# Eclipse Scout Release Notes

Version 23.1

## **Table of Contents**

About This Release	2
Demo Applications	3
Re-license from EPL-1.0 to EPL-2.0	4
Improved Developer Experience for Scout JS	5
TypeScript Support	5
Well-Defined and Typed Widget Models	6
Well-Defined and Typed Widget Events	8
Typed Return Values When Finding Widgets	9
ObjectType as Class Reference	9
MenuTypes	10
Constants	10
Menu type support for ValueField and ImageField.	11
JavaScript Code Migration Tool	12
JavaScript Build Improvements	13
Library Build	13
Faster and more Efficient Minification.	13
TypeScript Build	13
ESLint for TypeScript	13
Typed NodeId for Node Identifier	14
IId Interface, new IRootId and ICompositeId	15
New Calendar Tooltip	16
Categories for Health Checkers	17
API Changes	17
JsForm	18
NumberFormetDrevider	10



Looking for something else? Visit <a href="https://eclipsescout.github.io">https://eclipsescout.github.io</a> for all Scout related documentation.

### **About This Release**

The latest version of this release is: 23.1.2.

You can see the detailed change log on GitHub.

Coming from an older Scout version? Check out the Migration Guide for instructions on how to obtain the new version and upgrade existing applications.



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

## **Demo Applications**

The demo applications for this version can be found on the features/version/23.1.2 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/

### Re-license from EPL-1.0 to EPL-2.0

Scout has changed its license from the deprecated EPL-1.0 license to EPL-2.0. Usually this has no impact for your project. For details please consult the EPL FAQ in particular the section with the major changes.

### Improved Developer Experience for Scout JS

Scout 23.1 contains many improvements for Scout JS developers. The goal was to make the development easier, more efficient and more fun. Please read the following chapters to learn how we did it.

### **TypeScript Support**

One major addition in this release is TypeScript support.

- We migrated the complete Scout JS code base to TypeScript. This means the Scout API is now fully typed.
- We enhanced the JS build, so you can write TypeScript yourself in your project.

This gives you many benefits:

#### · More efficient development

Typing allows your IDE to better assist with code completion during development and to only suggest methods and properties for an object that actually exist.

```
menu.setT

m setText(text: string) void
m setTabbable(tabbable: boolean) void
m setMenuTypes(menuTypes: string[]) void
m setTrackFocus(trackFocus: boolean) void
m setToggleAction(toggleAction: boolean) void
m setTextPosition(textPosition: ActionTextPosition) void
m setTextVisible(textVisible: boolean) void
m setTooltipPosition(position: TooltipPosition) void
m setTooltipText(tooltipText: string) void
m setScrollTop(scrollTop: number) void
m callSetter(propertyName: string, value: any) void

Ctrl+Down and Ctrl+Up will move caret down and up in the editor NextTip

:
```

Figure 1. Better Code Completion

#### Easier entry

With better code completion and clear method signatures, a not-so-experienced JavaScript developer can more easily get up to speed and understand the relationships in the code.

#### · More confidence when updating

If a used API has changed, the code turns red and the build fails.

#### · More confidence during development

Incorrect use of an API or code in general is detected at an early stage. The developer gets more confidence that his code will work.

```
let field: StringField;
field.setValue(555);
field.setText();

let field.setValue(555);
field.setText();

let field: StringField;
field.setText();

let field.setValue(555);
field.setText();

let field.setValue(555);
field.setText();

let field: StringField;
field.setText();

let field: StringField;
field.setText();

let field.setValue(555);
field.setText();

let field.setValue(555);
field.setText();

let field.setText();

let field.setValue(555);
field.setText();

let field.s
```

Figure 2. Compile Errors

### Well-Defined and Typed Widget Models

Widgets can be configured in many ways using the available properties. Until now, it was not obvious which properties were available and what they do. To improve that, every widget now comes with a well-defined model which contains all available properties including a description. The model is a TypeScript interface and named after the widget with the suffix Model. For example, you will find the model of a Menu under the name MenuModel.

```
🚜 MenuModel.ts
        import {ActionModel, Menu, MenuFilter, ObjectOrChildModel, PopupAlignment,
   • export interface MenuModel extends ActionModel {
14 ol
          childActions?: ObjectOrChildModel<Menu>[];
23 👊
          menuTypes?: string[];
            makes that menu the default menu, unless defaultMenu is explicitly set to false. If a menu is
            Default is null which means the menu bar will consider it as default menu.
   0
          defaultMenu?: boolean;
   0
          popupHorizontalAlignment?: PopupAlignment;
36 ol
          popupVerticalAlignment?: PopupAlignment;
            aligned menus with only an icon.
```

Figure 3. Widget Model

The models can not only be used for documentation purposes, TypeScript and Scout SDK use them as well for code completion and type checks.

```
scout.create(Menu, model: {
    parent: this,
    te

P text string

P textVisible boolean

P textPosition "bottom" | "default"

P tooltipText string

P menuFilter(menus: Menu[], destination: MenuDest

P animateRemoval boolean

P selected boolean

P showTooltipWhenSelected boolean

Press Enter to insert, Tab to replace Next Tip
```

Figure 4. Widget Model Code Completion

### Well-Defined and Typed Widget Events

Most of the widgets can trigger events that can be used to react to user interactions. Until now, it was not obvious which events were available. To improve that, every widget now comes with a well-defined event map which contains all available events. The event map is a TypeScript interface and named after the widget with the suffix EventMap. For example, you will find the event map of a Menu under the name MenuEventMap.

These event maps are used by TypeScript to provide code completion for the event name when adding an event handler:

Figure 5. Event Name Completion

You also get the correct type of the event itself including its members in the handler:

```
menu.on( type: 'propertyChange:enabled', handler: event => {
  let enabled = event.newValue;
});
  let enabled: boolean
```

Figure 6. Typed Event

### **Typed Return Values When Finding Widgets**

Retrieving a widget is typically done by using this.widget('id'). The result of that function is a generic Widget, so it is not possible to call a method of a specific widget without casting (at least with TypeScript). To do the type casting, you can either specify the return type directly at the time of usage.

Listing 1. Using the second parameter

```
import {Menu} from '@eclipse-scout/core';
let menu = this.widget('YourId', Menu);
```

Listing 2. Cast manually (TypeScript)

```
import {Menu} from '@eclipse-scout/core';
let menu = this.widget('YourId') as Menu;
```

Or you can use widget maps. A widget map is an interface that maps the ids of the widgets to their type. This allows TypeScript to determine the return type automatically.

```
let menu = this.widget( widgetld: 'OkMenu');
let menu: OkMenu
```

Figure 7. Typed widget function

Scout SDK takes care of creating the widget maps, so you don't have to write them manually.

#### ObjectType as Class Reference

It is now possible to use a class reference as <code>objectType</code>. An <code>objectType</code> is typically used when creating a new object using <code>scout.create(objectType)</code> or when defining a model. Using a class reference instead of a string will make the development easier because the IDE knows about the actual type and can provide code completion and other assistance.

It may even improve the tree shaking process of the bundler (webpack). Because using a class reference requires an import, the bundler automatically includes the imported module.

```
scout.create('Button', {parent: this});
```

becomes this:

```
import {Button} from '@eclipse-scout/core';
scout.create(Button, {parent: this});
```

And this

```
export default () => ({
  objectType: 'Form',
  rootGroupBox: {
    objectType: 'GroupBox'
  }
});
```

becomes this:

```
import {Form, GroupBox} from '@eclipse-scout/core';

export default () => ({
   objectType: Form,
   rootGroupBox: {
    objectType: GroupBox
   }
});
```

Please see the Migration Guide for migration assistance.

### **MenuTypes**

#### **Constants**

Constants have been added for all menu types of

- Calendar
- ImageField
- Planner
- TabBox
- Table

- Tree
- ValueField

Instead of using string literals in e.g. a MenuModel one can use these constants now. Therefore, this

```
import {Menu} from '@eclipse-scout/core';

{
   id: 'ExampleMenu',
   text: 'Example',
   objectType: Menu,
   menuTypes: [
     'Table.SingleSelection'
   ]
}
```

becomes this:

```
import {Menu, Table} from '@eclipse-scout/core';

{
   id: 'ExampleMenu',
   text: 'Example',
   objectType: Menu,
   menuTypes: [
     Table.MenuTypes.SingleSelection
   ]
}
```

#### Menu type support for ValueField and ImageField

Menu type support has been added to the ValueField and the ImageField. This means that e.g. the ValueField will display different menus whether a value is set or not. For more information about the menuType support of ValueField and ImageField see Technical Guide for Scout JS.

## **JavaScript Code Migration Tool**

It is normal that code changes from time to time even on a larger scale. Since code migration is often a tedious task, any automation is welcome.

With this release there are several code migration tasks, which are mostly optional, but recommended. That is why we tried to automate as much as possible and created a tool you can use as well.

The main purpose of the tool is to migrate your JavaScript code to TypeScript, but other migration tasks make use of the tool as well. Instructions for these tasks can be found in the Migration Guide.

If you would like to migrate your existing code to TypeScript, the migration tool will certainly help you. But be aware, that the majority of the work, which is adding types, will need to be done manually.

Migrating to TypeScript is not required, you can still use JavaScript or write only new code with TypeScript. However, if you are a library developer, we recommend migrating to TypeScript to make the usage of the library easier.

Detailed instruction for the migration can be found here: @eclipse-scout/migrate

If you plan to use TypeScript for new code without migrating your existing code base, you just need to add a tsconfig.json like described here: @eclipse-scout/tsconfig

### **JavaScript Build Improvements**

### **Library Build**

If code is written with TypeScript, it needs to be transpiled to JavaScript before it can be used. Because this task takes some time, it should not be done by the project using a TypeScript library but by the library itself. This is true for Scout as well. Therefore, Scout 23.1 is shipped with prebuilt JavaScript code.

To make sure your build uses the prebuilt version, your import statements need to be correct. Please have a look at the migration guide for details: Migration Guide.

If you are a library developer, you should consider doing the same. To do so, you can use the support provided by Scout's build tooling as described here: Authoring Libraries.

#### **Faster and more Efficient Minification**

The Scout build now uses ESBuild for the minification process. This reduces the duration and memory consumption of the production build a lot, which is especially beneficial if your build runs in a cloud environment with limited hardware.

### **TypeScript Build**

As already mentioned in TypeScript Support, you can now use TypeScript for your Scout JS project or when writing custom widgets for Scout Classic.

All you have to do is to create a tsconfig.json that extends from the default configuration provided by Scout as explained here: @eclipse-scout/tsconfig The Scout build will transpile all files ending with \*.ts and will start a separate process to check if the types are correct. That way you will not be blocked by the type checking, but you will still be informed if some types are wrong.

### **ESLint for TypeScript**

We added linting support for TypeScript files.

If you are already using Scout's eslint module (@eclipse-scout/eslint), you'll get the linting automatically.

## Typed NodeId for Node Identifier

In previous versions several ways were used to create/use a node identifier (e.g. to identify a specific client/backend server):

- A typed class NodeId existed, the current identifier was accessed using org.eclipse.scout.rt.dataobject.id.NodeId.current()
- Node identifiers could be accessed as String using org.eclipse.scout.rt.platform.context.NodeIdentifier.get()
- And another node identifier (default implementation random UUID) could be accessed using org.eclipse.scout.rt.shared.INode#ID

As of version 23.1 the typed org.eclipse.scout.rt.dataobject.id.NodeId is used wherever possible, the application scoped bean org.eclipse.scout.rt.platform.context.NodeIdentifier is still used for the computation of this typed NodeId. The get() method returning a String has been deprecated, the interface org.eclipse.scout.rt.shared.INode has been removed.

### IId Interface, new IRootId and ICompositeId

In previous versions the IId interface was typed with a generic WRAPPED\_TYPE extends Comparable<WRAPPED\_TYPE>. To be able to use the IId interface as general root for any kind of identifiers without having to deal with a concrete generic type, the generic type definition was removed and moved to the default implementation AbstractRootId and the typed sub-interfaces IUuid, IStringId and ILongId.

As new feature IIds may consist of multiple wrapped components (e.g. composite ids). Use ICompositeId and AbstractCompositeId as base to build own composite types. Based on the adapted serialization mechanism (see IdFactory and IdCodec` classes) composite ids may also be used in data objects and REST APIs like the existing root ids.

Listing 3. Example composite id based on an example string id and an example uuid

```
@IdTypeName("example.ExampleCompositeId")
public final class ExampleCompositeId extends AbstractCompositeId {
 private static final long serialVersionUID = 1L;
 private ExampleCompositeId(ExampleStringId c1, ExampleUuId c2) {
    super(c1, c2);
 }
 @RawTypes
 public static ExampleCompositeId of(String c1, UUID c2) {
    if (StringUtility.isNullOrEmpty(c1) || c2 == null) {
     return null;
   }
   return new ExampleCompositeId(ExampleStringId.of(c1), ExampleUuId.of(c2));
 }
 public static ExampleCompositeId of(ExampleStringId c1, ExampleUuId c2) {
    if (c1 == null || c2 == null) {
     return null;
    return new ExampleCompositeId(c1, c2);
 }
}
```

### **New Calendar Tooltip**

The calendar component item of the calendar widget has new attributes:

- subjectIconId icon is showed in the calendar component in front of the subject
- subjectLabel label in tooltip on top of the subject
- subjectAppLink appLink in tooltip of calendar component
- descriptionElements list of ICalendarItemDescriptionElement which is displayed in the body of the tooltip of the calendar component

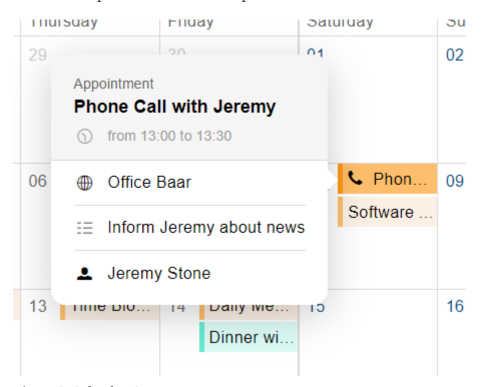


Figure 8. Calendar Component

Further the calendar provides now a time range selection in the day, work week and week mode. By default, this feature is disabled, it can be configured with the rangeSelectionAllowed property. The start point and end point of the current selected time range can be accessed with the selectedRange property.

### Categories for Health Checkers

For the health check servlet org.eclipse.scout.rt.server.commons.healthcheck.AbstractHealthCheckServlet a new query parameter category has been introduced to create the possibility to check only some specific health checkers for a specific category. If a category is supplied using the parameter, the actual IHealthChecker checkers are filtered using the method org.eclipse.scout.rt.server.commons.healthcheck.IHealthChecker.acceptCategory(HealthCheckCategoryId).

If no category is provided there is no change in behavior and all checkers are executed. If an invalid category is provided an error is logged and the same behavior is executed as no category was provided.

### **API Changes**

- New org.eclipse.scout.rt.server.commons.healthcheck.IHealthChecker.acceptCategory(HealthCheckCa tegoryId) was added, default implementation always returns true
- Parameter HealthCheckCategoryId was added for org.eclipse.scout.rt.server.commons.healthcheck.IHealthChecker.checkHealth(RunContext, HealthCheckCategoryId); if health check itself does not rely on a specific category ignore this parameter
- Parameter HealthCheckCategoryId was added for org.eclipse.scout.rt.server.commons.healthcheck.AbstractHealthChecker.execCheckHealth(Healt hCheckCategoryId); if health check itself does not rely on a specific category ignore this parameter

## **JsForm**

The JsForm is a Java-form that wraps a form implemented in JS. This allows a Scout Classic application to open a Scout JS form. For more information about the JsForm see Technical Guide.

### NumberFormatProvider

The return type of NumberFormatProvider#getIntegerInstance was changed from java.text.NumberFormat to java.text.DecimalFormat to align the return type of all getXyzInstance() methods.



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