Eclipse Scout

Release Notes

Scout Team

Version 10.0

Table of Contents

| About This Release | 1 |
|--|---|
| Service Releases | 1 |
| Obtaining the Latest Version | 1 |
| Demo Applications | 2 |
| New Web Tool Stack | 3 |
| Widget Enhancements | 4 |
| GroupBox: New MenuBar Position TITLE | 4 |
| TabBox: New Tab Style | 4 |
| TileGrid Groups: Show Loading State per Group | 5 |
| RadioButton and CheckBox: Wrap Text | 5 |
| Button: Support for HTML and Binary Resources | 6 |
| ImageField: Support for File Upload | 6 |
| FormField: Support for HTML Labels | 6 |
| LabelField: Support for App Links | 6 |
| Mode Selector: Alternative Display Style | 6 |
| Popup: New Properties Closable, Movable, Resizable | 6 |
| Enabled & InheritAccessibility | 7 |
| Consistent Parent | 7 |
| PropertyChange Shortcut (IS) | 7 |

About This Release

The latest version of this release is: 10.0.0.009_Simrel_2019_06.

You can see the detailed change log on GitHub.

Coming from an older Scout version? Check out the Migration Guide!

Service Releases

Scout 10.0 will continue to be maintained for a while and a new build may be released from time to time. Beside bug fixes, these releases may even contain some minor features.

Obtaining the Latest Version

Scout Runtime for Java

Scout Runtime artifacts for Java are distributed using Maven Central:

- 10.0.0.009_Simrel_2019_06 on Maven Central
- 10.0.0.009_Simrel_2019_06 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>10.0.0.009_Simrel_2019_06</version>
        <type>pom</type>
        <scope>import</scope>
</dependency>
```

Scout Runtime for JavaScript

Scout Runtime artifacts for JavaScript are distributed using npm:

- Scout Core Runtime
- All official Scout JavaScript packages

IDE Tooling (Scout SDK)

In addition to the Eclipse IDE Scout 10 now officially supports IntelliJ IDEA as well

Please find more details about the new plugin and how to install it in the corresponding section below.

Eclipse

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/10.0/10.0.0/009_Simrel_2019_06/

IntelliJ IDEA

We are happy to announce Scout support for IntelliJ IDEA which combines the power of IntelliJ and Scout and gives you more flexibility in choosing your favourite development environment.

However as this is the very first version of the IntelliJ plugin not all features that are available in Eclipse are available in IntelliJ yet. We are working towards closing the gaps and bring your favourite features to IntelliJ as well. The features supported by the latest version can bee seen in the What's New section of the plugin description. More features will come in future releases as soon as possible.

You can download the Scout plugin for IntelliJ IDEA from the JetBrains Plugin Repository or you can use the plugins client built into IntelliJ IDEA. Please refer to the IntelliJ Help on how to install and manage plugins.

Demo Applications

The demo applications for this version can be found on the features/version/10.0.0.009_Simrel_2019_06 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/

New Web Tool Stack

Scout updated the web tool stack from a custom implementation to a standard Node.js, Webpack and Babel based setup. This was required as some of the frameworks used until now (e.g. to minimize CSS and JavaScript code or to run JavaScript tests) cannot handle modern code and are no longer supported (end-of-life).

Thanks to the power of the new tool stack it is now possible to write modern JavaScript code which will be transpiled at build time so that old browsers can execute the code. Furthermore it is easier to integrate and update 3rd party JavaScript frameworks available in the huge npm registry.

The old Scout JavaScript code has already been migrated to a modern EcmaScript 6+ code level and uses these new features. Because of this your project specific JavaScript code must be migrated to the new level as well. Please refer to the tech doc for details about the new tool stack and to the migration guide on how to update your project.

Widget Enhancements

GroupBox: New MenuBar Position TITLE

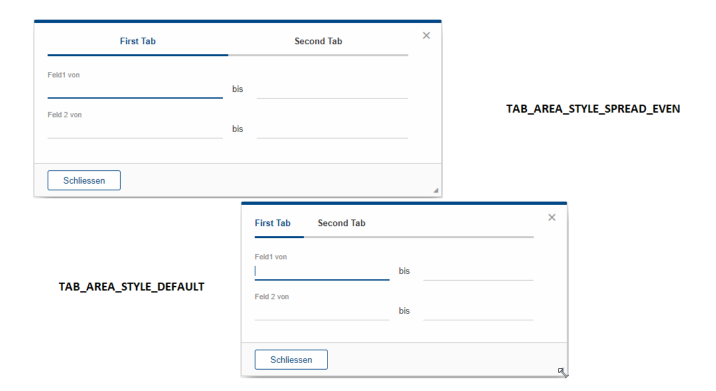
In addition to the existing menu-bar position TOP and BOTTOM, the GroupBox now supports TITLE. The menu-bar is placed in the header of the group-box right of the title-label DIV. Scout Classic: see property menuBarPosition in AbstractGroupBox and constant IGroupBox.MENU_BAR_POSITION_TITLE. Scout JS: see property menuBarPosition in GroupBox.js and constant scout.GroupBox.MenuBarPosition.TITLE.

| Group Box | Men | u 1 | Menu 2 | Menu 3 |
|----------------|-----------|--------|--------|--------|
| String Field 1 | String Fi | ield 3 | | |
| String Field 2 | String Fi | ield 4 | | |
| | | | | |

TabBox: New Tab Style

The tab box has a new property ITabBox.PROP_TAB_AREA_STYLE with currently two possible tab styles.

- ITabBox.TAB_AREA_STYLE_DEFAULT: Default appearance
- ITabBox.TAB_AREA_STYLE_SPREAD_EVEN: This style will spread all the tabs over the available space. When using this style, all the menu will be pushed into the ellipse menu.



TileGrid Groups: Show Loading State per Group

Each Group in a TileGrid can now display a loading indicator in the group header individually. This is useful if each displayed group loads data from an individual data source. Scout Classic: call AbstractGroup#setLoading(boolean), Scout JS: call Group.js#setLoading(boolean). Note: it is still possible to set the loading state on the TileGrid, to indicate the whole grid (and not an individual group) is loading data.



RadioButton and CheckBox: Wrap Text

Both widgets RadioButton and CheckBox (aka BooleanField), now support the wrapText property. This means a radio button or a check box can have a label with a long text on multiple lines. In order to see the wrapped text, the field must have a gridH > 1 or set the gridUseUiHeight property to true.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Button: Support for HTML and Binary Resources

The Button now supports the property htmlEnabled which allows to use HTML in the label part of the button. You can even reference binary resources in your HTML. Simply call the method AbstractButton#setAttachments(Collection<? extends BinaryResource>) and define a reference, say an image URL, in your label HTML:

Business Card Gloria's Dog Beauty Salon Brooklyn, NY 11234



ImageField: Support for File Upload

The ImageField has a new property uploadEnabled. When set to true, the field opens the native file chooser and performs a file upload.

FormField: Support for HTML Labels

The FormField has a new property labelHtmlEnabled. When set to true, the label is rendered as HTML instead of plain text. Since the label is also used to render buttons, check-boxes and radio-buttons these widgets are now HTML capable too.

LabelField: Support for App Links

The LabelField now supports app links. In order to use app links in a label field, the property htmlEnabled must be set to true.

Mode Selector: Alternative Display Style

The mode selector now has a different appearance for the two field styles IFormField.FIELD_STYLE_CLASSIC and IFormField.FIELD_STYLE_ALTERNATIVE.



Popup: New Properties Closable, Movable, Resizable

The new properties allow a user to close, move or resize a popup using the typical controls he already knows by other widgets like a Dialog. The properties are available on the WidgetPopup and can even be turned on or off while the popup is open.



Hi, I'm a popup!

This widget popup contains a label to display some text.

Instead of a label you can use any other widget you like, the popup will act as wrapper for your widget.

The popup will be as big as its content, so you probably need to define its size, e.g. using the min- and max-width CSS properties.

Enabled & InheritAccessibility

The enabled property already existing for FormFields, Actions and other Scout elements has been moved to the top level Widget class. Therefore all widgets can now be disabled as it already was in Scout JS. Additionally Scout Classic widgets also support dynamic enabled/disabled dimensions on all widgets now as it already existed for FormFields.

The inheritAccessibility property that already existed for Actions (e.g. Menus) can now be used on all widgets. This is especially interesting for FormFields for which it was necessary to do that using multiple setEnabled() calls until now.

Consistent Parent

Lots of Scout widgets like Actions, FormFields, Tiles or Tables can have a parent element. Until now there have been several methods to access parent elements (e.g. IActionNode#getParent(), ITile#getContainer(), IFormField#getParentField(), etc.) and it was only available on the specific element (e.g. on an Action).

Now there is one getParent() method for all widgets. Furthermore visit methods have been added to traverse up the parent hierarchy.

PropertyChange Shortcut (JS)

It is now possible to listen for specific property changes rather than listening to all property change events and then checking for the right property manually. This can be done using the new notation propertyChange:propertyName, see the example below.

Listing 1. Listen for specific property changes

```
field.on('propertyChange:value', function(event) {
   // This listener is only executed when the 'value' property changes
   console.log('Property ' + event.propertyName + ' changed from ' + event.oldValue + '
   to ' + event.newValue);
});
field.setValue('New Value.');
```

