## Eclipse Scout

Release Notes

**Scout Team** 

Version 7.1

## **Table of Contents**

About This Release	1
Service Releases	1
Obtaining the Latest Version	1
Java 8 required	3
New SDK Feature in Eclipse: Search for missing NLS keys	1
Config Properties	ō
Descriptions	ō
Default value	5
Validation	5

## **About This Release**

Eclipse Scout 7.1 is a preview version of the Eclipse *Photon* release. It will be released in June 2018 (release schedule). The latest version of this release is: None released yet.



If you are upgrading from version 6.1, please also read the migration guide for the 7.0 (*Oxygen*) release:

https://eclipsescout.github.io/7.0/migration-guide.html

• [PLACEHOLDER]

You can see the detailed change log on GitHub.

## **Service Releases**

The following changes were made after the initial 7.1 release (Eclipse Photon release). The following notes relate to a *service release*.

#### Photon.1 (7.1.100) Release expected on September, 2018

**Attention:** The here described functionality has not yet been released and is part of an upcoming release.

## **Obtaining the Latest Version**

#### **Runtime (Scout RT)**

Scout RT artifacts are distributed via Maven:

- 7.1.0.001\_Photon on Maven Central
- 7.1.0.001\_Photon on mvnrepository.com

Usage example in the parent POM of your Scout application:

```
<dependency>
     <groupId>org.eclipse.scout.rt</groupId>
     <artifactId>org.eclipse.scout.rt</artifactId>
          <version>7.1.0.001_Photon</version>
           <type>pom</type>
           <scope>import</scope>
</dependency>
```

#### **Eclipse IDE Tooling (Scout SDK)**

You can download the complete Eclipse IDE with Scout SDK included (EPP) here: Eclipse for Scout Developers

To install the Scout SDK into your existing Eclipse IDE, use this update site: http://download.eclipse.org/scout/releases/7.1/7.1.0/001\_Photon/

#### **Demo Applications**

The demo applications for this version can be found on the features/version/7.1.0.001\_Photon branch of our docs repository on GitHub.

If you just want to play around with them without looking at the source code, you can always use the deployed versions:

- https://scout.bsi-software.com/contacts/
- https://scout.bsi-software.com/widgets/
- https://scout.bsi-software.com/jswidgets/

## Java 8 required

The required Java Runtime Environment (JRE) to run an Eclipse Scout application has changed: Starting with Eclipse Scout *Photon* (Scout 7.1 and newer), a Java 8 (or newer) runtime is required.

To reflect this change some existing Scout classes have been migrated to the newly available Java 8 classes:

org.eclipse.scout.rt.platform.filter.IFilter replaced with java.util.function.Predicate.

org.eclipse.scout.rt.platform.filter.AlwaysFilter replaced with java.util.function.Predicate e.g.  $a \rightarrow true$ .

org.eclipse.scout.rt.platform.filter.NotFilter replaced with java.util.function.Predicate#negate.

org.eclipse.scout.rt.platform.filter.OrFilter replaced with java.util.function.Predicate#or.

org.eclipse.scout.rt.platform.util.concurrent.IConsumer java.util.function.Consumer.	replaced	with
org.eclipse.scout.rt.platform.util.concurrent.IFunction java.util.function.Function.	replaced	with
org.eclipse.scout.rt.platform.util.concurrent.IBiConsumer java.util.function.BiConsumer.	replaced	with

org.eclipse.scout.rt.platform.util.concurrent.IBiFunction replaced with

# New SDK Feature in Eclipse: Search for missing NLS keys

If NLS keys are used in the code that do not exist in a properties file, an ugly placeholder is displayed to the user. To find such missing translations the new Menu Scout → Search missing text keys… may be handy. The result is listed in the Eclipse Search view.

The search also takes the scope of each NLS key into account. So that the key is considered to be available there must be a TextProviderService with that key on the classpath of that module.

Reported false positives can be suppressed using the following comment at the end of the corresponding line: NO-NLS-CHECK. Matches on that line are then not reported in future searches anymore.

## **Config Properties**

## **Descriptions**

Config properties based on org.eclipse.scout.rt.platform.config.IConfigProperty include a description text. This description is stored in the new description() method.

The class org.eclipse.scout.rt.platform.config.ConfigDescriptionExporter can be used to export these descriptions. By default an AsciiDoctor exporter is included.

All Scout properties have been extended with descriptions. The same text is also part of the technical documentation.

#### **Default value**

Config properties based on org.eclipse.scout.rt.platform.config.IConfigProperty include a default value. The default value is stored in the getDefaultValue() method.

The method was moved from org.eclipse.scout.rt.platform.config.AbstractConfigProperty<DATA\_TYPE, RAW\_TYPE> to the interface. Therefore the visibility has changed from protected to public.

### **Validation**

The concreate implementation org.eclipse.scout.rt.platform.config.ConfigPropertyValidator which validates the configuration of config.properties files will also check if a configured value matches the default value. In case it does a info message (warn in development mode) will be logged but platform will still start. To minimize configuration files such entries should be removed from config.properties files.



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