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SAP Analytics Cloud Custom Widget Developer Guide

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1 Introduction

The SAP Analytics Cloud Custom Widget framework lets you extend the predefined set of widgets provided by analytics designer with your own custom widgets.

This is very useful, for example, if you need a specific user interface element, a particular visualization of data, or a certain functionality in your analytic application that is not provided by the predefined set of widgets.

Custom widgets seamlessly integrate into SAP Analytics Cloud, analytics designer. Like any other predefined widget, a custom widget provides the following capabilities:

- It is listed in the widget menu list from where you can add it to the canvas.
- It can be moved and resized on the canvas.
- It appears in the widget outline.
- It can contribute script methods to the analytics designer script language.
- It can provide areas in analytics designer where you can set property values of the custom widget at design time (Styling Panel and Builder Panel).

Custom widgets are technically a simple set of files. The most basic custom widget consists of simply a JSON file and a JavaScript file. More complex custom widgets add more files to this (JavaScript files, CSS files, images, and so on).

To create custom widgets, you don't need special software. At the beginning, a simple text editor will do. However, when your custom widgets get more complex, a good JavaScript text editor will make your development efforts easier.

2 Web Components

Custom widgets are implemented as Web Components.

The basic idea of Web Components is to provide custom HTML elements (so-called custom elements) in the HTML DOM (Document Object Model) of a web page that do not interfere with the rest of the HTML DOM. In fact, rendering and styling of custom elements is strictly isolated from the remaining HTML DOM. This is achieved by separating a custom element's HTML DOM from the HTML DOM of the web page in a shadow DOM.

Web Components are made of HTML, CSS (optional), and JavaScript.

This document doesn't assume any prior knowledge of Web Components. It explains the relevant ideas and details of Web Components in the text, along with sample code.

For more information on Web Components, see the Mozilla MDN web docs on Web Components.

i Note

The sample code in this document is based on ECMAScript 2015.

3 Restrictions

Learn about the restrictions in custom widgets.

Browser

Currently, custom widgets work in Google Chrome and Microsoft Edge (version 79 and higher) only.

Unsupported Features

Currently in both SAP Analytics Cloud, analytics designer and Optimized Story Experience, the following features aren't supported for custom widgets:

- Theme and CSS
- Bookmark
- Pause refresh
- Data blending
- Commenting
- Scheduling
- Translation
- Data Change Insights
- Search to Insight

In SAP Analytics Cloud, analytics designer, linked analysis isn't supported.

i Note

Now in Optimized Story Experience, linked analysis is supported for custom widgets. In specific cases, you need to do further actions to enable it. For more information, refer to [Enabling Linked Analysis for Custom Widgets \(Optimized Story Experience\) \[page 62\]](#).

Export

- Filters on custom widgets won't show up in the appendix of PDF export.
- If your custom widgets use images from remote servers, there may be cross-domain errors during PDF export. To resolve, allow cross-domain access for the remote servers.

Transport

For a custom widget whose resource files are hosted by SAP Analytics Cloud, after transporting it or an optimized story or analytic application containing it to another tenant, you need to upload the custom widget there.

Hosting

It isn't yet supported to host the resource files on SAP Analytics Cloud tenants based on SAP Neo platform.

Data Binding

Note the following restrictions if you want to add data binding to your custom widget.

In both SAP Analytics Cloud, analytics designer and Optimized Story Experience:

- Universal account models aren't supported for data binding.
- In the *Builder* panel of the custom widget, some actions in that of a chart or table aren't yet available, such as:
 - *Color* section
 - *Chart Add-Ons* section
 - *Chart Properties* section
 - *Rename* and *Unbooked Data* on dimensions
 - *Rename* and *Display As* on measures or accounts
 - *Add Dimension Input Control*
 - *Add Measure Input Control* or *Add Account Input Control*
 - (For SAP BW models) Choosing hierarchy level
- These APIs aren't supported for custom widgets with data binding:
`getDataSource().getComments`, `getDataSource().load`, `getDataSource().getDataExplorer`,
`getDataSource().getDataSelections`.

In SAP Analytics Cloud, analytics designer only:

- Custom widgets with data binding are only supported in optimized view mode.
- Filter lines won't apply to custom widgets either at design time or runtime.
- Custom widgets won't be affected by value selection changes in input controls at design time, while input controls work on them at runtime.

4 Hosting Custom Widgets

From a hosting point of view, a custom widget consists of two types of files: the custom widget JSON file (explained in more detail in a later section) and the resource files.

The custom widget JSON file contains the metadata of a custom widget. It defines all the ingredients of a custom widget and references its resource files by their URLs. You need to upload the JSON file of your custom widget to SAP Analytics Cloud. For more information, refer to [Uploading a Custom Widget to Analytics Designer \[page 12\]](#).

The resource files are all the files of the custom widget that make it work properly, for example, JavaScript files, CSS files, HTML files, image files, and so on.

You can upload and host the resource files of your custom widget in either your own web server or SAP Analytics Cloud:

- Your own HTTP Web server with HTTPS enabled.

The Web server acts as a simple repository of the resource files. The resource files are static, they aren't processed or executed on the Web server. Recall that the custom widget JSON contains URL references that point to these resource files.

When a custom widget is rendered in a Web browser, the Custom Widget framework passes the URL of a resource file referenced in the custom widget JSON to the browser. The browser requests that resource file from the Web server. The Custom Widget framework poses no specific demands on the Web server in so far as a resource file should simply be served to any browser that requests the resource file by the appropriate URL. The Custom Widget framework doesn't provide any authentication or authorization capabilities, session cookie support, and so on.

The resource files of a custom widget are requested from the Web server both when an analytic application or optimized story containing this custom widget is created (design time) and when the analytic application or optimized story containing this custom widget is viewed in the browser (runtime). Of course, any resource file related to the Builder and Styling Panel of a custom widget is requested only at design time.

The Web server can be either a public or a private (that is, company internal) Web server, as long as it serves the resource files as requested from a browser by the appropriate URL. A private Web server can be reached only from within the company and is useful for internal development of custom widgets. For internal development, you can run, for example, an Apache Web server or a node.js server with the module "http-server" on your local development system.

i Note

- The SAP Analytics Cloud instance never connects to the Web server to request resource files. It is always the browser that requests resource files.
- When you save an analytic application or optimized story on the SAP Analytics Cloud instance, only a reference to the custom widget is saved with the analytic application or optimized story. Specifically, it is a reference to the custom widget JSON of the custom widget on the SAP Analytics Cloud instance. Analytic applications or optimized stories never store resource files of custom widgets with them.

- SAP Analytics Cloud.

To upload the resource files to SAP Analytics Cloud, you need to:

- In the JSON file, specify the file name beginning with a forward slash.

≡ Sample Code

```
"webcomponents": [
  {
    "kind": "main",
    "tag": "com-sap-sample-coloredbox",
    "url": "/coloredbox_main.js",
    "integrity": "",
    "ignoreIntegrity": true
  },
  {
    "kind": "styling",
    "tag": "com-sap-sample-coloredbox-styling",
    "url": "/coloredbox_styling.js",
    "integrity": "",
    "ignoreIntegrity": true
  },
  {
    "kind": "builder",
    "tag": "com-sap-sample-coloredbox-builder",
    "url": "/coloredbox_builder.js",
    "integrity": "",
    "ignoreIntegrity": true
  }
],
```

- Compress your resource files to a ZIP file.

Then, after uploading the JSON file on SAP Analytics Cloud, a button [Select File](#) appears for you to upload your ZIP file.

→ Remember

Keep the following in mind when you upload the resource files:

- Ensure that you have the [Create](#) permission for [Custom Widget](#).
- The file name extension of the compressed file should be .zip.
- The ZIP file should be no larger than 5 MB.
- The ZIP file only supports the following resources files: Web Component JavaScript, Web Component JavaScript of the Styling Panel, Web Component JavaScript of the Builder Panel, and icon. CSS and HTML files are not supported.
Icon only supports PNG or JPG file.
- Subfolders in the ZIP file are not supported.
- At most 25 custom widgets with resources hosted by SAP are allowed on each tenant.

! Restriction

It isn't yet supported to host the resource files on SAP Analytics Cloud tenants based on SAP Neo platform.

5 Quickstart - Creating a New Custom Widget

To create your own custom widget, copy a simple sample custom widget, modify it, and add it to the analytics designer.

Prerequisites

You need a web server that hosts the resources of your custom widget (JavaScript files, CSS files, images, and so on) (see chapter [Hosting Custom Widgets \[page 8\]](#) for more information). In the samples below, let's assume that your custom widget resources are hosted on:

❖ Example

<https://www.sample.com/customwidgets>

5.1 Getting a Sample Custom Widget

To create a simple sample custom widget as a starting point, create a folder `coloredbox` and place the following files into it:

- `coloredbox.json` (find the source code in chapter [Custom Widget JSON \[page 42\]](#))
- `coloredbox.js` (find the source code in chapter [Web Component JavaScript \[page 46\]](#))
- `coloredbox_styling.js` (find the source code in chapter [Web Component JavaScript of the Styling Panel \[page 50\]](#))
- `coloredbox_builder.js` (find the source code in chapter [Web Component JavaScript of the Builder Panel \[page 54\]](#))
- `icon.png` (any 16 x 16 pixel icon will do)

5.2 Modifying the Sample Custom Widget

Modify the sample **Colored Box** custom widget to the **Box** custom widget in the following steps:

Procedure

1. Rename the file `coloredbox.json` to `box.json`.
2. In the file `box.json`, edit the following property values:

JSON Property Name	Old JSON Property Value	New JSON Property Value
id	"com.sap.sample.coloredbox"	"com.sample.box"
name	"Colored Box"	"Box"
newInstancePrefix	"ColoredBox"	"Box"
icon	"https://.../icon.png"	"https://www.sample.com/customwidgets/box/icon.png"
vendor	"SAP"	"Sample"
tag	"com-sap-sample-coloredbox"	"com-sample-box"
url	"https://.../coloredbox.js"	"https://www.sample.com/customwidgets/box/box.js"
tag	"com-sap-sample-coloredbox-styling"	"com-sample-box-styling"
url	"https://.../coloredbox_styling.js"	"https://www.sample.com/customwidgets/box/box_styling.js"
tag	"com-sap-sample-coloredbox-builder"	"com-sample-box-builder"
url	"https://.../coloredbox_builder.js"	"https://www.sample.com/customwidgets/box/box_builder.js"
description	"Called when the user clicks the Colored Box."	"Called when the user clicks the Box."

3. Rename the file `coloredbox.js` to `box.js`.
4. In the file `box.js`, edit the following locations:

Old Text	New Text
<code>class ColoredBox extends</code>	<code>class Box extends</code>
<code>customElements.define("com-sap-sample-coloredbox", ColoredBox);</code>	<code>customElements.define("com-sample-box", Box);</code>

5. Rename the file `coloredbox_styling.js` to `box_styling.js`.
6. In the file `box_styling.js`, rename the following locations:

Old Text	New Text
<code><legend>Colored Box Properties</legend></code>	<code><legend>Box Properties</legend></code>
<code>class ColoredBoxStylingPanel extends</code>	<code>class BoxStylingPanel extends</code>
<code>customElements.define("com-sap-sample-coloredbox-styling", ColoredBoxStylingPanel);</code>	<code>customElements.define("com-sample-box-styling", BoxStylingPanel);</code>

7. Rename the file `coloredbox_builder.js` to `box_builder.js`.
8. In the file `box_builder.js`, rename the following locations:

Old Text	New Text
<code><legend>Colored Box Properties</legend></code>	<code><legend>Box Properties</legend></code>
<code>class ColoredBoxBuilderPanel extends</code>	<code>class BoxBuilderPanel extends</code>
<code>customElements.define("com-sap-sample-coloredbox-builder", ColoredBoxBuilderPanel);</code>	<code>customElements.define("com-sample-box-builder", BoxBuilderPanel);</code>

9. On your web server, create a folder `box` which can be reached with this URL: `https://www.sample.com/customwidgets/box`.
10. Upload the files `box.js`, `box_styling.js`, `box_builder.js` and `icon.png` to your web server to folder `https://www.sample.com/customwidgets/box`.

5.3 Uploading a Custom Widget to Analytics Designer


Follow the steps to upload a custom widget to SAP Analytics Cloud, analytics designer so that you can use it as other widgets in your analytic application.

Prerequisites



To create and upload custom widgets, the [Create](#) permission for [Custom Widget](#) must be selected in the role that you are assigned.

For more information, see https://help.sap.com/docs/SAP_ANALYTICS_CLOUD/00f68c2e08b941f081002fd3691d86a7/93fec5646f144e109745ce74fd492c3f.html and https://help.sap.com/docs/SAP_ANALYTICS_CLOUD/00f68c2e08b941f081002fd3691d86a7/e61ce06c6bb2428eb649fb6ccbba73c79.html.

Procedure

1. On the *Analytic Applications* start page, choose the *Custom Widgets* tab.
2. Select  (*Create*).
3. In the *Upload File* dialog, choose *Select File*.
4. Select the custom widget file, for example `box.json`.

Results

When you want to insert the custom widget into your analytic application, you can find it via  (*Add*)  *Custom Widgets*.

Next Steps

Every custom widget has a version number in the format `majorVersion.minorVersion.patchVersion` defined in its original file, for example, `1.0.0`. You can add different major versions of a custom widget to analytics designer at the same time, for example, versions `1.0.0` and `2.0.0`.

However, when you add a custom widget that differs in minor version from the one present in analytics designer, it replaces the present one. For example, if a custom widget of version `1.5.0` is present in analytics designer, then adding either version `1.4.0` or `1.6.0` replaces version `1.5.0`.

5.4 Removing the Custom Widget from Analytics Designer

To remove the custom widget from analytics designer, follow these steps:

Procedure

1. Navigate to  *Main Menu*  *Browse*  *Custom Widgets* .

2. Select *Box*.
3. Click the *Delete* toolbar icon (trashcan).
4. Confirm the deletion.

6 Custom Widgets

A custom widget consists of the following files:

File	Required/Optional	Description
Custom widget JSON	Required	Defines the custom widget
Web Component JavaScript	Required	Implements the custom element of the custom widget (Web Component)
Web Component JavaScript of Styling Panel	Optional	Implements the custom element of the Styling Panel of the custom widget (Web Component)
Web Component JavaScript of Builder Panel	Optional	Implements the custom element of the Builder Panel of the custom widget (Web Component)
Icon	Optional	Represents the custom widget's icon (16 x 16 pixels)
More files...	Optional	More files (JavaScript, CSS, images, and so on) depending on the implemented custom widget

The following sections explain these files in detail.

6.1 Custom Widget JSON Reference

The custom widget JSON file specifies the custom widget.

The following sections explain the valid properties of the custom widget JSON. Any other properties present in a custom widget JSON render it invalid.

Root Object

The root object of the custom widget JSON specifies the custom widget. Its JSON properties are:

Property	Required/Optional	Type	Description
id	Required	String	Unique ID of the custom widget, for example, "com.sap.sample.coloredbox"

Property	Required/Optional	Type	Description
version	Required	String	Version of the custom widget, for example, "1.0.0"
name	Required	String	Name of the custom widget, for example, "Colored Box"
description	Optional	String	Description of the custom widget, which is used, for example, in tooltips
newInstancePrefix	Required	String	Prefix of a new custom widget instance in analytics designer, for example, "ColoredBox"
icon	Optional	String	URL of the custom widget's icon (16 x 16 pixels).
<div>→ Tip</div> <div>You can also use a Data-URL. A Data-URL lets you include a resource directly into the custom widget JSON that would be otherwise requested via the network.</div>			
vendor	Optional	String	Vendor string
eula	Optional	String	End-user license agreement text
license	Optional	String	License text
webcomponents	Required	Array of Webcomponent objects	Web components of the custom widget (see section below)
properties	Required	Properties object	Properties of the custom widget (see section below)
methods	Required	Methods object	Methods of the custom widget (see section below)
events	Required	Events object	Events of the custom widget (see section below)

Property	Required/Optional	Type	Description
<code>imports</code>	Optional	Array of strings	Type libraries used by the custom widget (see chapter Importing Script API Data Types with Type Libraries [page 38])
<code>supportsMobile</code>	Optional	Boolean	<p>Indicates whether the custom widget is rendered on mobile devices.</p> <p>If <code>false</code>, then the custom widget is replaced in an analytic application on a mobile device by a placeholder with a message explaining that the custom widget doesn't run on a mobile device. See Custom Widgets on Mobile Devices [page 59] for more information.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> <code>true</code> <code>false</code>
<code>supportsExport</code>	Optional	Boolean	Indicates whether the custom widget supports PDF export.
<code>supportsLinkedAnalysisFilterOnSelection</code> (Optimized Story Experience)	Optional	Boolean	Indicates whether the custom widget supports linked analysis based on Filter on Data Point Selection . In addition, within your Web Component JavaScript file, you need to use Data Binding's linked analysis APIs so that a selected data point from the custom widget can filter other widgets. For more information, refer to Enabling Linked Analysis for Custom Widgets (Optimized Story Experience) [page 62].
<code>types</code>	Optional	Types object	Custom types of the custom widget. You can define your own data structures and enumerations here (see section below).

Property	Required/Optional	Type	Description
dataBindings	Optional	DataBindings object	Data bindings of the custom widget. You can define your own data bindings with an array of feed objects here (see section below).

Webcomponent Object

A Webcomponent object specifies one web component of a custom widget. Its JSON properties are:

Property	Required/Optional	Type	Description
kind	Required	String	<p>What kind of component this Web Component represents.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> "main" (the actual custom widget) "styling" (the Styling Panel of the custom widget) "builder" (the Builder Panel of the custom widget)

Property	Required/Optional	Type	Description
tag	Required	String	<p>Unique name of the custom element (its HTML tag name) of this Web Component.</p> <div> <p>Note</p> <p>The unique name must contain at least one hyphen (-) to differentiate a custom element from regular HTML elements.</p> </div> <div> <p>→ Tip</p> <p>Take the custom widget ID and replace all dots (.) with hyphens (-) to create a unique name for the custom element. For example, turn the custom widget ID "com.sap.sample.coloredbox" into the unique name "com-sap-sample-coloredbox"</p> </div> <div> <p>→ Tip</p> <p>Append the major version number to the tag name, for example, "com-sap-sample-coloredbox-1". This avoids confusion between multiple versions of a custom widget that have been added side-by-side to analytics designer (see section Uploading a Custom Widget to Analytics Designer [page 12]).</p> </div>
url	Required	String	URL to the Web Component JavaScript file

Property	Required/Optional	Type	Description
<code>type</code>	Optional	String	<p>This property can help with the modularization of your JavaScript code.</p> <p>For more information, see the description of the <code>type</code> attribute with the value <code>module</code> in the Mozilla MDN webdocs on the script element.</p>
<code>integrity</code>	Required	String	<p>String containing the hash value of the Web Component JavaScript file.</p> <p>The hash value has the format "hashAlgorithm-hashValue", for example, "sha256-ih2Us20RAQ9CaWjbO/LfZPetSX7gTrVlTtbdf6mk4io="</p> <p>Web browsers support several hash algorithms. For more information, see the Mozilla MDN web docs on Subresource Integrity.</p> <div> <p>→ Tip</p> <p>To quickly obtain a hash value add your custom widget to analytics designer (setting the JSON property <code>ignoreIntegrity</code> to <code>false</code>). This operation fails, as expected, but the browser console lists the expected hash value.</p> </div>
<code>ignoreIntegrity</code>	Optional	Boolean	<p>Indicates whether to ignore the property <code>integrity</code>, for example, during development of a custom widget.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> <code>true</code> <code>false</code>

Properties Object

A Properties object specifies the properties of a custom widget. Each JSON property name of a Properties object is the name of a custom widget property. Its value is an object with the following JSON properties:

Properties	Required/Optional	Type	Description
type	Required	String	<p>Type of the custom widget property.</p> <p>Possible values are, for example:</p> <ul style="list-style-type: none">• "string"• "number"• "boolean"• "integer"• "string[]"• "number[]"• "boolean[]"• "integer[]"• You can also use certain script API data types. For more information see section Using Script API Data Types in Java-Script Functions [page 37].• You can also use simple object types. For more information see section <i>Simple Object Types</i>.
description	Optional	String	Description of the custom widget property

Properties	Required/Optional	Type	Description
default	Optional	Depending on type	<p>Default value of the custom widget property.</p> <p>Possible values are one of the following JavaScript types:</p> <ul style="list-style-type: none"> String, for example, "green" Number, for example, 1 Boolean, for example, true An array of string values, for example, ["red" , "yellow" , "green"] An array of number values, for example, [1 , 2 , 3] An array of Boolean values, for example, [true , false , true]

Note

When you modify a property that is an array in a script method (see section *Methods Object*), always reassign the modified array to the property after the modification operation.

For example, your custom widget has a property `listOfItems` of type `string[]`. To add a new item to this array in a script method, follow this pattern: Create a helper reference to the array, add the item, then reassign the helper reference to the array property, like this:

```
"body": "var list = this.listOfItems; list.push(newItem); this.listOfItems = list;"
```

Methods Object

A Methods object specifies the script method of a custom widget. Each JSON property name of a Methods object is the name of a custom widget script method. Its value is an object with the following JSON properties:

Properties	Required/Optional	Type	Description
description	Required	String	Description of the script method

Properties	Required/Optional	Type	Description
parameters	Optional	Array of Parameter objects	Parameters of the script method (see section below). Omit this property if the script method has no parameters.
body	Optional	String	Implementation of the script method expressed in the analytics designer script language.
<div> <div>i Note</div> <p>If you omit this property then the Custom Widget framework looks up and calls a JavaScript function of this name (a so-called native JavaScript function) in the Web Component JavaScript file whose property kind has the value "main". If you change a custom widget property in a native JavaScript function, dispatch a "propertiesChanged" custom event to notify the Custom Widget framework of the change. For a code example, see the section Implementing Property Setter and Getter Methods Consistently [page 66]. Otherwise this may lead to outdated property values when you retrieve them in a script method.</p> </div>			
returnType	Optional	String	Return type of the script method. Omit this property if the script method has no return value.

Parameter Object

A Parameter object specifies one parameter of a script method of a custom widget. Its JSON properties are:

Properties	Required/Optional	Type	Description
name	Required	String	Name of the parameter
type	Required	String	Type of the parameter. Possible values are, for example: <ul style="list-style-type: none">• "string"• "number"• "boolean"• "integer"• "string[]"• "number[]"• "boolean[]"• "integer[]"• You can also use certain script API data types. For more information see chapter Using Script API Data Types in Java-Script Functions [page 37].• You can also use simple object types. For more information see section <i>Simple Object Types</i>.
description	Optional	String	Description of the parameter

Events Object

An Events object specifies the events of a custom widget. Each JSON property name of an Events object is the name of a custom widget event. Its value is an object with the following JSON properties:

Properties	Required/Optional	Type	Description
description	Optional	String	Description of the event

Types Object

A Types object specifies the custom types of a custom widget. Custom types can be either custom data structures or custom enumerations. They can be used as types for properties, arguments and return types of methods inside the custom widget JSON. In the analytic application you can use custom types for global variables, script object function arguments and return types.

Each JSON property name of a Types object is the name of a custom type. Its value defines the custom type property, either a custom data structure or a custom enumeration.

To avoid clashes of custom type names, internally each custom type name is made unique by using a qualified custom type name, which contains the custom widget ID. You don't need to specify the qualified custom type name in the types property section.

Note

When you're using custom type names in the Properties, Methods, and Parameter objects, they have precedence over built-in type names.

For specifying a custom data structure, you can use the following JSON properties:

Property	Required/Optional	Type	Description
<code>description</code>	Optional	String	Description of the data structure
<code>extends</code>	Optional	String	The data structure to extend. You can extend your own custom data structures, but not custom enumerations and simple types (<code>string</code> , <code>number</code> , <code>integer</code> , <code>boolean</code>).
<code>properties</code>	Required	Array of CustomTypeProperty objects	Properties of the data structure (see section <i>CustomTypeProperty</i>).

For specifying a custom enumeration type, you can use the following JSON properties:

Property	Required/Optional	Type	Description
<code>description</code>	Optional	String	Description of the enumeration
<code>extends</code>	Required	String	Possible value: <ul style="list-style-type: none">"Enum" This marks the type as an enumeration.
<code>properties</code>	Required	Array of CustomEnumValue objects	Values of the enumeration (see section <i>CustomEnumValue</i>).

CustomTypeProperty

A CustomTypeProperty object specifies one property of a custom type of a custom widget. Its JSON properties are:

Property	Required/Optional	Type	Description
name	Required	String	Name of the property
description	Optional	String	Description of the type
type	Required	String	The type of the property. This can be a simple type (<code>string</code> , <code>number</code> , <code>integer</code> , <code>boolean</code>), an enumeration, or a type that can be used as an argument type or as an object expression.
<div><div>i Note</div><div>Types that can be used as argument types or as object expressions are identified in the analytics designer API Reference (search on the SAP Help Portal for <i>SAP Analytics Cloud Analytics Designer API Reference Guide</i>). Types that can be used as argument types are listed with a round symbol containing a "T". Types that can be used as object expressions have the text <i>can be passed as a JSON object to method arguments</i> at the top of their class documentation.</div></div>			
mandatory	Optional	Boolean	Defines this property as mandatory. You must specify this property when creating instances of this type.

CustomEnumValue

A CustomEnumValue object specifies one value of a custom enumeration type of a custom widget. Its JSON properties are:

Property	Required/Optional	Type	Description
name	Required	String	Name of the enumeration value
description	Optional	String	Description of the enumeration value

DataBindings Object

You can specify the data binding of your custom widget in the `dataBindings` property. You can define only one object, and only the first one will be used if you define multiple objects.

The keys of the `dataBindings` property represent the name of the object.

Property	Required/Optional	Type	Description
feeds	Required	Array of Feed objects	Feeds of DataBindings (see section below)

Also a default [Builder](#) panel will be available in design time if you define a DataBindings object in the JSON file. If you've specified your own [Builder](#) panel via the `webcomponent` object, this automatically generated panel won't be used.

Feed Object

Property	Required/Optional	Type	Description
id	Required	String	Unique ID of the feed
type	Required	String	"dimension" or "mainStructureMember" (also known as measure) as "type". The type defines what you can add to the according feed.
description	Optional	String	Description of the feed

Simple Object Types

In addition to simple types (`string`, `number`, `integer`, `boolean`), script API data types, custom types and arrays of these types, you can also specify a simple object type using the form `Object<type>`.

This type represents a JavaScript object with keys of type `string` and values of type `<type>`. For example, the type `Object<string>` represents a JavaScript object with keys of type `string` and values of type `string`.

Supported `type<type>`:

- simple types (`string`, `number`, `integer`, `boolean`)
- custom types

The following example shows how to use an object of type `Object<number>`, which represents a JavaScript object with keys of type `string` and values of type `number`:

Custom Widget JSON

Sample Code

```
{
  ...
  "properties": {
    "myNumbers": {
      "type": "Object<number>",
      "description": "A collection of number object"
    }
  },
  "methods": {
    "putNumber": {
      "parameters": [
        { "name": "name", "type": "string" },
        { "name": "value", "type": "number" }
      ],
      "description": "Adds a number, using a name, to the collection."
    },
    "getNumber": {
      "parameters": [
        { "name": "name", "type": "string" }
      ],
      "returnType": "number",
      "description": "Returns a number, using a name, from the
collection."
    }
  }
}
```

Web Component JavaScript

Sample Code

```
putNumber (name, value) {
  this.myNumbers = this.myNumbers || {};
  this.myNumbers[name] = value;
}
getNumber (name) {
  return this.myNumbers[name];
}
```

Sample Analytics Designer Script

Sample Code

```
var number1 = 1;
var number2 = 2;
customWidget.put("n1", number1);
customWidget.put("n2", number2);
var n = customWidget.get("n2");
```

6.2 Web Component JavaScript

A custom widget is composed of one or more Web Components.

Each Web Component is implemented in a Web Component JavaScript file, which defines and registers a custom element and implements the custom element's JavaScript API.

For an example, see the section below that explains the Web Component JavaScript of the sample custom widget Colored Box.

Web Component Lifecycle

During the lifetime of a custom widget, the Custom Widget framework calls specific JavaScript functions of the Web Component in a defined order. You can implement these JavaScript functions to control the behavior of the custom widget. See the next section for a detailed explanation of each of these functions.

When the custom widget is rendered for the first time, the Custom Widget framework calls the following sequence of JavaScript function on the custom widget:

1. `constructor()`
2. `onCustomWidgetBeforeUpdate()`
3. Property setter functions, if present, to update the custom widget properties
4. `onCustomWidgetAfterUpdate()`
5. `connectedCallback()`

When the custom widget is updated, the Custom Widget framework executes the following sequence of JavaScript function calls on the custom widget:

1. `onCustomWidgetBeforeUpdate()`
2. Property setter functions, if present, to update the custom widget properties
3. `onCustomWidgetAfterUpdate()`

When the custom widget is removed from the canvas or the analytic application is closed, the Custom Widget framework executes the following sequence of JavaScript function calls on the custom widget:

1. `onCustomWidgetDestroy()`
2. `disconnectedCallback()`

i Note

Function `onCustomWidgetDestroy` is not called on custom widgets when their visibility is set to false. It is also not called when custom widgets are an invisible part of a container, for example, when in the non-visible Tab of a TabStrip.

When the custom widget is resized on the canvas, the Custom Widget framework executes the following JavaScript function call on the custom widget:

1. `onCustomWidgetResize()`

i Note

Dragging the Custom Widget on the Canvas:

At design time, when you are about to drag a custom widget on the canvas of analytics designer, the custom widget is cloned to provide you an object to drag. Thus, the `constructor` of the custom widget is called, as well as the `connectedCallback` and `disconnectedCallback` callbacks.

Web Component JavaScript API

The following table lists the JavaScript API of a Web Component of a custom widget.

Function	Syntax	Description
<code>constructor</code>	<code>constructor()</code>	<p>You can implement this function to execute JavaScript code when the Web Component is initialized, for example, when the custom widget is added to the canvas or the analytic application is opened.</p> <p>This function is the counterpart of <code>onCustomComponentDestroy</code>.</p>

Function	Syntax	Description									
<code>onCustomWidgetBeforeUpdate</code>	<code>onCustomWidgetBeforeUpdate(oChangedProperties)</code>	<p>You can implement this function to execute JavaScript code before the properties of the custom widget are updated.</p> <p>The argument <code>oChangedProperties</code> is a JavaScript object containing the changed properties as key-value pairs. The key is the name of the property, the value is the changed value of the property.</p> <p>When this function is called for the very first time by the Custom Widget framework, the full list of properties is passed in <code>oChangedProperties</code>. The property value of a property is the default value if defined in the custom widget JSON or <code>undefined</code> otherwise.</p> <div> <p>→ Tip</p> <p>For Web Components that implement the actual custom widget (with a value of <code>kind="main"</code> in the custom widget JSON), some more build-in properties are passed in <code>oChangedProperties</code> in the very first call, in addition to the properties defined in the custom widget JSON:</p> <table> <tr> <th>Property</th><th>Type</th><th>Description</th></tr> <tr> <td><code>widgetName</code></td><td>string</td><td>Name of the widget</td></tr> <tr> <td><code>designMode</code></td><td>Boolean</td><td>Indicates whether the custom widget currently runs in the analytics designer.</td></tr> </table> </div>	Property	Type	Description	<code>widgetName</code>	string	Name of the widget	<code>designMode</code>	Boolean	Indicates whether the custom widget currently runs in the analytics designer.
Property	Type	Description									
<code>widgetName</code>	string	Name of the widget									
<code>designMode</code>	Boolean	Indicates whether the custom widget currently runs in the analytics designer.									

Function	Syntax	Description									
		<table> <tr> <th>Property</th><th>Type</th><th>Description</th></tr> <tr> <td></td><td></td><td> <p>Possible values are:</p> <ul style="list-style-type: none"> • true • false </td></tr> <tr> <td>Event name, for example, <code>onClick</code></td><td>Boolean</td><td> <p>Indicates whether this event of the custom widget has currently an event script assigned.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> • true • false </td></tr> </table>	Property	Type	Description			<p>Possible values are:</p> <ul style="list-style-type: none"> • true • false 	Event name, for example, <code>onClick</code>	Boolean	<p>Indicates whether this event of the custom widget has currently an event script assigned.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> • true • false
Property	Type	Description									
		<p>Possible values are:</p> <ul style="list-style-type: none"> • true • false 									
Event name, for example, <code>onClick</code>	Boolean	<p>Indicates whether this event of the custom widget has currently an event script assigned.</p> <p>Possible values are:</p> <ul style="list-style-type: none"> • true • false 									

Function	Syntax	Description
<code>onCustomWidgetAfterUpdate</code>	<code>onCustomWidgetAfterUpdate(oChangedProperties)</code>	<p>You can implement this function to execute JavaScript code after the properties of the custom widget have been updated.</p> <p>The argument <code>oChangedProperties</code> is a JavaScript object containing the changed properties as key-value pairs. The key is the name of the property, the value is the changed value of the property.</p> <p>When this function is called for the very first time by the Custom Widget framework, the full list of properties is passed in <code>oChangedProperties</code>. The property value of a property is the default value if defined in the custom widget JSON or undefined otherwise.</p>

Function	Syntax	Description
<code>connectedCallback</code>	<code>connectedCallback()</code>	<p>You can implement this function to execute JavaScript code when this Web Component of the custom widget is connected to the HTML DOM of the web page. This happens, for example, in the following situations:</p> <ul style="list-style-type: none"> • at design time and runtime, when the custom widget is rendered for the first time • at design time, when you drag a custom widget on the canvas. The custom widget is cloned to provide an object to drag. • at design time, when you move a custom widget from one container to another, for example, from a tab strip to a panel or from one tab of a tab strip to another tab • at runtime, when you move a custom widget from one container to another by using the analytics designer script method <code>Widget.moveWidget()</code> <div> <p>→ Tip</p> <p>It's good practice to implement this function such that it may be called by the framework at any time, restoring the state of the custom widget. For simple custom widgets without much state data, it may be sufficient to recreate the custom widget just from scratch. See also the section on <code>disconnectedCallback()</code> below.</p> </div>
<code>onCustomWidgetDestroy</code>	<code>onCustomWidgetDestroy()</code>	<p>You can implement this function to execute JavaScript code when the custom widget is destroyed, for example, when the custom widget is removed from the canvas or the analytic application containing the custom widget is closed.</p> <p>This function is the counterpart of <code>constructor()</code>.</p>

Function	Syntax	Description
<code>disconnectedCallback</code>	<code>disconnectedCallback()</code>	<p>You can implement this function to execute JavaScript code when this Web Component of the custom widget is disconnected from the HTML DOM of the web page. This happens, for example, in the following situations:</p> <ul style="list-style-type: none"> • at design time and runtime, when you close the application • at design time, when you remove a custom widget from the canvas • at design time, when you drag a custom widget on the canvas. The custom widget is cloned to provide an object to drag. • at design time, when you move a custom widget from one container to another, for example, from a tab strip to a panel or from one tab of a tab strip to another tab • at runtime, when you move a custom widget from one container to another by using the analytics designer script method <code>Widget.moveWidget()</code> <div> <p>→ Tip</p> <p>It's good practice to implement this function such that it may be called by the framework at any time, saving the state of the custom widget – unless the custom widget is removed permanently. For simple custom widgets without much state data, saving their state may not be necessary. See also the section on <code>connectedCallback()</code> above.</p> </div>

Function	Syntax	Description
<code>onCustomWidgetResize</code>	<code>onCustomWidgetResize(width, height)</code>	<p>You can implement this function to execute JavaScript code when the custom widget is resized.</p> <p>The argument <code>width</code> is the new width of the custom widget in pixels.</p> <p>The argument <code>height</code> is the new height of the custom widget in pixels.</p> <div> <p>i Note</p> <p>This function is called only with Web Components that implement a custom widget proper (with a value of <code>kind="main"</code> in the custom widget JSON) but not with Styling Panels or Builder Panels (with values of <code>kind="styling"</code> or <code>kind="builder"</code>).</p> </div> <div> <p>→ Tip</p> <p>If your custom widget doesn't depend on resizing, don't implement this function. This frees the framework from calling this (potentially empty) function repeatedly during a resize operation.</p> </div> <div> <p>i Note</p> <p>To improve the performance of a resize operation, this function is called in certain time intervals. The length of those time intervals may be subject to change.</p> </div>

Property Setter Functions

You can implement property setter functions to set the properties of your custom widget.

A property setter function starts with the `set` keyword (object accessor notation) followed by the name of the property. It takes the new property value as an argument. The following example shows a setter function for a property `color`:

Sample Code

```
set color(newColor) {  
    this.style["background-color"] = newColor;  
}
```

Property setters are optional. The property setters are called by the Custom Widget framework when implemented and skipped when they are not.

Note

A getter function, implemented in a similar way using the `get` keyword, is ignored by the Custom Widget framework.

Tip

Depending on the functional design of your custom widget, a common programming pattern is to omit the implementation of specific property setter functions and instead implement the update of the associated properties in the `onCustomWidgetAfterUpdate` function.

6.2.1 Using Script API Data Types in JavaScript Functions

You can use certain script API data types, for example, `Button`, in native JavaScript functions in a Web Component implementation of your custom widget. For example, you can use them as function arguments and return values. You can also call functions provided by those script API data types.

A native JavaScript function is a JavaScript function in a Web Component of your custom widget as opposed to a script method that your custom widget exposes in the analytics designer script editor.

The following rules apply when using script API data types in native JavaScript functions:

- You must call only documented functions provided by a script API data type.
- You must prepare your code to correctly accept the returned value of a function call on a script API data type, as it is returned asynchronously. To retrieve such a function result correctly, apply one of the following programming patterns in your native JavaScript function:
 1. Use the `await` and `async` keywords. The following example shows how to call the function `getText` of a `Button` that has been passed as a function argument to function `myFunction`:

Example

Sample Code

```
async function myFunction(Button button) {  
    var text = await button.getText();  
    // do something with the passed text  
}
```

2. Use the `then` function. The following example shows how to call the function `getText` of a `Button` that has been passed as a function argument to function `myFunction`:

❖ Example

Sample Code

```
function myFunction(Button button) {  
  button.getText().then(myOtherFunction(text) {  
    // do something with the passed text  
  });  
}
```

3. If your browser doesn't support the `await` and `async` keywords or the `then` function, use a transpiler that provides the functionality of one of the above patterns.

6.2.2 Importing Script API Data Types with Type Libraries

Your custom widget can use script API data types in its implementation, for example, with method arguments, properties, and return values.

The script API types are grouped into type libraries.

i Note

Currently, type libraries are optional in the Custom Widget framework.

To indicate that your Web Component uses a specific script API data type, request the appropriate type library in the Custom Widget JSON. For example, if your Web component uses a `Button` and a `Table` script API data type, add this line to the Custom Widget JSON:

Sample Code

```
"imports": ["table", "input-controls"]
```

i Note

The type library *standard* is loaded automatically.

The list of type libraries is available in the Analytics Designer API Reference on SAP Help Portal at <http://help.sap.com>.

6.2.3 Using Data Bindings

In the web component, you can use the data bindings that you've defined in the custom widget JSON file to access data and call supported APIs.

You need to define the data binding in the custom widget JSON first. In the following example, `"myDataBinding"` is the name, which you can change.

Sample Code

```
"dataBindings": {
  "myDataBinding": {
    "feeds": [
      {
        "id": "dimensions",
        "description": "Dimensions",
        "type": "dimension"
      },
      {
        "id": "measures",
        "description": "Measures",
        "type": "mainStructureMember"
      }
    ]
  }
}
```

Accessing Data

Now you can access the data by the name of `dataBindings` that you've defined in custom widget JSON, for example, `"myDataBinding"` in the example above.

```
this.myDataBinding
```

There're following properties in `"myDataBinding"`:

- Property `data` contains the result set rows.
Alias `feedName_index` is used in the data rows.
- Property `metadata` contains the necessary information to traverse the result set.

Sample Code

```
{
  "data": [
    // resultset rows
    {
      "dimensions_0": { "id": "[Product_3e315003an].",
        "[Product_Catego_3o3x5e06y2].&[PC4]", "label": "Alcohol" },
      "dimensions_1": { "id": "[Location_4nm2e04531].",
        "[State_47acc246_4m5x6u3k6s].&[SA1]", "label": "California" },
      "measures_0": { "raw": 30720120.73, "formatted": "30.72 Million",
        "unit": "USD" }
    },
    "metadata": {
      "feeds": {
        "measures": { "values": [ "measures_0" ], "type":
          "mainStructureMember" },
        "dimensions": { "values": [ "dimensions_0", "dimensions_1" ],
          "type": "dimension" }
      },
      "dimensions": {
        "dimensions_0": { "id": "Product_3e315003an", "description":
          "Product" },
        "dimensions_1": { "id": "Location_4nm2e04531", "description":
          "Location" }
      }
    }
  ]
}
```

```

    },
    "mainStructureMembers": {
      "measures_0": { "id": "[Account_BestRunJ_sold]".
[parentId].&[Discount]", "label": "Discount" }
    }
  }
}

```

You can write scripts for result set traversal like this:

Sample Code

```

// Traverse result set
this.myDataBinding.data.forEach(row => {
  // Parse row
})

```

Calling DataBinding APIs

You can use the function `getDataBinding` to get `DataBinding` object that has data driven APIs the custom widget can execute.

Sample Code

```

const dataBinding = this.dataBindings.getDataBinding('myDataBinding')
await dataBinding.addDimensionToFeed("dimensions", dimensionId)

```

The example above uses feed related APIs to add a dimension.

To find a list of APIs that can be called by `DataBinding` object, refer to [Analytics Designer API Reference](#). Search for **DataBinding** there.

6.3 Styling Panel

Implementing a Styling Panel is optional.

The Styling Panel of a custom widget is an area in analytics designer where you can set property values of the custom widget at design time. This area is located in the *Styling* tab of the *Designer* panel of analytics designer and has the title *Custom Widget Additional Properties*.

The Styling Panel shares the screen space of the *Styling* tab with other UI elements.

The Styling Panel is also implemented as a Web Component. Its implementation is contained in a separate Web Component JavaScript file.

Note

At design time, the analytics designer creates for each custom widget a separate Styling Panel next to the canvas. As the Styling Panel is implemented as a Web Component, the same lifecycle functions and

callbacks are called like those of the Web Component proper (with a value of `kind= "main"` in the custom widget JSON) – except for `onCustomWidgetResize`, which is never called.

i Note

At design time, when you delete a custom widget from the canvas, then the Styling Panel is destroyed and its lifecycle functions and callbacks `onCustomWidgetDestroy` and `disconnectedCallback` are called. The exact sequence is not defined. If you need to clean up the state of your Styling Panel, implement this in `onCustomWidgetDestroy`.

6.4 Builder Panel

Implementing a Builder Panel is optional.

The Builder Panel of a custom widget is an area in analytics designer where you can set property values of the custom widget at design time. This area is located in the *Builder* tab of the *Designer* panel of analytics designer and has the title *Builder*.

The Builder Panel fills the entire screen space of the *Builder* tab.

The Builder Panel is also implemented as a Web Component. Its implementation is contained in a separate Web Component JavaScript file.

i Note

At design time, the analytics designer creates for each custom widget a separate Builder Panel next to the canvas. As the Builder Panel is implemented as a Web Component, the same lifecycle functions and callbacks are called like those of the Web Component proper (with a value of `kind= "main"` in the custom widget JSON) – except for `onCustomWidgetResize`, which is never called.

i Note

At design time, when you delete a custom widget from the canvas, then the Builder Panel is destroyed and its lifecycle functions and callbacks `onCustomWidgetDestroy` and `disconnectedCallback` are called. The exact sequence is not defined. If you need to clean up the state of your Builder Panel, implement this in `onCustomWidgetDestroy`.

7 A Sample Custom Widget: Colored Box

The following sections lead you through the code of a very simple custom widget, the Colored Box.

Basically, it is nothing more than the name implies: a red box with a black border. Yet, it touches all relevant capabilities of custom widgets: It can be inserted on the canvas, it can be moved and resized, it adds script methods to the script editor, and it adds a Styling Panel and a Builder Panel with which you can modify properties of the Colored Box in the analytics designer at design time.

The Colored Box custom widget consists of three Web Components: the actual Colored Box, the Styling Panel, and the Builder Panel of the Colored Box.

The sample consists of the following files:

File	Description
coloredbox.json	Custom widget JSON of the Colored Box. Find the source code in chapter Custom Widget JSON [page 42] .
coloredbox.js	Web Component JavaScript file of the Colored Box. Find the source code in chapter Web Component JavaScript [page 46] .
coloredbox_styling.js	Web Component JavaScript file of the Styling Panel of the Colored Box. Find the source code in chapter Web Component JavaScript of the Styling Panel [page 50] .
coloredbox_builder.js	Web Component JavaScript file of the Builder Panel of the Colored Box. Find the source code in chapter Web Component JavaScript of the Builder Panel [page 54] .
icon.png	Icon of the Colored Box. Any 16 x 16 pixel icon will do.

7.1 Custom Widget JSON

The following code shows the custom widget JSON of the Colored Box (file `coloredbox.json`):

Sample Code

```
{
  "id": "com.sap.sample.coloredbox",
  "version": "1.0.0",
  "name": "Colored Box",
  "description": "A colored box",
  "newInstancePrefix": "ColoredBox",
  "icon": "https://www.sample.com/customwidgets/coloredbox/icon.png",
  "vendor": "SAP",
  "eula": "",
  "license": "",
  "webcomponents": [
    {
      "kind": "main",
```

```

        "tag": "com-sap-sample-coloredbox",
        "url": "https://www.sample.com/customwidgets/coloredbox/
coloredbox.js",
        "integrity": "",
        "ignoreIntegrity": true
    },
    {
        "kind": "styling",
        "tag": "com-sap-sample-coloredbox-styling",
        "url": "https://www.sample.com/customwidgets/coloredbox/
coloredbox_styling.js",
        "integrity": "",
        "ignoreIntegrity": true
    },
    {
        "kind": "builder",
        "tag": "com-sap-sample-coloredbox-builder",
        "url": "https://www.sample.com/customwidgets/coloredbox/
coloredbox_builder.js",
        "integrity": "",
        "ignoreIntegrity": true
    }
],
"properties": {
    "color": {
        "type": "string",
        "description": "Background color",
        "default": "red"
    },
    "opacity": {
        "type": "number",
        "description": "Opacity",
        "default": 1
    },
    "width": {
        "type": "integer",
        "default": 100
    },
    "height": {
        "type": "integer",
        "default": 100
    }
},
"methods": {
    "setColor": {
        "description": "Sets the background color.",
        "parameters": [
            {
                "name": "newColor",
                "type": "string",
                "description": "The new background color"
            }
        ],
        "body": "this.color = newColor;"
    },
    "getColor": {
        "returnType": "string",
        "description": "Returns the background color.",
        "body": "return this.color;"
    }
},
"events": {
    "onClick": {
        "description": "Called when the user clicks the Colored Box."
    }
}
}

```

The following text explains each section of the custom widget JSON. Let's start with the top part of the custom widget JSON:

Sample Code

```
"id": "com.sap.sample.coloredbox",
"version": "1.0.0",
"name": "Colored Box",
"description": "A colored box",
"newInstancePrefix": "ColoredBox",
"icon": "https://www.sample.com/customwidgets/coloredbox/icon.png",
"vendor": "SAP",
"eula": "",
"license": "",
```

The Colored Box custom widget has the unique id "com.sap.sample.coloredbox", version "1.0.0.", and the name "Colored Box", which is displayed in the analytics designer. It has the description "A colored box", which is used, for example, in tooltips. The prefix for new instances of Colored Box custom widgets in the analytics designer is "ColoredBox". The icon for the Colored Box is provided by a URL. The vendor is "SAP". The end-user license agreement and the license string are empty.

The Colored Box custom widget is composed of the following three Web Components:

Sample Code

```
"webcomponents": [
  {
    "kind": "main",
    "tag": "com-sap-sample-coloredbox",
    "url": "https://www.sample.com/customwidgets/coloredbox/coloredbox.js",
    "integrity": "",
    "ignoreIntegrity": true
  },
  {
    "kind": "styling",
    "tag": "com-sap-sample-coloredbox-styling",
    "url": "https://www.sample.com/customwidgets/coloredbox/coloredbox_styling.js",
    "integrity": "",
    "ignoreIntegrity": true
  },
  {
    "kind": "builder",
    "tag": "com-sap-sample-coloredbox-builder",
    "url": "https://www.sample.com/customwidgets/coloredbox/coloredbox_builder.js",
    "integrity": "",
    "ignoreIntegrity": true
  }
],
```

The first Web Component is the actual Colored Box as indicated by the kind of "main". The name of its custom element is "com-sap-sample-coloredbox". A URL references this Web Component's JavaScript file. A SHA256-hash can be added to check the integrity of the referenced file. However, for development purposes, this check is disabled by setting the ignoreIntegrity property to true.

The second Web Component is the Styling Panel of the Colored Box as indicated by the kind of "styling". The name of its custom element is "com-sap-sample-coloredbox-styling". A URL references this Web Component's JavaScript file. A SHA256-hash can be added to check the integrity of the referenced file. However, for development purposes, this check is also disabled by setting the `ignoreIntegrity` property to `true`.

The third Web Component is the Builder Panel of the Colored Box as indicated by the kind of "builder". The name of its custom element is "com-sap-sample-coloredbox-builder". A URL references this Web Component's JavaScript file. A SHA256-hash can be added to check the integrity of the referenced file. However, for development purposes, this check is also disabled by setting the `ignoreIntegrity` property to `true`.

Next are the properties of the Colored Box custom widget: `color`, `opacity`, `width`, and `height`.

Sample Code

```
"properties": {
  "color": {
    "type": "string",
    "description": "Background color",
    "default": "red"
  },
  "opacity": {
    "type": "number",
    "description": "Opacity",
    "default": 1
  },
  "width": {
    "type": "integer",
    "default": 100
  },
  "height": {
    "type": "integer",
    "default": 100
  }
},
```

The property `color` represents the background color of the Colored Box. Its type is a string with a default value of "red".

The property `opacity` represents how much the area behind the Colored Box is obscured by the Colored Box. Its type is a number with a default value of 1 (completely block the area behind the Colored Box).

The properties `width` and `height` represent the initial width and height of the custom widget. They are both of type `integer` with a default value of 100 pixels. The properties `width` and `height` are special properties to the Custom Widget framework: Implemented setter functions for them will not be called.

Then, the script methods of the Colored Box are defined:

Sample Code

```
"methods": {
  "setColor": {
    "description": "Sets the background color.",
    "parameters": [
      {
        "name": "newColor",
        "type": "string",
        "description": "The new background color"
      }
    ]
  }
}
```

```

    ],
    "body": "this.color = newColor;"
  },
  "getColor": {
    "returnType": "string",
    "description": "Returns the background color.",
    "body": "return this.color;"
  }
},
},

```

Function `setColor` takes one parameter, the new color. The `body` property contains the script code, which sets the passed parameter `newColor`, a `string`, to the Colored Box's `color` property.

This function definition lets you write script code in the analytics designer script editor like, for example, `ColoredBox_1.setColor("red")`;

Function `getColor` takes no parameters and returns the color. The `body` property contains the script code, which returns the value of the Colored Box's `color` property as a value of type `string`.

This function definition lets you write script code in the analytics designer script editor like, for example, `var theColor = ColoredBox_1.getColor()`;

To keep the sample short, similar script methods for the `opacity` property are not implemented.

Finally, an `onClick` event is defined:

Sample Code

```

"events": {
  "onClick": {
    "description": "Called when the user clicks the Colored Box."
  }
}

```

This event has no parameters, as events can't have parameters yet.

7.2 Web Component JavaScript

The following listing shows the Web Component JavaScript of the Colored Box (file `coloredbox.js`).

It is explained step by step in the following sections.

Sample Code

```

(function() {
  let template = document.createElement("template");
  template.innerHTML = `
    <style>
      :host {
        border-radius: 25px;
        border-width: 4px;
        border-color: black;
        border-style: solid;
        display: block;
      }
    </style>
  `;

```

```

`;
class ColoredBox extends HTMLElement {
  constructor() {
    super();
    let shadowRoot = this.attachShadow({mode: "open"});
    shadowRoot.appendChild(template.content.cloneNode(true));
    this.addEventListener("click", event => {
      var event = new Event("onClick");
      this.dispatchEvent(event);
    });
    this._props = {};
  }
  onCustomWidgetBeforeUpdate(changedProperties) {
    this._props = { ...this._props, ...changedProperties };
  }
  onCustomWidgetAfterUpdate(changedProperties) {
    if ("color" in changedProperties) {
      this.style["background-color"] = changedProperties["color"];
    }
    if ("opacity" in changedProperties) {
      this.style["opacity"] = changedProperties["opacity"];
    }
  }
}
customElements.define("com-sap-sample-coloredbox", ColoredBox);
})();

```

Defining the Custom Element and Its JavaScript API

The Web Component JavaScript defines a new custom element `com-sap-sample-coloredbox` and associates it with a JavaScript API represented by the `ColoredBox` class in the following code:

Sample Code

```

(function() {
  ...
  class ColoredBox extends HTMLElement {
    ...
  }
  customElements.define("com-sap-sample-coloredbox", ColoredBox);
})();

```

The entire JavaScript code of the file is nested into a self-executing JavaScript function. This isolates the scope of its variables from the global scope. The JavaScript API of the new custom element is implemented in the `ColoredBox` class, which extends the JavaScript API of the `HTMLElement` class. Calling `customElements.define()` defines a new custom element named `com-sap-sample-coloredbox` and associates it with the JavaScript API represented by the `ColoredBox` class. Note that `com-sap-sample-coloredbox` is the same name as the property value of property name `tag` of the first item in the `webcomponents` array inside the custom widget JSON.

Creating a Template Object

The following code creates a template HTML element:

Sample Code

```
let template = document.createElement("template");
template.innerHTML = `
  <style>
    :host {
      border-radius: 25px;
      border-width: 4px;
      border-color: black;
      border-style: solid;
      display: block;
    }
  </style>
`;
```

Template elements are an important part of Web Components. This template HTML element is a template for the “shadow DOM” HTML element that represents the HTML DOM of the Colored Box, which exists separately from the HTML DOM of the web page. It is inserted only during rendering into the HTML DOM of the web page. Thus, you can, for example, apply styles to a shadow DOM element without interfering with the HTML DOM of the web page.

This template element is very simple. It declares a CSS style of several CSS properties together with the CSS selector `:host`. This CSS style is assigned to the template element. The selector `:host`, part of the Web Components standard, selects the root of the shadow DOM element, that is, the root of our template element. The CSS property `display` controls the visualization of the custom HTML element, possible values are, for example, `block`, `flex`, or `inline-block`.

Defining the JavaScript API of the Custom Element

The JavaScript API of the custom element is defined by the `ColoredBox` class, which extends the `HTMLElement` class:

Sample Code

```
class ColoredBox extends HTMLElement {
  ...
}
```

Implementing the Constructor

The first function in the JavaScript API is the constructor:

Sample Code

```
constructor() {
  super();
  let shadowRoot = this.attachShadow({mode: "open"});
  shadowRoot.appendChild(template.content.cloneNode(true));
  this.addEventListener("click", event => {
    var event = new Event("onClick");
```



```

        this.dispatchEvent(event);
    });
    this._props = {};
}

```

First, the `super()` function is called. Then, the shadow DOM root element is created. Next, a copy of the template element is added as a child element to the shadow DOM root element. Finally, an event listener is attached to the custom element, listening for `click` events. If one such event occurs, its handler function creates a new `onClick` event and dispatches ("fires") it. Note that the name of the event, `onClick`, must be the same name as it is defined in the `events` section of the custom widget JSON. Note also, that `this` in the code refers to the custom element.

Lastly, to make managing the properties of the Web Component easier, an empty `_props` object is initialized.

Handling Custom Widget Updates

The Colored Box handles updates of its two properties `color` and `opacity`, defined in the `properties` array of the custom widget JSON, by implementing the `onCustomWidgetBeforeUpdate` and `onCustomWidgetAfterUpdate` functions.

In the `onCustomWidgetBeforeUpdate` function, the properties in the passed `changedProperties` object are merged with the properties of the `_props` object. Thus, `_props` contains the state of all Colored Box properties before the Colored Box is updated.

Sample Code

```

onCustomWidgetBeforeUpdate(changedProperties) {
    this._props = { ...this._props, ...changedProperties };
}

```

In the `onCustomWidgetAfterUpdate` function, the properties in the passed `changedProperties` object is used to directly set the `color` and `opacity` CSS styles of the Colored Box.

Sample Code

```

onCustomWidgetAfterUpdate(changedProperties) {
    if ("color" in changedProperties) {
        this.style["background-color"] = changedProperties["color"];
    }
    if ("opacity" in changedProperties) {
        this.style["opacity"] = changedProperties["opacity"];
    }
}

```

→ Tip

To print a property value to the browser console, for example, during debugging, use code in the following form:

Sample Code

```

console.log(`${this._props[<propertyName>]}`);

```

The following example prints the widget's name to the browser console during `onCustomWidgetBeforeUpdate`:

Sample Code

```
onCustomWidgetBeforeUpdate(changedProperties) {  
    // ...  
    console.log(`${this._props["widgetName"]}`);  
}
```

Implementing Property Setters

Another way to implement the update of the Colored Box properties `color` and `opacity` is to implement property setter functions.

Note

This approach is useful only for simple custom widgets with very few properties that are independent from each other. The more properties are added to the custom widget the more likely it is that (potentially complex) dependencies between properties arise. Managing these dependencies by implementing a `onCustomWidgetAfterUpdate` function is the preferred alternative.

The following code shows the implementation of the property setter functions:

Sample Code

```
set color(newColor) {  
    this.style["background-color"] = newColor;  
}  
set opacity(newColor) {  
    this.style["opacity"] = newColor;  
}
```

Property setter functions have the name of the property as it is defined in the custom widget JSON. A setter function is prefixed with the `set` keyword (object accessor notation).

The actual implementation is simple: For example, in the setter function of the `color` property, the passed value of the new color is assigned to the CSS style property `background-color` of the custom element.

Similar rules apply to the `opacity` property.

7.3 Web Component JavaScript of the Styling Panel

The following listing shows the JavaScript of the Styling Panel of the Colored Box (file `coloredbox_styling.js`).

This Styling Panel lets you change the color of the Colored Box in analytics designer.

It is explained step by step in the following sections. This JavaScript code is very similar to the Web Component JavaScript of the Colored Box.

Sample Code

```
(function() {
  let template = document.createElement("template");
  template.innerHTML = `
    <form id="form">
      <fieldset>
        <legend>Colored Box Properties</legend>
        <table>
          <tr>
            <td>Color</td>
            <td><input id="styling_color" type="text" size="40"
maxlength="40"></td>
          </tr>
        </table>
        <input type="submit" style="display:none;">
      </fieldset>
    </form>
  `;
  class ColoredBoxStylingPanel extends HTMLElement {
    constructor() {
      super();
      this._shadowRoot = this.attachShadow({mode: "open"});
      this._shadowRoot.appendChild(template.content.cloneNode(true));

      this._shadowRoot.getElementById("form").addEventListener("submit",
      this._submit.bind(this));
    }
    _submit(e) {
      e.preventDefault();
      this.dispatchEvent(new CustomEvent("propertiesChanged", {
        detail: {
          properties: {
            color: this.color
          }
        }
      }));
    }
    set color(newColor) {
      this._shadowRoot.getElementById("styling_color").value = newColor;
    }
    get color() {
      return this._shadowRoot.getElementById("styling_color").value;
    }
  }
  customElements.define("com-sap-sample-coloredbox-styling",
  ColoredBoxStylingPanel);
})
```

Defining the Custom Element and Its JavaScript API

The Web Component JavaScript defines a new custom element `com-sap-sample-coloredbox-styling` and associates it with a JavaScript API represented by the `ColoredBoxStylingPanel` class in the following code:

Sample Code

```
(function() {
  ...
  class ColoredBoxStylingPanel extends HTMLElement {
    ...
  }
  customElements.define("com-sap-sample-coloredbox-styling",
    ColoredBoxStylingPanel);
})();
```

The entire JavaScript code of the file is nested into a self-executing JavaScript function. This isolates the scope of its variables from the global scope. The JavaScript API of the new custom element is implemented in the `ColoredBoxStylingPanel` class, which extends the JavaScript API of the `HTMLElement` class. Calling `customElements.define()` defines a new custom element named `com-sap-sample-coloredbox-styling` and associates it with the JavaScript API represented by the `ColoredBoxStylingPanel` class.

Note

Note that `com-sap-sample-coloredbox-styling` is the same name as the property value of property name tag of the second item in the `webcomponents` array inside the custom widget JSON.

Creating a Template Object

The following code creates a template HTML element:

Sample Code

```
let template = document.createElement("template");
template.innerHTML = `
  <form id="form">
    <fieldset>
      <legend>Colored Box Properties</legend>
      <table>
        <tr>
          <td>Color</td>
          <td><input id="styling_color" type="text" size="40"
maxlength="40"></td>
        </tr>
      </table>
      <input type="submit" style="display:none;">
    </fieldset>
  </form>
`;
```

This template HTML element is a template for the shadow DOM HTML element that represents the HTML DOM of the Styling Panel of the Colored Box.

This template element defines a simple form with id `"form"`. It contains a table with an input field with id `"styling_color"` and a length and capacity of 40 characters.

Tip

Defining a hidden input field of type `submit` is a trick to make to form work when the form contains more than one input element. Strictly speaking, this it is not necessary yet, but as soon as you add more input elements.

Defining the JavaScript API of the Custom Element

The JavaScript API of the custom element is defined by the `ColoredBoxStylingPanel` class, which extends the `HTMLElement` class:

Sample Code

```
class ColoredBoxStylingPanel extends HTMLElement {  
  ...  
}
```

Implementing the Constructor

The first function in the JavaScript API is the constructor:

Sample Code

```
constructor() {  
  super();  
  this._shadowRoot = this.attachShadow({mode: "open"});  
  this._shadowRoot.appendChild(template.content.cloneNode(true));  
  this._shadowRoot.getElementById("form").addEventListener("submit",  
this._submit.bind(this));  
}
```

First, the `super()` function is called. Then, the shadow DOM root element is created. A reference to it is stored in the local variable `_shadowRoot`, because the shadow DOM root element is referenced later in the `color` setter and getter functions of this class. Next, a copy of the template element is added as a child element to the shadow DOM root element. Finally, an event listener is attached to form, listening for `submit` events. If one such event occurs, the event handler function `_submit()` is called. Calling `bind()` and passing `this` to `_submit()` ensures that in `_submit()` the keyword `this` references the custom element.

The `_submit()` function is implemented as follows:

Sample Code

```
_submit(e) {  
  e.preventDefault();  
  this.dispatchEvent(new CustomEvent("propertiesChanged", {  
    detail: {  
      properties: {  
        color: this.color  
      }  
    }  
  }));  
}
```

The `_submit()` function calls function `preventDefault()` on the passed event object, which prevents submitting the form to the server.

Then, a custom event is created. Its name `"propertiesChanged"` indicates a change of properties to the Custom Widget framework (incidentally, you can also create and dispatch such events in the Web Component

JavaScript of your main Web Component). This custom event contains a JSON payload, which defines which properties actually have changed and to what values. In this case it is the `color` property of the custom widget. Its new value is retrieved by executing `this.color`, which implicitly calls the `color` getter function of class `ColoredBoxStylingPanel`.

Implementing Property Getters and Setters

The following code shows the implementation of `color` setter and getter functions.

Note

Do not confuse them with the `color` setter function of the `ColoredBox` class.

Sample Code

```
set color(newColor) {
  this._shadowRoot.getElementById("styling_color").value = newColor;
}
get color() {
  return this._shadowRoot.getElementById("styling_color").value;
}
```

The `color` setter function places a text representation of the new color into the input field of the Colored Box's Styling Panel. Incidentally, in this JavaScript code this function is not called directly, but by the Custom Widget framework when the Styling Panel Sheet of the Colored Box is created, assigning an initial value to the input field.

The `color` getter function returns the text of the input field of the Colored Box's Styling Panel. This function is called indirectly in the `_submit()` event handler function during the construction of the JSON event payload when the current color is retrieved by `this.color`.

7.4 Web Component JavaScript of the Builder Panel

The following listing shows the JavaScript of the Builder Panel of the Colored Box (file `coloredbox_builder.js`).

This Builder Panel lets you change the opacity of the Colored Box in analytics designer.

The JavaScript code is very similar to the Web Component JavaScript of the Styling Panel of the Colored Box.

Sample Code

```
(function() {
  let template = document.createElement("template");
  template.innerHTML = `
    <form id="form">
      <fieldset>
        <legend>Colored Box Properties</legend>
        <table>
```

```

        <tr>
            <td>Opacity</td>
            <td><input id="builder_opacity" type="text" size="5"
maxlength="5"></td>
        </tr>
    </table>
    <input type="submit" style="display:none;">
</fieldset>
</form>
<style>
:host {
    display: block;
    padding: 1em 1em 1em 1em;
}
</style>
`;
class ColoredBoxBuilderPanel extends HTMLElement {
    constructor() {
        super();
        this._shadowRoot = this.attachShadow({mode: "open"});
        this._shadowRoot.appendChild(template.content.cloneNode(true));

        this._shadowRoot.getElementById("form").addEventListener("submit",
        this._submit.bind(this));
    }
    _submit(e) {
        e.preventDefault();
        this.dispatchEvent(new CustomEvent("propertiesChanged", {
            detail: {
                properties: {
                    opacity: this.opacity
                }
            }
        }));
    }
    set opacity(newOpacity) {
        this._shadowRoot.getElementById("builder_opacity").value =
newOpacity;
    }
    get opacity() {
        return this._shadowRoot.getElementById("builder_opacity").value;
    }
}
customElements.define("com-sap-sample-coloredbox-builder",
ColoredBoxBuilderPanel);
})();

```

Defining the Custom Element and Its JavaScript API

The Web Component JavaScript defines a new custom element `com-sap-sample-coloredbox-builder` and associates it with a JavaScript API represented by the `ColoredBoxBuilderPanel` class in the following code:

Sample Code

```

(function() {
    ...
    class ColoredBoxBuilderPanel extends HTMLElement {
        ...
    }
}

```

```

        customElements.define("com-sap-sample-coloredbox-builder",
        ColoredBoxBuilderPanel);
    })();

```

The entire JavaScript code of the file is nested into a self-executing JavaScript function. This isolates the scope of its variables from the global scope. The JavaScript API of the new custom element is implemented in the `ColoredBoxBuilderPanel` class, which extends the JavaScript API of the `HTMLElement` class. Calling `customElements.define()` defines a new custom element named `com-sap-sample-coloredbox-builder` and associates it with the JavaScript API represented by the `ColoredBoxBuilderPanel` class.

Note

Note that `com-sap-sample-coloredbox-builder` is the same name as the property value of property name `tag` of the third item in the `webcomponents` array inside the custom widget JSON.

Creating a Template Object

The following code creates a template HTML element:

Sample Code

```

let template = document.createElement("template");
template.innerHTML = `
    <form id="form">
        <fieldset>
            <legend>Colored Box Properties</legend>
            <table>
                <tr>
                    <td>Opacity</td>
                    <td><input id="builder_opacity" type="text" size="5"
maxlength="5"></td>
                </tr>
            </table>
            <input type="submit" style="display:none;">
        </fieldset>
    </form>
    <style>
    :host {
        display: block;
        padding: 1em 1em 1em 1em;
    }
    </style>
`;

```

This template HTML element is a template for the shadow DOM HTML element that represents the HTML DOM of the Styling Panel of the Colored Box.

This template element defines a simple form with id `form`. It contains a table with an input field with id `builder_opacity` and a length and capacity of 5 characters.

→ Tip

Defining the hidden input field of type `submit` is a trick to make to form work when the form contains more than one input element. Strictly speaking, this is not necessary yet, but as soon as you add more input elements.

The CSS selector `:host` adds CSS styles to the template element. The selector `:host`, part of the Web Components standard, selects the root of the shadow DOM element, that is, the root of our template element. The CSS property `display` controls the visualization of the custom HTML element, in this case as a `block`. The CSS property `padding` ensures enough `padding` around the form.

Defining the JavaScript API of the Custom Element

The JavaScript API of the custom element is defined by the `ColoredBoxBuilderPanel` class, which extends the `HTMLElement` class:

Sample Code

```
class ColoredBoxBuilderPanel extends HTMLElement {  
    ...  
}
```

Implementing the Constructor

The first function in the JavaScript API is the constructor:

Sample Code

```
constructor() {  
    super();  
    this._shadowRoot = this.attachShadow({mode: "open"});  
    this._shadowRoot.appendChild(template.content.cloneNode(true));  
  
    this._shadowRoot.getElementById("form").addEventListener("submit",  
        this._submit.bind(this));  
}
```

First, the `super()` function is called. Then, the shadow DOM root element is created. A reference to it is stored in the local variable `_shadowRoot`, because the shadow DOM root element is referenced later in the `color` setter and getter functions of this class. Next, a copy of the template element is added as a child element to the shadow DOM root element. Finally, an event listener is attached to `form`, listening for `submit` events. If one such event occurs, the event handler function `_submit()` is called. Calling `bind()` and passing `this` to `_submit()` ensures that in `_submit()` the keyword `this` references the custom element.

The `_submit()` function is implemented as follows:

Sample Code

```
_submit(e) {  
    e.preventDefault();  
    this.dispatchEvent(new CustomEvent("propertiesChanged", {  
        detail: {  
            properties: {  
                opacity: this.opacity  
            }  
        })  
    }  
})))
```

```
}
```

The `_submit()` function calls function `preventDefault()` on the passed event object, which prevents submitting the form to the server.

Then, a custom event is created. Its name `"propertiesChanged"` indicates a change of properties to the Custom Widget framework. This custom event contains a JSON payload, which defines which properties actually have changed and to what values. In this case it is the `opacity` property of the custom widget. Its new value is retrieved by executing `this.opacity`, which implicitly calls the `opacity` getter function of class `ColoredBoxBuilderPanel`.

Implementing Property Getters and Setters

The following code shows the implementation of the `opacity` setter and getter functions.

Sample Code

```
set opacity(newOpacity) {
    this._shadowRoot.getElementById("builder_opacity").value = newOpacity;
}
get opacity() {
    return this._shadowRoot.getElementById("builder_opacity").value;
}
```

The `opacity` setter function places a text representation of the new opacity into the input field of the Colored Box's Builder Panel. Incidentally, in this JavaScript code this function is not called directly, but by the Custom Widget framework when the Builder Panel of the Colored Box is created, assigning an initial value to the input field.

The `opacity` getter function returns the text of the input field of the Colored Box's Builder Panel. This function is called indirectly in the `_submit()` event handler function during the construction of the JSON event payload when the current opacity is retrieved by `this.opacity`.

8 Custom Widgets on Mobile Devices

You can enable and run a custom widget on a mobile device.

Enabling Your Custom Widget for Mobile Devices

To enable a custom widget to run on a mobile device, set its `supportsMobile` property to `true` (see section *Root Object* in chapter [Custom Widget JSON Reference \[page 15\]](#) for more information).

⚠ Caution

Before enabling this flag, please make sure that your custom widget's functionality is working properly on mobile devices.

Detecting if Your Custom Widget is Running on a Mobile Device

If the `supportsMobile` property is set to `true`, then the property `mobileMode` is passed in the `otherProperties` array to functions `onCustomWidgetBeforeUpdate` and `onCustomWidgetAfterUpdate`. This lets you find out at runtime if the custom widget is currently running on a mobile device. See also section *Provide alternatives to user interactions that use modifier keys* below for a code example.

Tips for Developing Custom Widgets for Mobile Devices

When you develop a custom widget for a mobile device instead of a non-mobile device (for example, a desktop or laptop computer), consider the following suggestions:

- Make areas larger that provide user interaction.
Ensure that areas of your custom widget that provide user interaction are sufficiently large. For example, you may want to enlarge clickable areas in your custom widget when it is running on a mobile device, so that it can be comfortably tapped with a finger.
- Provide alternatives to user interactions that use modifier keys.
User interactions on a desktop computer often involve using the modifier keys of a keyboard, such as, for example, the `Shift` or `Control` key. Such modifier keys are not present on a mobile device. If your custom widget supports using such modifier keys when running on a desktop computer, think about providing an alternative when your custom widget is running on a mobile device. Such an alternative should comply with the user interaction guidelines and standards of your mobile device.
The following example shows custom widget code that performs the operation `doAction` after a user interaction. The specific user interaction depends on whether the custom widget is running on a mobile or

on a non-mobile device. They are implemented as follows: With a custom widget running on a non-mobile device, you need to click the custom widget and press the `Shift` key at the same time to trigger the operation. With a custom widget running on a mobile device, you need to tap the custom widget with two fingers to trigger the operation.

The example code below registers one of two event listeners when the custom widget is in view mode.

When the custom widget is running on a non-mobile device, then an event listener is registered that performs operation `doAction` when the custom widget is clicked and at the same time the `Shift` key is pressed. When the custom widget is running on a mobile device, then an event listener is registered that performs operation `doAction` when the custom widget is tapped with two fingers.

File: `coloredbox_main.js`

Sample Code

```
class ColoredBox extends HTMLElement {
  constructor() {
    ...
    this._myEventListenersRegistered = false;
  }
  onCustomWidgetBeforeUpdate(changedProps) {
    this._props = { ...this._props, ...changedProps };
    // registers the event listeners when not in design mode,
    // when the event listeners haven't been registered yet,
    // and when in mobile mode
    if (this._props["designMode"] === false && !
this._myEventListenersRegistered) {
      this._props["mobileMode"] && this._props["mobileMode"] ===
true ?
        this.registerTwoFingerTapListener() :
        this.registerShiftClickListener();
        this._myEventListenersRegistered = true;
      }
    }
  registerTwoFingerTapListener() {
    this.addEventListener("touchstart", event => {
      event.preventDefault();
      if (event.targetTouches.length === 2) {
        // at view time, touching with two fingers performs the
action below
        this.doAction();
      }
    });
  }
  registerShiftClickListener() {
    this.addEventListener("click", event => {
      const shiftKey = event.shiftKey;
      if (shiftKey) {
        // at view time, shift-clicking performs the action below
        this.doAction();
      } else {
        this.dispatchEvent(new Event("onClick"));
      }
    });
  }
  doAction() {
    // do something
  }
}
```

9 Exporting Custom Widgets

As a custom widget developer, you need to be aware of the prerequisites so that end users can export the custom widgets to PDF at runtime.

Custom widgets support PDF export now. However, they might not be fully exported to PDF. To make sure that all the defined elements can be exported to PDF:

1. Be aware of the export restrictions and test first.

i Note

Due to the restrictions of JavaScript library and JavaScript PDF generator library that custom widgets are based on, custom widgets might not be fully exported to PDF. For instance, the chart axes of a custom widget based on D3.js won't be exported. Custom widgets with CSS settings might not keep all the styling when exported to PDF, either.

2. Set `supportsExport` to `true` in the custom widget JSON file.

10 Enabling Linked Analysis for Custom Widgets (Optimized Story Experience)

Learn how to enable linked analysis for your custom widget in certain cases.

Note

Only custom widgets with data binding are supported for linked analysis.

Case	How to Enable
Custom widget as the target widget in linked analysis	Linked analysis is enabled by default. As a custom widget developer, you don't need to do any further actions.
Custom widget as the source widget in linked analysis, without Filter on Data Point Selection	
Custom widget as the source widget in linked analysis, with Filter on Data Point Selection	<ol style="list-style-type: none">1. In the contribution JSON file, set <code>supportsLinkedAnalysisFilterOnSelection</code> to <code>true</code>.2. In Web Component JavaScript file, use Data Binding's linked analysis APIs. For more information, refer to the following section.

→ Remember

In addition, in Optimized Design Experience, story designers need to select [Filter on Data Point Selection](#) when configuring linked analysis.

Script APIs

You can use the following Data Binding's linked analysis APIs to set, remove the linked analysis filter and check whether filter on data point selection has been enabled for the custom widget respectively:

```
dataBinding.getLinkedAnalysis().setFilters()  
dataBinding.getLinkedAnalysis().removeFilters()  
dataBinding.getLinkedAnalysis().isDataPointSelectionEnabled()
```

Here're script examples to set linked analysis based on data point selection:

Sample Code

```
const selection = {  
  "Location_4nm2e04531": "[Location_4nm2e04531].  
[State_47acc246_4m5x6u3k6s].&[SA2]",  
  "Product_3e315003an": "[Product_3e315003an].  
[Product_Catego_3o3x5e06y2].&[PC2]"
```

```
};  
this.dataBindings.getDataBinding().getLinkedAnalysis().setFilters(selection);
```

Sample Code

```
const selections = [{  
  "Location_4nm2e04531": "[Location_4nm2e04531].  
[State_47acc246_4m5x6u3k6s].&[SA1]",  
  "Product_3e315003an": "[Product_3e315003an].  
[Product_Catego_3o3x5e06y2].&[PC4]"  
},  
{  
  "Location_4nm2e04531": "[Location_4nm2e04531].  
[State_47acc246_4m5x6u3k6s].&[SA2]",  
  "Product_3e315003an": "[Product_3e315003an].  
[Product_Catego_3o3x5e06y2].&[PC2]"  
}];  
this.dataBindings.getDataBinding().getLinkedAnalysis().setFilters(selections);
```

Here's an example to remove linked analysis based on data point selection:

Sample Code

```
this.dataBindings.getDataBinding().getLinkedAnalysis().removeFilters();
```

11 Best Practices

11.1 Dispatching a Property Change

When one of your properties has changed, store the changed property value, for example, in a variable of your Web Component JavaScript, then notify the framework of this change by dispatching a `propertiesChanged` custom event.

The following example shows dispatching a property change of property `color`:

Sample Code

```
this.dispatchEvent(new CustomEvent("propertiesChanged", {
  detail: {
    properties: {
      color: this.color
    }
  }
}));
```

Do dispatch a `propertiesChanged` custom event in the following situations:

- as a result of a user interaction
- in native JavaScript functions

Do not dispatch a `propertiesChanged` custom event in the following situations and functions, as this may cause, for example, an endless loop in JavaScript execution:

- constructor
- `onCustomWidgetBeforeUpdate`
- `onCustomWidgetAfterUpdate`
- `onCustomWidgetDestroy`
- `connectedCallback`
- `disconnectedCallback`

Note that after dispatching the `propertiesChanged` custom event, the changed property value is not part of the properties that are passed later to the `onCustomWidgetBeforeUpdate(oChangedProperties)` and `onCustomWidgetAfterUpdate(oChangedProperties)` functions of this Web Component.

This is simply because, as this Web Component initiated dispatching the property change in the first place, it doesn't need to be notified of it again. However, the changed property is automatically passed to related Web Components, because they need to be notified of the property change. Related Web Components of the custom widget's Web Component proper are the Web Component of the Styling Panel and the Web Component of the Builder Panel. The same rules, with appropriately reversed roles, apply when dispatching property changes in the Web Component of the Styling Panel and the Web Component of the Builder Panel.

11.2 Calling Methods of Passed Objects of Script API Types

Call methods of passed objects of script API data types, for example `Button`, only in script methods.

As you recall, there are two kinds of script methods, depending on where the script method is implemented:

1. The method definition in the custom widget JSON has a `body` property that contains the script method implementation.
2. The method definition in the custom widget JSON does not have a `body` property. The script method implementation is a native JavaScript function in the Web Component JavaScript.

The following example shows parts of a custom widget JSON and the corresponding Web Component JavaScript.

This shows the correct use: The script method `setButtonText1`, with a `body` property, calls the `setText` method of the passed `Button` object (see (1)), as does the script method `setButtonText2`, which has no `body` property but is implemented as a native JavaScript function in the Web Component JavaScript (see (2)).

Don't call methods of passed objects of script API data types outside these two situations, for example:

- in a constructor
- during rendering
- in other functions (see (3) and (4))

Custom widget JSON

Sample Code

```
{
  ...
  "methods": {
    "setButtonText1": {
      "parameters": [
        { "name": "button", "type": "Button" },
        { "name": "text", "type": "string" }
      ],
      ...
      "body": "button.setText(text);" // (1) OK
    },
    "setButtonText2": {
      "parameters": [
        { "name": "button", "type": "Button" },
        { "name": "text", "type": "string" }
      ],
      ...
    },
    ...
  },
  ...
}
```

Web Component JavaScript

Sample Code

```
class CustomWidget /* extends ... */ {
  _button = undefined;
  setButtonText2(button, text) {
```

```

        button.setText(text); // (2) OK
        _button = button;
        setTimeout(() => {
            this._button.setText(text); // (3) WILL NOT WORK!
        });
    }
    handleClick() {
        this._button.setText("Hello!"); // (4) WILL NOT WORK!
    }
}

```

11.3 Implementing Property Setter and Getter Methods Consistently

Shows you how to implement a pair of property setters and getters.

To implement a pair of property setters and getters, for example `setText` and `getText`, which can be used like in the following example:

Sample Code

```

customWidget.setText("Hello");
var text = customWidget.getText();

```

you can choose between two implementation styles:

In the first style, you define the necessary elements (the property and the setter and the getter method) in the custom widget JSON. Both methods are implemented in their `body` properties:

Custom Widget JSON

Sample Code

```

{
  ...
  "properties": {
    "text": {"type": "string"}
  },
  "methods": {
    "setText": {
      "parameters": [{"name": "newText", "type": "string"}],
      "body": "this.text = newText;"
    },
    "getText": {
      "returnType": "string",
      "body": "return this.text;"
    }
  }
}

```

Written this way, the framework keeps track of the state of `text`. When the setter method is called, the framework implicitly triggers a state change.

In the second style, you define the necessary elements (the property and the setter and getter method) in the custom widget JSON and implement them in the Web Component JavaScript. Both methods are defined

without a `body` property in the custom widget JSON. They are implemented as native JavaScript functions in the Web Component JavaScript:

Custom Widget JSON

Sample Code

```
{
  ...
  "properties": {
    "text": {"type": "string"}
  },
  "methods": {
    "setText": {
      "parameters": [{"name": "newText", "type": "string"}],
    },
    "getText": {
      "returnType": "string"
    }
  }
}
```

Web Component JavaScript

Sample Code

```
class CustomWidget extends /* ... */ {
  var _text;
  setText(newText) {
    this._text = newText;
    // fire "properties changed"
    this.dispatchEvent(new CustomEvent("propertiesChanged", {
      detail: {
        properties: {
          text: this._text
        }
      }
    }));
  }
  getText() {
    return this._text;
  }
}
```

Written this way, the framework keeps track of the state of `text`. When the setter method is called, the Web Component JavaScript explicitly triggers a state change.

⚠ Caution

Do not mix those implementation styles when implementing property setters and getters!

For example, do not implement the setter of a property in the first style and the getter of the same property in the second style. Strange effects may occur. For example, when running the following sample script with such an implementation

Sample Code

```
customWidget.setText("Hello");
var text = customWidget.getText();
```

it is not guaranteed that at the end of this script `text` has the value `"Hello"`.

Note

In the Custom Widget framework there is a separation of concerns about custom widgets: The framework handles the property state and the Web Component handles the rendering. For performance reasons, all property changes are collected by the framework first (this includes the property changes during the execution of a script) and only after that, rendering is executed. When mixing the above implementation styles of setter and getter methods, the separation between property state handling and rendering becomes fuzzy. This can lead to unexpected, for example, outdated, property values.

11.4 Returning Arguments by Value and by Reference

Simple types (`string`, `integer`, `number`, `boolean`) and script API data types (for example, `Button`) that are passed to script methods are always returned by value, that is, a copy of the argument is returned.

Arrays and simple typed objects (for example, `object<string>`) that are passed to script methods are returned either by reference or by value. It depends on where the script method's implementation is defined:

- If the script method's implementation is in the `body` property of the custom widget JSON, then arguments of arrays and simple typed objects are returned by reference (the identical argument is returned).
- If the script method's implementation is in a native JavaScript implementation of the Web Component JavaScript, then arguments of arrays and simple typed objects are returned by value (a copy of the argument is returned).

In the following example, an array that is passed to two script methods is returned either by reference (the returned array is the identical array that was passed into the method) or returned by value (the returned array is a copy of the array that was passed into the method):

Custom Widget JSON

Sample Code

```
{
  ...
  "methods": {
    "getArrayByRef": {
      "parameters": [{ "name": "values", "type": "integer[]" }],
      "returnType": "integer[]",
      "body": "return values;"
    },
    "getArrayByValue": {
      "parameters": [{ "name": "values", "type": "integer[]" }],
      "returnType": "integer[]"
    }
  }
}
```

Web Component JavaScript

Sample Code

```
class CustomWidget extends /* ... */ {
  ...
}
```

```

    getArrayByValue(values: integer[]) {
        return values; // "values" is not the original, but already a copy
    }
}

```

Sample Analytics Designer Script

Sample Code

```

var array = [1, 2, 3];
var result1 = customWidget.getArrayByRef(array);
console.log(array === result1); // -> true
var result2 = customWidget.getArrayByValue(array);
console.log(array === result2); // -> false

```

11.5 Custom Types

Here you find a sample of a custom type definition.

This section discusses a sample of a custom type definition (for more information on custom types, see section *Types Object* in chapter [Custom Widget JSON Reference \[page 15\]](#)).

Here is the sample:

Sample Code

```

"types": {
  "Document": {
    "description": "A document",
    "properties": [
      {
        "name": "name",
        "type": "string",
        "description": "Name of the document",
        "mandatory": true
      }
    ]
  },
  "Book": {
    "extends": "Document",
    "description": "A book document",
    "properties": [
      {
        "name": "bookContentType",
        "type": "BookContentType",
        "description": "Content type of the book",
        "mandatory": true
      },
      {
        "name": "numberOfPages",
        "type": "integer",
        "description": "Number of pages",
      }
    ]
  },
  "Video": {
    "extends": "Document",
    "description": "A video document",
  }
}

```

```

        "properties": [
            {
                "name": "videoContentType",
                "type": "VideoContentType",
                "description": "Content type of the video",
                "mandatory": true
            },
            {
                "name": "length",
                "type": "integer",
                "description": "Length of footage in seconds",
            }
        ]
    },
    "BookContentType": {
        "extends": "Enum",
        "description": "A set of values to describe the book content type",
        "properties": [
            {
                "name": "TXT",
                "description": "A book in plain text format"
            },
            {
                "name": "PDF",
                "description": "A book in PDF format"
            }
        ]
    },
    "VideoContentType": {
        "extends": "Enum",
        "description": "A set of values to describe the video content type",
        "properties": [
            {
                "name": "AVI",
                "description": "A video in AVI format"
            },
            {
                "name": "MP4",
                "description": "A video in MP4 format"
            }
        ]
    }
}

```

i Note

Note the following points:



- The custom type `Document` (a custom data structure) has a mandatory property `name` of type `string`.
- The custom types `Book` and `Video` (both custom data structures) extend the type `Document`. Thus, they both have a property `name` of type `string` that they receive from the type `Document`.
- The custom type `Book` has a mandatory `bookContentType` property, which can contain a value of the custom enumeration `BookContentType`.
- The custom type `Book` has an optional `numberOfPages` property of type `integer`.
- The custom type `video` has a mandatory `videoContentType` property, which can contain a value of the custom enumeration `VideoContentType`.
- The custom type `video` has an optional `length` property of type `integer`.

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