# **Eclipse Scout: Migration Guide**

## **Table of Contents**

About This Document	1
Service Releases	1
Updated 3rd party dependencies	1
New ESLint Settings	3
Removal of module @eclipse-scout/testing	4
TabBox: New Behavior of LabelVisible	4

## **About This Document**

This document describes all relevant changes **from Eclipse Scout 10.0 to Eclipse Scout 11.0**. If existing code has to be migrated, instructions are provided here.

#### **Service Releases**

Scout 11.0 will continue to be maintained for a while and new builds may be released from time to time. Beside bugfixes, these service releases may even contain some minor features.

## Updated 3rd party dependencies

All 3rd party build- and runtime-dependencies have been updated to the latest versions. This requires the following modifications:

If you are using the jaxws-maven-plugin, please change the groupId in your pom.xml files from com.helger.maven to com.sun.xml.ws.

In all your web.xml files update the web-app xml document element to:

If you have Jax-Ws web service providers (this is the case if you use the org.eclipse.scout.rt.server.jaxws.provider.annotation.WebServiceEntryPoint annotation), the classpath of the annotation processor must be updated as described for each IDE:

For Eclipse Developers: Update the content of all .factorypath files as follows:

```
<factorypath>
<factorypathentry kind="VARJAR"</pre>
id="M2 REPO/org/eclipse/scout/rt/org.eclipse.scout.jaxws.apt/11.0-
SNAPSHOT/org.eclipse.scout.jaxws.apt-11.0-SNAPSHOT.jar" enabled="true"
runInBatchMode="false"/>
<factorypathentry kind="VARJAR"</pre>
id="M2_REPO/org/glassfish/jaxb/codemodel/2.3.3/codemodel-2.3.3.jar" enabled="true"
runInBatchMode="false"/>
<factorypathentry kind="VARJAR"</pre>
id="M2_REPO/org/eclipse/scout/rt/org.eclipse.scout.rt.platform/11.0-
SNAPSHOT/org.eclipse.scout.rt.platform-11.0-SNAPSHOT.jar" enabled="true"
runInBatchMode="false"/>
<factorypathentry kind="VARJAR"</pre>
id="M2 REPO/org/eclipse/scout/rt/org.eclipse.scout.rt.server.jaxws/11.0-
SNAPSHOT/org.eclipse.scout.rt.server.jaxws-11.0-SNAPSHOT.jar" enabled="true"
runInBatchMode="false"/>
<factorypathentry kind="VARJAR" id="M2_REP0/jakarta/servlet/jakarta.servlet-</pre>
api/4.0.4/jakarta.servlet-api-4.0.4.jar" enabled="true" runInBatchMode="false"/>
<factorypathentry kind="VARJAR" id="M2_REPO/org/slf4j/slf4j-api/1.7.30/slf4j-api-</pre>
1.7.30.jar" enabled="true" runInBatchMode="false"/>
<factorypathentry kind="VARJAR" id="M2 REPO/jakarta/jws/jakarta.jws-
api/2.1.0/jakarta.jws-api-2.1.0.jar" enabled="true" runInBatchMode="false"/>
<factorypathentry kind="VARJAR" id="M2_REPO/jakarta/annotation/jakarta.annotation-</pre>
api/1.3.5/jakarta.annotation-api-1.3.5.jar" enabled="true" runInBatchMode="false"/>
<factorypathentry kind="VARJAR" id="M2_REPO/jakarta/xml/ws/jakarta.xml.ws-</pre>
api/2.3.3/jakarta.xml.ws-api-2.3.3.jar" enabled="true" runInBatchMode="false"/>
</factorypath>
```

For IntelliJ IDEA Developers: Update the content of the element <annotationProcessing> in the file .idea/compiler.xml as follows (replace profile name and module names accordingly):

```
<profile name="<your_name>" enabled="true">
 <sourceOutputDir name="target/generated-sources/annotations" />
  <sourceTestOutputDir name="target/generated-test-sources/test-annotations" />
 <outputRelativeToContentRoot value="true" />
 <option name="consoleLog" value="true" />
  cprocessorPath useClasspath="false">
    <entry
name="$MAVEN_REPOSITORY$/org/eclipse/scout/rt/org.eclipse.scout.jaxws.apt/11.0-
SNAPSHOT/org.eclipse.scout.jaxws.apt-11.0-SNAPSHOT.jar" />
    <entry name="$MAVEN_REPOSITORY$/org/glassfish/jaxb/codemodel/2.3.3/codemodel-</pre>
2.3.3.jar" />
    <entry
name="$MAVEN_REPOSITORY$/org/eclipse/scout/rt/org.eclipse.scout.rt.platform/11.0-
SNAPSHOT/org.eclipse.scout.rt.platform-11.0-SNAPSHOT.jar" />
name="$MAVEN_REPOSITORY$/org/eclipse/scout/rt/org.eclipse.scout.rt.server.jaxws/11.0-
SNAPSHOT/org.eclipse.scout.rt.server.jaxws-11.0-SNAPSHOT.jar" />
    <entry name="$MAVEN_REPOSITORY$/jakarta/servlet/jakarta.servlet-</pre>
api/4.0.4/jakarta.servlet-api-4.0.4.jar" />
    <entry name="$MAVEN_REPOSITORY$/org/slf4j/slf4j-api/1.7.30/slf4j-api-1.7.30.jar"</pre>
/>
    <entry name="$MAVEN_REPOSITORY$/jakarta/jws/jakarta.jws-api/2.1.0/jakarta.jws-api-</pre>
2.1.0.jar" />
    <entry name="$MAVEN_REPOSITORY$/jakarta/annotation/jakarta.annotation-</pre>
api/1.3.5/jakarta.annotation-api-1.3.5.jar" />
    <entry name="$MAVEN_REPOSITORY$/jakarta/xml/ws/jakarta.xml.ws-</pre>
api/2.3.3/jakarta.xml.ws-api-2.3.3.jar" />
 </processorPath>
 <module name="<your first module having jaxws providers>" />
 <module name="<your_second_module_having_jaxws_providers>" />
</profile>
```

## **New ESLint Settings**

The eslint rules used by Scout have been adjusted. So if you have a dependency to <code>@eclipse-scout/eslint-config</code> and you update to the latest version, your JavaScript code may report some new warnings.

The following rules have been turned on: no-var, prefer-arrow-callback,prefer-rest-params, prefer-spread.

If you don't like the warnings, you can adjust your eslintre.js and disable the rules. But we suggest migrating your code because it really benefits from using these new ES6 features.

Luckily, eslint provides an automatic fix for the first two. Just run the following command in the root of your project:

node\_modules/.bin/eslint . --fix

You may also need to ignore some files or folders first, just add them to the .eslintignore file.

prefer-rest-params and prefer-spread need a manual migration, unless you choose to disable them.

## Removal of module @eclipse-scout/testing

The code of Node module <code>@eclipse-scout/testing</code> has been moved into <code>@eclipse-scout/core/src/testing</code> because in the past these two modules had cyclic dependencies. Now the testing helper code can be found in the core module (<code>@eclipse-scout/core</code>) within the <code>src/testing</code> folder. The <code>@eclipse-scout/testing</code> module has been deleted.

#### Migration:

- Remove @eclipse-scout/testing from your package.json files
- Change the JavaScript imports from '@eclipse-scout/testing'; to ' from '@eclipse-scout/core/src/testing/index';.

## TabBox: New Behavior of LabelVisible

As already mentioned in the release notes, it is now possible to hide the tab box header with the property labelVisible. Since this had no effect in previous Scout versions you should check whether you accidentally set the property to false. The default of the property is true, so if the property was not set at all or set to true it will be fine.



Do you want to improve this document? Have a look at the git-self on GitHub.