# **Eclipse Scout** Migration Guide

Scout Team

Version 7.1

## **Table of Contents**

About This Document	. 1
Service Release Migration	
API Changes (Java)	. 1
Removed property focusable from IFormField, AbstractFormField	
API Changes (JavaScript).	. 2
Other Changes	. 2

### **About This Document**

This document describes all relevant changes **from Eclipse Scout 7.0 to Eclipse Scout 7.1**. If existing code has to be migrated, instructions are provided here.



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

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

AbstractFormField

## **Service Release Migration**

The following changes were made after the initial 7.1 release (Eclipse Photon release). Additionally follow these instructions when updating 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.

## **API Changes (Java)**

# Removed property focusable from IFormField, AbstractFormField

Since the new Html UI was introduced with Scout 5.2 this property had no effect on the UI anymore. Instead the UI uses sensible defaults for each field type. For instance: a LabelField is never focusable, a normal StringField is always focusable, as long as it is enabled. Since the property was rarely used, we removed all methods from the interface/class FormField. Removed methods/properties:

- boolean IFormField#isFocusable()
- void IFormField#setFocusable(boolean f)
- boolean IFormField#PROP\_FOCUSABLE
- boolean AbstractFormField#getConfiguredFocusable()
- class AbstractNonFocusableButton
- class AbstractNonFocusableRadioButton

Since there is no replacement for the focusable property, remove all code that uses one of the methods/properties listed above.

## **API Changes (JavaScript)**

N/A

# **Other Changes**

N/A



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