

Eclipse Scout

Migration Guide

Scout Team

Version 10.0

Table of Contents

About This Document	1
Service Releases	1
API Changes (Java)	1
StrictSimpleDateFormat	1
ObjectUtility	1
Data Objects	1
API Changes (JavaScript)	2
REST Service Changes	2
Renamings in ErrorDo	2
Different HTTP status codes	2

About This Document

This document describes all relevant changes **from Eclipse Scout 9.0 to Eclipse Scout 10.0**. If existing code has to be migrated, instructions are provided here.

Service Releases

Scout 10.0 will continue to be maintained for a while and a new build may be released from time to time, following the [Simultaneous Release Cycle](#). Beside bugfixes, these service releases may even contain some minor features.

The following changes were made after the initial 10.0 release.

Simrel 2020-03 — TBD



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

API Changes (Java)

StrictSimpleDateFormat

`org.eclipse.scout.rt.jackson.dataobject.StrictSimpleDateFormat` was removed. Use `org.eclipse.scout.rt.platform.util.date.StrictSimpleDateFormat` instead.

ObjectUtility

`nv1Optional()` was renamed to `nv1Opt()`.

Data Objects

The Scout data object support was moved from the Scout platform to the module `org.eclipse.scout.rt.dataobject`. The package imports of all data object related classes therefore changed: From `org.eclipse.scout.rt.platform.dataobject` to `org.eclipse.scout.rt.dataobject`

Renamings

`org.eclipse.scout.rt.client.ui.desktop.datachange.DoChangeEvent` →
`org.eclipse.scout.rt.client.ui.desktop.datachange.ItemDataChangeEvent`

Dependencies

All modules which use data objects were extended with a dependency to `org.eclipse.scout.rt.dataobject`

- `org.eclipse.scout.rt.rest`

- `org.eclipse.scout.rt.mom.api`

Renamings in ErrorDo

- `org.eclipse.scout.rt.rest.error.ErrorDo#status` → `org.eclipse.scout.rt.rest.error.ErrorDo#httpStatus`
- `org.eclipse.scout.rt.rest.error.ErrorDo#code` → `org.eclipse.scout.rt.rest.error.ErrorDo#errorCode`

API Changes (JavaScript)

REST Service Changes

Any changes which may change how REST consumer or provider behave.

Renamings in ErrorDo

`org.eclipse.scout.rt.rest.error.ErrorDo` used by `org.eclipse.scout.rt.rest.client.proxy.ErrorDoRestClientExceptionTransformer` and some `org.eclipse.scout.rt.rest.exception.AbstractExceptionHandler<E>` was slightly changed:

- `ErrorDo#status` → `ErrorDo#httpStatus`
- `ErrorDo#code` → `ErrorDo#errorCode`

Different HTTP status codes

A REST service client using `ErrorDoRestClientExceptionTransformer` will now transform

- any client request error (HTTP `4xx` status codes) into a `VetoException`
- `403 - Forbidden` into a `org.eclipse.scout.rt.dataobject.exception.AccessForbiddenException`
- `404 - Not Found` into a `org.eclipse.scout.rt.dataobject.exception.ResourceNotFoundException`

The `org.eclipse.scout.rt.rest.exception.VetoExceptionHandler` used by a REST service provide will now create an error response with status `400 - Bad Request` (this was formerly a `403`).



Do you want to improve this document? Have a look at the [sources](#) on GitHub.