SpringSource **Tool Suite**

2.9.2

- Installation Instructions -

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Updated for 2.9.2.RELEASE



INSTALLATION INSTRUCTIONS

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DISTRIBUTION INSTALLATION

Preparing the Installer on Windows XP, Vista and 7

Download the STS executable installer (*.exe) from the STS download page. Once downloaded, please double-click the installer to launch the installation process.

Follow the on-screen instructions to finish the installation. See "Running the STS Installer".

If you downloaded the ZIP archive please do not use the extraction utility that comes with Windows as it has been reported that this is causing problems during extraction. Instead please use the free 7-Zip utility.

Please make sure to download and install STS versions that match your JDK installation. See the following table for your reference:

STS download	Windows	JDK
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32-installer.exe or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32.zip	32-bit	32-bit
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32-installer.exe or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32.zip	64-bit	32-bit
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32-x86_64-installer.exe or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-win32-x86_64.zip	64-bit	64-bit

Preparing the Installer on Mac OS X

Download the STS Mac OS disk image (*.dmg) from the STS download page. Once downloaded, please mount the disk image by double-clicking on the downloaded dmg file. Open the volume named 'SpringSource' and double-click on the installer to launch the installation.

Follow the on-screen instructions to finish the installation. See "Running the STS Installer".

See the following table for an overview of available Mac OS X packages. Although we still provide a Carbon-based package for older versions of Mac OS X, we strongly recommend a Cocoa-based version for Leopard, Snow Leopard or Lion.

Once you installed STS on Mac OS X, you don't need to configure the matching (32bit or 64bit) JDK manually, STS will pick the right one automatically and you can run both versions on your Mac OS X system. So choosing between the 32bit and 64bit versions of STS is mostly a matter of how much memory you would like to spend for the JVM running STS.

STS download	Mac OS X	JDK
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-cocoa-installer.dmg or	Сосоа	32-bit



springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-cocoa.tar-gz

springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-cocoa-x86_64-installer.dmg or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-cocoa-x86_64.tar.gz	Сосоа	64-bit
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-carbon- installer.exe or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-macosx-carbon.tar.gz	Carbon	32-bit

Preparing the Installer on Linux

Download the STS self-extracting shell script (*.sh) that matches your OS and machine architecture from the STS download page.

Please make sure to download and install STS versions that match your JDK installation. See the following table for your reference:

STS download	linux	JDK
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-linux-gtk-installer.sh or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-linux-gtk.tar.gz	32-bit	32-bit
springsource-tool-suite-2.9.2.RELEASE-e3.7.2-linux-gtk-x86_64-installer.sh or springsource-tool-suite-2.9.2.RELEASE-e3.7.2-linux-gtk-x86_64.tar.gz	64-bit	64-bit

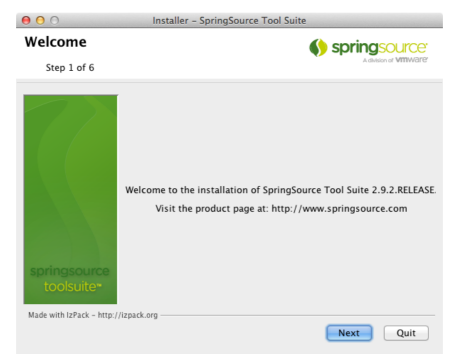
If you downloaded the installer version (instead of the tar.gz file), launch the installation by running the following command in a terminal session:

\$ sh springsource-tool-suite-2.9.2.RELEASE-e3.7.2-linux-gtk-installer.sh

Follow the on-screen instructions to finish the installation. See "Running the STS Installer".



Running the STS Installer



Once the STS Installer is launched you can finish the installation by going through the following steps:

- 1. Click "Next" on Welcome page
- 2. Review and accept the license on the License Agreement page and click "Next"
- 3. Select the installation path on the Target Path page and click "Next" (please don't install into C: \Program Files, especially on Windows 7, or other multi user directories on Linux or Mac as this will cause issues on updates and extension installs)
- 4. Select that components that you want to install and click "Next" on the Select Installation Packages
- 5. Select the path to your JDK installation (not on Mac OS X) and click "Next" on JDK Path page

(this will validate if the selected JDK matches the STS version to install)

- 6. On the Installation page let the installation proceed and wait until all files are installed; click "Next"
- 7. Create start menu shortcuts (on Windows only) and click "Next" on the Setup Shortcuts page
- 8. 'Click "Finish" to end the installation. Check "Launch SpringSource Tool Suite" to launch STS on exit.

Installing from the zipped downloads

If you downloaded the zip or tar.gz version of STS, please extract the archive into a location of your choice and start STS directly using the executable that is located inside the STS directory of your installation.





You might need to configure the JDK path to run STS manually by adding the –vm argument to the command line, appended by the path to the javaw executable of your JDK installation.



UPDATE SITE INSTALLATION

Installing from the Release Update Site

The SpringSource Tool Suite components and dependencies can be installed from an update site into 3.6 and 3.7-based Eclipse installations.

- 1. The installation will only succeed if the following pre-requisites are fulfilled:
 - a. Eclipse 3.6 or Éclipse 3.7
 - b. Eclipse WTP 3.2 or greater

It is easiest to start with a download of the "Eclipse IDE for JEE Developers" package available from http://www.eclipse.org/downloads/

- 2. Disable all update sites in the Eclipse Update Manager:
 - a. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 - b. Select all enabled update sites and disable all sites by clicking the "Disable" button on the right (once a disabled update site is selected the "Enable" button will change to "Disable").c. Click "OK" to close the preferences and save your changes.
- 3. Configure STS-related update sites:
 - a. Download one of the following bookmarks file suitable for your Eclipse version and save it to your harddrive:
 - Eclipse 3.6: <u>http://dist.springsource.com/release/TOOLS/composite/e3.6/bookmarks.xml</u>
 - Eclipse 3.7: <u>http://dist.springsource.com/release/TOOLS/composite/e3.7/bookmarks.xml</u>
 - b. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 - a. Click the "Import..." button and select the downloaded bookmarks.xml. Click "Open" to finish the import.
 - b. Verify that the dialog list the following update sites as enabled. Eclipse 3.6:
 - Helios • http://download.eclipse.org/releases/helios
 - SpringSource Update Site for Eclipse 3.6 (Release) http://dist.springsource.com/release/TOOLS/update/e3.6)
 - SpringSource Update Site for Eclipse 3.6 (Release + Dependencies) • (http://dist.springsource.com/release/TOOLS/composite/e3.6)
 - c. Eclipse 3.7:
 - Indigo
 - http://download.eclipse.org/releases/indigo
 - SpringSource Update Site for Eclipse 3.7 (Release) http://dist.springsource.com/release/TOOLS/update/e3.7
 - SpringSource Update Site for Eclipse 3.7 (Release + Dependencies) http://dist.springsource.com/release/TOOLS/composite/e3.7
 - d. If those update sites are correctly listed close the preference pane by clicking "OK".
- 4. Install STS components from the update manager:
 - a. Open the update manager from Help -> Install New Software ...



- b. From the "Work with" drop-down select the update site with the name "SpringSource Update Site for Eclipse 3.6" or "SpringSource Update Site for Eclipse 3.7" depending on your Eclipse version
- c. Select the components as shown in the following screenshot:

000	Install
Available Software Check the items that you wish to install.	
Work with: SpringSource Update Site for Eclipse 3.7 – http://dist.sp	ringsource.com/release/TOOLS/update/e3.7 Add Find more software by working with the <u>"Available Software Sites</u> " preferences.
type filter text)
Name Public Core / dm Server Tools Public Core / Spring IDE Public Core / STS Public Core / STS Public Extensions / Spring IDE Public Extensions / STS Public Extensions / STS Public Extensions / Spring IDE Public Excensions / Spring IDE Select All Deselect All 23 items selected	Version
Details	
Show only the latest versions of available software	Hide items that are already installed
✓ Group items by category	What is <u>already installed</u> ?
Show only software applicable to target environment	
${\ensuremath{\overline{\mathcal{O}}}}$ Contact all update sites during install to find required software	
(?)	< Back Next > Cancel Finish

Make sure that all others settings remain as shown on the screenshot.

Note: It is also possible to only install a subset of all available features.

- d. Click "Next >" to start the installation process.
 e. Click "Next >" on the Install Details wizard page.
- f. Select "I accept the terms of the license agreement" on the Review License wizard page and click "Finish".
- g. This will now start the installation process and download all required components. h. Click "OK" on the Security Warning dialog.
- i. Restart Eclipse when prompted in the Software Updates dialog to finish the installation.
- 5. Verify the installation:
 - a. Open the about dialog from Help -> About Eclipse or Eclipse -> About Eclipse on Macs. The dialog should list the Spring IDE and SpringSource logo as shown in the following screenshot





b. Open the "Spring" perspective from Window -> Open Perspective -> Other... -> Spring.



Installing from the Milestone Update Site

The SpringSource Tool Suite components and dependencies can be installed from an update site into 3.6 and 3.7-based Eclipse installations.

- 4. The installation will only succeed if the following pre-requisites are fulfilled:
 - a. Eclipse 3.6 or Éclipse 3.7
 - b. Eclipse WTP 3.2 or greater

It is easiest to start with a download of the "Eclipse IDE for JEE Developers" package available from http://www.eclipse.org/downloads/

- 5. Disable all update sites in the Eclipse Update Manager:
 - a. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 - b. Select all enabled update sites and disable all sites by clicking the "Disable" button on the right (once a disabled update site is selected the "Enable" button will change to "Disable").
 - c. Click "OK" to close the preferences and save your changes.
- 6. Configure STS-related update sites:
 - a. Download one of the following bookmarks file suitable for your Eclipse version and save it to your harddrive:
 - Eclipse 3.6: http://dist.springsource.com/milestone/TOOLS/composite/e3.6/bookmarks.xml
 - Eclipse 3.7: http://dist.springsource.com/milestone/TOOLS/composite/e3.7/bookmarks.xml
 - b. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 e. Click the "Import..." button and select the downloaded bookmarks.xml. Click "Open" to finish the import.
 - f. Verify that the dialog list the following update sites as enabled. Eclipse 3.6:
 - Helios •
 - http://download.eclipse.org/releases/helios
 - SpringSource Update Site for Eclipse 3.6 (Milestone) http://dist.springsource.com/milestone/TOOLS/update/e3.6
 - SpringSource Update Site for Eclipse 3.6 (Milestone + Dependencies) http://dist.springsource.com/milestone/TOOLS/composite/e3.6
 - g. Eclipse 3.7:
 - Indigo
 - http://download.eclipse.org/releases/indigo
 - SpringSource Update Site for Eclipse 3.6 (Milestone) http://dist.springsource.com/milestone/TOOLS/update/e3.7
 - SpringSource Update Site for Eclipse 3.6 (Milestone + Dependencies) http://dist.springsource.com/milestone/TOOLS/composite/e3.7
 - h. If those update sites are correctly listed close the preference pane by clicking "OK".
- 6. Install STS components from the update manager:
 - a. Open the update manager from Help -> Install New Software ...
 - b. From the "Work with" drop-down select the update site with the name "SpringSource Update Site for Eclipse 3.6" or "SpringSource Update Site for Eclipse 3.7" depending on your Eclipse version





c. Select the components as shown in the following screenshot:

000	Install
Available Software Check the items that you wish to install.	
Work with: SpringSource Update Site for Eclipse 3.7 - http://dist.spr	ingsource.com/milestone/TOOLS/update/e3.7 Add Find more software by working with the "Available Software Sites" preferences.
(type filter text)
Name ▶ 800 Core / dm Server Tools ✓ ▶ 800 Core / Spring IDE ✓ ▶ 800 Core / Spring IDE ✓ ▶ 800 Core / Spring IDE ✓ ▶ 800 Extensions / Spring IDE ✓ ▶ 800 Extensions / Spring IDE ✓ ▶ 800 Extensions / Spring IDE ✓ ▶ 800 Resources / dm Server Tools ▶ 800 Resources / Spring IDE ▶ 800 Resources / Spring IDE	Version
Show only the latest versions of available software	Hide items that are already installed
✓ Group items by category	What is <u>already installed</u> ?
Show only software applicable to target environment	
Contact all update sites during install to find required software	
?	< Back Next > Cancel Finish

Make sure that all others settings remain as shown on the screenshot.

Note: It is also possible to only install a subset of all available features.

- d. Click "Next >" to start the installation process.
- e. Click "Next >" on the Install Details wizard page.
- f. Select "I accept the terms of the license agreement" on the Review License wizard page and click "Finish".
- g. This will now start the installation process and download all required components. h. Click "OK" on the Security Warning dialog.
- i. Restart Eclipse when prompted in the Software Updates dialog to finish the installation.
- 7. Verify the installation:
 - a. Open the about dialog from Help -> About Eclipse or Eclipse -> About Eclipse on Macs. The dialog should list the Spring IDE and SpringSource logo as shown in the following screenshot





b. Open the "Spring" perspective from Window -> Open Perspective -> Other... -> Spring.



Installing from the Nightly Snapshot Update Site

The SpringSource Tool Suite can be installed and – if already installed – updated to nightly snapshots. Updating to nightly snapshots allows installing into Eclipse 3.6 and 3.7.

- 7. The installation will only succeed if the following pre-requisites are fulfilled:
 - a. Eclipse 3.6, or Eclipse 3.7
 - b. Eclipse WTP 3.2 or greater

It is easiest to start with a download of the "Eclipse IDE for JEE Developers" package available from http://www.eclipse.org/downloads/

- 8. Disable all update sites in the Eclipse Update Manager:
 - a. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 - b. Select all enabled update sites and disable all sites by clicking the "Disable" button on the right (once a disabled update site is selected the "Enable" button will change to "Disable").
 - c. Click "OK" to close the preferences and save your changes.
- 9. Configure STS-related update sites:
 - a. Download one of the following bookmarks file suitable for your Eclipse version and save it to your harddrive:
 - Eclipse 3.6: http://dist.springsource.com/snapshot/TOOLS/composite/e3.6/bookmarks.xml
 - Eclipse 3.7: http://dist.springsource.com/snapshot/TOOLS/composite/e3.7/bookmarks.xml
 - b. Open Preferences -> Install/Update -> Available Update Sites in Eclipse
 i. Click the "Import..." button and select the downloaded bookmarks.xml. Click "Open" to finish the import.
 - Verify that the dialog list the following update sites as enabled. Eclipse 3.6:
 - Helios •
 - http://download.eclipse.org/releases/helios
 - SpringSource Update Site for Eclipse 3.6 (Snapshot) http://dist.springsource.com/snapshot/TOOLS/update/e3.6
 - SpringSource Update Site for Eclipse 3.6 (Snapshot + Dependencies) http://dist.springsource.com/snapshot/TOOLS/composite/e3.6

Eclipse 3.7:

- Indigo
 - http://download.eclipse.org/releases/indigo
- SpringSource Update Site for Eclipse 3.7 (Snapshot) http://dist.springsource.com/snapshot/TOOLS/update/e3.7
- SpringSource Update Site for Eclipse 3.7 (Snapshot + Dependencies) • http://dist.springsource.com/snapshot/TOOLS/composite/e3.7
- k. If those update sites are correctly listed close the preference pane by clicking "OK".
- 8. Install STS components from the update manager:
 - a. Open the update manager from Help -> Install New Software ...
 - b. From the "Work with" drop-down select the update site with the name "SpringSource Update Site for Eclipse 3.6" or "SpringSource Update Site for Eclipse 3.7" depending on your Eclipse version
 - c. Select the components as shown in the following screenshot:



000	Install
Available Software	
Check the items that you wish to install.	
Work with: SpringSource Update Site for Eclipse 3.7 (Snapshot) – http:	//dist.springsource.com/snapshot/TOOLS/nightly/e3.7 💌 Add
	Find more software by working with the <u>"Available Software Sites"</u> preferences.
type filter text	
Name	Version
III Core / dm Server Tools	
✓ ► 100 Core / Spring IDE	
✓ ▶ 000 Core / STS	
✓ ► IIII Extensions (Incubation) / Spring IDE	
✓ ► III Extensions / Spring IDE	
✓ ► IOD Extensions / STS	
✓ ► 100 Integrations / Spring IDE	
IO Resources / dm Server Tools	
IOI Resources / Spring IDE	
□ ► 000 Uncategorized	
Select All Deselect All 23 items selected	
Details	
${old V}$ Show only the latest versions of available software	Hide items that are already installed
✓ Group items by category	What is <u>already installed</u> ?
Show only software applicable to target environment	
Contact all update sites during install to find required software	
Contact an optice steep carring instant to find required software	
(?)	< Back Next > Cancel Finish

Make sure that all others settings remain as shown on the screenshot.

Note: It is also possible to only install a subset of all available features.

- d. Click "Next >" to start the installation process.
- e. Click "Next >" on the Install Details wizard page.
- f. Select "I accept the terms of the license agreement" on the Review License wizard page and click "Finish".
- g. This will now start the installation process and download all required components.h. Click "OK" on the Security Warning dialog.
- Restart Eclipse when prompted in the Software Updates dialog to finish the i. installation.
- 9. Verify the installation:
 - a. Open the about dialog from Help -> About Eclipse or Eclipse -> About Eclipse on Macs. The dialog should list the Spring IDE and SpringSource logo as shown in the following screenshot





b. Open the "Spring" perspective from Window -> Open Perspective -> Other... -> Spring.

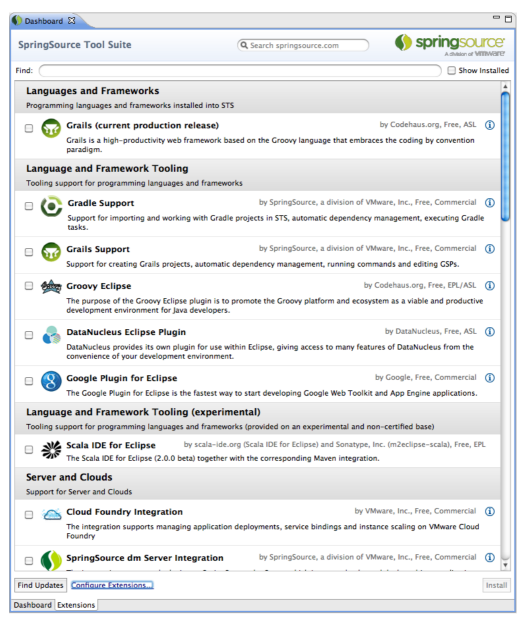


EXTENSION INSTALLATION

Installing Extensions from the STS Dashboard

STS provides access to a variety of SpringSource and third-party plugins. To access the STS Extension Install open the STS Dasboard from Help -> Dashboard. Once the Dashboard is loaded, click on the Extension tab.

On the Extension tab select the plugins that you want to install and click "Install" in the lower right corner of the tab.



A division of VMWare