

Instalación entorno
Spring Suite

Resumen de tareas

- Java JDK8
- Spring Tool Suite
- Configurar Maven Settings
- Crear proyecto

Instalación de JDK

Descargar e instalar [Java JDK8](#)

[/java/javase/downloads/jdk8-downloads-2133151.html](https://java/javase/downloads/jdk8-downloads-2133151.html)

Overview

Downloads

Documentation

Community

Technologies

Training

Java SE Development Kit 8 Downloads

Thank you for downloading this release of the Java™ Platform, Standard Edition Development Kit (JDK™). The JDK is a development environment for building applications, applets, and components using the Java programming language.

The JDK includes tools useful for developing and testing programs written in the Java programming language and running on the Java platform.

See also:

- [Java Developer Newsletter](#): From your Oracle account, select **Subscriptions**, expand **Technology**, and subscribe to **Java**.
- [Java Developer Day hands-on workshops](#) (free) and other events
- [Java Magazine](#)

JDK 8u73 Checksum

JDK 8u74 Checksum

Java SE Development Kit 8u73

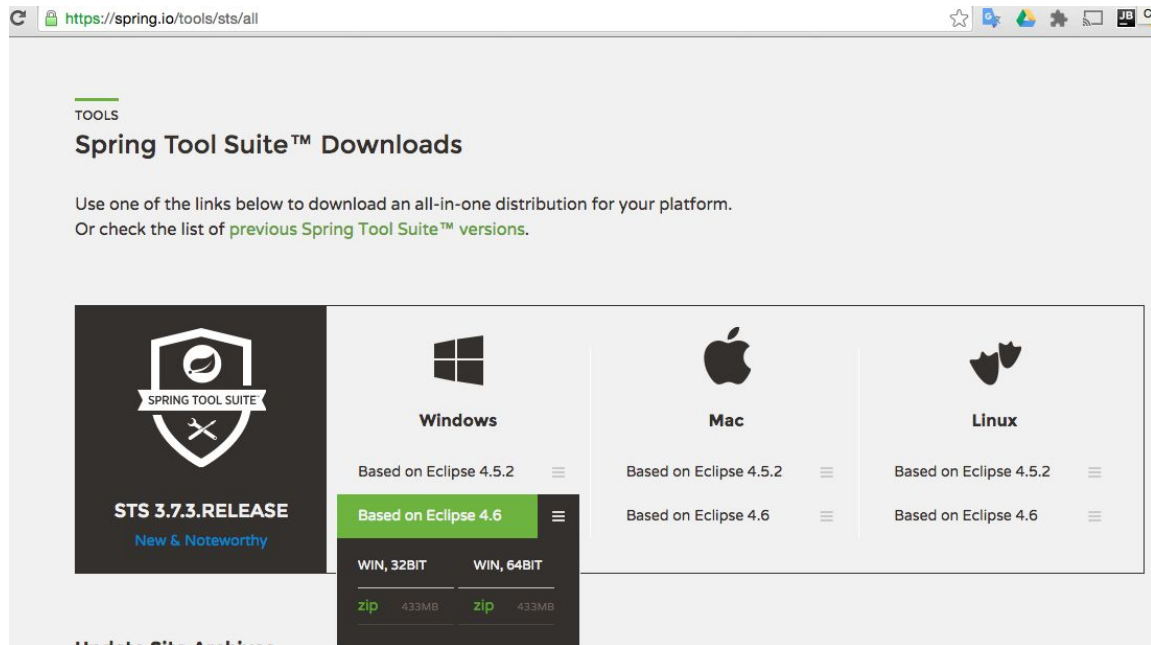
You must accept the [Oracle Binary Code License Agreement for Java SE](#) to download this software.

☐ Accept License Agreement

☒ Decline License Agreement

Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	77.73 MB	jdk-8u73-linux-arm32-vfp-hflt.tar.gz
Linux ARM 64 Hard Float ABI	74.68 MB	jdk-8u73-linux-arm64-vfp-hflt.tar.gz
Linux x86	154.75 MB	jdk-8u73-linux-i586.rpm
Linux x86	174.91 MB	jdk-8u73-linux-i586.tar.gz
Linux x64	152.73 MB	jdk-8u73-linux-x64.rpm
Linux x64	172.91 MB	jdk-8u73-linux-x64.tar.gz
Mac OS X x64	227.25 MB	jdk-8u73-macosx-x64.dmg
Solaris SPARC 64-bit (SVR4 package)	139.7 MB	jdk-8u73-solaris-sparcv9.tar.Z
Solaris SPARC 64-bit	99.08 MB	jdk-8u73-solaris-sparcv9.tar.gz
Solaris x64 (SVR4 package)	140.36 MB	jdk-8u73-solaris-x64.tar.Z
Solaris x64	96.78 MB	jdk-8u73-solaris-x64.tar.gz
Windows x86	181.5 MB	jdk-8u73-windows-i586.exe
Windows x64	186.84 MB	jdk-8u73-windows-x64.exe

Instalación Spring Tool Suite

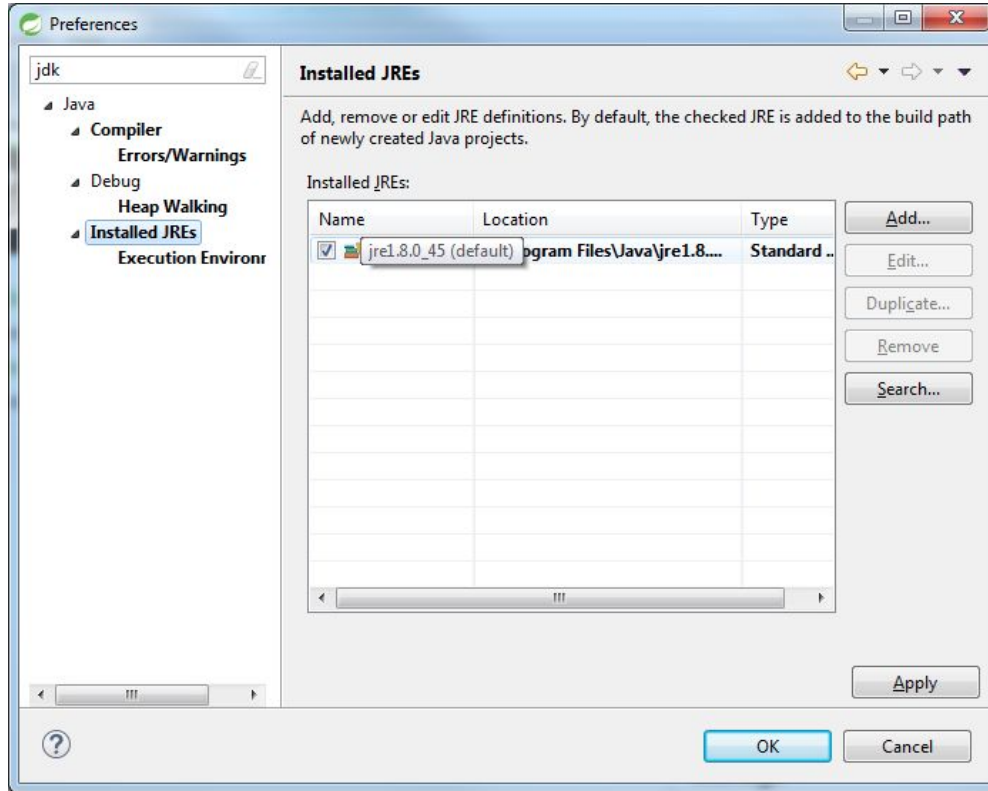


Descargar [Spring Tool Suite](https://spring.io/tools/sts/all) de la [página oficial](https://spring.io/tools/sts/all)

Decomprimir el fichero.

Ejecutar STS dentro de eclipse/sts-bundle/sts-3.7.3.RELEASE

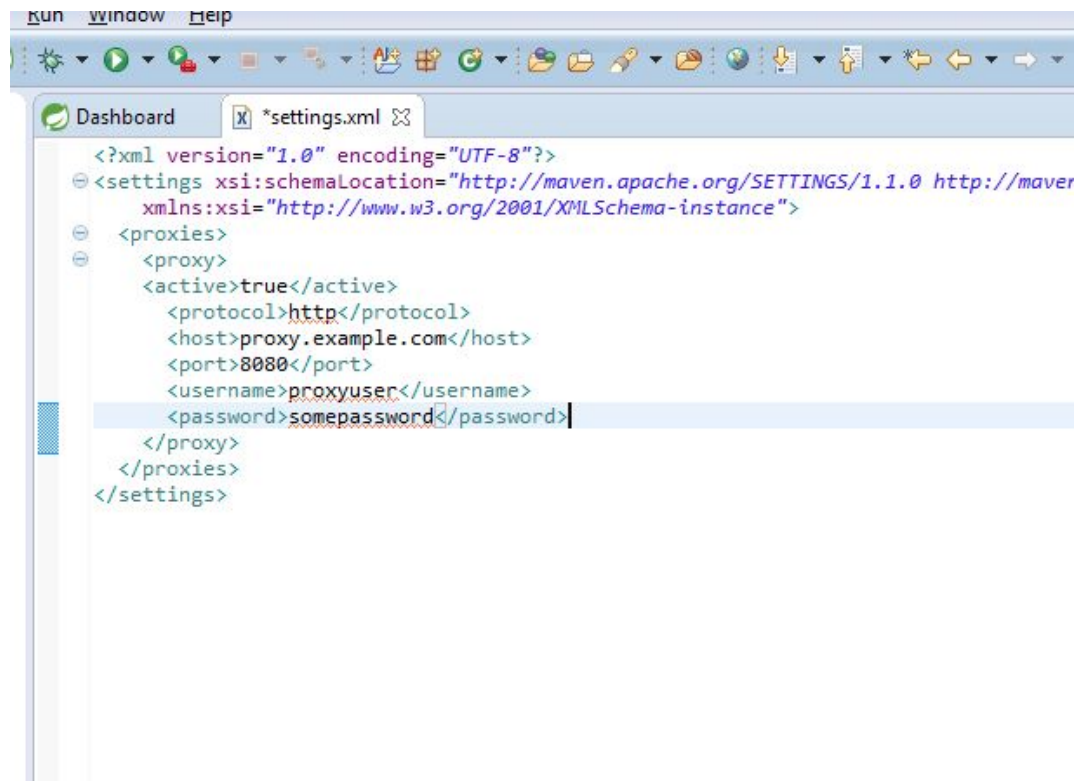
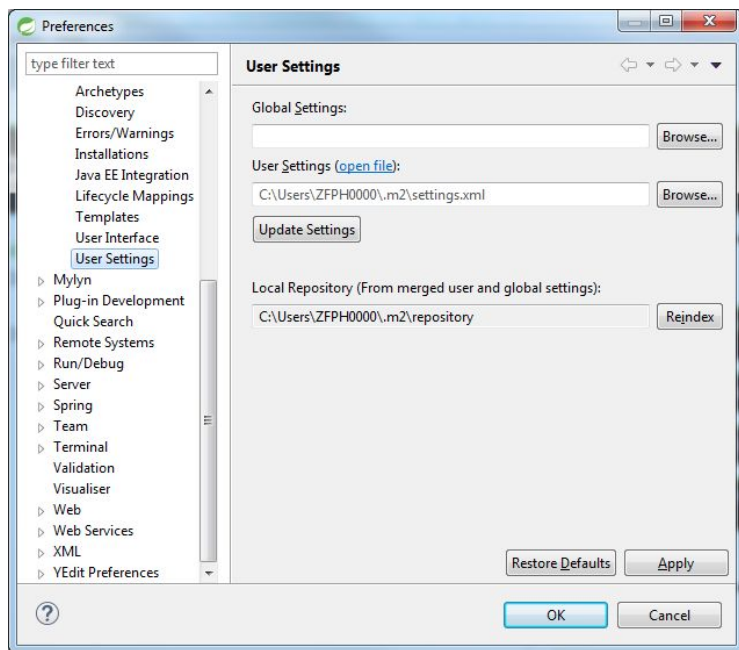
Configuración JDK



Seleccionar la JDK descargada.

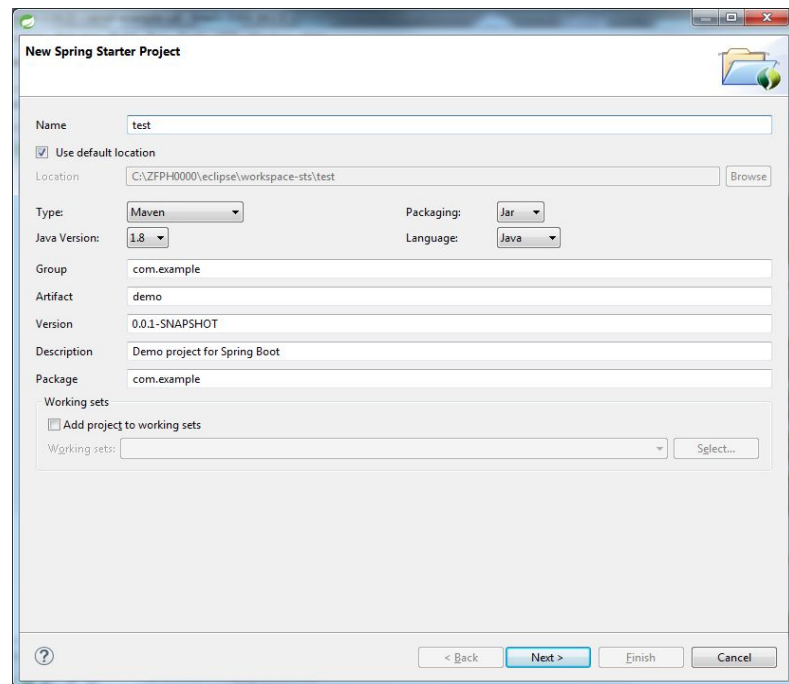
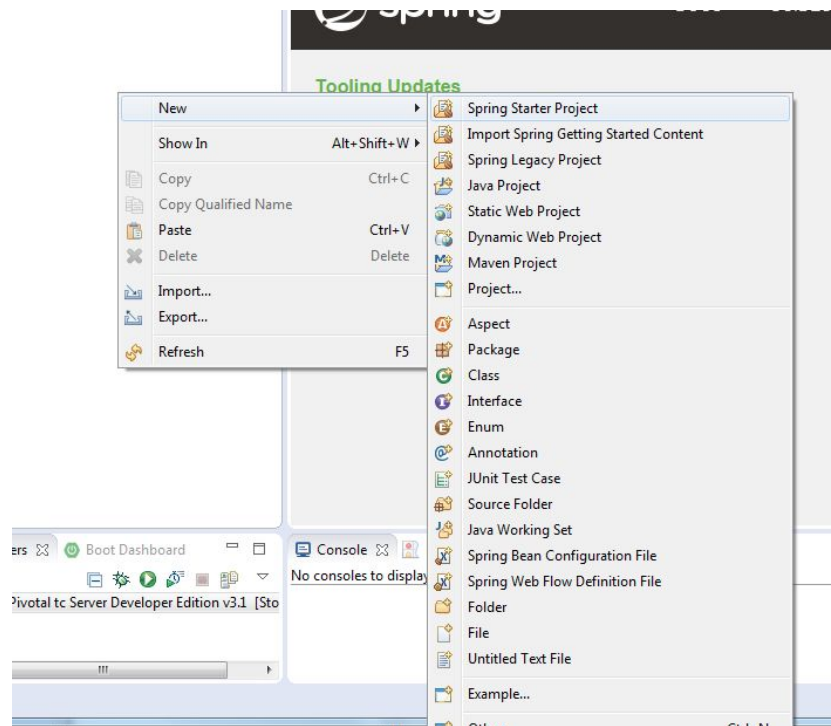
Configuración Maven

Configurar el fichero settings de maven en caso de tener web proxy.



Crear Proyecto Spring (i)

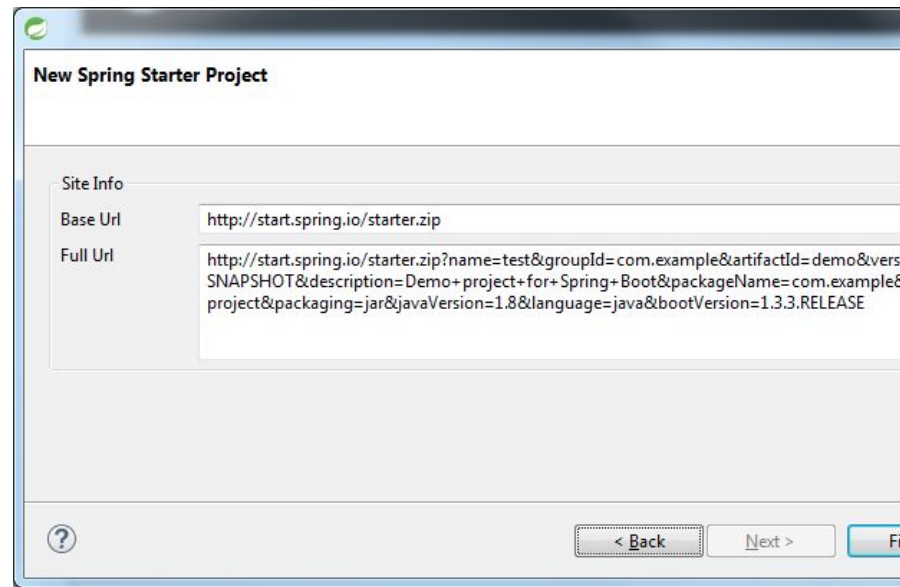
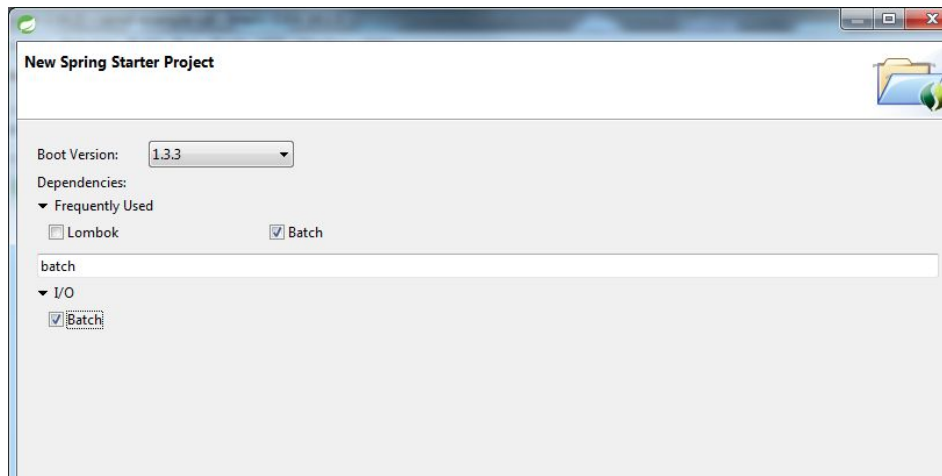
Creamos un proyecto ejemplo mediante el wizard.



Seleccionamos el tipo maven.

Crear Proyecto Spring (ii)

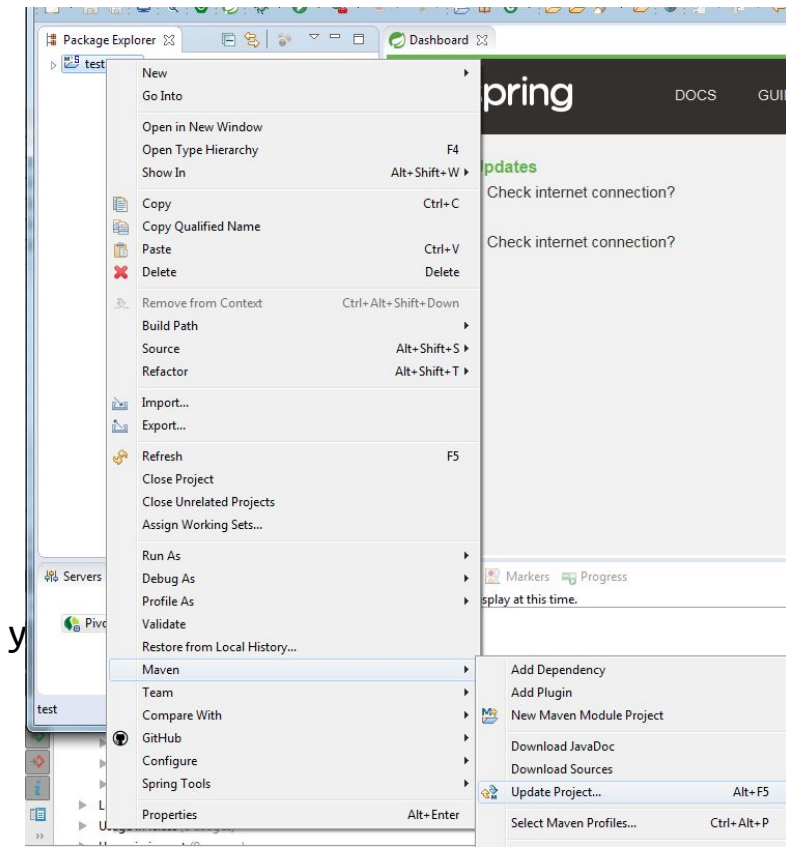
Seleccionamos las distintas dependencias necesarias



y finalizamos el asistente

Crear Proyecto Spring (iii)

una vez construido, mediante el menú contextual ejecutamos el update del proyecto para validar la correcta configuración del entorno.



Crear Proyecto Spring (iv)

It Works!!!

