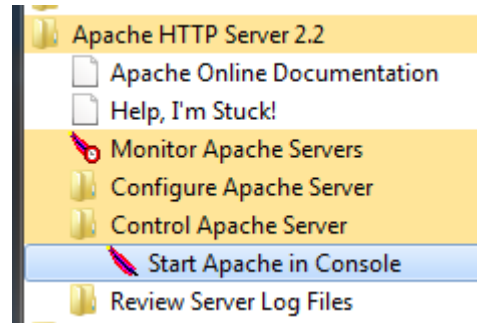
☐ **Custom**

Choose which program features you want installed and where they will be installed. Recommended for advanced users.

InstallShield

< Back Next > Cancel

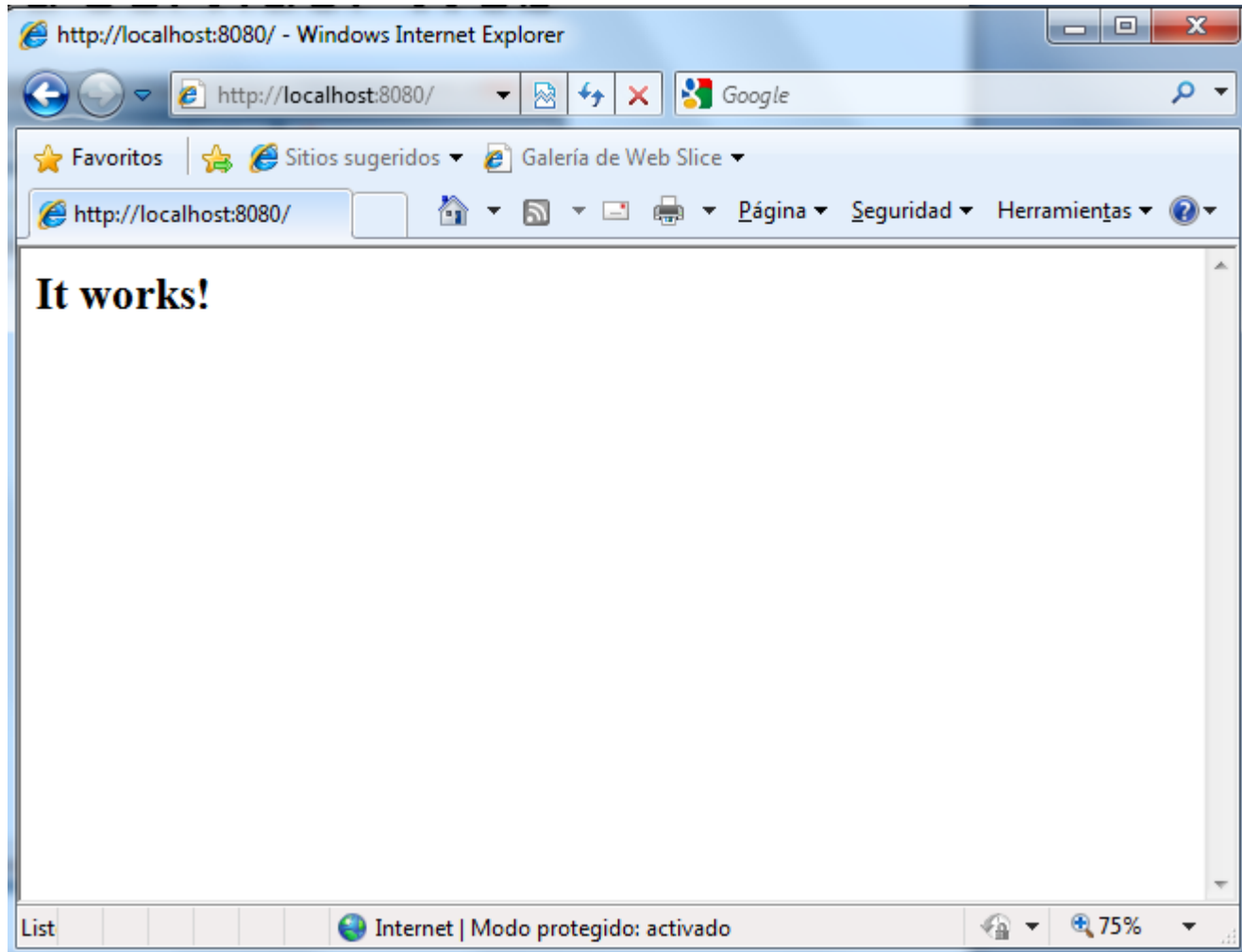
# Apache Lanzar Servidor Web





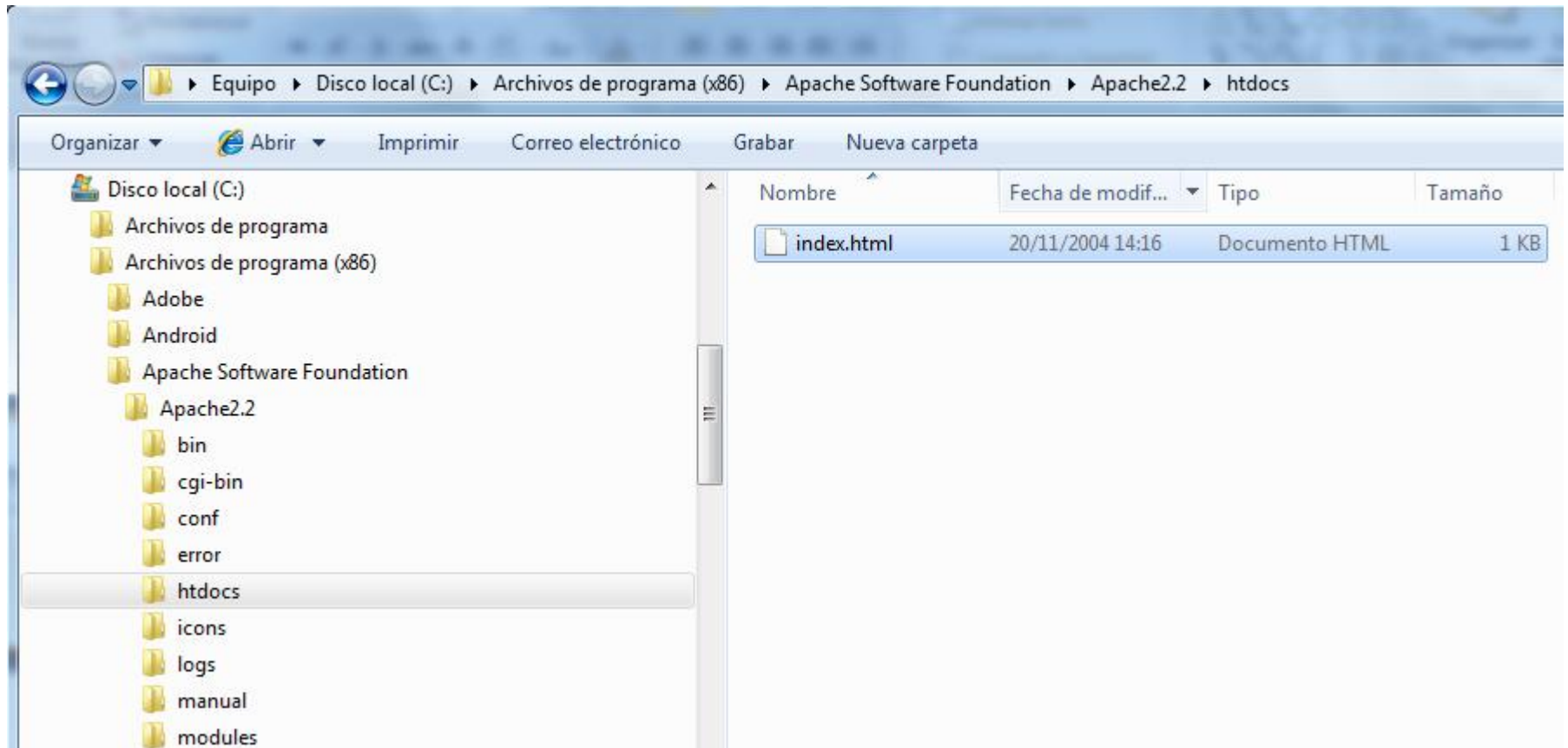
# Apache

## Prueba Servidor Web



# Apache

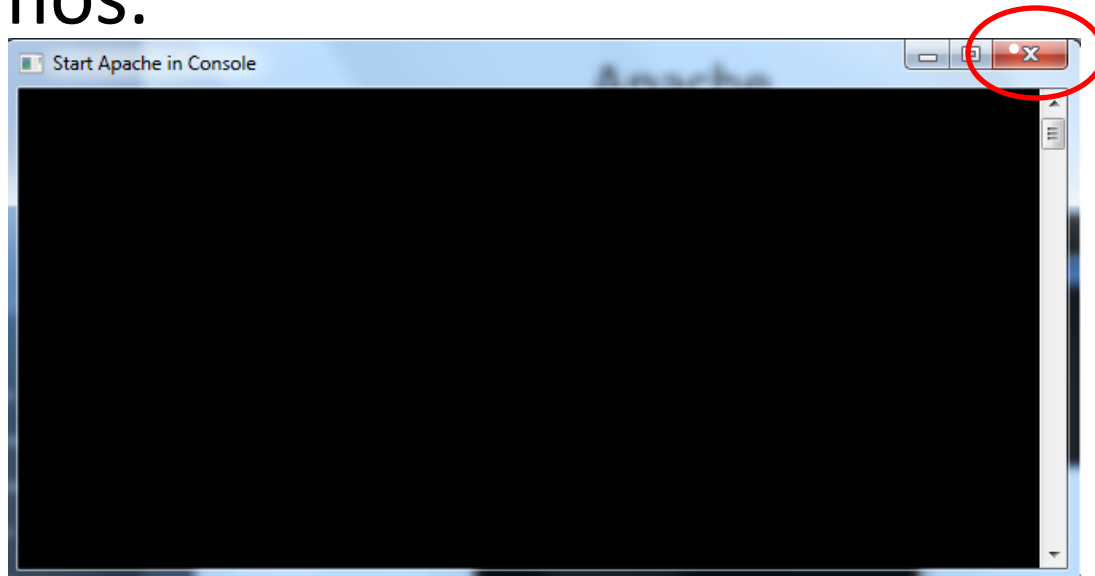
## Ubicación páginas web



# Apache

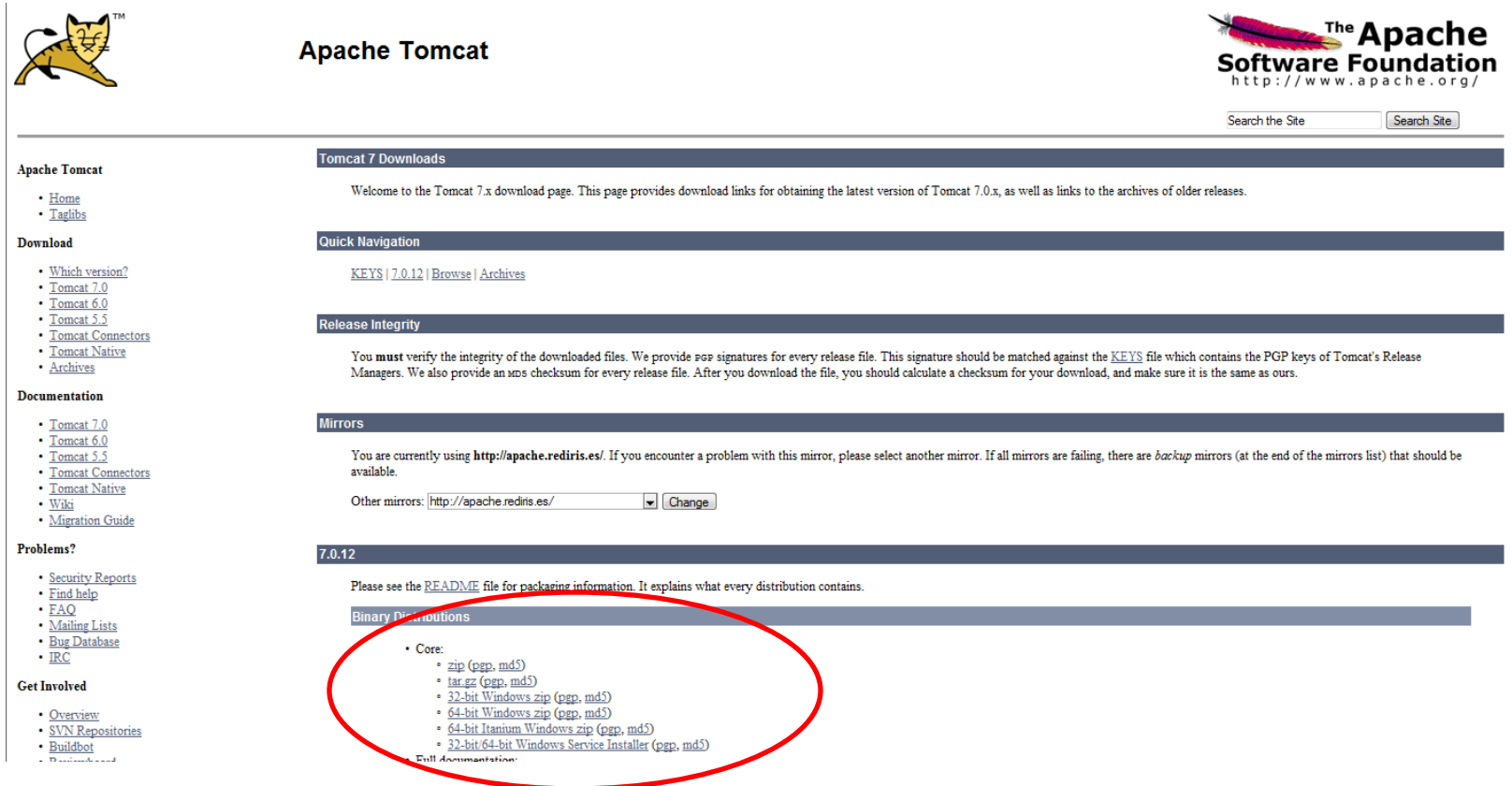
## Cerrar Servidor Web Apache

- No es necesario tener lanzado el servidor web para que funcione tomcat, por lo tanto lo apagamos.



# Tomcat - Instalación

- <http://tomcat.apache.org/download-70.cgi>
- Versión 7



**Apache Tomcat**

**The Apache Software Foundation**  
<http://www.apache.org/>

Search the Site

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**Apache Tomcat**

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

**Download**

- [Which version?](#)
- [Tomcat 7.0](#)
- [Tomcat 6.0](#)
- [Tomcat 5.5](#)
- [Tomcat Connectors](#)
- [Tomcat Native](#)
- [Archives](#)

**Documentation**

- [Tomcat 7.0](#)
- [Tomcat 6.0](#)
- [Tomcat 5.5](#)
- [Tomcat Connectors](#)
- [Tomcat Native](#)
- [Wiki](#)
- [Migration Guide](#)

**Problems?**

- [Security Reports](#)
- [Find help](#)
- [FAQ](#)
- [Mailing Lists](#)
- [Bug Database](#)
- [IRC](#)

**Get Involved**

- [Overview](#)
- [SVN Repositories](#)
- [Buildbot](#)
- [Donations](#)

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**Tomcat 7 Downloads**

Welcome to the Tomcat 7.x download page. This page provides download links for obtaining the latest version of Tomcat 7.0.x, as well as links to the archives of older releases.

**Quick Navigation**

[KEYS](#) | [7.0.12](#) | [Browse](#) | [Archives](#)

**Release Integrity**

You **must** verify the integrity of the downloaded files. We provide pgr signatures for every release file. This signature should be matched against the [KEYS](#) file which contains the PGP keys of Tomcat's Release Managers. We also provide an xms checksum for every release file. After you download the file, you should calculate a checksum for your download, and make sure it is the same as ours.

**Mirrors**

You are currently using <http://apache.rediris.es/>. If you encounter a problem with this mirror, please select another mirror. If all mirrors are failing, there are *backup* mirrors (at the end of the mirrors list) that should be available.

Other mirrors:

---

**7.0.12**

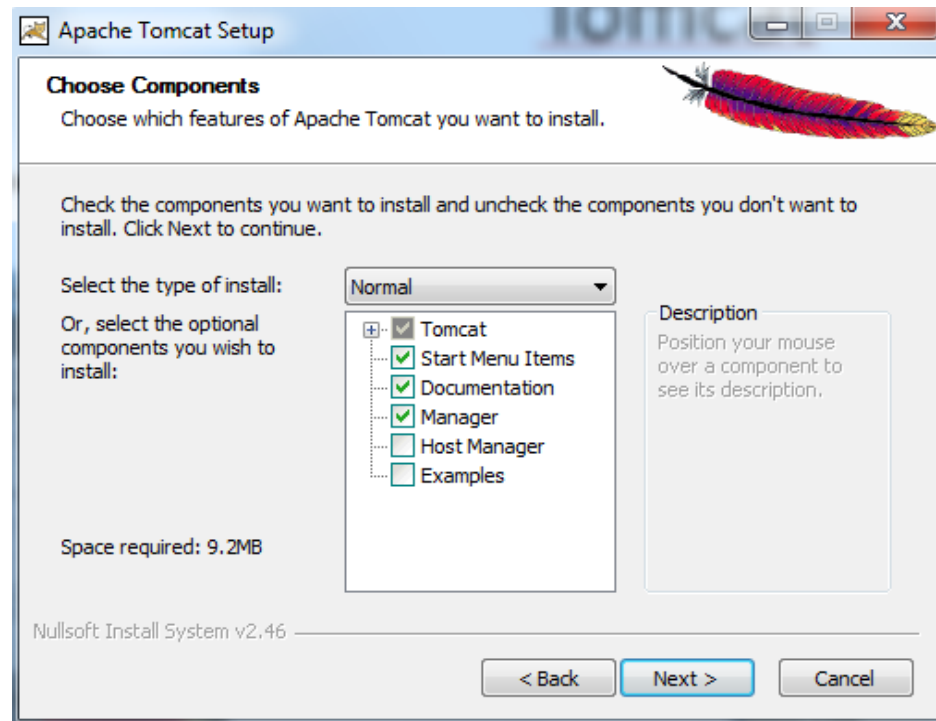
Please see the [README](#) file for packaging information. It explains what every distribution contains.

**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](#)

# Tomcat

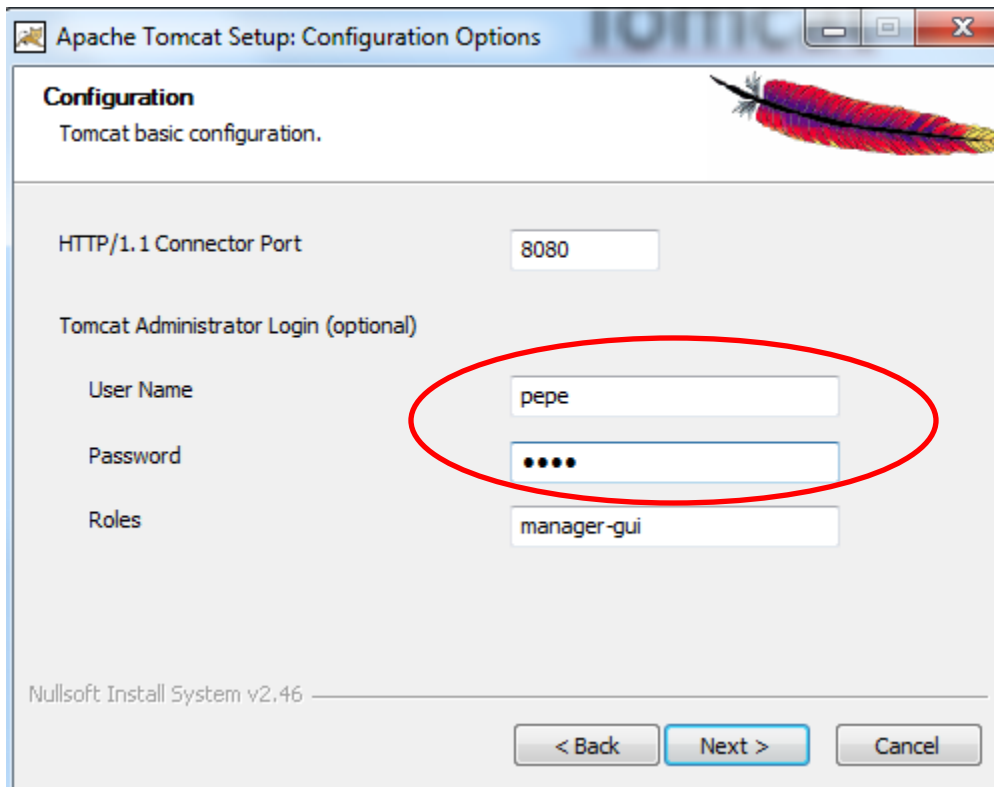
- Ejecutar el instalador y seguir los pasos.



# Tomcat

- **Importante:**

**Poner nombre de usuario y password para poder administrar tomcat posteriormente.**



Apache Tomcat Setup: Configuration Options

**Configuration**  
Tomcat basic configuration.

HTTP/1.1 Connector Port: 8080

Tomcat Administrator Login (optional)

User Name: pepe

Password: ••••

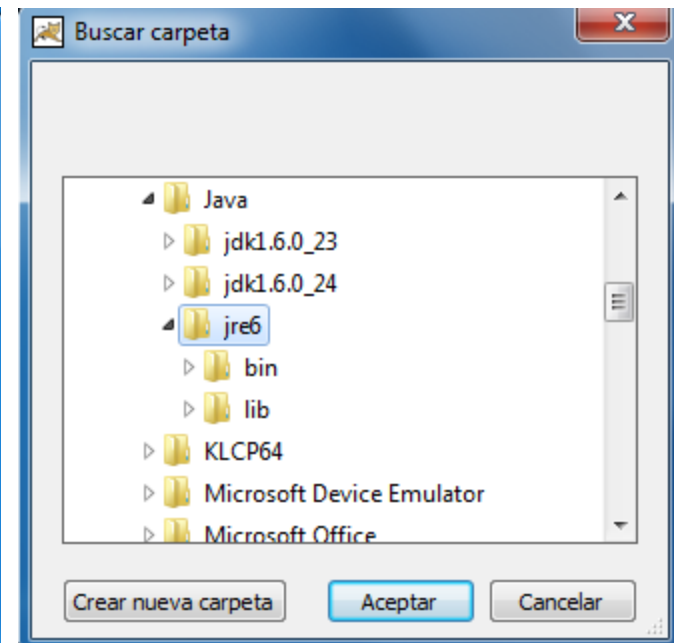
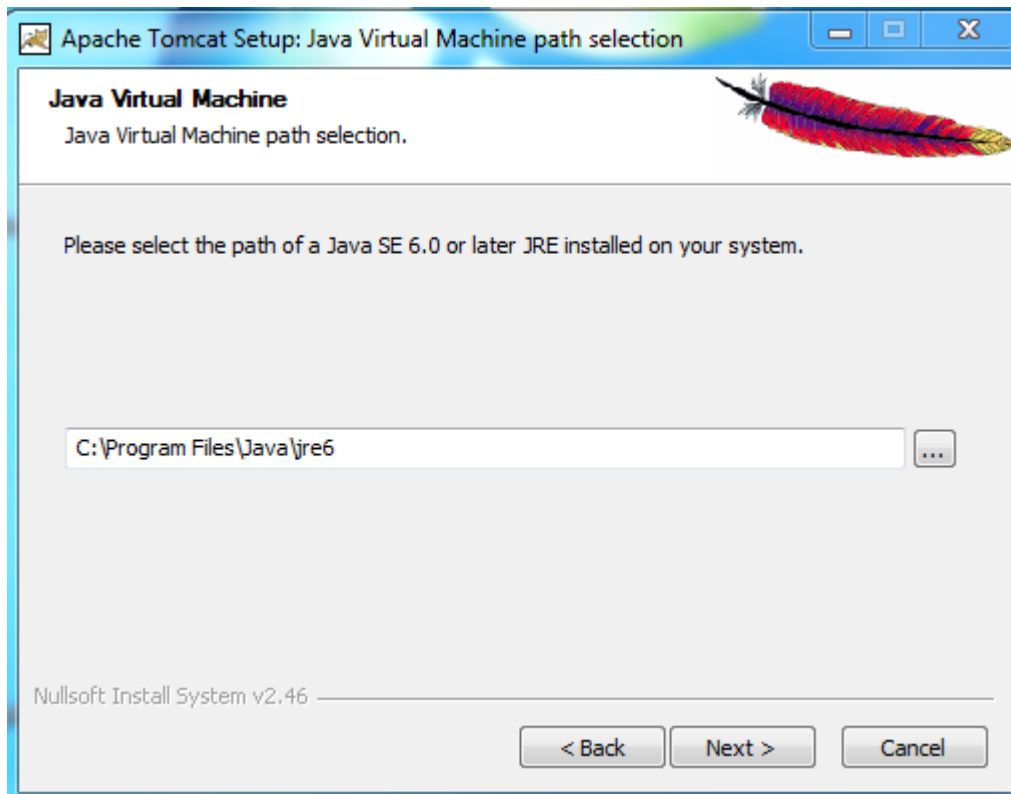
Roles: manager-gui

Nullsoft Install System v2.46

< Back   Next >   Cancel

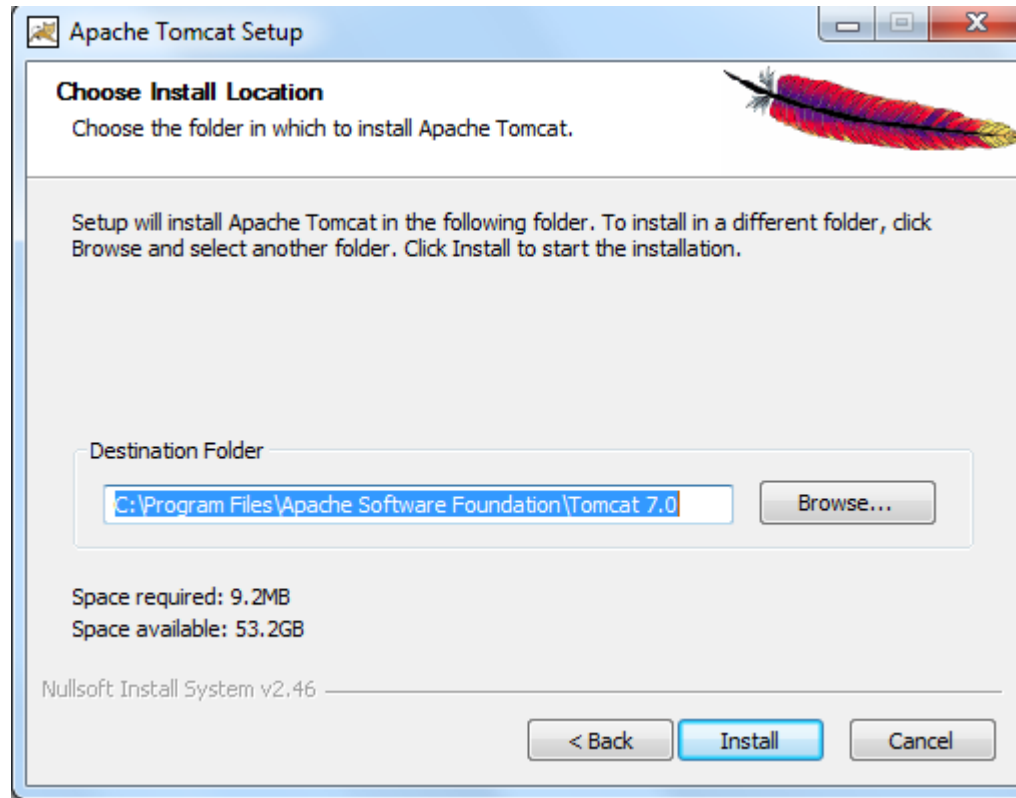
# Tomcat

- Selección de la máquina virtual de Java



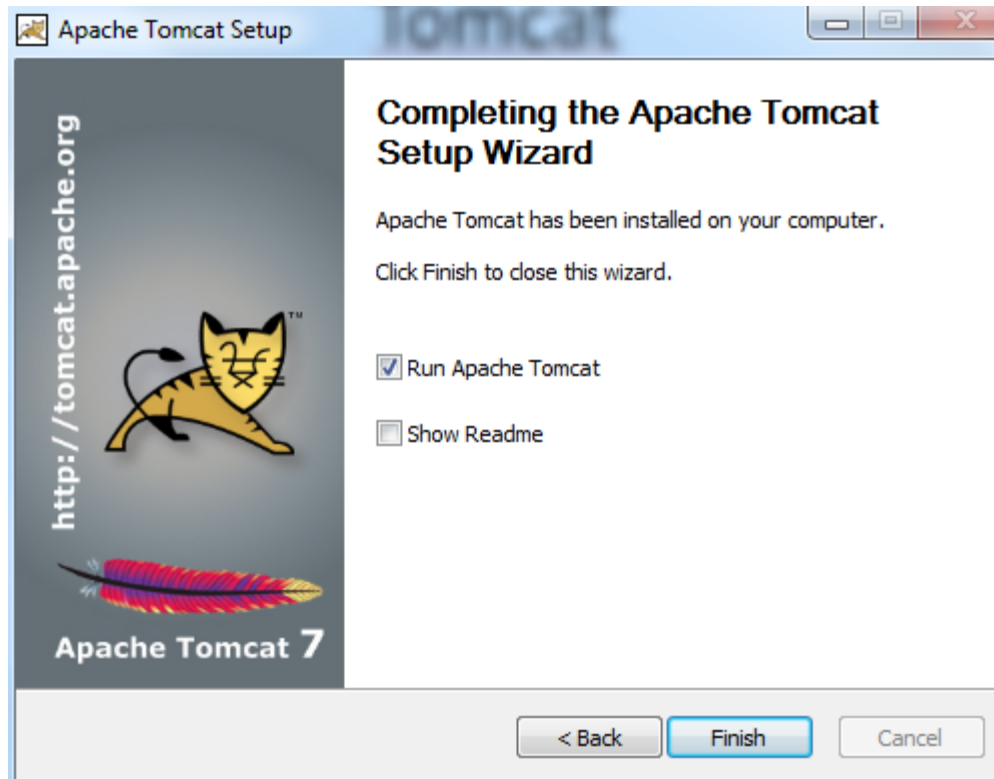
# Tomcat

- Ubicación de Tomcat.

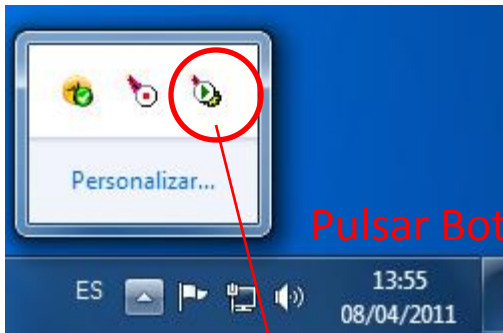




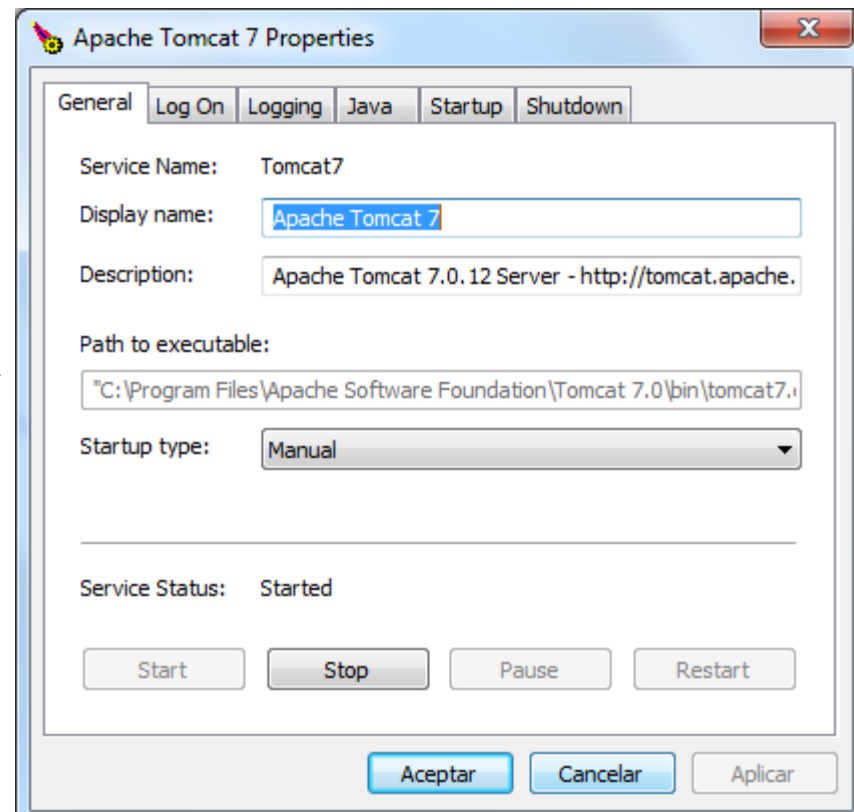
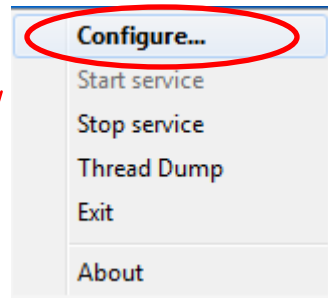
# Tomcat



# Tomcat

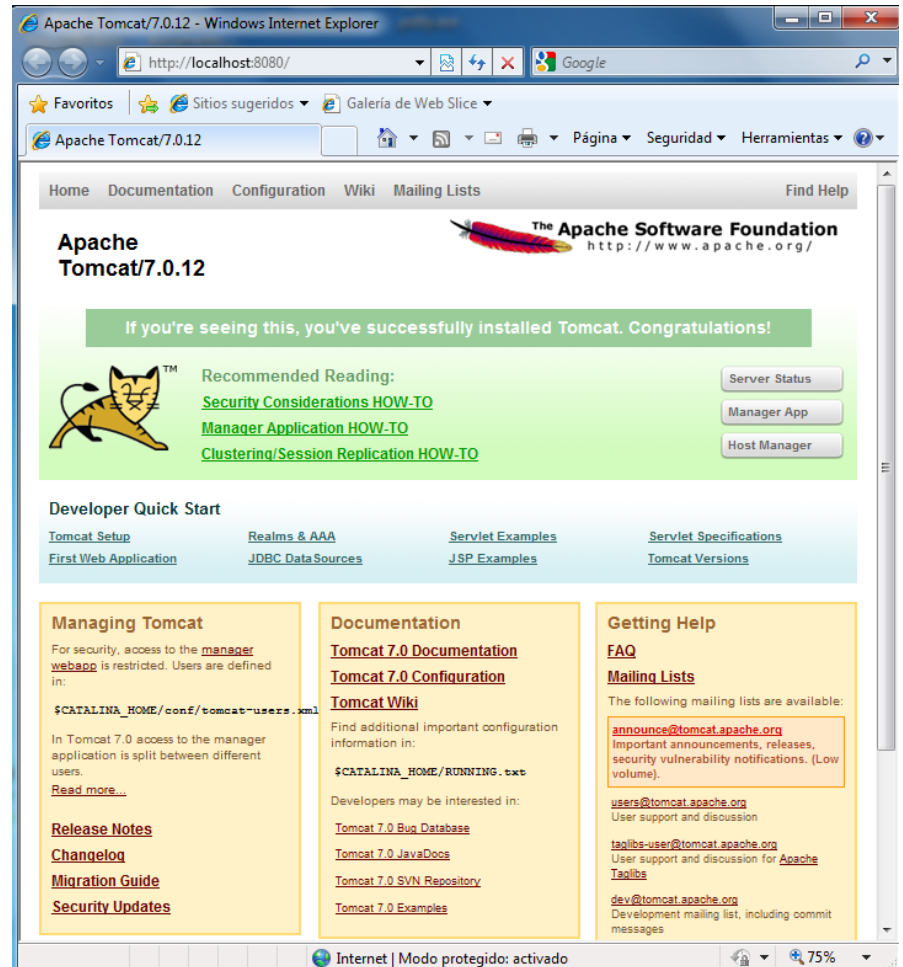


Pulsar Botón Derecho del Ratón



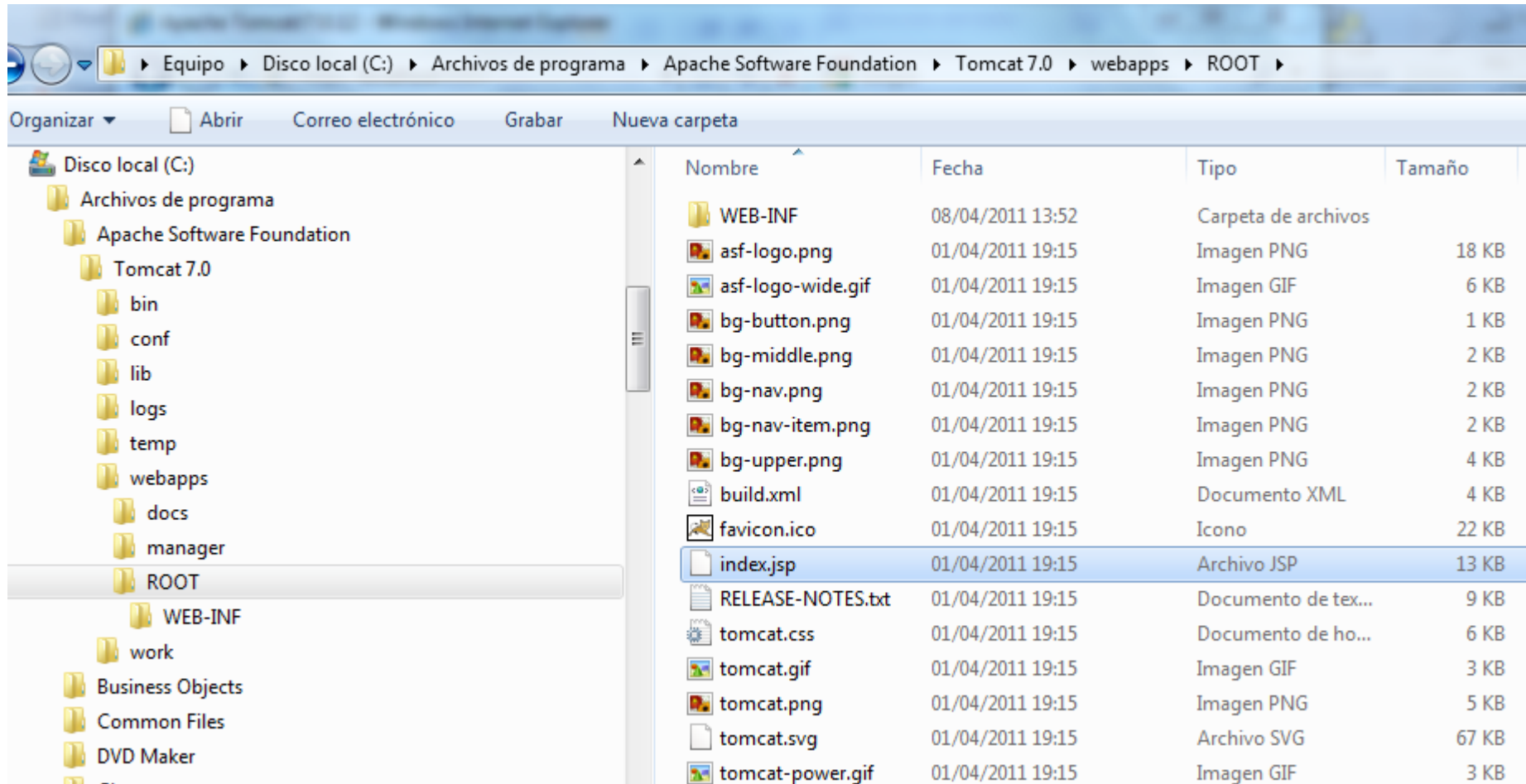
# Tomcat

- <http://localhost:8080>

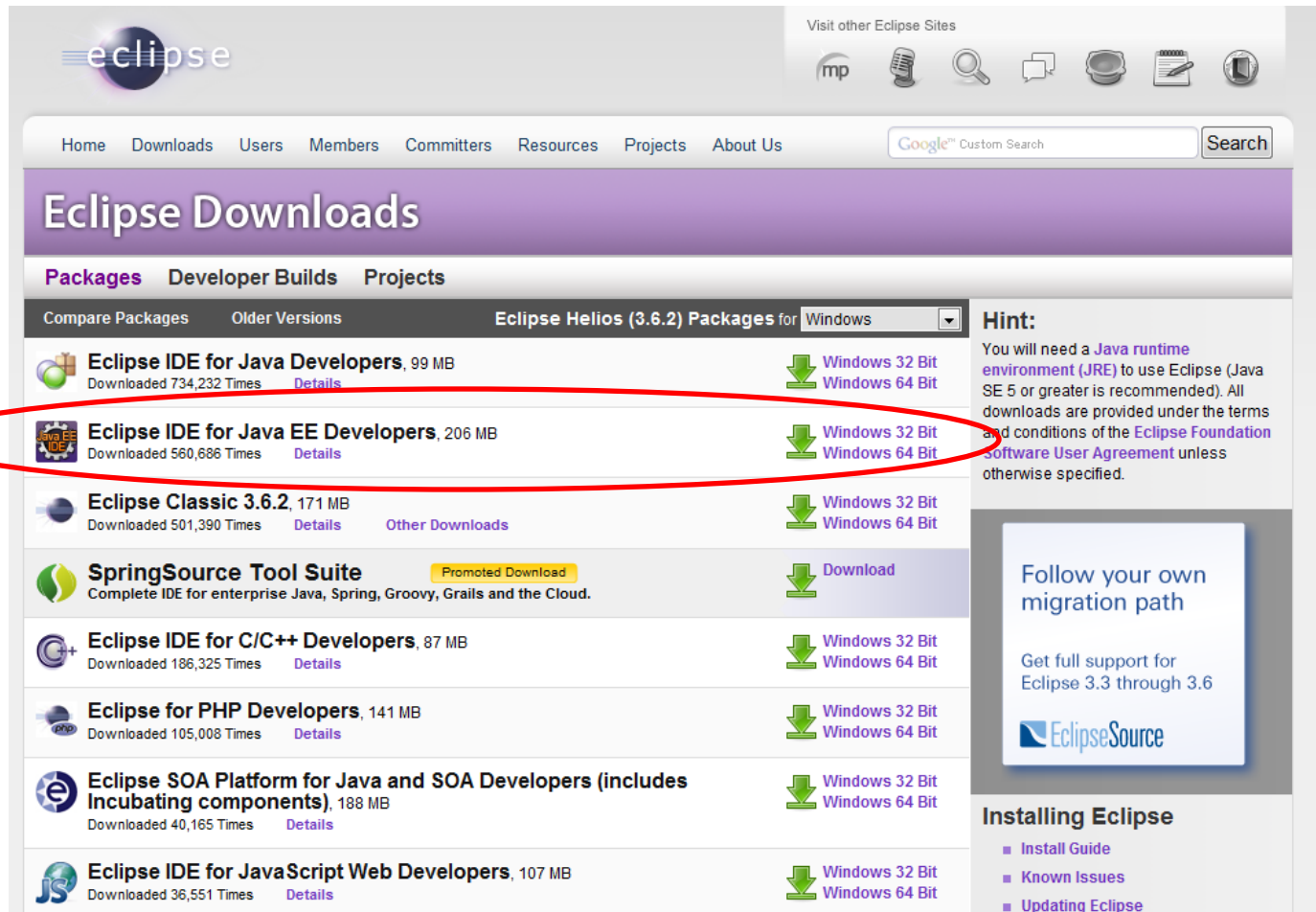


# Tomcat

- Ubicación documentos Tomcat



# Eclipse – Para desarrolladores Java EE



The screenshot shows the Eclipse Downloads page for Eclipse Helios (3.6.2) Packages for Windows. The page lists various Eclipse IDE packages. The 'Eclipse IDE for Java EE Developers' package is highlighted with a red oval. The page also includes a 'Hint' section on the right, a 'Follow your own migration path' section, and an 'Installing Eclipse' section.

Package	Size	Downloaded Times	Details	Download Link
Eclipse IDE for Java Developers	99 MB	734,232 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
<b>Eclipse IDE for Java EE Developers</b>	206 MB	560,686 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
Eclipse Classic 3.6.2	171 MB	501,390 Times	<a href="#">Details</a> <a href="#">Other Downloads</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
SpringSource Tool Suite			<a href="#">Promoted Download</a>	<a href="#">Download</a>
Eclipse IDE for C/C++ Developers	87 MB	186,325 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
Eclipse for PHP Developers	141 MB	105,008 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
Eclipse SOA Platform for Java and SOA Developers (includes Incubating components)	188 MB	40,165 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>
Eclipse IDE for JavaScript Web Developers	107 MB	36,551 Times	<a href="#">Details</a>	<a href="#">Windows 32 Bit</a> <a href="#">Windows 64 Bit</a>


**Hint:**  
You will need a [Java runtime environment \(JRE\)](#) to use Eclipse (Java SE 5 or greater is recommended). All downloads are provided under the terms and conditions of the [Eclipse Foundation Software User Agreement](#) unless otherwise specified.

**Follow your own migration path**  
Get full support for Eclipse 3.3 through 3.6  
[EclipseSource](#)








**Installing Eclipse**

- [Install Guide](#)
- [Known Issues](#)
- [Updating Eclipse](#)

# Eclipse – Para desarrolladores Java EE



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[Source code](#)

[More Packages](#)

Give Back to Eclipse

\$5 \$15 \$25

Donate \$35 or more and Become a Friend of Eclipse!


PayPal


The Eclipse Foundation is a not-for-profit organization, not a charitable organization, so we are unable to provide charitable tax receipts. Amounts shown are in US dollars.

Eclipse downloads - mirror selection

All downloads are provided under the terms and conditions of the [Eclipse Foundation Software User Agreement](#) unless otherwise specified.


Download eclipse-ide-helios-SR2-win32-x86\_64.zip from:


 [\[Spain\] RedIRIS \(http\)](#)


Checksums: [\[MD5\]](#) [\[SHA1\]](#)  [BitTorrent](#)

...or pick a mirror site below.

Get It Faster Here

 [EclipseSource](#)  
Warp speed from the Amazon cloud plus a choice of hundreds of plug-ins with managed dependencies.

 [SpringSource](#)  
Rapid downloads of Eclipse packages. Free downloads of SpringSource Tool Suite for Spring, AspectJ, Groovy and Grails.

 [XpoLog](#)  
Accelerated downloads of Eclipse packages. Free trial of XpoLog Log Analysis Platform with Automatic application problem monitoring.

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SAP

Filter

[■ HTTP mirrors only \(xml\)](#)

[■ FTP mirrors only \(xml\)](#)

[■ All mirrors \(xml\)](#)

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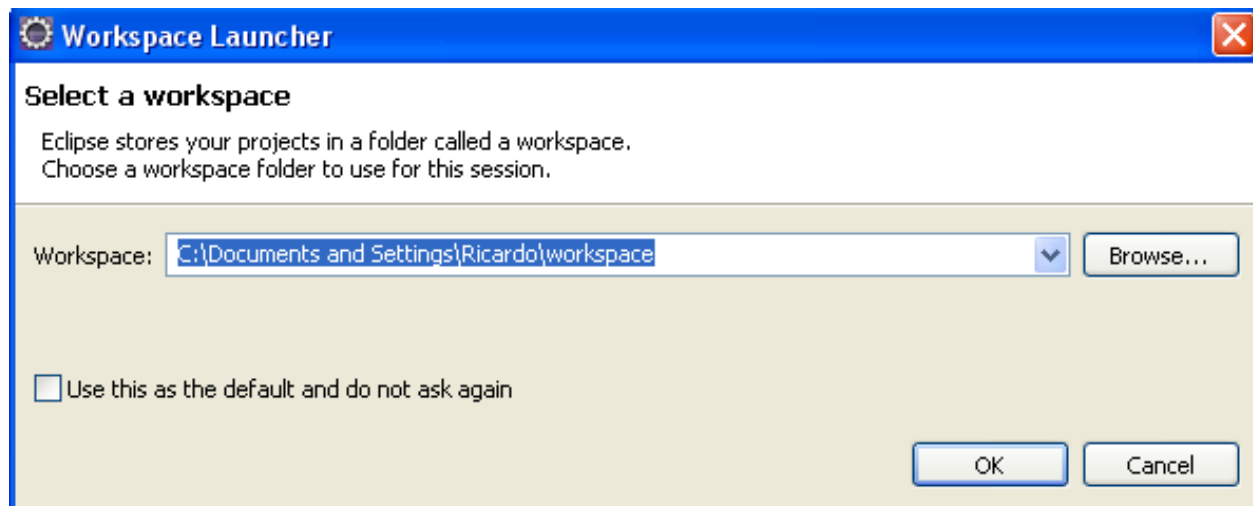
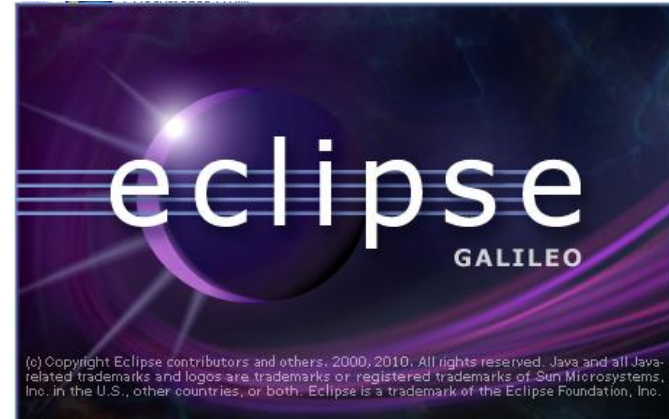
[■ Friends of Eclipse](#)

[■ Becoming a mirror site](#)

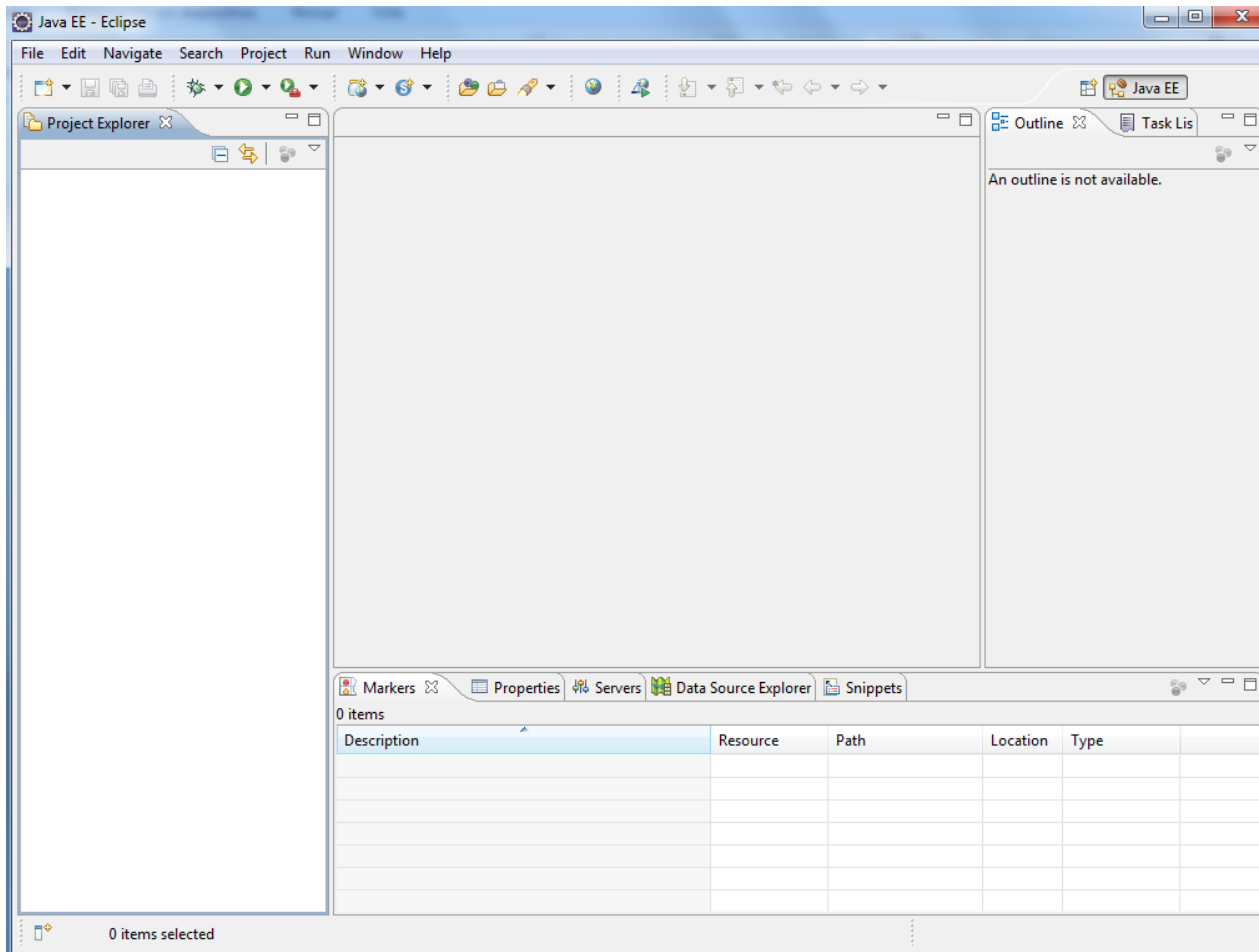
[■ Updating and installing Eclipse components](#)

# Eclipse

- Descomprimir el zip en el directorio deseado.
- Ejecutar Eclipse.exe



# Eclipse

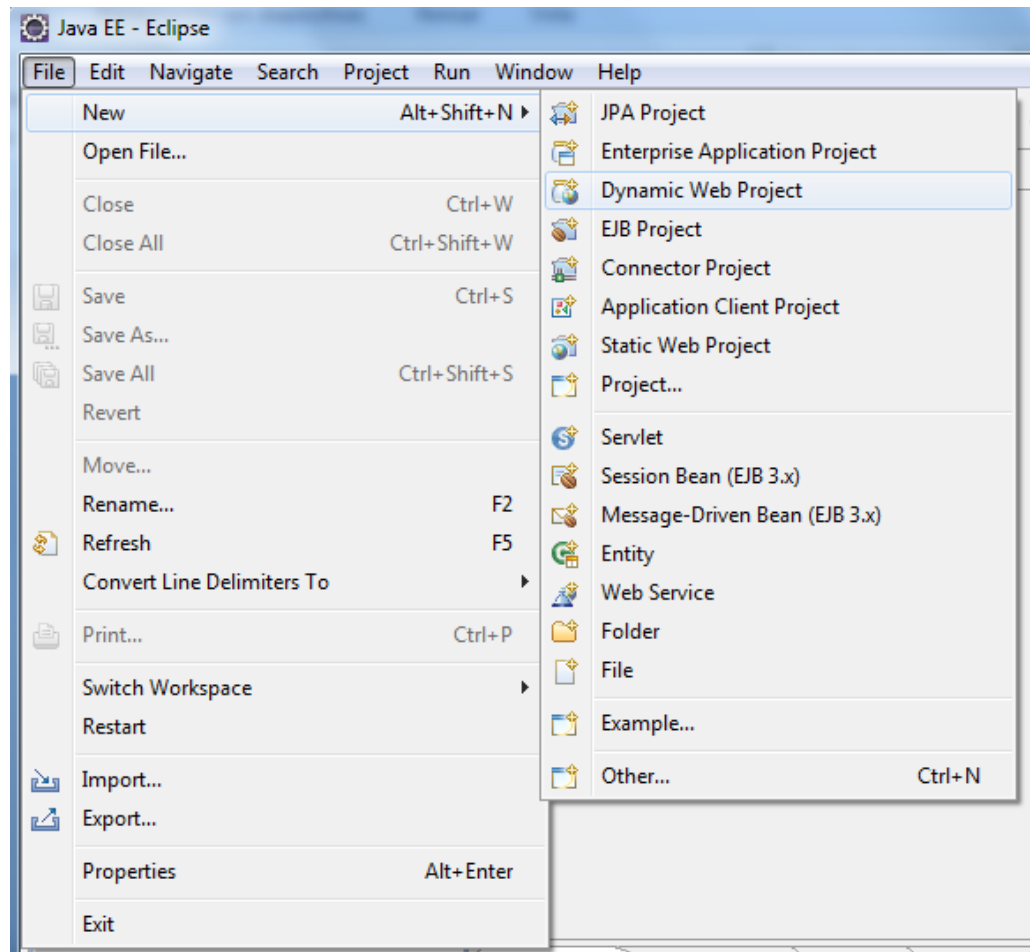




# Eclipse

## Crear un proyecto dinámico

- File->New -> Dynamic Web Project



# Eclipse

## Configuración del proyecto I

Nombre del  
Proyecto



New Dynamic Web Project

Dynamic Web Project

Create a standalone Dynamic Web project or add it to a new or existing Enterprise Application.

Project name: practica3

Project location

☒ Use default location

Location: D:\seminario-apache-tomcat-eclipse\workspace\practica3 Browse...

Target runtime

<None> New Runtime...

Dynamic web module version

3.0

Configuration

Default Configuration Modify...

The default configuration provides a good starting point. Additional facets can later be installed to add new functionality to the project.

EAR membership

☐ Add project to an EAR

EAR project name: EAR New Project...

Working sets

☐ Add project to working sets

Working sets: Select...

? < Back Next > Finish Cancel

# Eclipse

## Configuración del proyecto II

Target  
Runtime

The screenshot shows the 'New Dynamic Web Project' dialog box. The 'Project name' is 'practica3'. The 'Project location' is set to 'D:\seminario-apache-tomcat-eclipse\workspace\practica3'. The 'Target runtime' is currently set to '<None>', and the 'New Runtime...' button next to it is circled in red. The 'Dynamic web module version' is set to '3.0'. The 'Configuration' is set to 'Default Configuration'. The 'EAR membership' section has 'Add project to an EAR' checked, with 'EAR project name' set to 'EAR'. The 'Working sets' section has 'Add project to working sets' checked. At the bottom, there are buttons for '< Back', 'Next >', 'Finish', and 'Cancel'.

New Dynamic Web Project

Dynamic Web Project

Create a standalone Dynamic Web project or add it to a new or existing Enterprise Application.

Project name: practica3

Project location

☒ Use default location

Location: D:\seminario-apache-tomcat-eclipse\workspace\practica3 Browse...

Target runtime

<None> New Runtime...

Dynamic web module version

3.0

Configuration

Default Configuration Modify...

The default configuration provides a good starting point. Additional facets can later be installed to add new functionality to the project.

EAR membership

☒ Add project to an EAR

EAR project name: EAR New Project...

Working sets

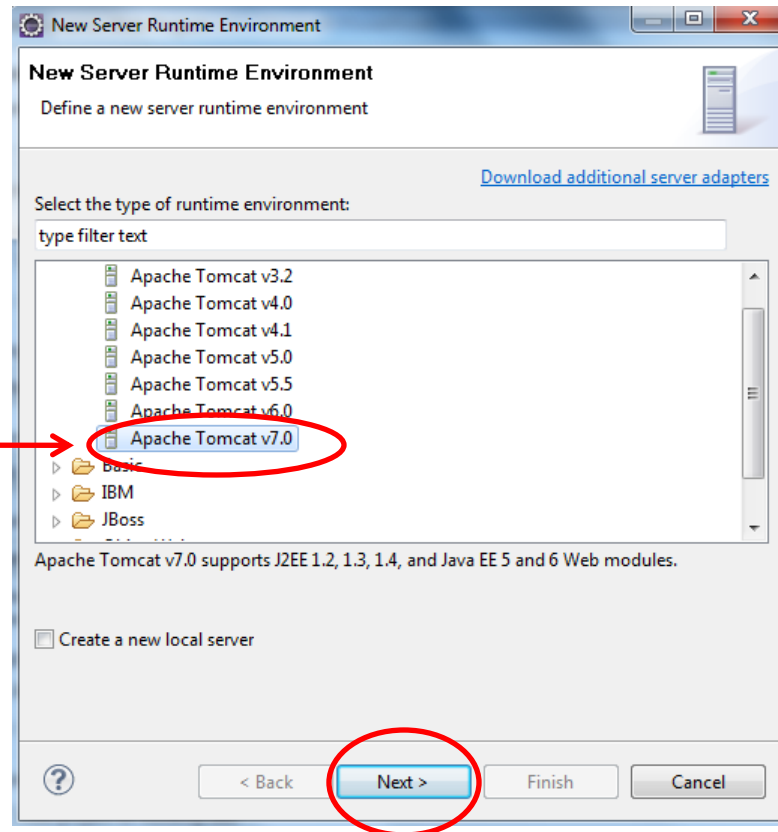
☒ Add project to working sets

Working sets: Select...

? < Back Next > Finish Cancel

# Eclipse Target Runtime

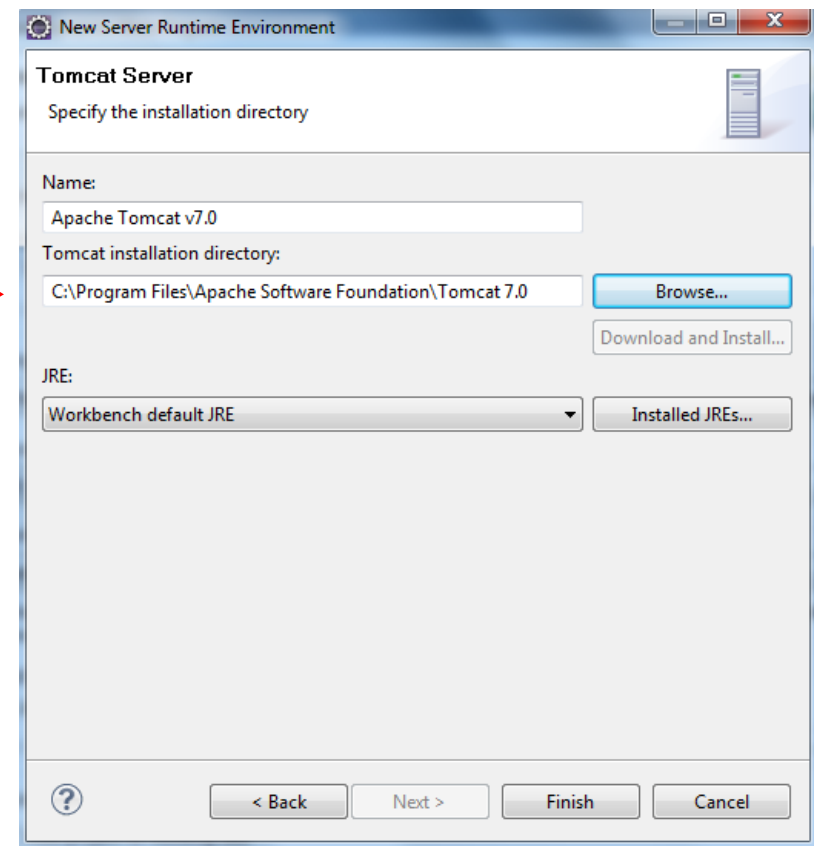
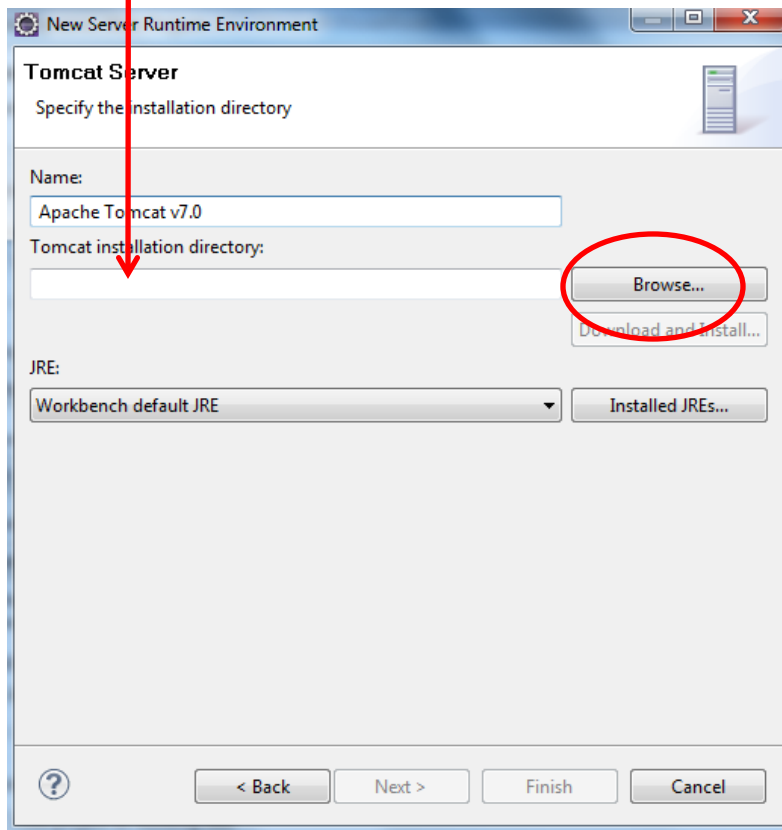
Apache Tomcat 7



# Eclipse

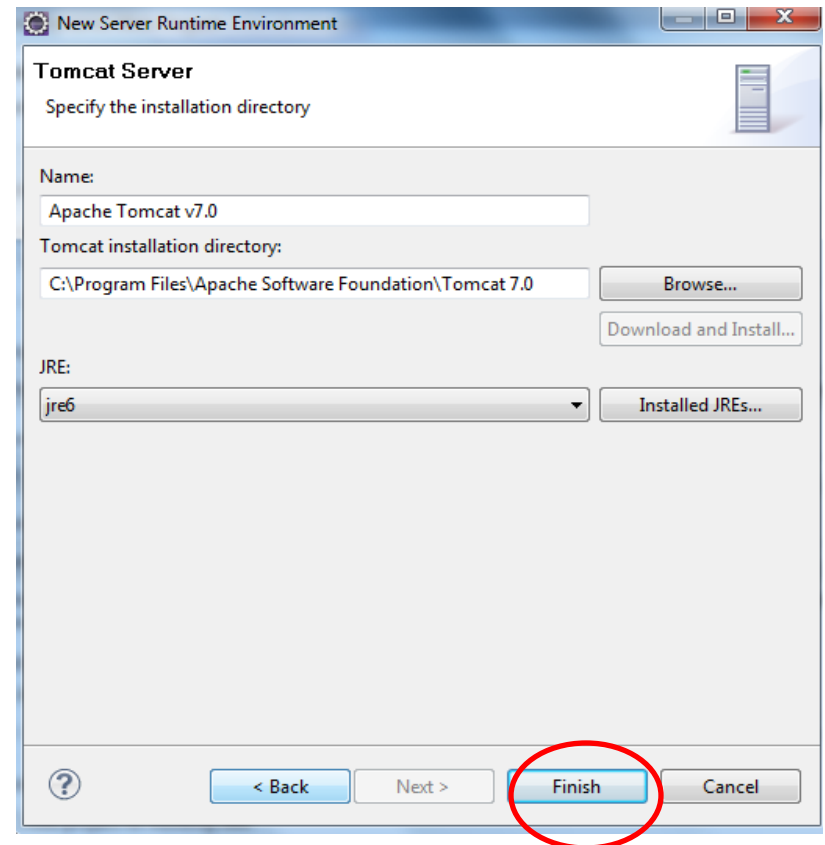
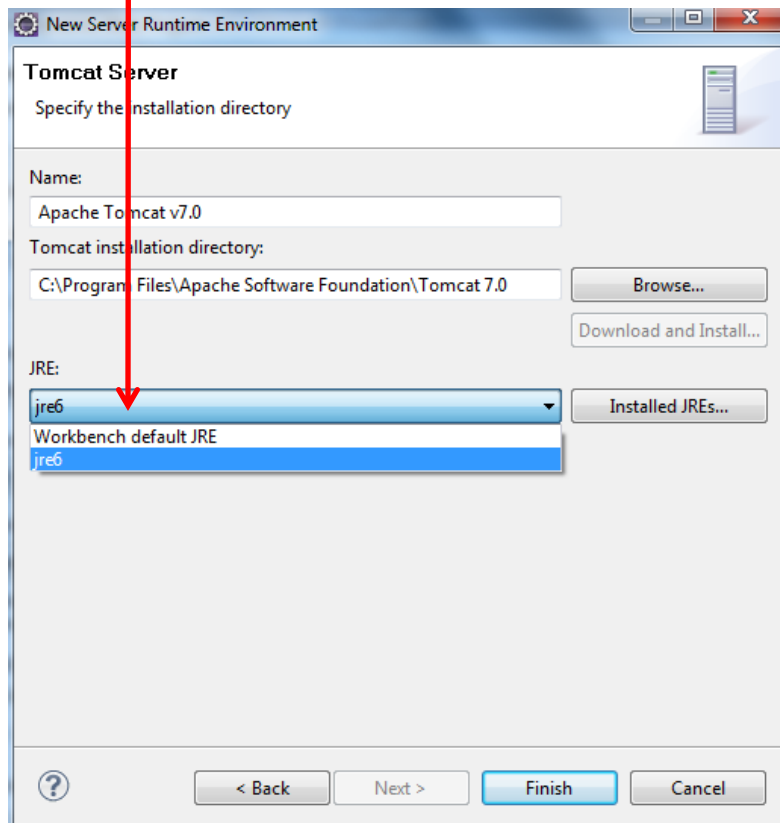
## Ubicación Tomcat

Ubicación tomcat



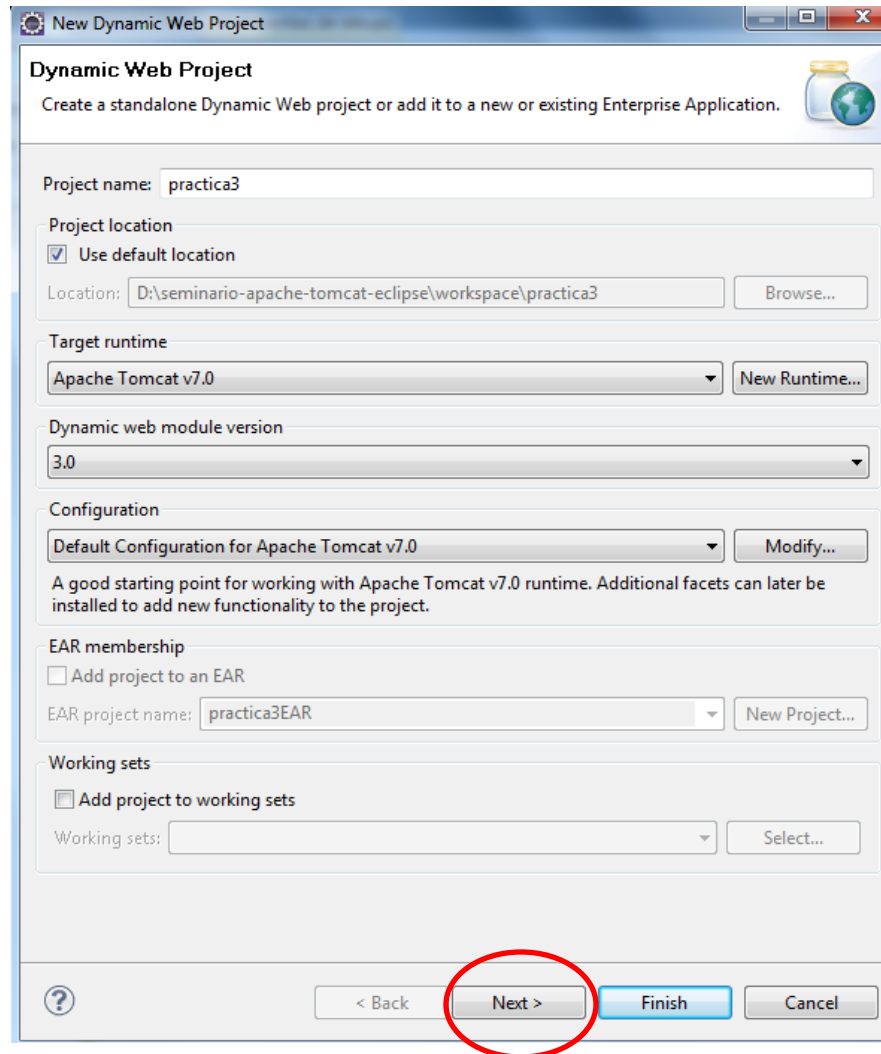
# Eclipse JRE

JRE de Java



# Eclipse

## Configuración del proyecto III



**New Dynamic Web Project**

Dynamic Web Project  
Create a standalone Dynamic Web project or add it to a new or existing Enterprise Application.

Project name: practica3

Project location  
☒ Use default location  
Location: D:\seminario-apache-tomcat-eclipse\workspace\practica3 [Browse...](#)

Target runtime  
Apache Tomcat v7.0 [New Runtime...](#)

Dynamic web module version  
3.0

Configuration  
Default Configuration for Apache Tomcat v7.0 [Modify...](#)  
A good starting point for working with Apache Tomcat v7.0 runtime. Additional facets can later be installed to add new functionality to the project.

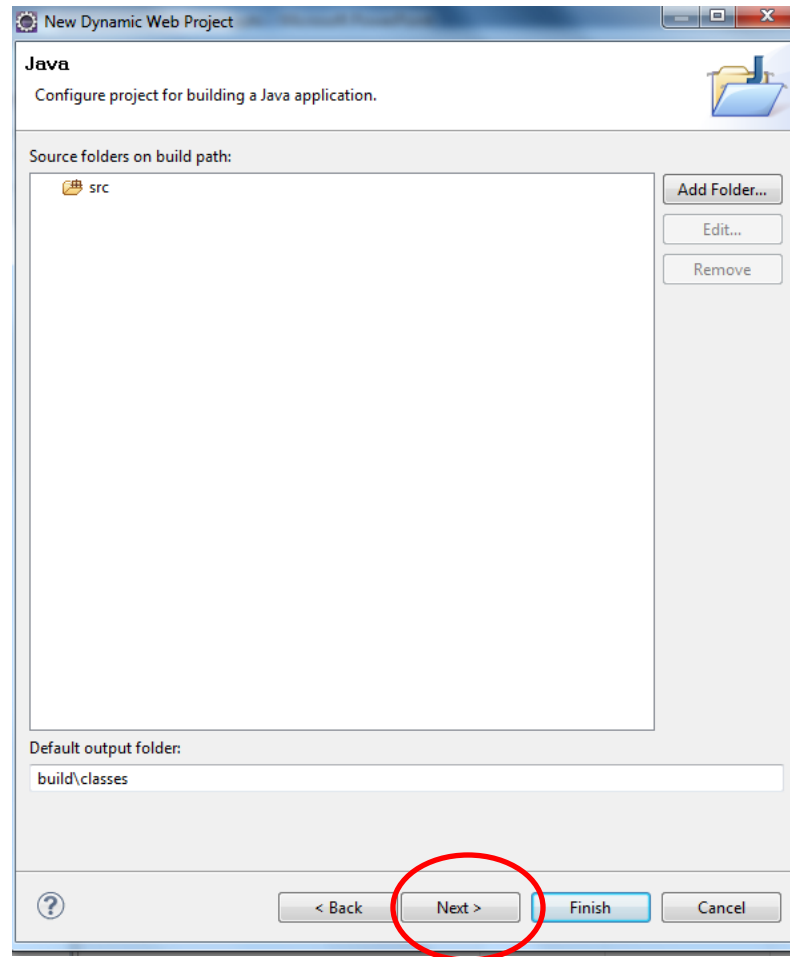
EAR membership  
☐ Add project to an EAR  
EAR project name: practica3EAR [New Project...](#)

Working sets  
☐ Add project to working sets  
Working sets: [Select...](#)

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

# Eclipse

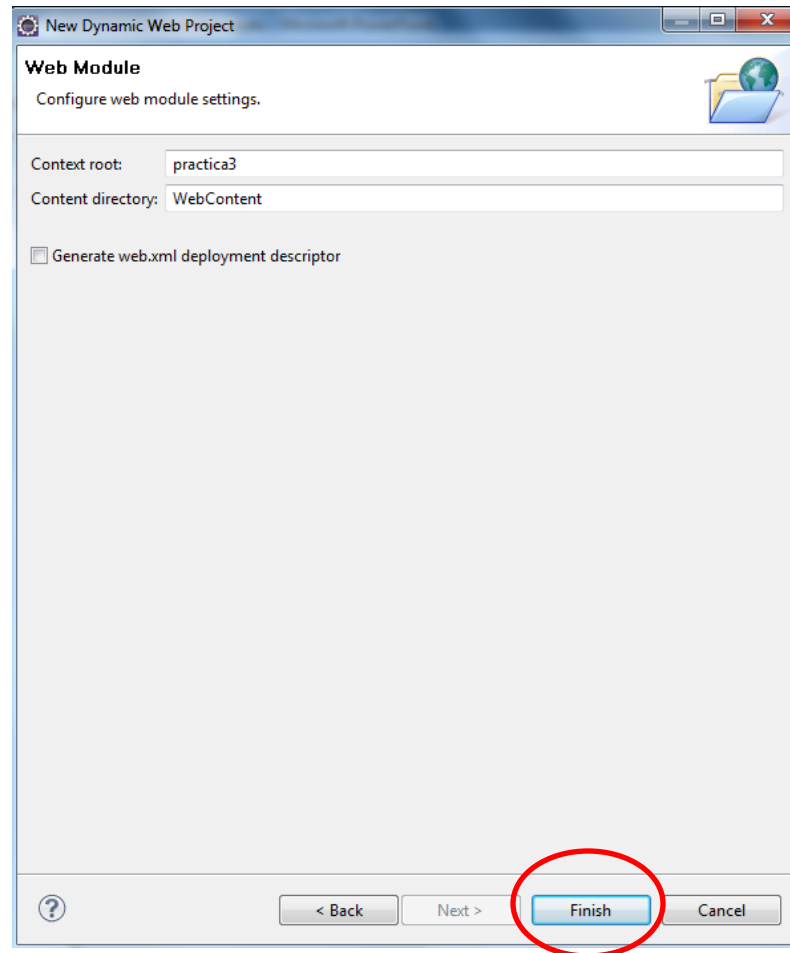
## Ubicación Ficheros





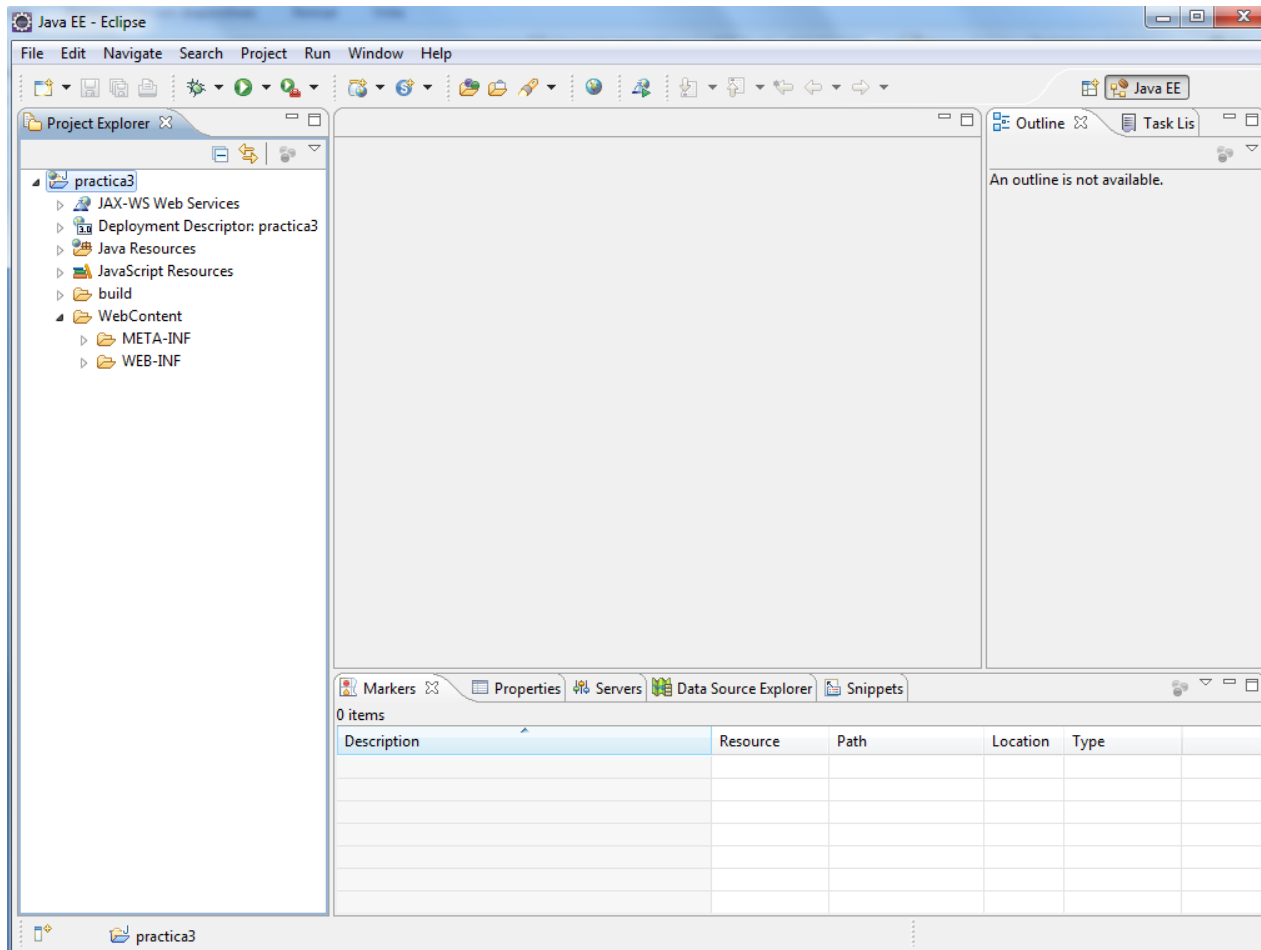
# Eclipse

## Módulo de Web



# Eclipse

## Proyecto Creado

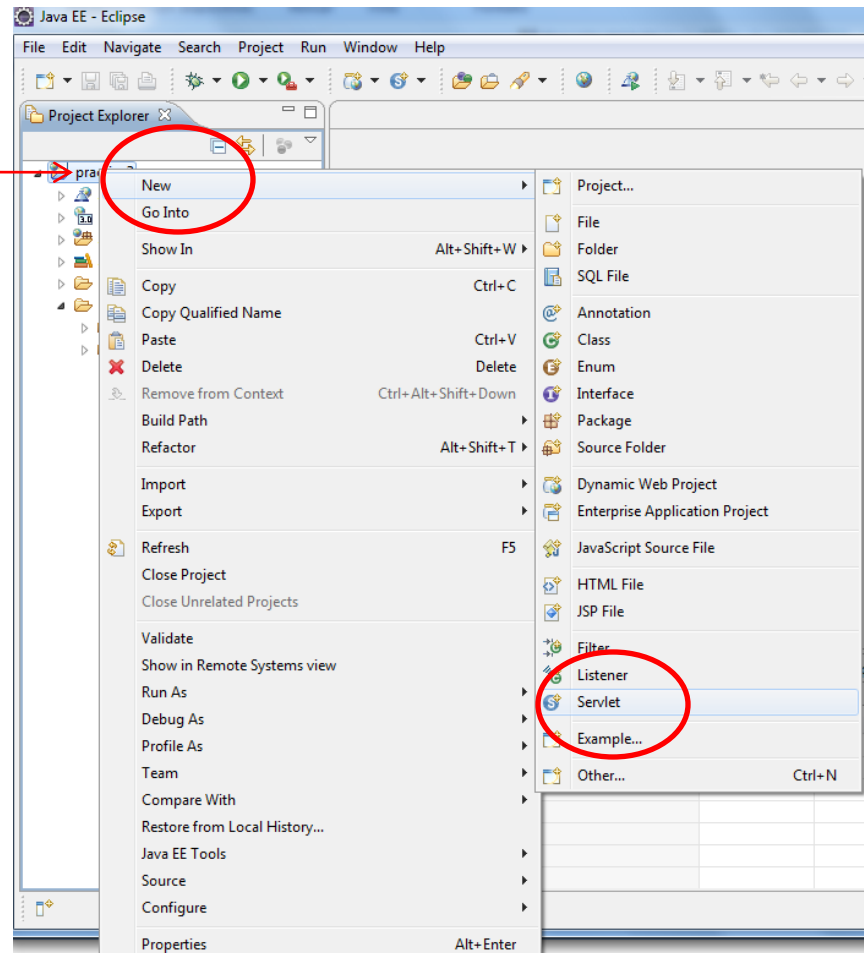


# Eclipse

## Crear un nuevo Servlet

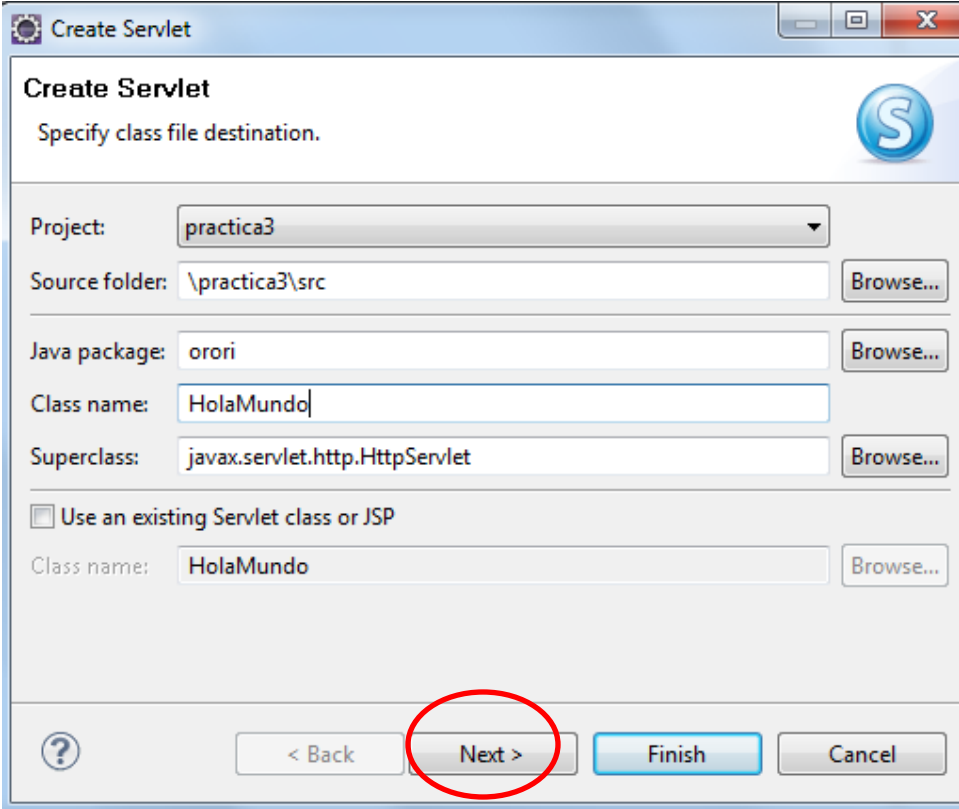
- Practica3 -> New -> Servlet

Pulsar Botón Derecho del Ratón



# Eclipse

## Crear Nuevo Servlet (Package / Class Name)



The image shows the 'Create Servlet' dialog box in Eclipse. The dialog has a title bar with the Eclipse icon and the text 'Create Servlet'. Below the title bar, there is a sub-header 'Create Servlet' and a description 'Specify class file destination.' To the right of the description is a blue circular icon with a white 'S'. The main area of the dialog contains several fields and buttons:

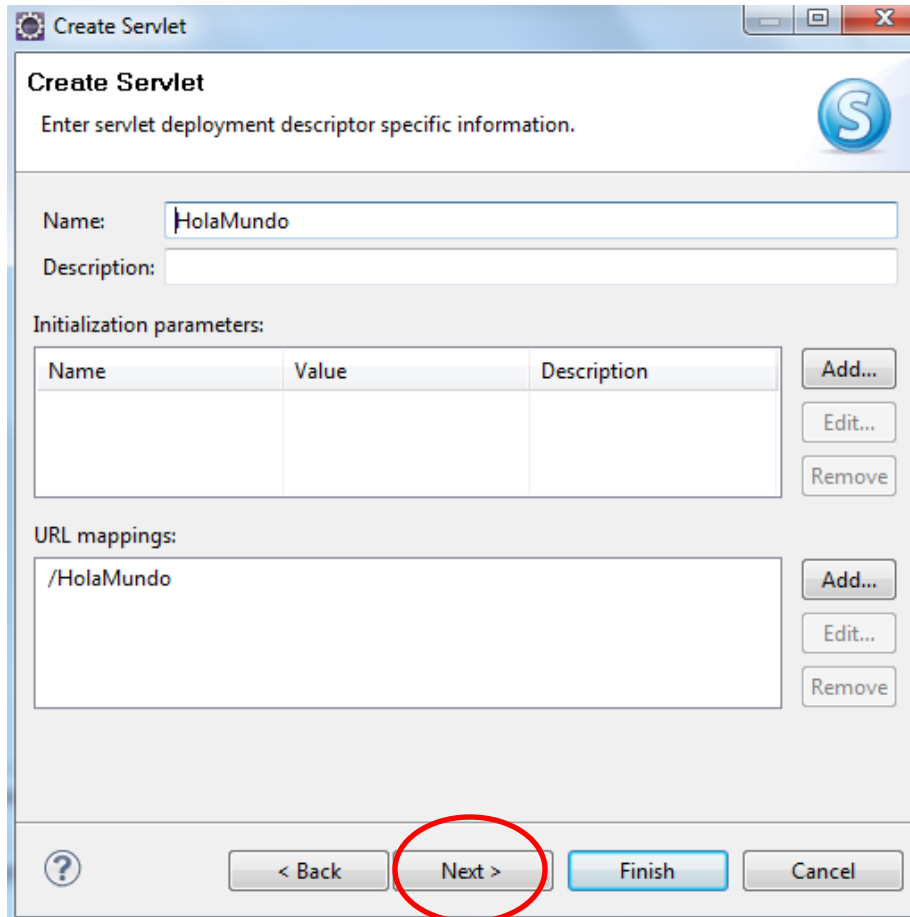
- Project:** A dropdown menu showing 'practica3'.
- Source folder:** A text field showing '\practica3\src' with a 'Browse...' button to its right.
- Java package:** A text field showing 'orori' with a 'Browse...' button to its right.
- Class name:** A text field showing 'HolaMundo'.
- Superclass:** A text field showing 'javax.servlet.http.HttpServlet' with a 'Browse...' button to its right.
- ☐ **Use an existing Servlet class or JSP**
- Class name:** A text field showing 'HolaMundo' with a 'Browse...' button to its right.

At the bottom of the dialog, there are four buttons: a help button (question mark icon), '< Back', 'Next >' (which is circled in red), and 'Finish'. There is also a 'Cancel' button to the right of 'Finish'.

Usuario slopez →  
Nombre Servlet →

# Eclipse

## Crear Nuevo Servlet



The image shows the 'Create Servlet' dialog box in Eclipse. The title bar says 'Create Servlet'. Inside the dialog, the title is 'Create Servlet' and the instruction is 'Enter servlet deployment descriptor specific information.' There is a blue 'S' icon in the top right corner. The 'Name' field contains 'HolaMundo'. The 'Description' field is empty. Below this is the 'Initialization parameters' section, which contains a table with three columns: 'Name', 'Value', and 'Description'. The table is currently empty. To the right of the table are three buttons: 'Add...', 'Edit...', and 'Remove'. Below the table is the 'URL mappings' section, which contains a text area with the text '/HolaMundo'. To the right of the text area are three buttons: 'Add...', 'Edit...', and 'Remove'. At the bottom of the dialog are four buttons: '?', '< Back', 'Next >', and 'Finish'. The 'Next >' button is circled in red.

Create Servlet

Enter servlet deployment descriptor specific information.

Name: HolaMundo

Description:

Initialization parameters:

Name	Value	Description
------	-------	-------------

URL mappings:

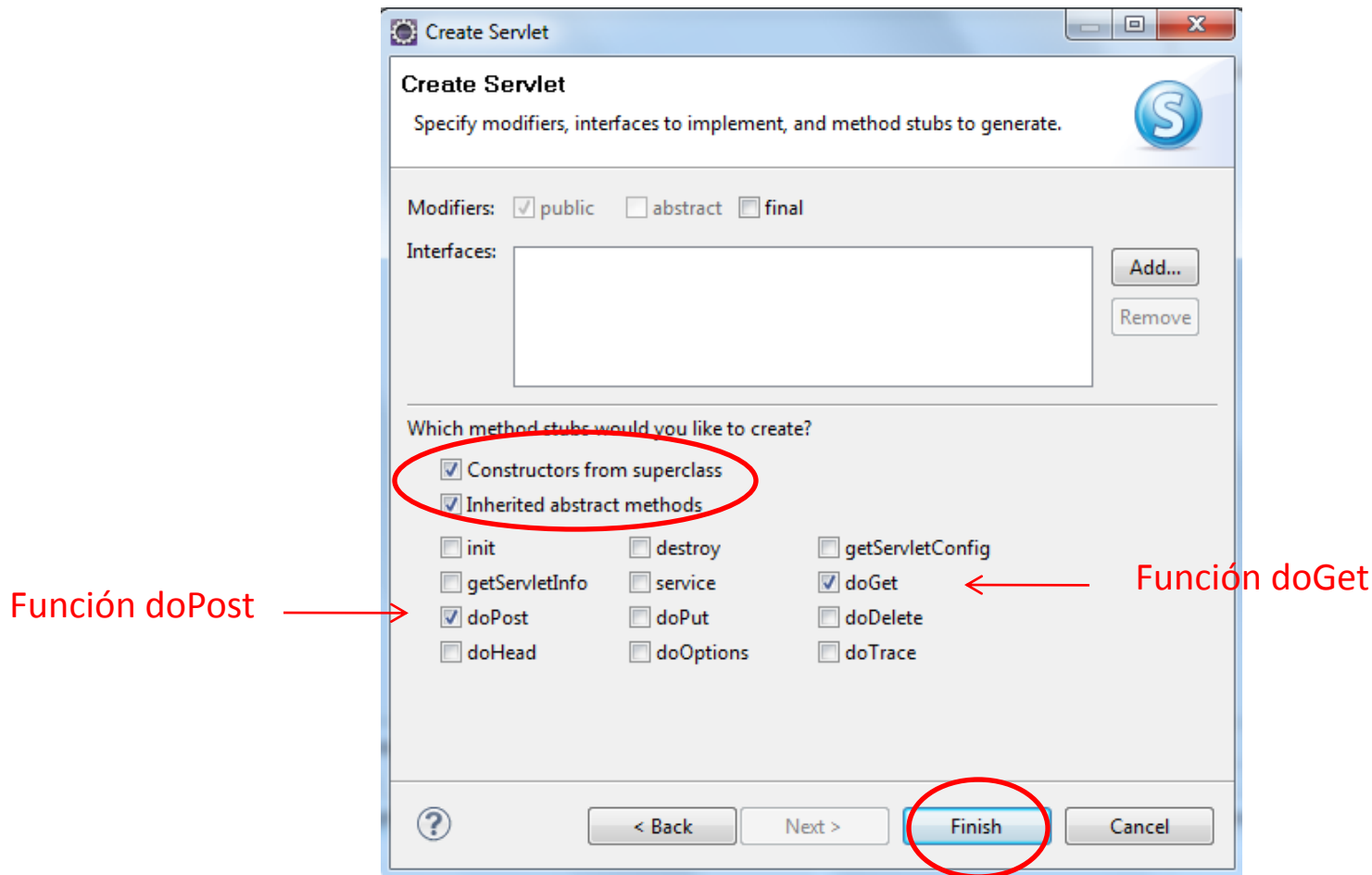
/HolaMundo

< Back Next > Finish Cancel

# Eclipse

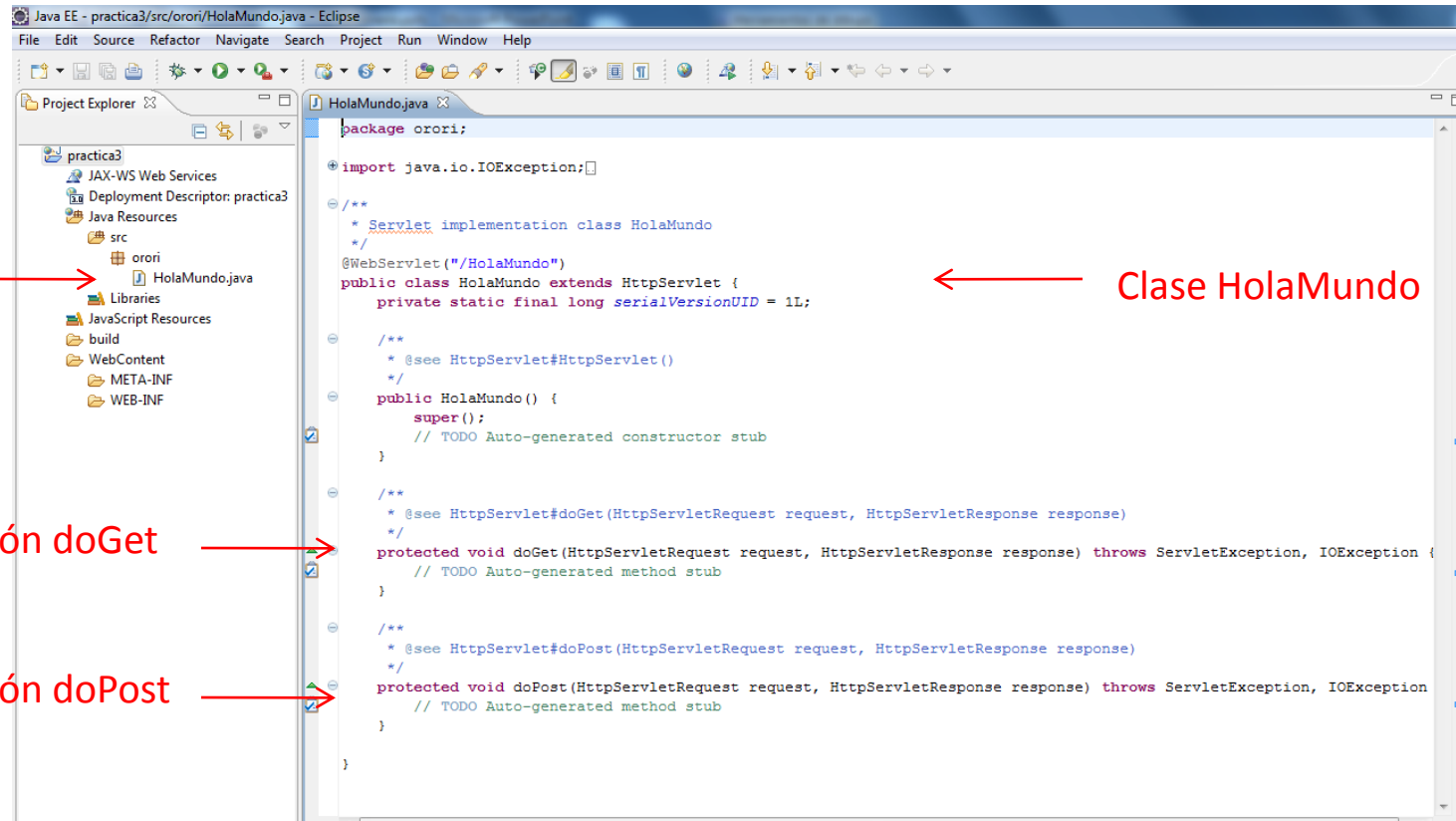
## Crear Nuevo Servlet

### (Métodos doGet y doPost)



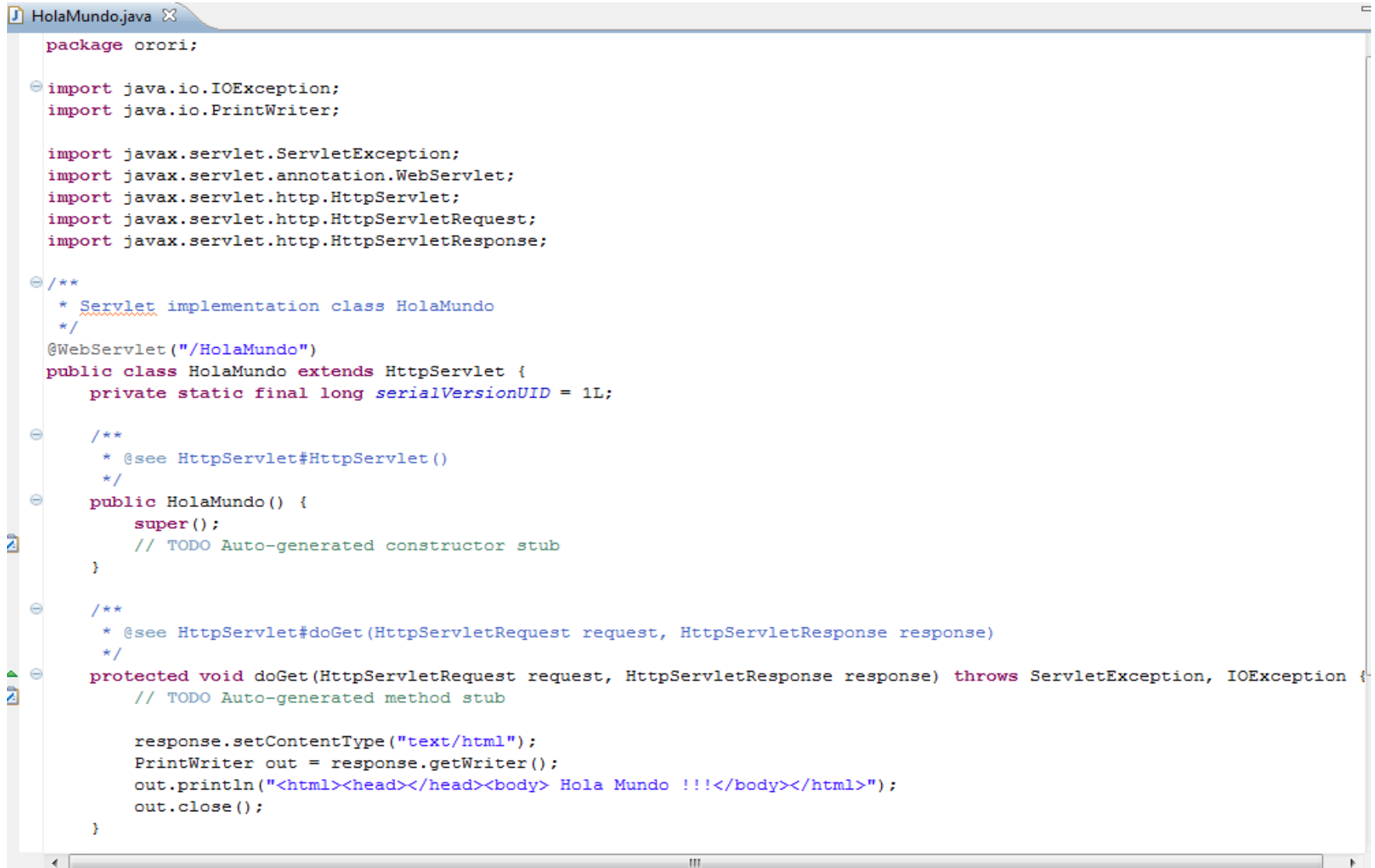
# Eclipse

## Servlet Generado



# Eclipse

## Servlet Generado



```
package orori;

import java.io.IOException;
import java.io.PrintWriter;

import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

/**
 * Servlet implementation class HolaMundo
 */
@WebServlet("/HolaMundo")
public class HolaMundo extends HttpServlet {
    private static final long serialVersionUID = 1L;

    /**
     * @see HttpServlet#HttpServlet()
     */
    public HolaMundo() {
        super();
        // TODO Auto-generated constructor stub
    }

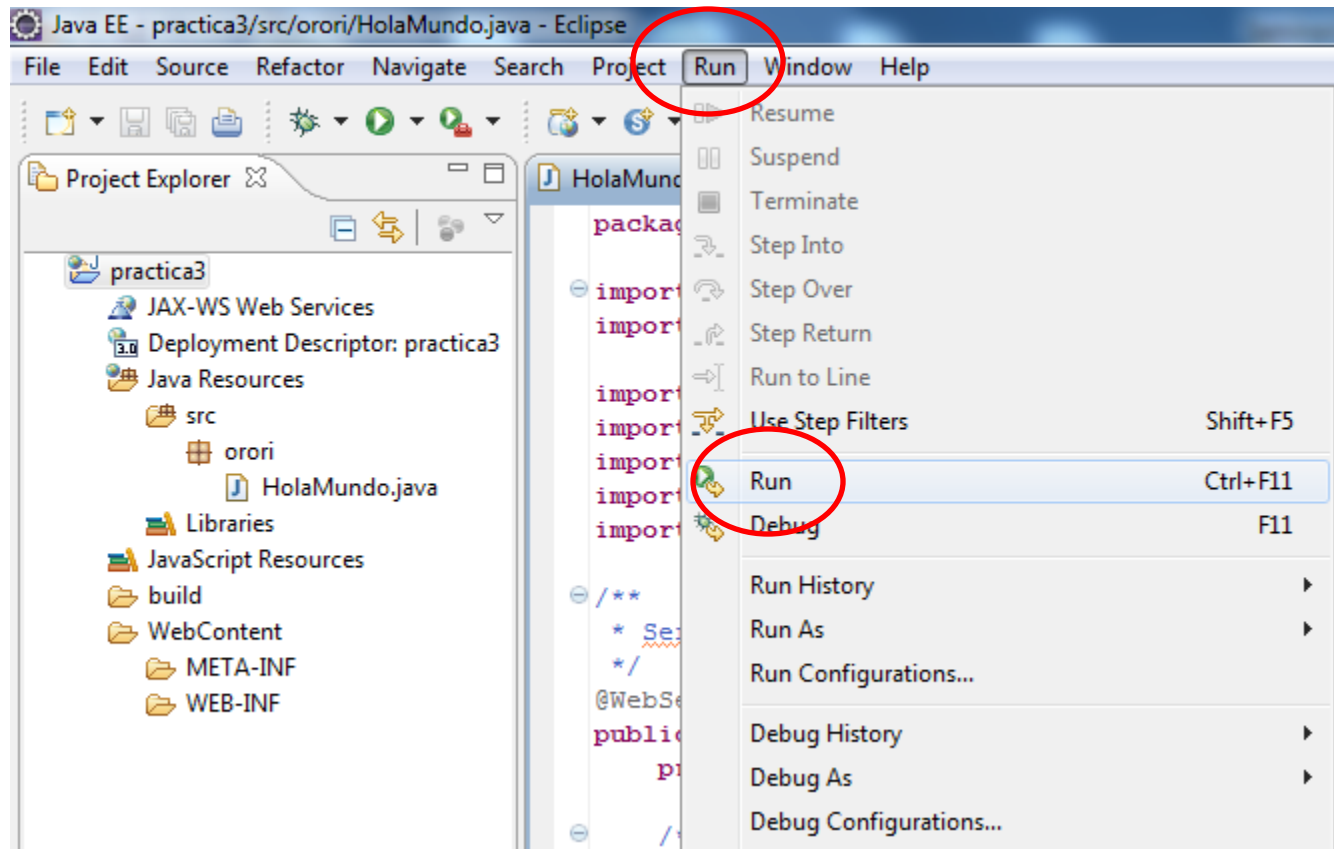
    /**
     * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
     */
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        // TODO Auto-generated method stub

        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println("<html><head></head><body> Hola Mundo !!!</body></html>");
        out.close();
    }
}
```



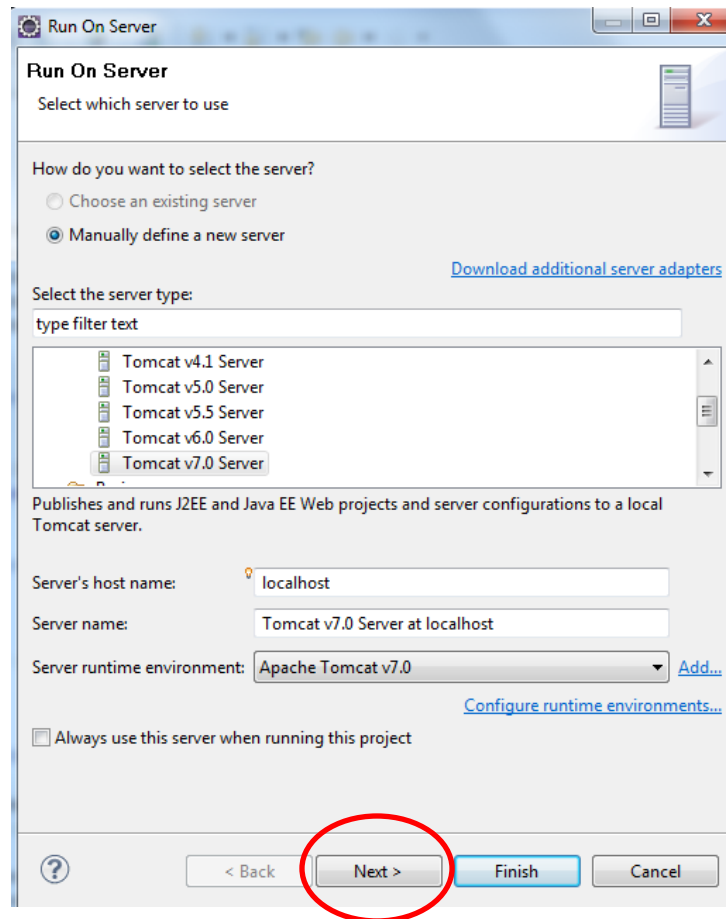
# Eclipse

## Ejecutar Servlet I



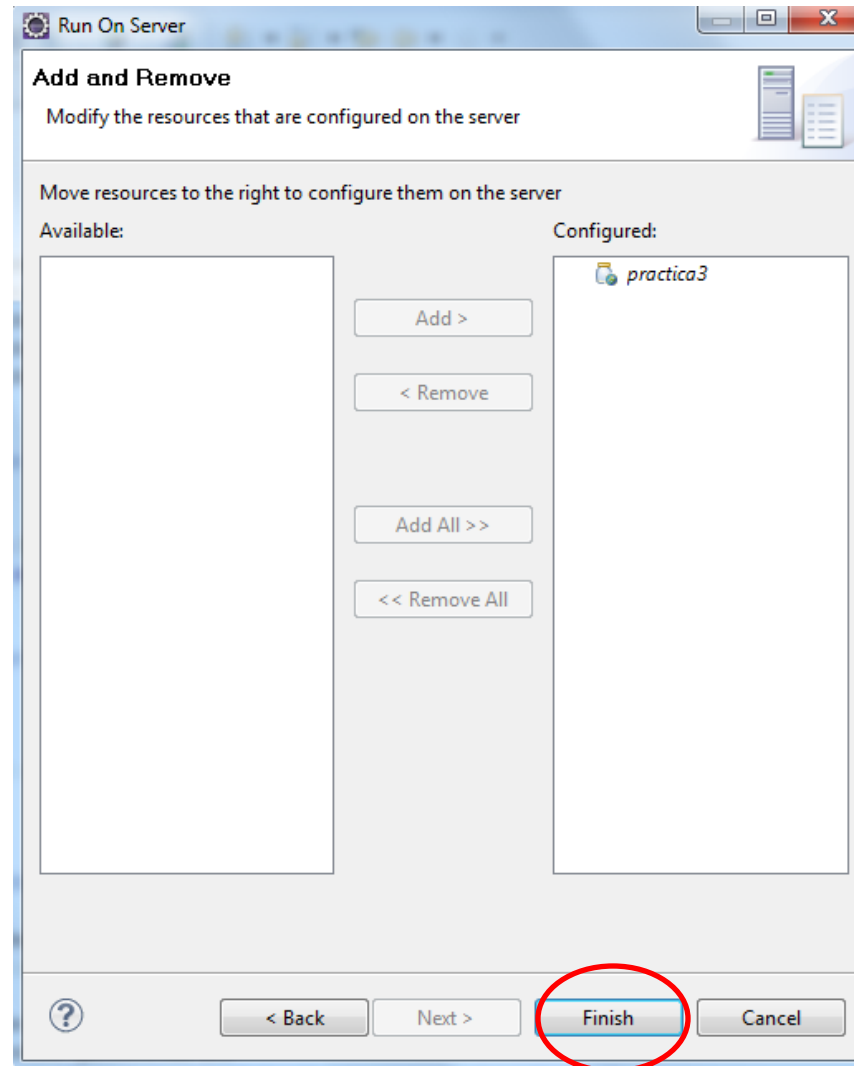
# Eclipse

## Ejecutar Servlet en Eclipse



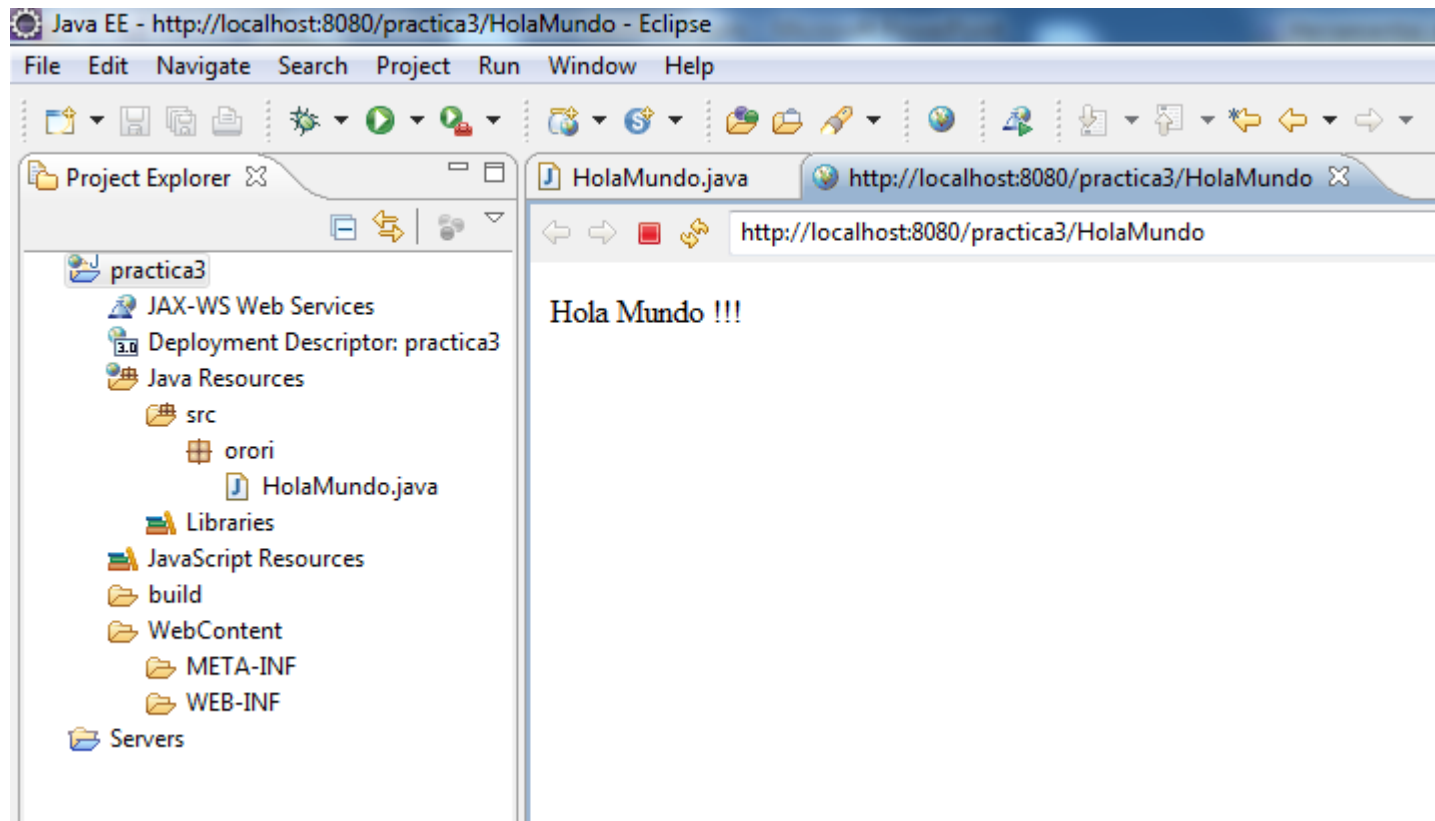
# Eclipse

## Ejecutar Servlet en Eclipse II



# Eclipse

## Ejecutar Servlet en Eclipse III

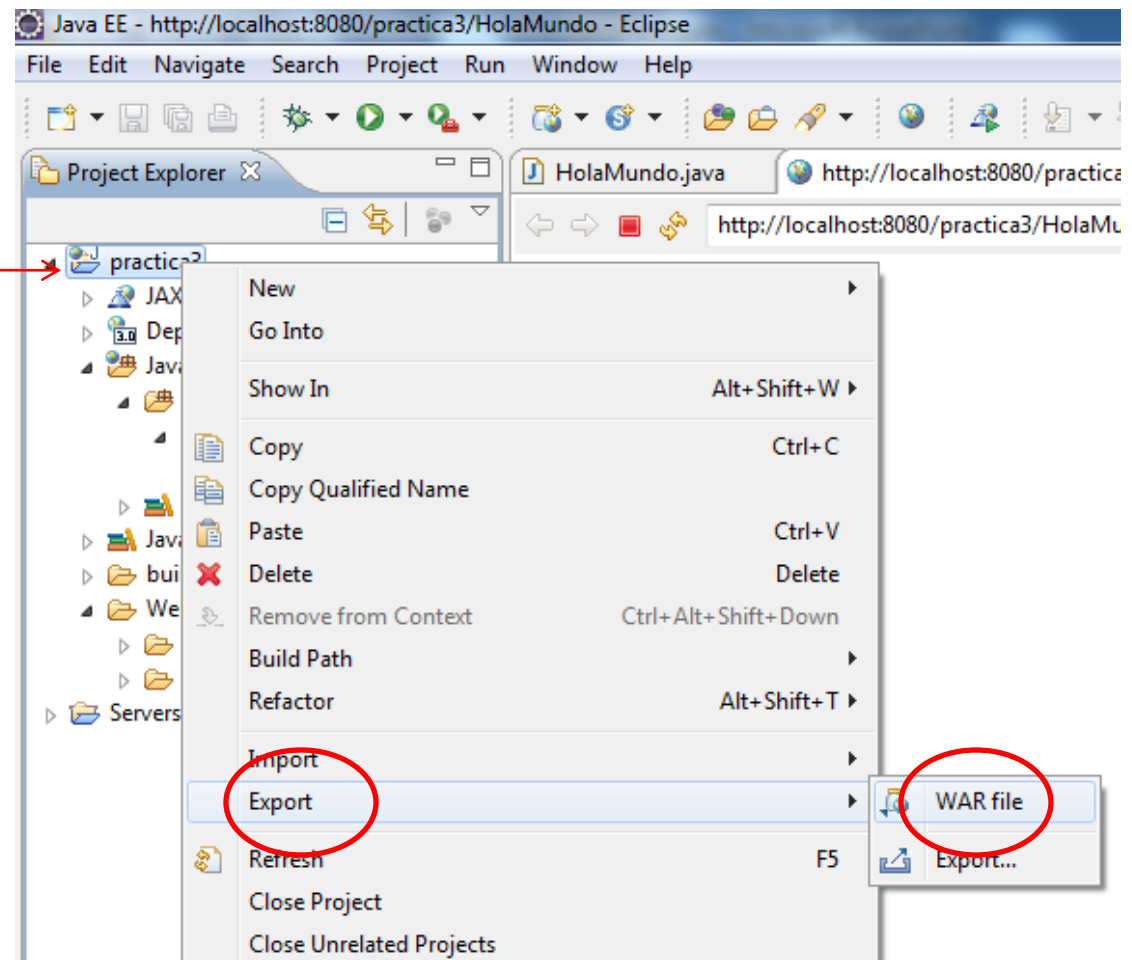


# Eclipse

## Ejecutar Servlet en Navegador Exportar servlet a tomcat(WAR file)

- Practica3 -> Export -> WAR file

Pulsar Botón Derecho del Ratón



# Eclipse

## Ejecutar Servlet en Navegador

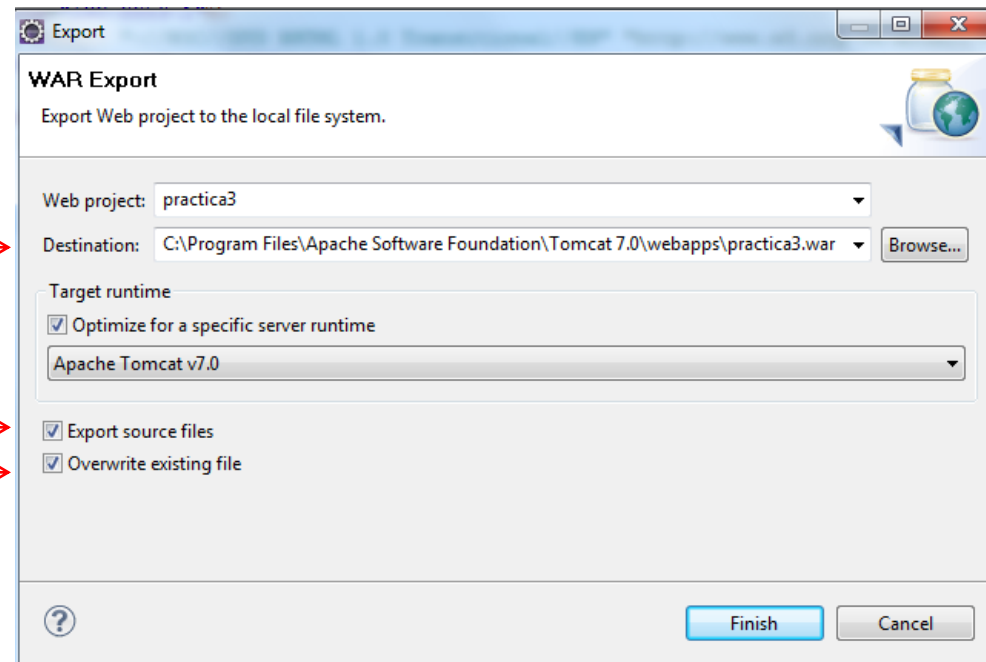
## Exportar servlet a tomcat(WAR file)

## (Destino)

(Ubicación Tomcat)\webapps\practica3.war

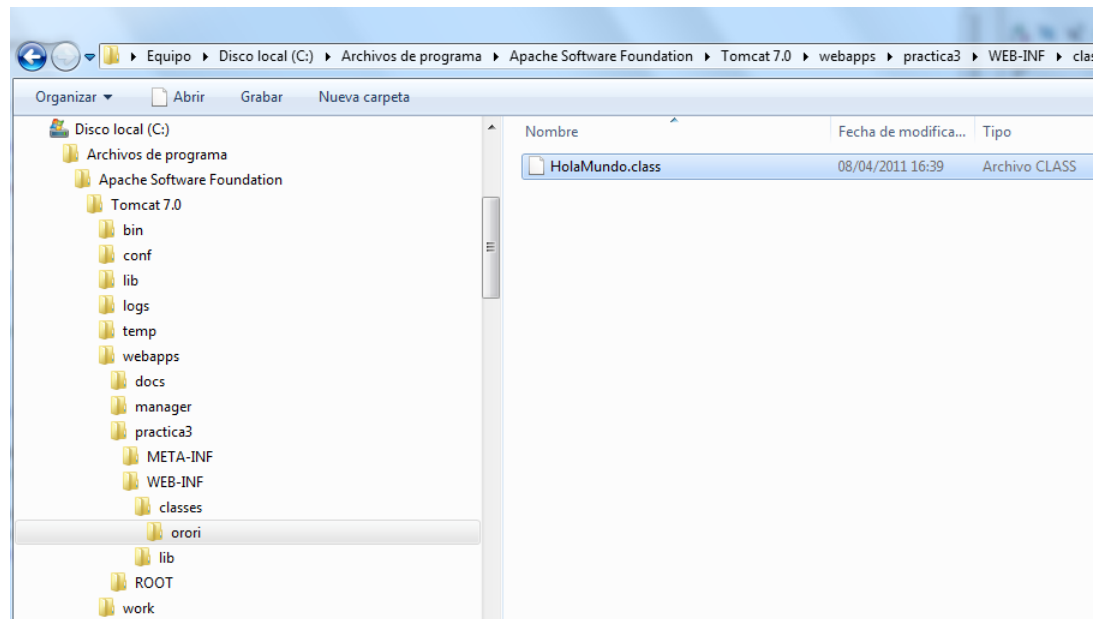
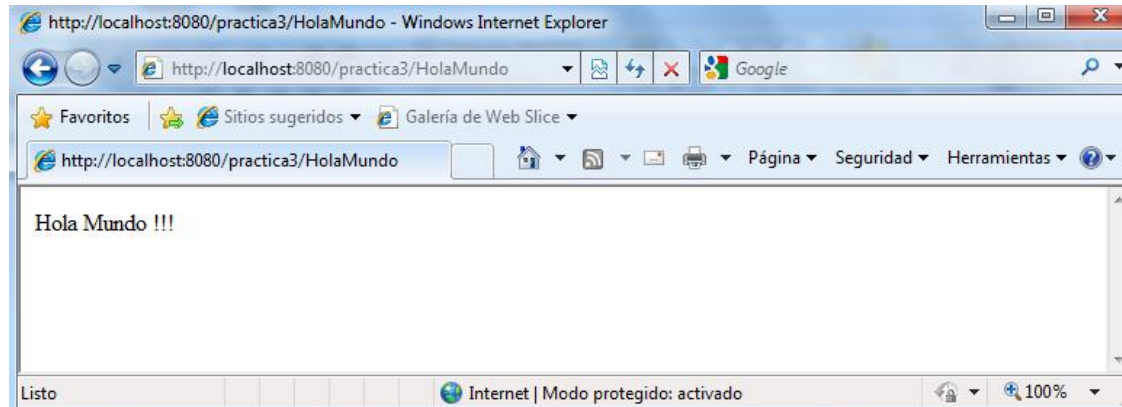
Copiar código fuente (JSP / XHTML)  
Sobreescribir Previo

Ubicación →



# Ejecución Servlet en Navegador

- <http://localhost:8080/practica3/HolaMundo>

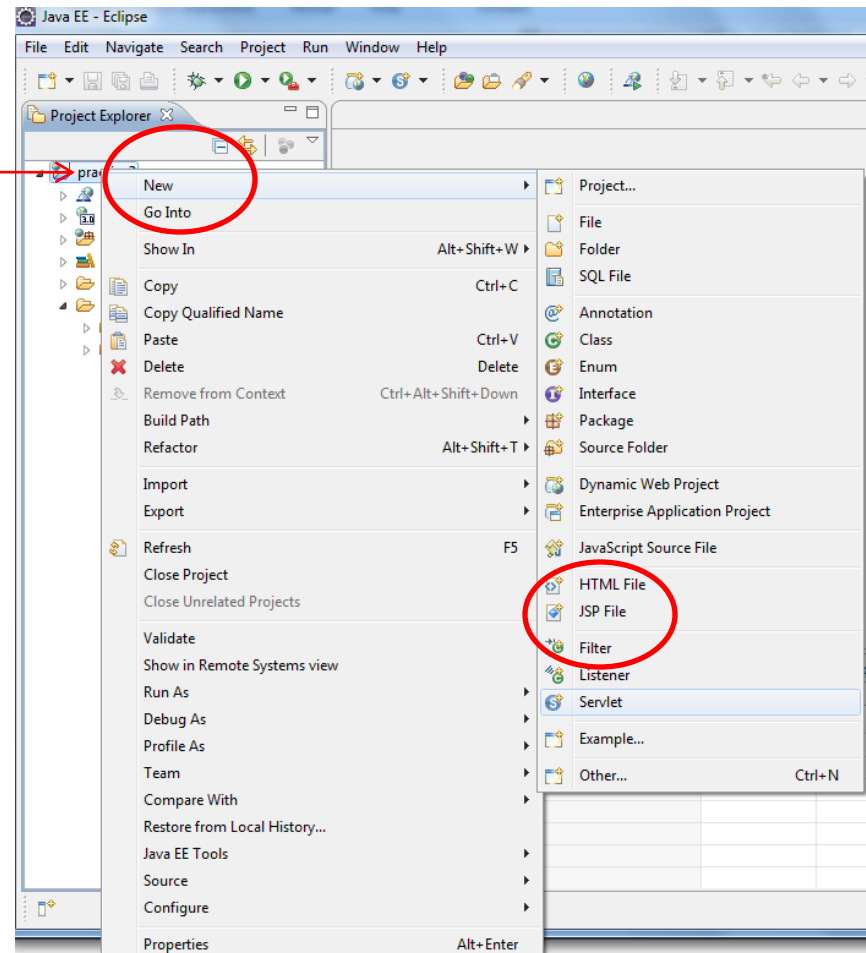


# Eclipse

## Crear un nuevo JSP

- Practica3 -> New -> JSP

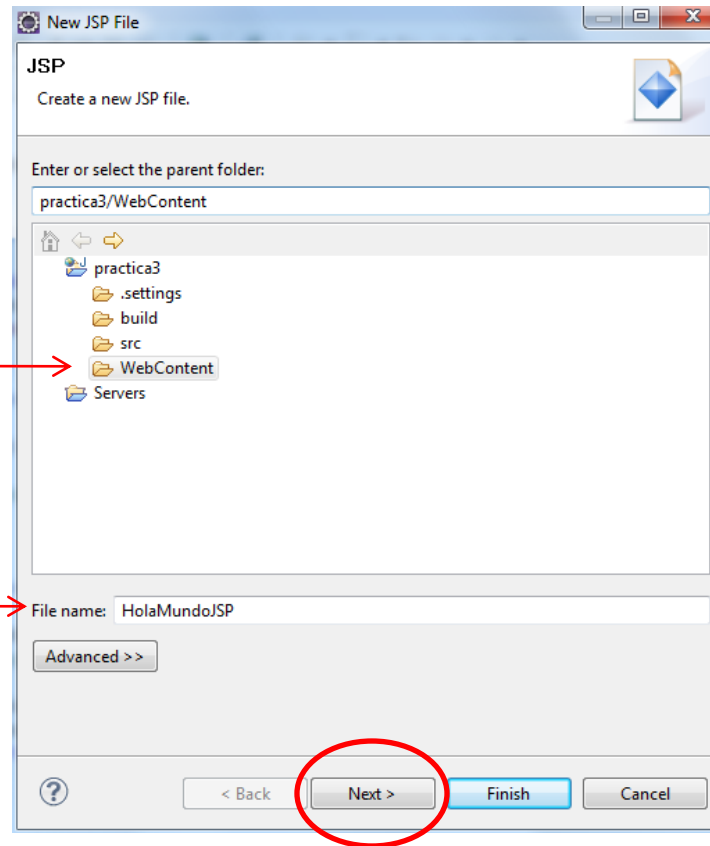
Pulsar Botón Derecho del Ratón





# Eclipse

## Crear un nuevo jsp



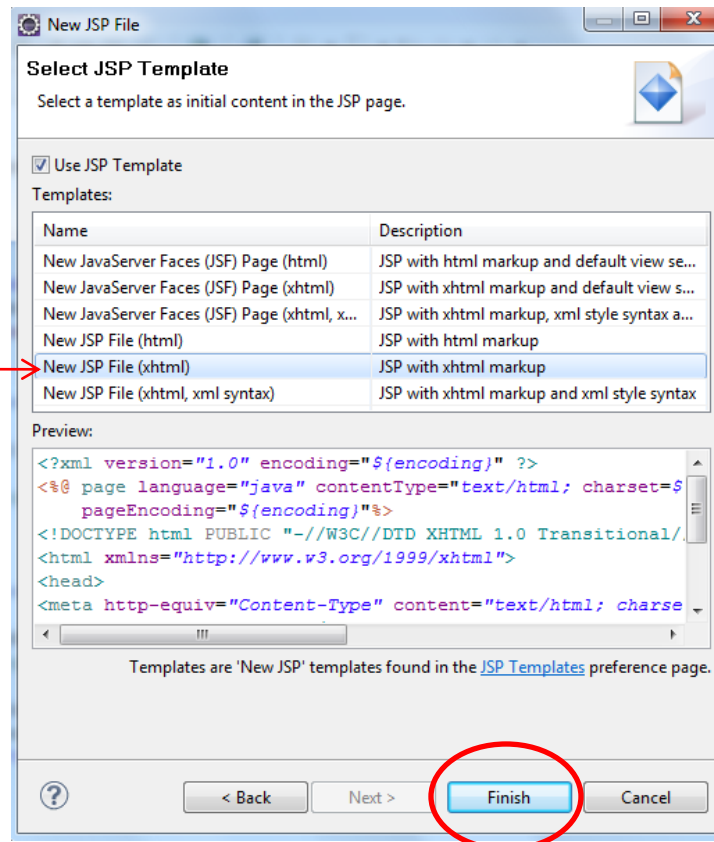
Ubicación -> WebContent

Nombre Fichero JSP

# Eclipse

## Crear un nuevo jsp

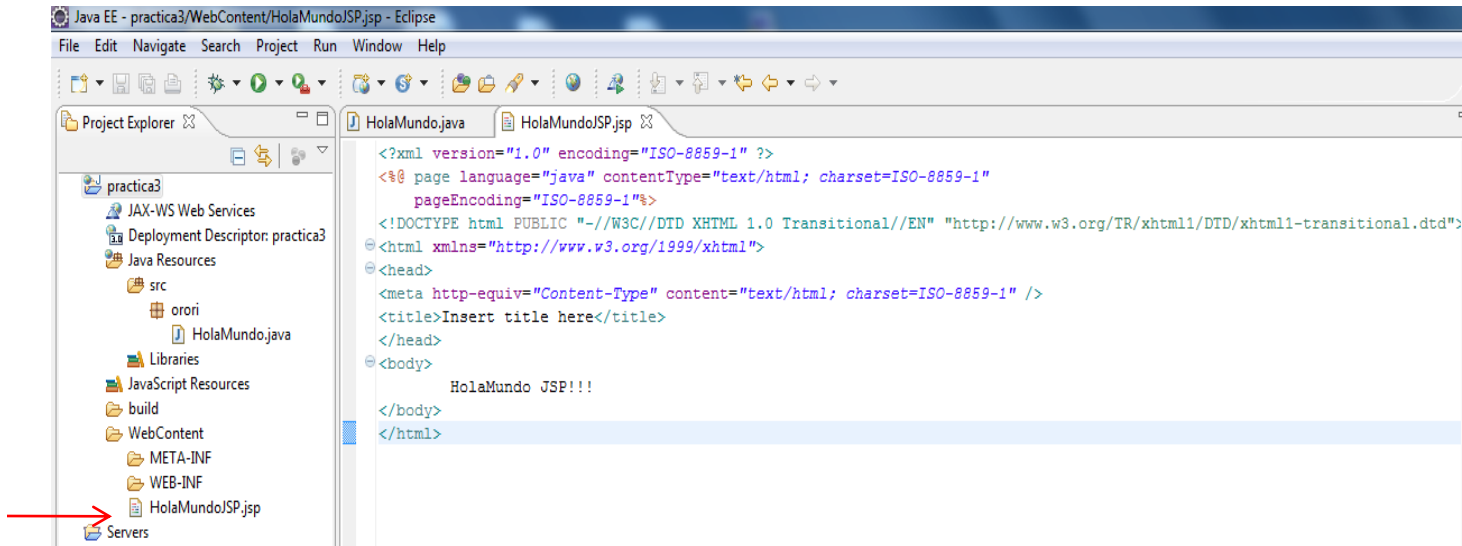
JSP (xhtml)



# Eclipse

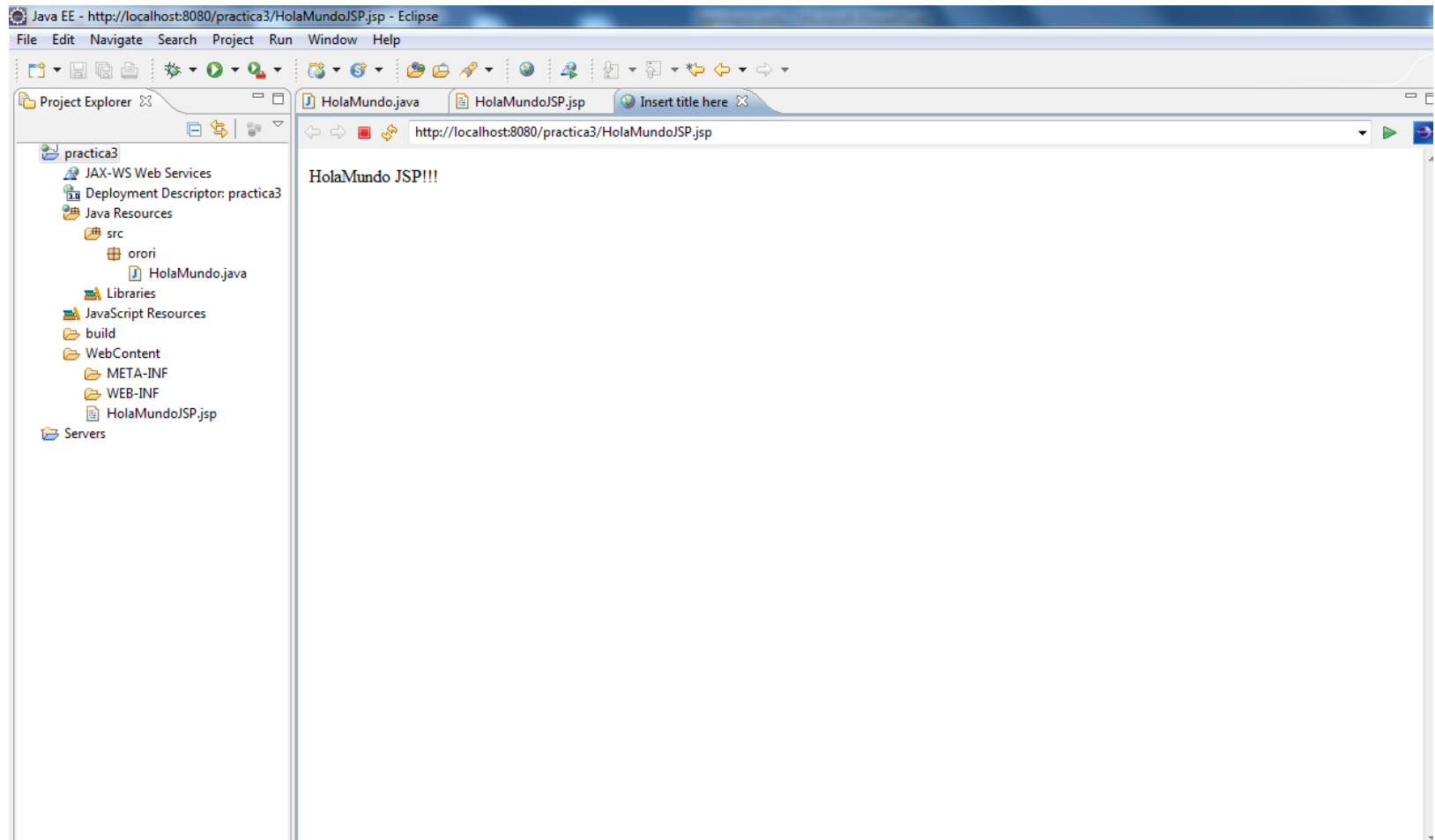
## Documento jsp Creado

Ubicación



# Eclipse

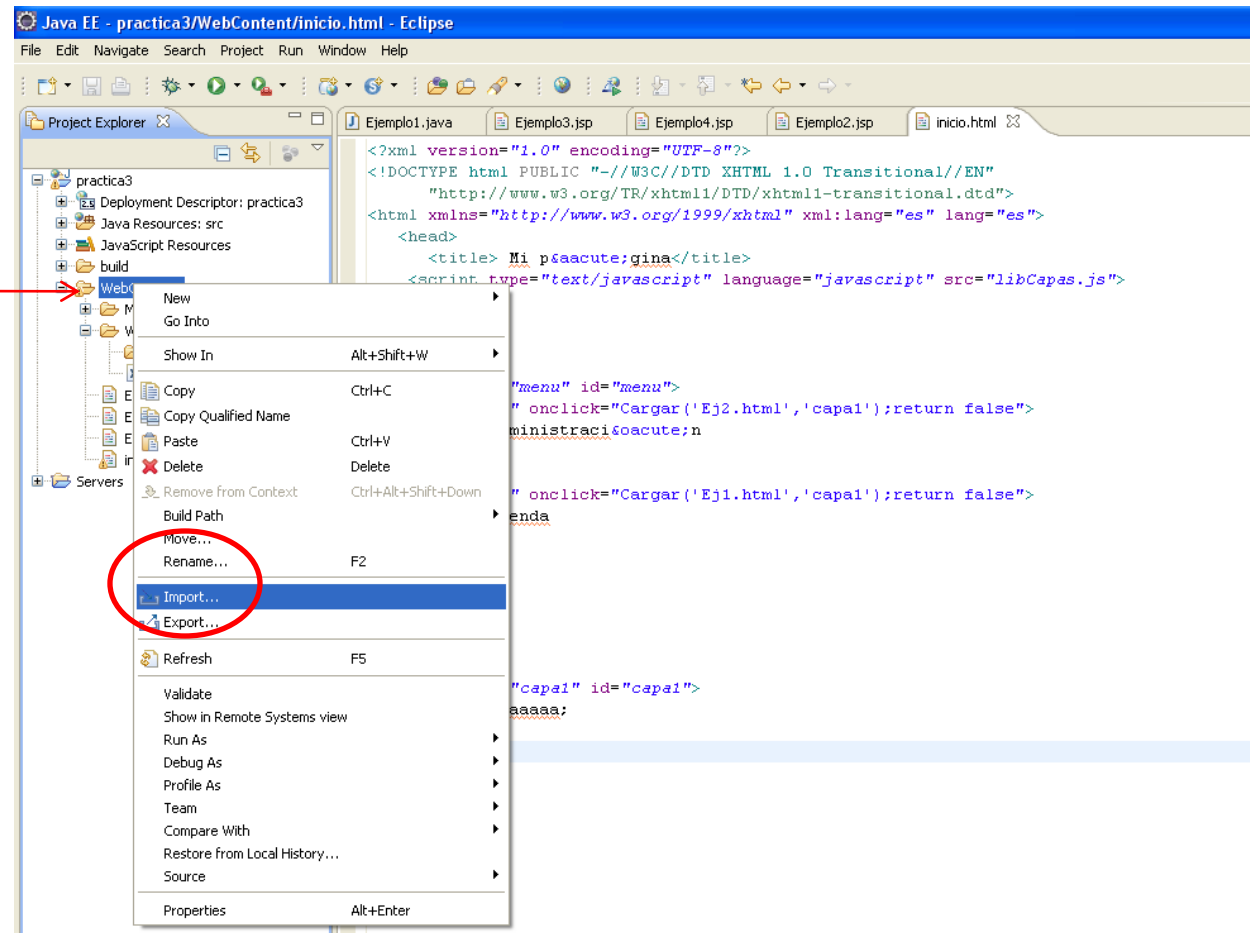
## Ejecutar jsp en Eclipse



# Eclipse

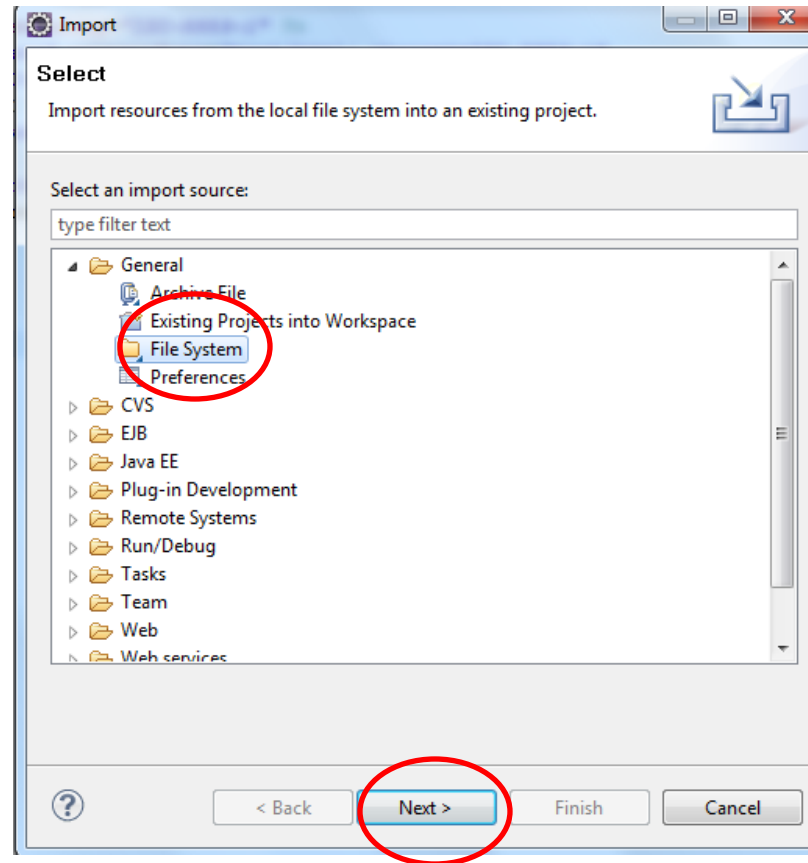
## Importar Páginas web creadas en eclipse - xhtml (WebContent)

- WebContent -> Import



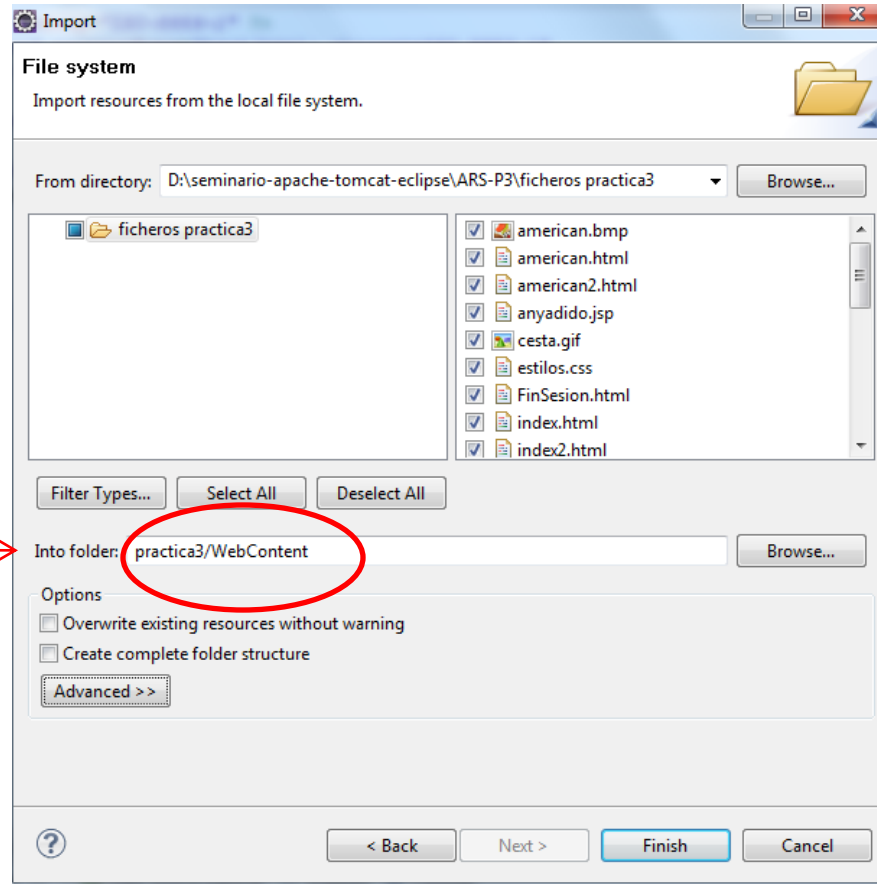
# Eclipse

## Importar xhtml – File System



# Eclipse

## Importar Ficheros



WebContent