

Template Builder User Guide

Version 2.4



(VIZIL)



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1 Introduction

Template Builder lets you make customized templates using scene import or existing templates from Viz Pilot's Template Wizard. This user guide shows you how to customize templates.

(i) Info: A key feature is that you can add custom HTML panels to templates, giving full control over the template through custom scripting and logic.



1.1 Workflow

A simplified version of the workflow follows below:

- · Scenes are made in Viz Artist.
- · The scenes are imported into Template Wizard, where templates are made.
- · Templates are edited and new templates can be made in Template Builder.
- The template is saved in the Viz Pilot system and is available to newsroom and control room systems for playout.



Note: Changes made to a template in Template Builder are not be available when opening the template in Template Wizard.

1.2 Related Documents

The templates customized in Template Builder can be used by other Vizrt products such as Viz Pilot Edge, Viz Story and Viz Multiplay. For more information about all Vizrt products, visit:

- www.vizrt.com
- · Vizrt Documentation Center
- · Vizrt Training Center
- · Vizrt Forum

1.3 Feedback

We welcome your feedback and suggestions regarding Vizrt products and this documentation. Please contact your local Vizrt customer support team at http://www.vizrt.com.

2 Setup And Configuration

This section covers the following topics:

- Software Requirements
- Browser Requirements
- · Opening Template Builder
- Configuring Viz Artist
- Configuring Preview Server
- Specifying a Graphic Hub Endpoint
- · Monitoring Graphic Hub Status

2.1 Software Requirements

- · Graphic Hub 3.4.1 or above
- · Pilot Data Server 8.6.0 or above
- · Preview Server 4.4.0 or above
- · Viz Artist 3.14.2 or above (see note below)

A Note: Viz Artist 4.2 and Viz Engine 4.2 are required for transition logic and combo template support. See Configuring Viz Artist below. Viz Artist and Viz Engine 4.2 are therefore recommended.

2.2 **Browser Requirements**

If running inside a browser, the following minimum requirements apply:

- · Microsoft Internet Explorer 11 +
- · Chrome 64 +
- · Safari 11.0 +

2.3 **Opening Template Builder**

Template Builder opens as a web application in your default browser.

The URL to access Template Builder, if hosted on the Pilot Data Server, is: http://pdshostname:8177/app/templatebuilder/TemplateBuilder.html .

2.4 Configuring Viz Artist

If the Geom of a scene is outdated or empty when creating a transition logic template, Template Builder will block use of the scene.

To fix this, save or update the scene in Viz Artist 4.2.



Important: The feature below must be enabled in the Viz Artist config (see the Viz Artist User Guide for more info):

• Enable automatic creation of merged geometries when saving a transition logic scene: AutoExportTransitionLogicGeometries = 1

Configuring Preview Server 2.5

Preview Server manages one or more Viz Engines, providing frames for thumbnails and snapshots in an ongoing preview process.

Preview Server must be configured in the Pilot Data Server:

- 1. Access the Pilot Data Server Web Interface: http://pds-hostname:8177.
- 2. Click the **Settings** link.
- 3. Select the preview_server_uri setting, and add the URL for the machine on which you installed the Preview Server (ie. http://previewserver-hostname:21098).
- 4. Click Save.



Note: All applications with a connection to the database will now have access to Preview Server.

Specifying A Graphic Hub Endpoint 2.6

If you're using multiple Graphic Hubs, the one used to store your scenes must be configured in the Pilot Data Server:

- 1. Access the Pilot Data Server Web Interface: http://pds-hostname:8177.
- 2. Click the **Settings** link.
- 3. Select the graphic_hub_url setting, and add the URL for the machine on which your scenes are stored (ie. http://gh-hostname:19398).
- 4. Click Save.

2.7 Monitoring Graphic Hub Status

Since some users have multiple Graphic Hubs (GHs) for design, distribution, testing and production, green icons at the bottom of the interface show you which GH and which database you're currently connected to:



▲ Note: GH REST status info is based on the graphic_hub_url parameter mentioned above - not Graphic Hub's search provider settings.

3 Creating Templates With Scene Import

Create templates using the scene import feature.

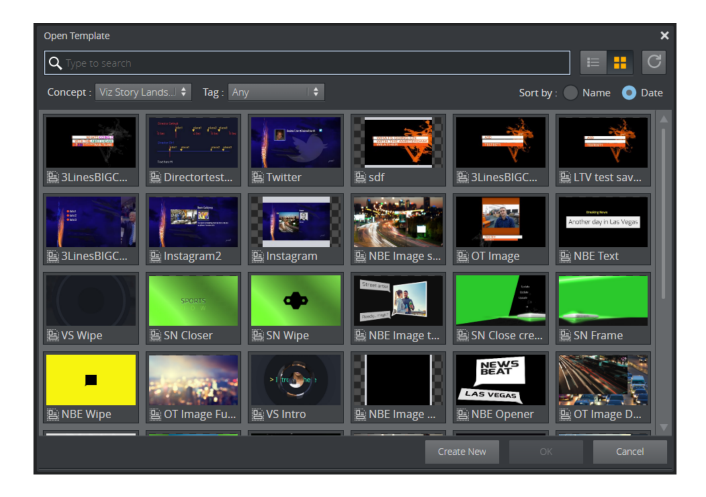
This section covers the following topics:

- · Opening a Template
- · Creating a New Template

3.1 Opening A Template

- Click Open, or CTRL + O, to open a dialog containing templates available within the Pilot system.
- In the **Open Template** dialog, use **Concepts** and **Tags** to filter templates. The search can also be narrowed down by searching for the template name in the **Type to filter...** field at the top of the dialog.
- · Select a template and click **OK** or double-click it to open.

Note: Template Builder can detect if there is an unsaved state while opening an old template. If this occurs, the following message will show: "The old template was updated and needs saving". Save the template and continue your workflow.



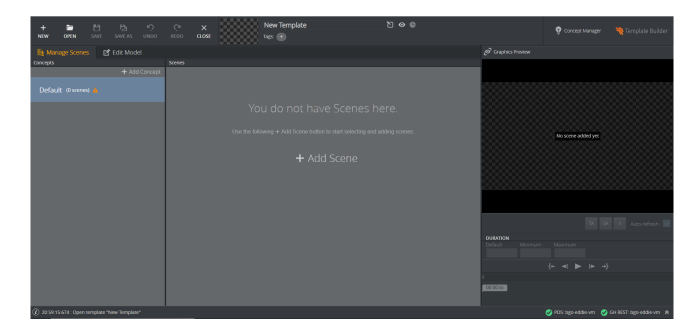
3.2 Creating A New Template

· Click Create New in the Open Template menu.

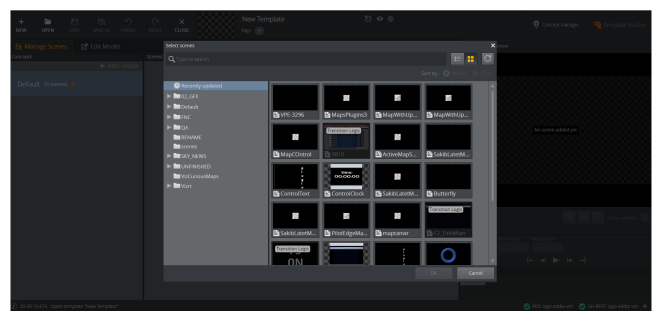
A Note: If you don't see this option, make sure that the required programs are up-to-date.

You now need to add a scene to your new, empty template:

- · Go to Manage Scenes at the top left of the interface.
- · Select +Add Scene.



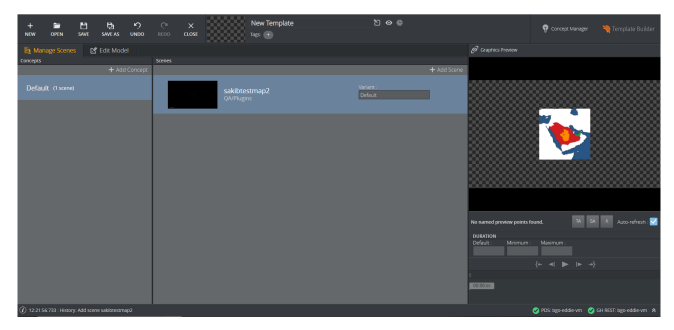
The Select scenes menu appears, containing all of the scenes stored in the Graphic Hub to which you are connected:



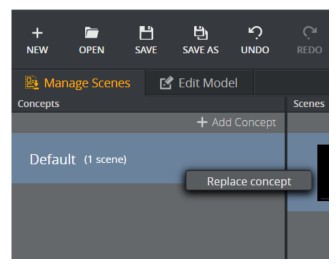


A Note: The Graphic Hub containing your scenes is specified through the graphic_hub_url setting in Pilot Data Server.

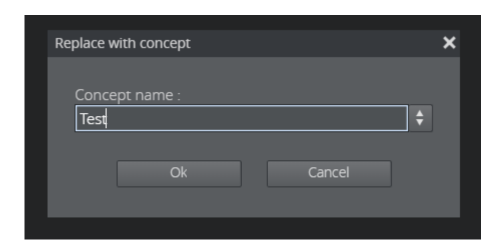
· Enter a search term or browse the folder structure. Once you have selected the correct scene or scenes, press **OK** to add them to the template:



· If you want to rename a concept, right-click it and Replace concept:

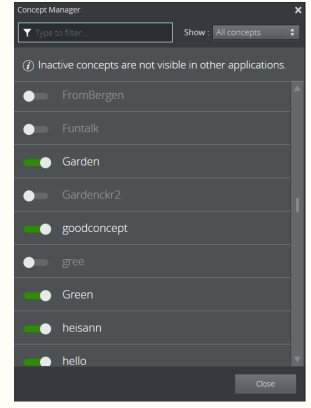


· Enter a Concept name and click Ok:

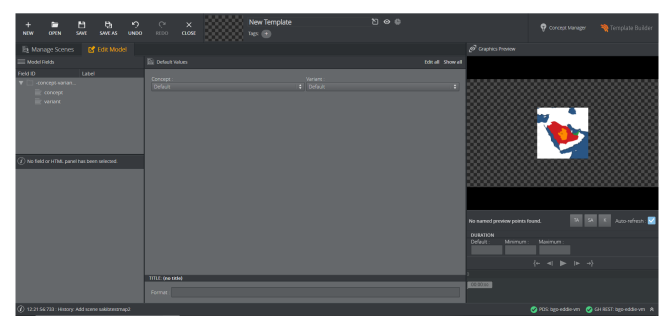


Note: New concepts are inactive by default, which means they won't be visible in other applications.

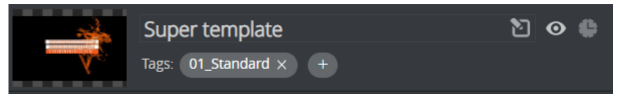
Once the template has been saved, use the **Concept Manager** at the top right of the interface to activate them:



· Click the **Edit Model** tab to see a preview of the template:



The menu at the top center of the interface allows you to:



- · Rename the template.
- · View and edit its **Tags**.
- · Hide it from other applications by clicking the **Eye icon**.
- Decide whether Director should open it using Pilot Edge or Viz Pilot News (a legacy setting) by clicking the **Clock icon**:
- · Clock lit Legacy template: opens in Delphi in Viz Pilot 8.6 or later.
- · Clock grayed out New template: opens in Pilot Edge 1.6 or later.
- · Finally, to save the template, simply click **SAVE** at the top left of the interface.



Note: The updated template will overwrite the existing template in Pilot Data Server.

4 Customizing Templates

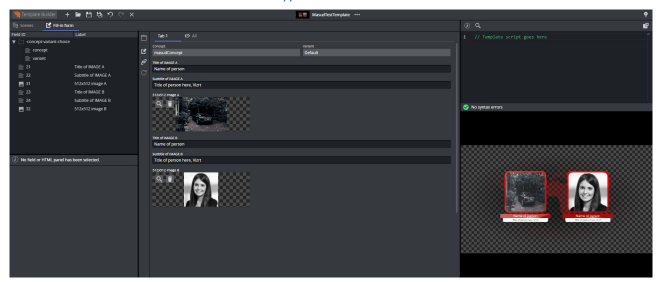
Customize templates in the Template Builder application:

- Model
 - Field Tree
 - Multi-selection
 - Field Properties
 - Type
- · Duration and Title Generation

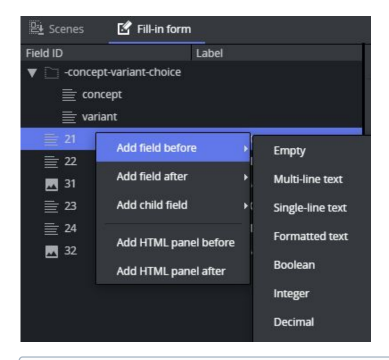
4.1 Model

4.1.1 Field Tree

The Field Tree contains the **Field ID** and **Label**, which are also shown in the Fill-in form. The icon beside each line in the tree indicates the Type of content in the field.



- · Fields can be rearranged by drag-and-drop within the Field tree.
- · Right-click a field to open a menu where additional fields and HTML panels can be added.
- · The Fill-in form updates immediately when any changes are made.



(i) Info: Only fields created in Template Builder can be deleted and given a new ID.

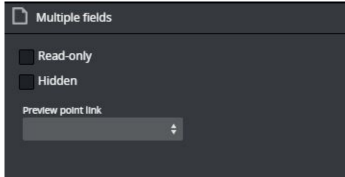
4.1.2 Multi-selection

Multi-select fields in the Field Tree by pressing **CTRL** + **click**. Although it's not possible to move or rename multiple fields at the same time, multiple fields can be deleted and some of their properties can be changed in the **Field Properties** window.

4.1.3 Field Properties

The **Field Properties** window is located below the Field Tree window. It displays the properties of a selected fields in the Field Tree.

• **Multi-selection**: If several fields are selected in the Field Tree, a subset of the field properties is displayed. If the selected fields have different field property values, the Field Properties window displays a multiple values state. Changes made in the Field Properties window are immediately applied to all the selected fields.



Label
Title of IMAGE A
Tip

Read-only
Hidden
Publishing variable

Regular expression

Preview point link

Type
Formatted text

Max length

Data entry
Manual

\$\displace{\text{title of the field.}}

\$\displace{\text{title of the field.}}

\$\displace{\text{title of IMAGE A}}

Tip

And title type of the field.

• **Single-selection**: All properties for the selected field are displayed. Note that the set of properties depends on the type of the field.

- · Label: Specifies the label of the field in the Fill-In Form.
- · Tip: A tooltip text can be entered to provide more information about the field.
- · Read-only: The field remains visible, but is grayed out in the Fill-In Form.
- · Hidden: Hides the field in the Fill-In Form.
- · Regular expression: Defines constraints of the value in the field.
- · Data entry: Data entry drop-down list of all field types.

4.1.4 Type

The type of content allowed in the field in **Default Values** is set using the drop-down list under **Type**. Depending on the type selected, different sub-options become available, as specified in the table below.

There are two main field type categories: *scalar* and *list*. Fields of all types apart from the list type are referred to as *scalar fields*. Fields using the list type are referred to as list fields.

The following types are available:

Туре	lc o n	Media Type (XSD Type)*	Comments
Empty			Makes the field unavailable. Typically used as a container for other fields.
Multi- line text		text/plain (string)	Max length : Sets the maximum number of characters allowed in the field.
Single- line text		text/plain (normalizedStr ing)	Max length : Sets the maximum number of characters allowed in the field.
Formatt ed text		application/ vnd.vizrt.richt ext+xml	Max length: Sets the maximum number of characters allowed in the field. Single-line: Check this box to specify that the rich-text editor allows one line of text only.
Boolean	~	text/plain (boolean)	Creates a checkbox that has two states: true and false.
Integer	1	text/plain (integer)	This field is an integer field. Minimum: Sets the minimum value allowed in the field. Maximum: Sets the maximum value allowed in the field.
Decimal	1	text/plain (decimal)	This field allows decimal numbers. Minimum: Sets the minimum value allowed in the field. Maximum: Sets the maximum value allowed in the field.
Date and time	•	text/plain (dateTime)	Use the Date Chooser in Default Values to select date and time in this field.
Date	•	text/plain (date)	Use the Date Chooser , or the individual editors for day, month and year in Default Values , to select the date in this field.
Two number s (duplet)	+	application/ vnd.vizrt.dupl et	This field allows two numbers (decimal numbers are allowed). Minimum: Sets the minimum value allowed for both numbers. Maximum: Sets the maximum value allowed for both numbers.

Туре	lc o n	Media Type (XSD Type)*	Comments
Three number s (triplet)	Ĭc,	application/ vnd.vizrt.tripl et	This field allows three numbers (decimal numbers are allowed). Minimum: Sets the minimum value allowed for all three numbers. Maximum: Sets the maximum value allowed for all three numbers.
Image		application/ atom+xml; type=entry;m edia=image	Makes the field available for an image. Image Constraints: Enable this option if you want to set constraints on the image. Minimum Size of the image (pixels): Specifies the minimum allowed image dimensions in pixels. Both width and height must be at least this big. Aspect Ratio (width x height): Specifies the aspect ratio of the image. Allowed Error (%): Specifies the maximum stretch limit for both the width and height of the image, in relation to its defined aspect ratio.
Video		application/ atom+xml; type=entry;m edia=video	Makes the field available for a video.
Font	Aa	application/ vnd.vizrt.viz.f ont	Makes the field available for a font.
Geomet ry	•	application/ vnd.vizrt.viz.g eom	Makes the field available for a geometry.
Material	⊘	application/ vnd.vizrt.viz. material	Makes the field available for a material.
Мар	©	application/ vnd.vizrt.curi ous.map	Makes the field available to present and edit a map.
Custom	*		Lets you freely specify the media and XSD type.

Type	lc o n	Media Type (XSD Type)*	Comments
List	A		 Lists may be modified by adding and removing columns in the Field Tree. To add columns to a list - right-click the columns node under the list field node in the Field Tree and select Add column. To remove a column - select the column field in the Field Tree and press Delete, or right-click it and select Delete field.
			Note: List fields are fundamentally different from scalar fields. It's therefore not possible to change a list type to a scalar type and vice versa. Minimum number of rows: Defines the minimum allowed number of rows in the list. Maximum number of rows: Defines the maximum allowed number of rows in the list.

^{*} For more information on media types, see: Overview of Media Types.



A Note: Be aware of available control plugins in the template that have been exposed by the scene designer in Viz Artist.

Data Entry

There is a Data entry drop-down list available for all scalar field types that contains three options:

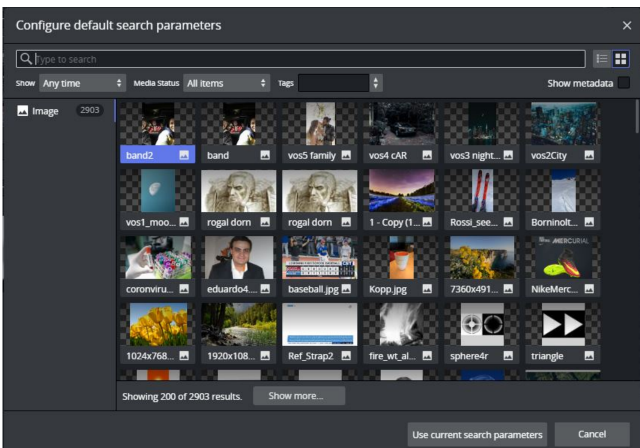
- · Manual: Does not permit any additional settings for the field, see Manual.
- · Choose from list: Allows the template designer to present the right content in a drop-down list, see Choose from list.
- Enable feed browser: Allows you to browse for an entry, see Enable feed browser/Parent feed browser.
- · Drop-down: Allows you to dynamically add data from the source field.

For more information, see Data Entry.

Default Search Parameters

For the types Image, Video, Font, Geometry, and Material, it's possible to define default search parameters that will be used by the media search that is launched when you click on the field:

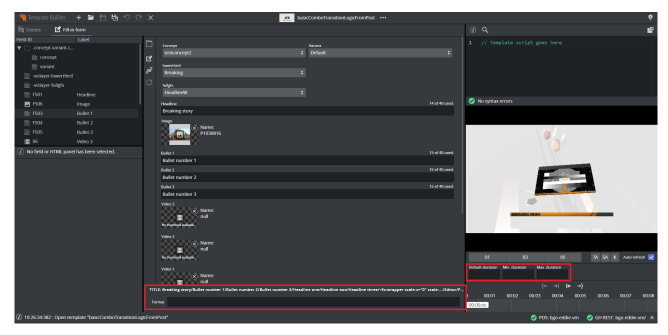
- 1. Click the **Set** button to open a media search window.
- 2. Enter text in the search field, selecting whether to show all items or to limit by time from the **Show** drop-down list, and/or selecting a tag from the **Tags** drop-down.



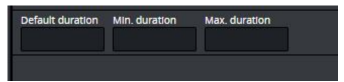
3. Save by clicking Use current search parameters.

4.2 Duration And Title Generation

The duration and title generation settings are available in the temple UI:



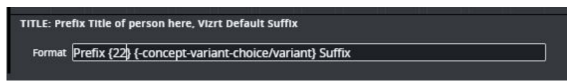
Specify the **duration** of a graphic on a timeline using **Minimum** and **Maximum** values. If these are set to the same number, the item will be assigned a fixed duration.



Δ

Note: A default value is used if you don't specify duration.

The **Title generation** setting provides an auto-generation of the title. The title can be plain text or it can be a placeholder for one or several field values, or it can be a combination of these. The placeholder is the {Field ID}, the example below shows a combination of plain text, field name, and sub-field name:



A template title can be auto-generated by combining one or several of these options:

- · Normal text: Plain text (red).
- {Field ID}: Substituted with the value of the field (green).
- **{Field ID/subfield ID}:** Substituted with the value of the subfield (purple).
- {listfieldname/#index/cellname}: Substituted with the value of the field in a row in a list. Note that the index is zero-based.

•

Warning: The auto-generated title's length is not shortened in Vizrt web clients. However, if the title is longer than 128 characters it will be reduced when dragging out the MOS XML file due to size constraints. This affects the element title in the newsroom system.

4.3 Data Entry

The Data Entry field property specifies how users should fill in field values:

- Manual
- Choose From List
- · Enable Feed Browser/Parent Feed Browser
- Drop-down

4.3.1 Manual

Selecting **Manual** in the Data entry drop-down list does not give access to any additional settings for the field.

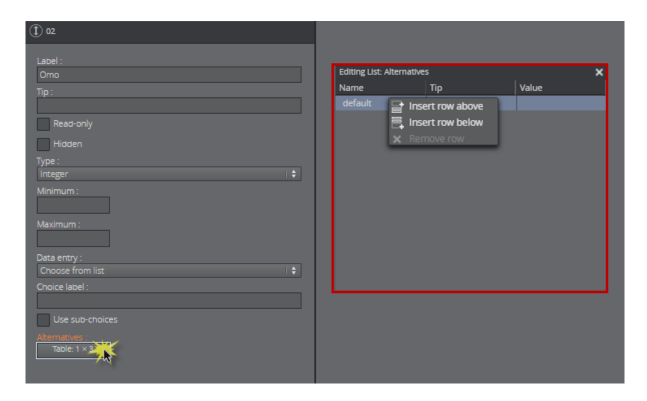
4.3.2 Choose From List

Selecting **Choose from list** lets you see the content in a drop-down list, which may in some cases make it easier and less error-prone to fill the template in with the right content.

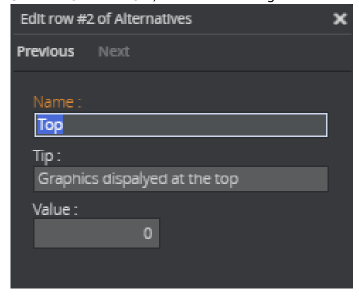
For example, when a Control Object moving (Omo) plugin is accessible in the template, scenes using Omo plugins are originally presented as integer values for the different elements in the Fill In Form. The **Choose from list** option can assign text to these values to make it easier to select the right element.

The example below contains a scene that can be displayed at the top, in the middle or at the bottom in the graphics. For the Omo plugin, these positions correspond to the values 0, 1 and 2 respectively. To assign text to these values:

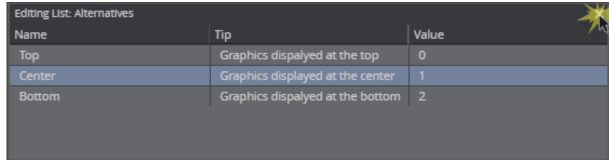
- · Mark the Omo Field ID in the Field Tree.
- · Select Choose from list in the Data entry drop-down list.
- Click **Alternatives**. A new window appears. Right-click to insert or remove rows. Click a selected row or press F2 to do inline edits.



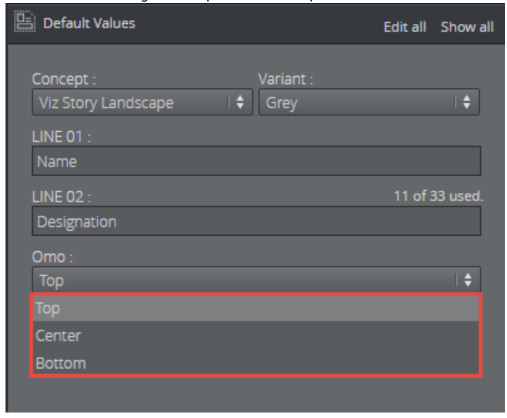
 Double-click the table or press Return to insert Name, Tip, and Value. Click Next, tab or CTRL + DOWN ARROW, to continue filling the table.



• The values now correspond to text in the table below. Exit the table completely.



• The **Omo** field in the Fill In Form now contains a drop-down list containing the alternatives created above as text, as opposed to an integer field where the user would have to remember which integer corresponds to which position.



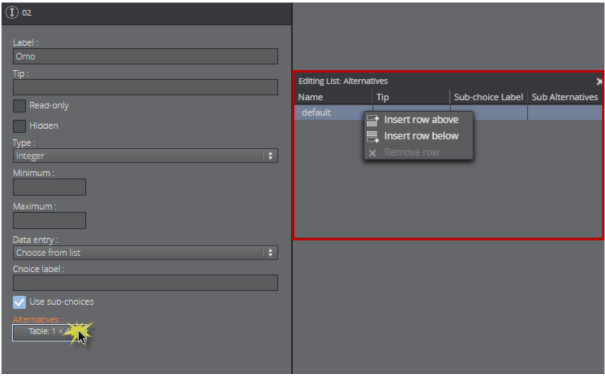
Using Sub-Choices

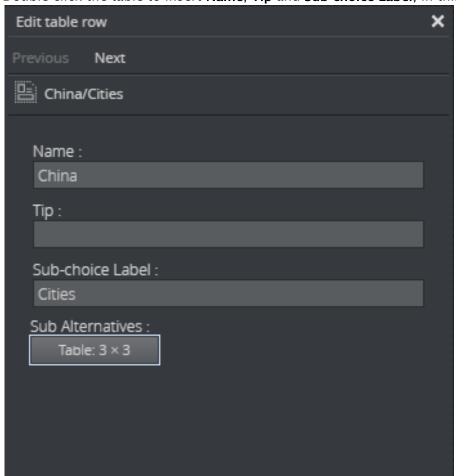
If you select the **Choose from list** option, a checkbox is made available called **Use sub-choices**, which lets you set multiple sub-choices for each choice.

For example, if the choices list different countries, sub-choices could list cities in each of the countries.

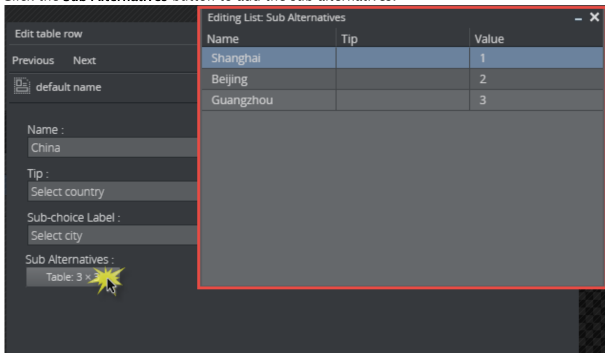
- · Mark the desired Field ID in the Field Tree.
- · Select Choose from list and tick the Use sub-choices check box.

· When clicking on the **Alternatives** button, a new window appears. Right-click to insert or remove rows:



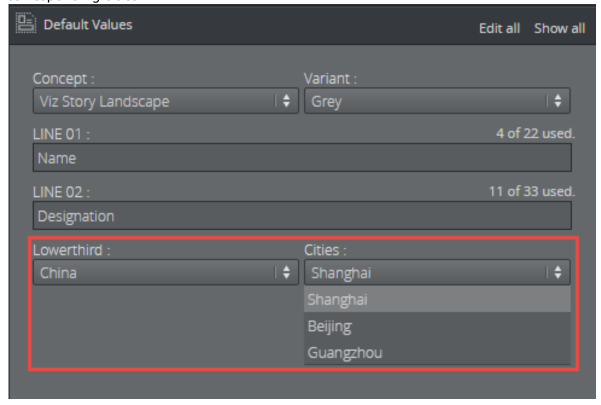


· Double-click the table to insert Name, Tip and Sub-choice Label, in this example Cities:



· Click the **Sub Alternatives** button to add the sub-alternatives.

- · Exit the tables when complete.
- Instead of a text field in the Fill In Form, the field now contains two drop-down lists: the main choices, which in this case is a list of countries, and sub-choices, with corresponding cities.



4.3.3 Enable Feed Browser/Parent Feed Browser

This option specifies that the field should get its value from a property of an atom feed entry. If the field is a sub-field of another field that has enabled feed browser, the option is named Parent feed browser. Otherwise, it is named Enable feed browser.

- · If the Enable feed browser option is selected, a **Browse** button appears next to the field in the fill-in form.
- · Click **Browse** to open the **Feed Browser** dialog.
- · In the Feed Browser, the atom entries of the feed are presented (with thumbnails, if available), and one of the entries can be selected.
- · Information from the selected atom entry is used to fill in the feed browser enabling field and its subfields.



A Note: In order to be able to fill in multiple fields from a single selection in the feed browser, fields must be subfields of the field that enables the feed browser.

Atom Feed URL



Note: This field property is available only for feed browser enabling fields (not for fields) using parent feed browser).

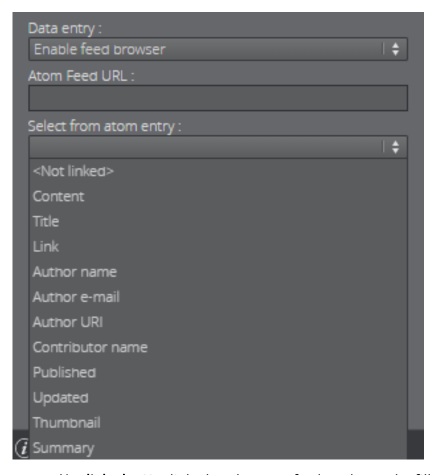
Specify the atom feed for the field and a selection of its subfields:



Select from Atom Entry



A Note: The options available for a given field depend on the type of the field (the atom namespace prefix represents the http://www.w3.org/2005/Atom namespace, and the media namespace represents the http://search.yahoo.com/mrss/ namespace).



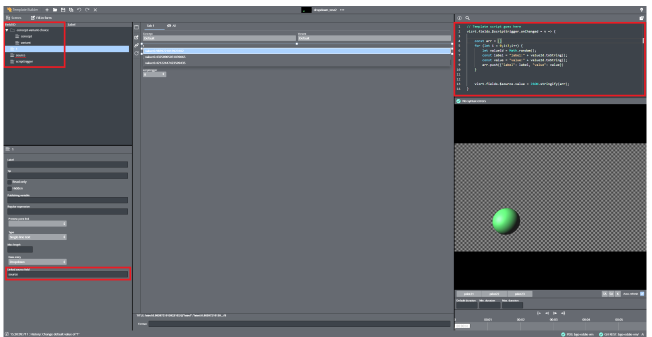
- · **Not linked>:** Not linked to the atom feed, and must be filled in manually.
- · Content: Linked to the content of the atom:content element in the atom entry.
- **Title:** Linked to the content of the *atom:title* element in the atom entry.
- **Link:** Linked to the *href* attribute of the *atom:link* element in the atom entry. Which link entry to pick depends on the *Link-rel in atom entry* property and the type of the field the first link with a correct rel attribute and a type that matches the type of the field is chosen.
- · Entry: Linked to the atom entry itself.
- Author name: Linked to the content of the *atom:name* element inside the relevant *atom:author* element. If the entry itself contains an *atom:author* element, that is used. Otherwise the *atom:author* element of the feed is used.
- **Author e-mail:** Linked to the content of the *atom:email* element inside the relevant *atom:author* element. If the entry itself contains an *atom:author* element, that is used. Otherwise the *atom:author* element of the feed is used.
- **Author URI**: Linked to the content of the *atom:uri* element inside the relevant *atom:author* element. If the entry itself contains an *atom:author* element, that is used. Otherwise the *atom:author* element of the feed is used.
- **Contributor name**: Linked to the content of the *atom:name* element inside the *atom:contributor* element in the atom entry.
- · **Published**: Linked to the content of the *atom:published* element in the atom entry.
- · Updated: Linked to the content of the atom:updated element in the atom entry.
- · Thumbnail: Linked to the url attribute of the media:thumbnail element in the atom entry.

- · Summary: Linked to the content of the atom:summary element in the atom entry.
- · Link-rel in Atom Entry: Only available if Link is selected in the Select from atom entry property; it specifies the rel attribute of the link element in the atom entry.

A Note: A linked field may also be filled in manually if it's not hidden or read-only.

4.3.4 Drop-down

Select the Dropdown option if you wish to create a dynamic, data driven drop-down. You can populate it directly in the source field, or through scripting.



A Note: Any type of external data coming from an API can be used in this drop-down.

To go through this workflow on how to add data to the drop-down, please follow the steps found in Editing Template Layout under Dynamic Drop-down.

4 4 The HTMI Panel

You can add an HTML panel to the template as part of the template customization workflow, giving you full control through custom scripting and logic when building the template.



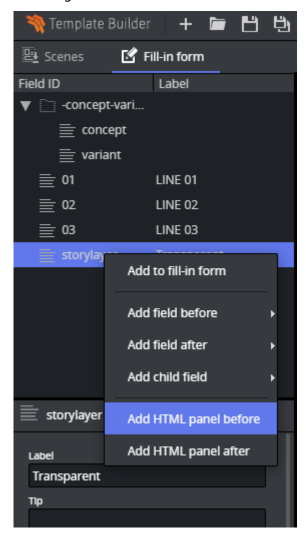
• Note: The template can host a web page if you enter a web address in Template Builder. The aim is usually not to host a single web page, but rather to make a data integration HTML template.

▲ Note: Creating HTML Templates contains examples of how to use HTML templates.

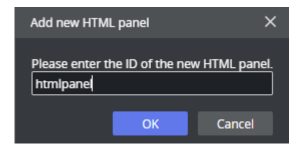
Note: HTML panels should refer to their own Javascript libraries instead of Edge libraries. This is to prevent templates from breaking when Pilot Edge is upgraded to a new version.

4.4.1 Adding an HTML Panel

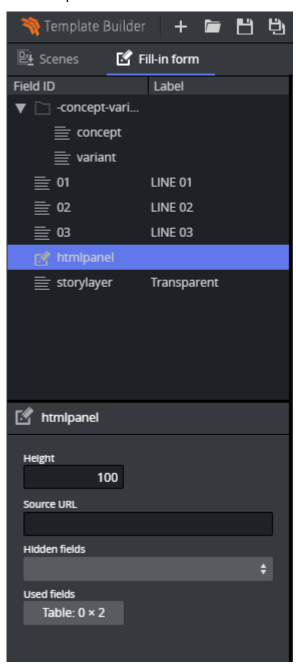
· Right-click the field ID list and select Add HTML panel before/after:



• Enter the ID of the of the new panel in the dialog that appears:



• Select the new **html-panel** field ID in the field tree to show its properties in the Field Properties window:



- · Adjust the size of the HTML panel shown in the Fill In Form using the Height field.
- · In **Source URL**, enter the web address.
- · The Hidden fields drop-down list allows the user to hide available fields in the Fill In Form.

4.4.2 Browser Caching

You may experience browser caching behavior when trying to update and display changes in the custom HTML template in Template Builder; this is standard behavior. Template Builder does not control caching resources included in the HTML file itself. To prevent caching:

- 1. Ensure the URLs to the resources are unique upon reload.
- 2. Optionally configure the web server serving the resources to send Expiry headers set to 0.
- 3. Disable caching on the browser side.
- Note: A detailed description of how caching works is unfortunately beyond the scope of this documentation.

4.4.3 Creating HTML Templates

A few examples of how to create HTML templates are shown below:

- · Setting Up a Simple Custom HTML Template
- · Full Screen for Custom HTML Panels
- Connecting a Custom HTML Template to a Viz Pilot Template
- · Connecting a Custom HTML Template to a Viz Pilot Template Advanced
- · Creating a List of Functions Where You Can Bind Fields
- Redesigning Concept/Variant Fields
- · Controlling the Auto-generated Fill In Form from the HTML Template
- Note: To fully understand the workflow in these examples, some basic knowledge about web technology (javascript, HTML, CSS) is required. Although detailed description of the content in the files used will not be provided, API documentation bundled with the product describes the API to which a web developer creating custom HTML templates has access. This can be found at <a href="http://<pilotdataserverhost>:8177/app/templatebuilder/js/doc/index.html">http://<pilotdataserverhost>:8177/app/templatebuilder/js/doc/index.html.
- **Note**: jQuery is used in the examples for brevity, but is not mandatory when creating your own HTML template.
- Note: The following examples are a proof of concept and show only some of what can be done using the customized workflow; more advanced use allows full control of the template using custom scripting and logic. More samples can be found at http://cpilotdataserverhost:8177/app/templatebuilder/samples/html_panels/README.html.

- · Use simple HTML <input> or <textarea> fields that contain an id="field_<fieldid>" that will automatically have a bi-directional connection.
- · Take control of function mapping, and use JavaScript to do virtually whatever you wish.



• Note: HTML panels should refer to their own Javascript libraries instead of Edge libraries. This is to prevent templates from breaking when Pilot Edge is upgraded to a new version.

Setting Up a Simple Custom HTML Template

The example below uses a template that shows the message Hello world when opened in a browser.

The following three files, including the HTML template, must be located in the same folder (C: \Program Files\Vizrt\Pilot Data Server\app\mytemplates\):

1. **customTemplate_sample.html**: The custom HTML template.

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js">
</script>
<script type="text/javascript" src="./payloadhosting.js"></script>
<script type="module" src="./customTemplate_sample.js"></script>
<head></head>
<body>
    <h1>Hello world</h1>
</body>
```

2. **customTemplate_sample.js:** The JavaScript part of the template.

```
$(document).ready(function () {
    console.log("Hello world");
});
```

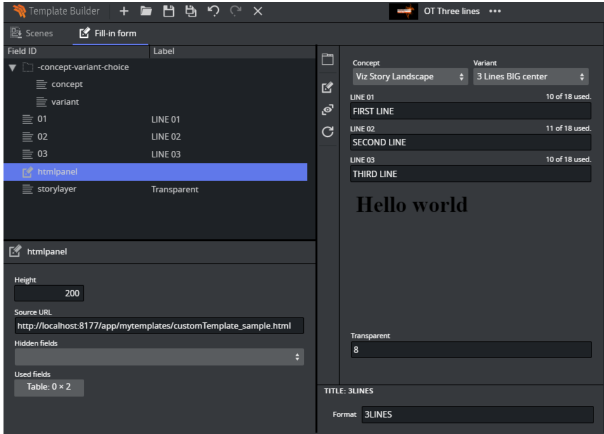
3. payloadhosting.js: This connects everything. (Get it from http://<pilotdataserverhost>:8177/ app/templatebuilder/js/payloadhosting.js).

The URL http://<pilotdataserverhost>:8177/app/mytemplates/customTemplate_sample.html in the image below points to the location of the .html file mentioned above:



Viewing a Custom HTML Template in Template Builder

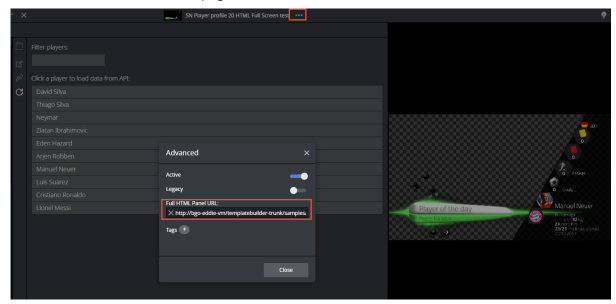
- · Open a template and add an HTML panel as described here.
- In the URL field, enter the URL of the custom HTML template. In this example, the URL from the picture above.
- · Hello world now appears in the Fill In Form:



Full Screen for Custom HTML Panels

With full screen HTML, it is possible to replace the built-in template with a custom HTML representation that replaces the whole template.

The URL to the custom HTML page must be set in the Advanced menu:



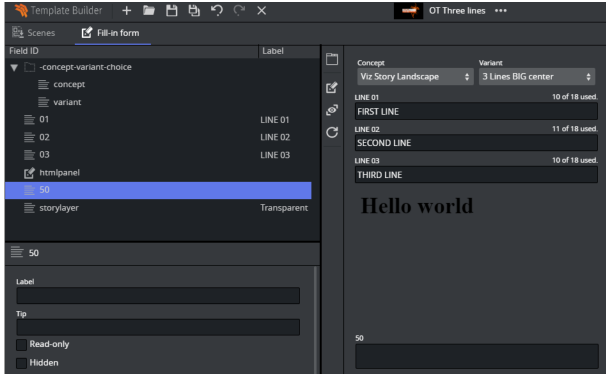
Copy the URL that is in the html field of the template, paste it in the **Advanced** menu and click **Close**. The template must be saved in order to have the custom HTML open in full screen the next time.

Connecting a Custom HTML Template to a Viz Pilot Template

Following the example above, we can establish a two-way communication, or *bind fields*, between the HTML template and the opened pilot template. This provides a simple way of setting up a binding field. Add a new field to the template:

- · Right-click in the HTML panel field, choose Add field before/after and select Multi-line text.
- · Give it the ID 50.

· A new field appears:



The <body> block in the custom HTML template (Template_sample.html) that previously contained:

```
<body>
    <h1>Hello world</h1>
</body>
```

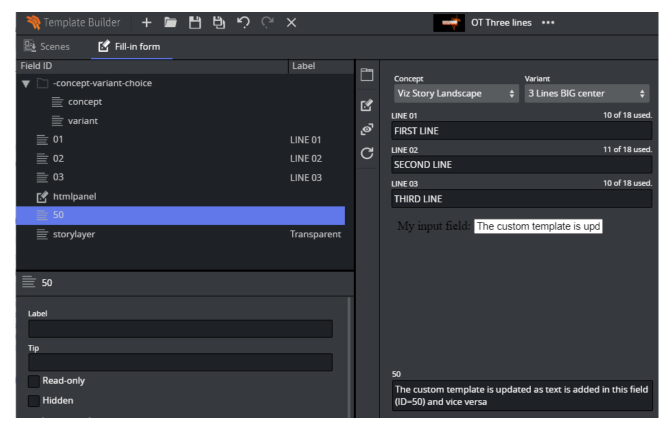
must then be replaced with:

```
<body onload="vizrt.payloadhosting.initialize()">
    <label for="field_50">My input field:</label>
    <input name="field_50" type="text" id="field_50">
</body>
```

Saving the HTML file and clicking Refresh HTML panels reloads the custom HTML template with the changes just made. A bi-directional connection between the custom template and pilot template has now been established. If you now type inside either the template or the field with ID 50, both fields are updated at the same time.



A Note: This way of binding fields works for any HTML fields that have value support, typically <input> types and <textarea>.



The JavaScript file automatically seeks input elements in the HTML that match the ID of fields inside the template. Adding the <code>id="field_50"</code> to the <input> element inside the HTML template is all that is needed for the two-way communication to be set up since a field with ID 50 was added above. An unlimited number of these binding fields can be established in the exact same way, since they are mapped via ID.



Note: Updating the <input> elements programmatically still sends data back and forth, which is useful for automated data integration such as fetching live sports data.

②

Tip: Use the **Hidden fields** setting inside the HTML panel settings to prevent two editors for the same field being visible at the same time.

Connecting a Custom HTML Template to a Viz Pilot Template - Advanced

The following example will go more into detail than the example above, and use a more scripting to give you 100% control over the template. The three files mentioned in the Setup a simple custom HTML template example are also used here.

Creating a List of Functions Where You Can Bind Fields

By adding the following above the *document.ready()* function in the *customTemplate_sample.js* file:

```
// Will be called when the field with id "50" changes
function on50Changed(value) {
}
```

and the following inside the \$(document).ready function:

```
var pl = vizrt.payloadhosting;
pl.initialize();
pl.setFieldValueCallbacks({ "50": on50Changed });
```

you set up a way for a custom JavaScript function to be called upon detecting a change. When field_50 receives a change from the host, the function will be called with its new value as a parameter.

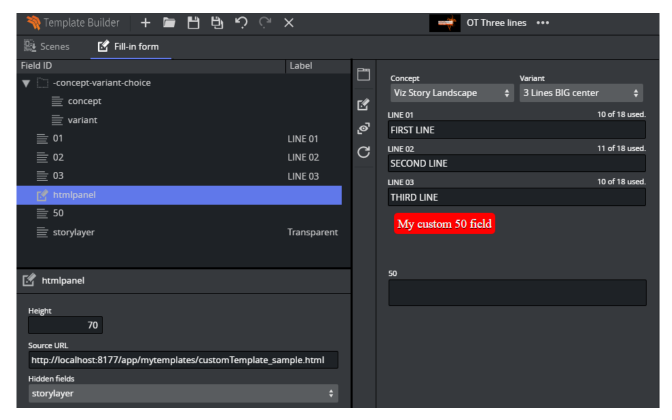
Some changes will be made to the HTML file below to demonstrate that we can use custom HTML/ JavaScript to do something with these values.

Inside the HTML file, the entire body is replaced with:

```
<body>
     <span id="myfield" class="sample red">My custom 50 field
</body>
```

To add some CSS to style the text, add the style tag after the closing </head> tag and before the <body> tag:

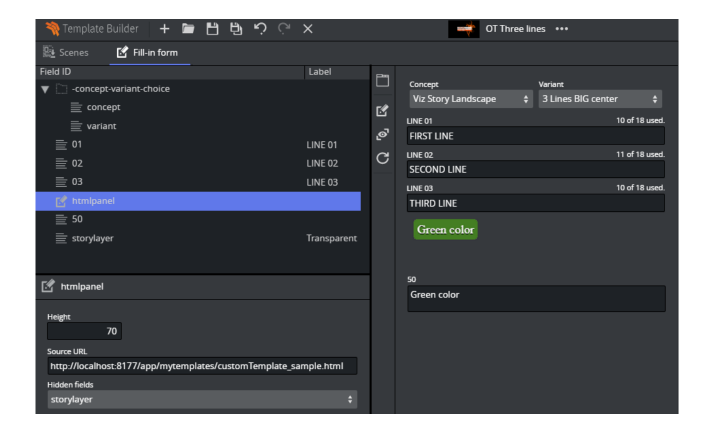
This provides the following output in Template Builder:



Adding a bit more custom logic, we will make the background color green when there is a text value that is longer than five or shorter than 20 characters. The function is expanded by adding the following function:

```
function on50Changed(value) {
   var myField = $("#myfield");
   myField.text(value);
   if (value.length > 5 && value.length < 20) {
        myField.addClass("green");
   } else {
        myField.removeClass("green");
   }
}</pre>
```

After refreshing the HTML panel, the background color should change to green dynamically when typing.



Redesigning Concept/Variant Fields

This example shows how to present the concepts and variants in a template in a different way.

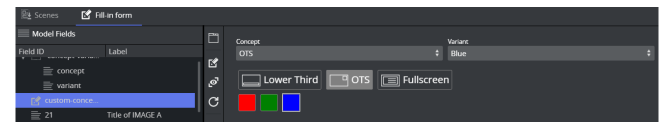
The full HTML / JavaScript code is available at http://<pilotdataserverhost>:8177/app/templatebuilder/samples/html_panels/concept_variant.

Let's consider a template with concepts **Fullscreen**, **Lower Third**, **OTS** and variants **Red**, **Green**, **Blue** available as drop-down lists in the Fill In Form:

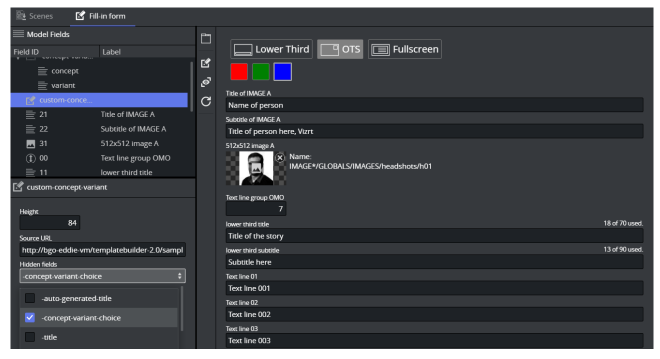


The field **-concept-variant-choice** actually contains 2 subfields, **concept** and **variant**. You can access their value using slash "/" to navigate in the list. For example, to access the concept use **-concept-variant-choice/concept**.

By setting up the HTML panel hosted at <a href="http://<pilotdataserverhost>:8177/app/templatebuilder/samples/html_panels/concept_variant">http://<pilotdataserverhost>:8177/app/templatebuilder/samples/html_panels/concept_variant, the concepts and variants are now presented as buttons. This example has mutual binding support for both concept and variant - clicking on the new buttons updates the original drop-downs and vice versa:



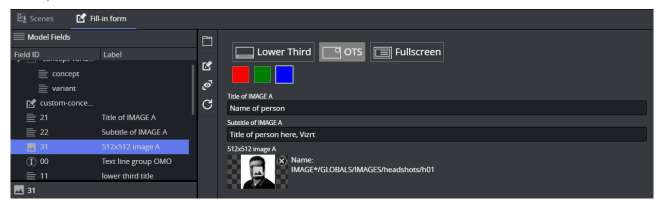
The drop-down lists are no longer needed and can be set as a **Hidden field** in the HTML panel properties window:



Controlling the Auto-generated Fill In Form from the HTML Template

It's possible to dynamically set visibility and read-only attributes, so you can filter the autogenerated form based on the custom HTML template.

In the following example, the 31 image field should only be visible when the Fullscreen or OTS concept is active:



In the JavaScript used in the example, there is a function called updateActiveConcept which is called when the concept changes.

Adding the following line inside the updateActiveConcept method block checks which concept is chosen. If it isn't Lower Third, it displays the field with ID 31 in the Fill In Form:

```
pl.setFieldVisibility("31", conceptValue != "Lower Third");
```

If you now click on the Lower Third, the image field with ID 31 disappears, but is displayed if the **OTS** or **Fullscreen** concept is selected.



A Note: This is a powerful feature that lets you customize available editing options based on certain conditions set in the template.

Form Customization Scripts

If dynamic or advanced customization of the fill-in form is needed, Pilot Edge allows this through template scripting.

Scripts are written in TypeScript, and access the template via a provided Script API named vizrt.

It allows users to customize templates look and behavior, as well as fill in values from external sources. This section describes how to use the script editor, and access the values of the fields supported in Template Builder.

(i) Check out the Quick Start Examples for some guick hands-on experience.



A Note: For testing API endpoints, please use the following:

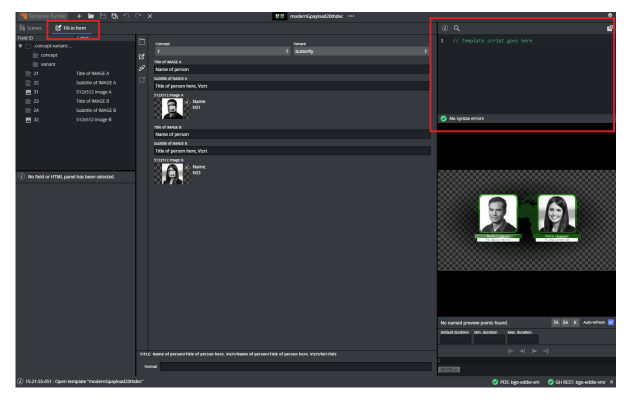
- HTTP://<PDS-HOST>:8177/testing/fakepremierleague/
- HTTP://<PDS-HOST>:8177/testing/fakepersonsearch/

These are the following topics:

- · The Script Editor
- Field Access
 - External Sources
 - Image Metadata
 - · Read Only Fields
 - Unsupported Fields

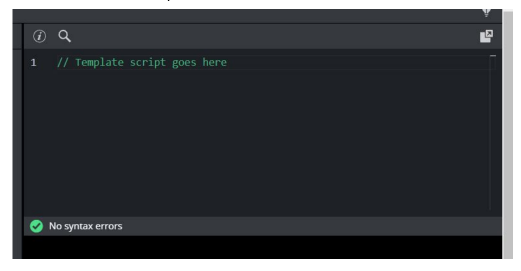
4.5.1 The Script Editor

The script editor is available in the "Fill-in Form" tab of Template Builder.



It can be used docked or undocked from the Template Builder. While undocked, you can adjust the size of the window for a smoother experience.

There is a search option to search within the script code, and you can access it by clicking the icon within the script editor.

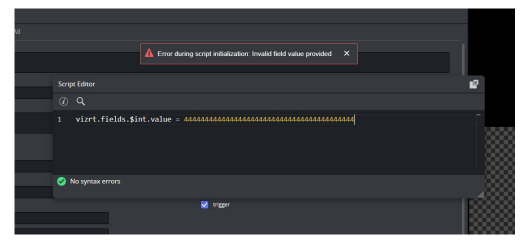


The script editor also provides error messages depending on the problem. It will show compile or run time errors.

Compile Error



Runtime Error



When trying to catch a runtime error, it is recommend that you name a function with a string value. By naming a function, this name is used in the error message to indicate where the error came from.

In the following example, if you catch an error, the string used under "user defined name" is shown in the error message:

In this case, you can just add the string value in your function error report so it shows in the error message:

4.5.2 Field Access

When using the scripting tool in the template, the individual fields must be accessed through the global name space *vizrt.fields* (for example, *vizrt.fields.\$singleline.value*).



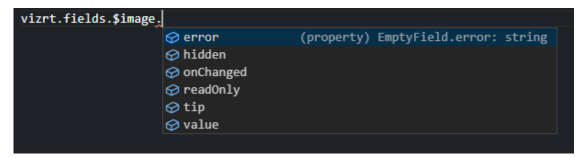
Note: Writing *\$singleline.value* instead of *vizrt.fields.\$singleline.value* will not work, and will give a Compile Error.

The script executes when a graphic element is opened or created with the scripted template in Pilot Edge.

In Template Builder, the script is also re-loaded and restarted when there are changes made to it. By typing *vizrt.fields*, the editor's autocomplete will show you the available fields to choose from.

You can read and write field values, as well as react to value changes from outside the script.

You can also access the properties read-only and hidden of the vizrt fields.



• **onChanged**: A property on fields that you can set as a function, and if you do so, this function is called whenever the value of the fields changes, and gets the new value as an argument. If this is not set, it will be *null*.



A Note: Changes done to field values by the template script will not trigger the onChanged function to be called.

- · readOnly: Read and write boolean access, to whether the field should be editable in the form or not. If false, the field and its input elements are editable in the UI. If true, they are read-only and greyed out in the UI, but are accessible, saved and loaded as part of the payload.
- · hidden: Read and write boolean access, to whether the field should be editable in the form or not. If false, the field and its input elements are present and visible in the UI. If true, they are hidden from the UI but are accessible, saved and loaded as part of the payload.



A Note: Dashes cannot be used in Typescript with the dot syntax, instead you can use vizrt.fields["\$01-week"] syntax to be able to access it.

External Sources

Whether on template load, or as a reaction to a field change, you can initiate HTTP, HTTPS or REST calls to fetch values from third party or external services.

This can easily be done via the browser's built-in fetch API: https://developer.mozilla.org/en-US/ docs/Web/API/Fetch_API.



(i) See the Quick Start Examples section for a short example of a REST call triggered by an onChanged event.

Image Metadata

Every image has some amount of metadata attached to it, and with this field you are able to access this metadata by using the script editor.

You can upload images and the corresponding metadata to asset source servers. By accessing an image's metadata, you can auto-fill the name field within a template or alternatively display or hide an image that might be copyrighted.



A Note: Image scripting metadata currently works for images retrieved from the following asset source servers: Vizone, Vos, GH and OMS.

How to Use the Image Metadata

If you are using a newly created template, simply choose any image, and then query that image's metadata in the script editor by querying the image's metadata map. With an existing template, which already contains an image that was created before the 2.4 version of Template Builder and Pilot Edge, then simply click on the current image and re-select it from the asset selector, or alternatively select another random image and then select back the original one. Once this is done. you can proceed by querying the image's metadata map.

This example checks if *imageName* has a metadata key named test and then tries to get the value of that metadata key. You can use the script syntax shown below:

```
let hasMetadataKey: boolean = vizrt.fields.$imageName.metadata.has("test") //true if
the metadata contains the key test
let metadataValue: string = vizrt.fields.$imageName.metadata.get("test") //it is set
to the value it has in the metadata, otherwise it is undefined
```

The following example shows a more realistic code example of the scripting metadata functionality. An image field named *image1* tries to get the metadata value for *description* and put it into a text field called *img1_txt* in case it is found, otherwise a message shows explaining it was not found.

```
if (vizrt.fields.$image1 != undefined && vizrt.fields.$image1.metadata != undefined)
{
    let keyName = "description"
    let a = vizrt.fields.$image1.metadata.get(keyName) // get the metadata value that
has the given key
    if (a != undefined) {
        vizrt.fields.$img1_txt.value = a // if the value is not undefined, then set
it into a string field within the template
    } else {
        vizrt.fields.$img1_txt.value = "The key '" + keyName + "' was not found
inside the metadata map"
        // Alternatively, set it to nothing: vizrt.fields.$img1_txt.value = ""
    }
}
```

This code example will react to any image changes. When the *image2* field gets assigned a new image, it tries to get the description from the metadata associated with the new image, into the text field *img2_txt*. If the description does not exist, a message displays explaining it was not found.

```
vizrt.fields.$image2.onChanged = () => {
   if (vizrt.fields.$image2.metadata != undefined) {
      let keyName = "description"
      let a = vizrt.fields.$image2.metadata.get(keyName) // get the metadata value
that has the given key
   if (a != undefined) {
      vizrt.fields.$img2_txt.value = a // if the value is not undefined, then
set it into a string field within the template
   } else {
      vizrt.fields.$img2_txt.value = "The key '" + keyName + "' was not found
inside the metadata map"
      // Alternatively, set it to nothing: vizrt.fields.$img2_txt.value = ""
   }
}
```

To access the entire unprocessed/unparsed metadata file, use *wholeMetadataString*. This can be useful for debugging, or for finding the keys available in the metadata:

```
let rawMetadata:string = vizrt.fields.$imageName.metadata.get("wholeMetadataString")
```

Image Metadata XML

An image's metadata is stored within asset source servers in XML format, and the XML metadata structure should follow a simple field-value (key-value) structure. This is to guarantee that all the metadata is correctly mapped and made accessible through the script editor.

However, since many image metadata XMLs are disorderly, a parser has been created to handle most XML structures, although this has some consequences that should be made aware of. All these example scripts are based on an image field named "image1".

Empty field-value pairs get added accordingly:

Nested structures get stored based on their hierarchy, with "/" being the parent-child separator:

Any fields with duplicate names get assigned a unique name with an incrementing suffix:

```
</field>
```

Access duplicate names like this using the incrementing suffix:

```
let a = vizrt.fields.$image1.metadata.get("file-link-id")
let b = vizrt.fields.$image1.metadata.get("file-link-id(2)")
let c = vizrt.fields.$image1.metadata.get("file-link-id(3)")
a will be "id123"
b will be "id456"
c will be "id789"
```

Read Only Fields

Some fields are currently supported only for read-access by the scripting API. These are the following:

- · Duplet
- Triplet
- · Map
- · Image
- · Video

For the **Image** and **Video** fields, the script is able to access some properties (their height, width, etc.) from the file.

The following example shows how to retrieve the image height:

```
vizrt.fields.$ImageInfo.value = "No image info";
vizrt.fields.$image.onChanged =() => {
    vizrt.fields.$ImageInfo.value = 'Image changed';
    var v = vizrt.fields.$image.value;
    if(v != undefined && v.height != undefined)
        vizrt.fields.$ImageInfo.value = v.height.toString();
    else
        vizrt.fields.$ImageInfo.value = "No image info";
}
```

A Note: Because images and videos can be undefined, they must be checked before they are used.

Unsupported Fields

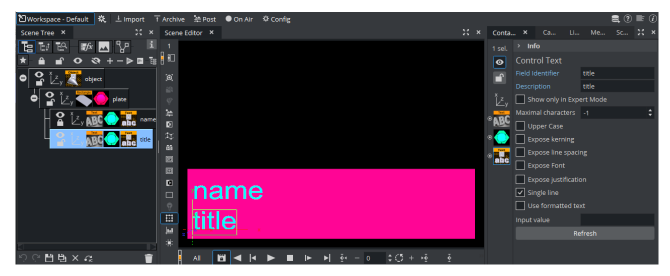
As of now, all List and Table fields are unavailable from the scripting API.

4.5.3 Quick Start Examples

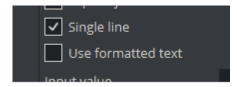
- in this section you can find short examples of how to use the scripting functionality.
 - · Automatically Clear Title Field
 - Fetch Title from REST Service

In Viz Artist, create and save a regular Pilot template scene with two text control fields:

- name
- title



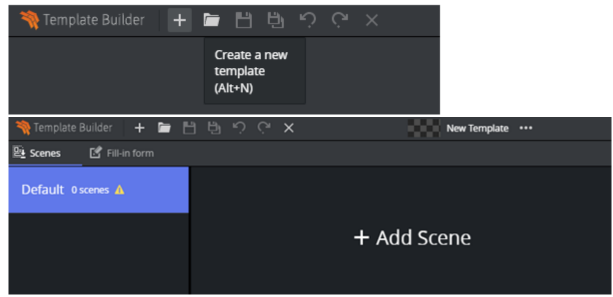
Make sure to uncheck **Use formatted text** in the Control Text properties for both fields, which is easier to work with.



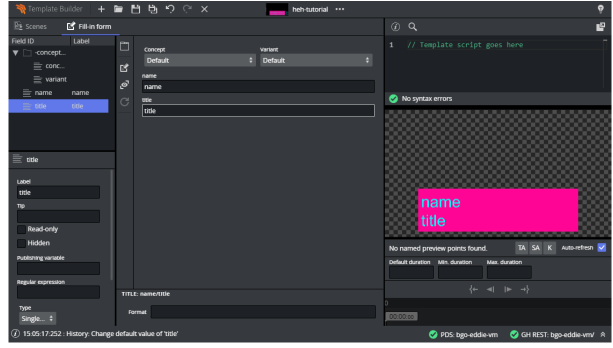
Automatically Clear Title Field

In this example, the following basic features are shown:

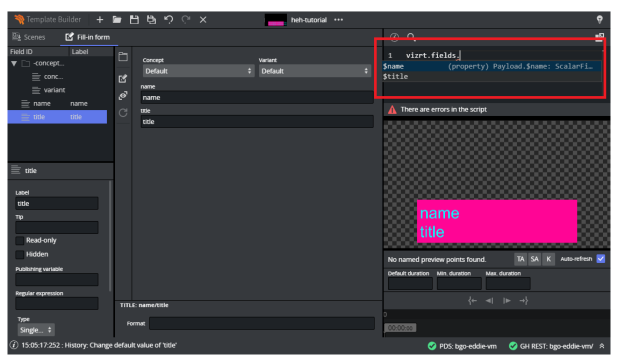
- · Script that executes on template load.
- · Reacting to user changes to the fields.
- · Modifying fields from the script.
- 1. Create a new template based on this in Template Builder, by choosing **Create a new template** and adding your newly created scene via "Add Scene".



2. Go to the Fill-in form tab, which should look like this:



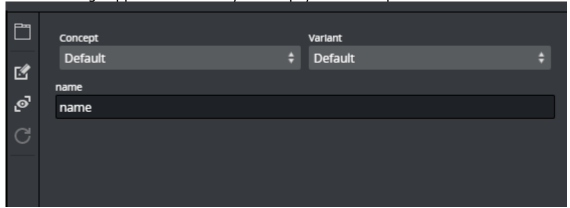
3. In the scripting tab, you can verify that the template fields are available by typing *vizrt.fields* and looking at the autocompletion:



4. Enter the following in the upper right script panel:



This script causes the template to hide the **title** field when the template loads. You should see this change applied immediately on the payload editor preview:



5. The script is now extended to react to changes made in **name**. When *name* is empty, title should be hidden and empty, but not otherwise:

```
(i) Q
                                                   Ø
     vizrt.fields.$title.hidden = true;
     vizrt.fields.$name.onChanged = (name) => {
       if (name == "") {
         vizrt.fields.$title.value = "";
         vizrt.fields.$title.hidden = true;
       } else {
         vizrt.fields.$title.hidden = false;
10
  No syntax errors
```

The title field will now hide and clear when name is cleared and reappear when something is entered into name.

6. Save the template and observe this action in the Pilot Edge client.

• Note: Fields with dashes in their name, cannot be used in Typescript with the dot syntax, instead you can use vizrt.fields["\$01-week"] to be able to access it. This means, when creating a new scene, you should use camel case notation or underscore (for example, 01thisIsMyField or 01_week), to access the field with the dot syntax.

Fetch Title from REST Service

In this example, the script will automatically fill the **title** field by fetching it from a REST endpoint.

This illustrates more advanced features:

- · Using the standard browser fetch API.
- · Changing field values based on responses from other services.

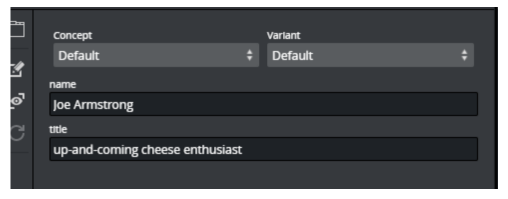
Using the same template as the example above, or creating a new one from the same scene, delete anything in the script tab and write the following:

Remember to replace "HOSTNAME" with the hostname of your Pilot Data Server. In a default install, this should be showing in your Template Builder address bar.

In the following example using Google Chrome, the hostname would be "stephanie", marked in blue:



If everything is working correctly, you should see an autogenerated title appear when you set or change the **name** field.

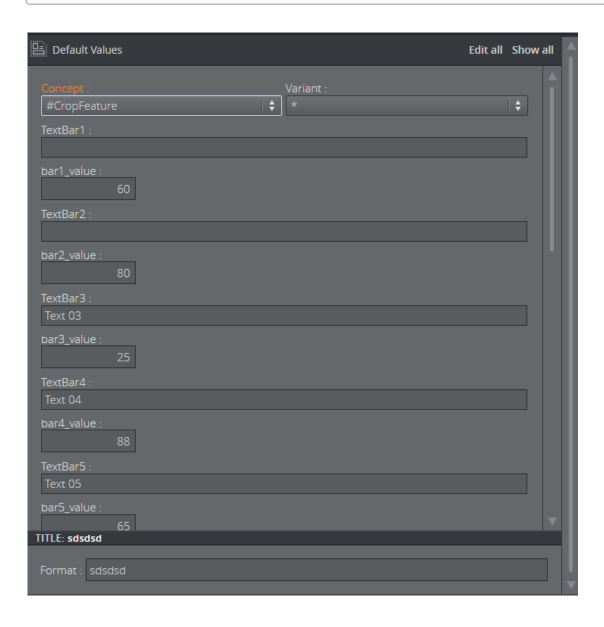


In this case, a specially provided test endpoint was used on the Pilot Data Server, but you can point to any other REST resource. Also, you are not constrained to the fetch API used. All standard JavaScript network mechanisms can be used.

5 The Fill-In Form

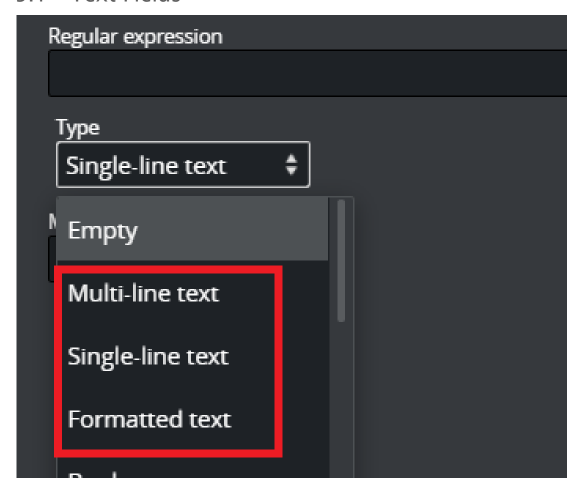
Default Values in the middle of the interface contains an auto-generated form for the graphics template (the Fill In Form).

- · Add content in the editable fields.
- · The type of content allowed in the fields is set in the **Edit Model** window.
- · Fields can be restricted: for example, to only include text with a certain amount of characters, numbers within a specific range, or media placeholders for media assets, or be displayed as options in a drop-down list.
- (i) Info: Content added will be shown in the Preview Window if the fields in the Fill In Form are exposed controls made by the template designer.



- Edit all: Allows editing default values of fields that are set to read-only.
- · Show all: Displays all fields in the form, including those in hidden mode.

5.1 Text Fields



- **Multi-line text:** Multi-line text supports standard ASCII characters. It does not support any type of text formatting and does not convert any text. It keeps the text as it was typed.
- Single-line text: A single-line text field converts any white-space to space. White-space includes space, tab, newline, etc. Single-line text converts any white-space to the space character you get by pressing the spacebar KEY only. For Template Builder, this is also a text field with a single-line entry, unlike multi-line text.
- Formatted text: Formatted text refers to the ability to hold formatted text. For example, a
 formatted text field can show that some of the texts are bold or italic, for example, when a
 field has Rich-Text functionality.
 - Although such a display is not yet completely supported (no Rich-text support yet) on our payload text field. Formatted text is used so that if a field has a formatted type text created in Artist, the field type can also be selected in Template Builder.

5.1.1 See also

· Editing Template Layout

6 Editing Template Layout

Editing a template's layout makes it easy to create fill-in forms for journalist. With drag & drop functionality, creating new fill-in forms is quick and easy.

- Adding tabs enables you to quickly create fill-in forms based on selected fields or start with an empty space where you can add your chosen field types.
- · The All tab gives you access to the classic form that contains all of the template's field types.
- · Resize, move, edit, add and delete fields quickly.

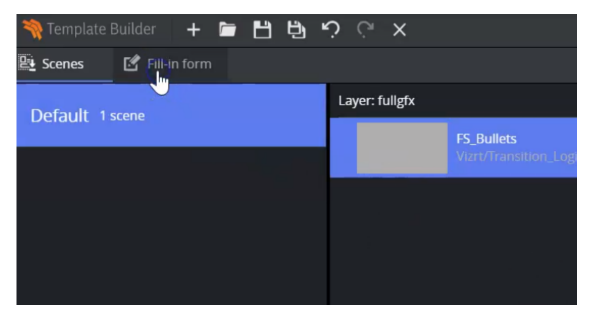
This section covers the following topics:

- · Accessing Layout Editing
- · Creating a Template
 - · Selecting Fields and Creating a New Tab
 - · Creating a Second Tab
 - · Adding, Moving, and Resizing Fields
 - · Deleting Tabs
 - · Hiding and Showing Tabs
 - · Creating a Drop-down Menu
 - · Dynamic Drop-down
 - · Changing the Image
 - Image Constraints
 - · Saving a Template

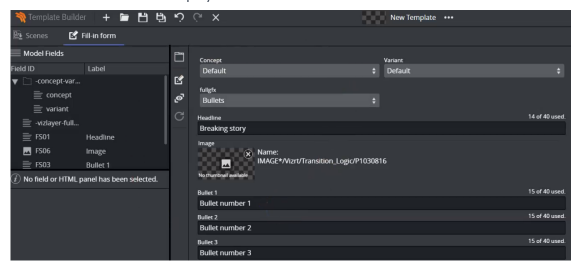
Follow the steps below to get started.

6.1 Accessing Layout Editing

- 1. Open or create a new template and add a scene.
- 2. Click Fill-in form:



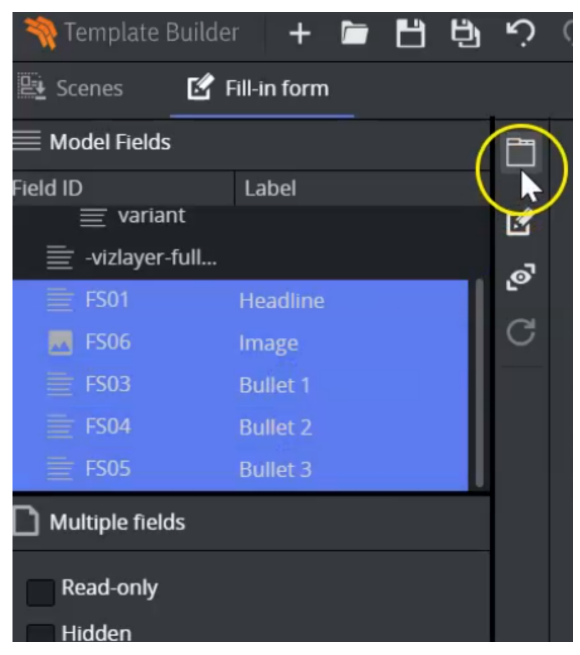
The default view is then displayed:



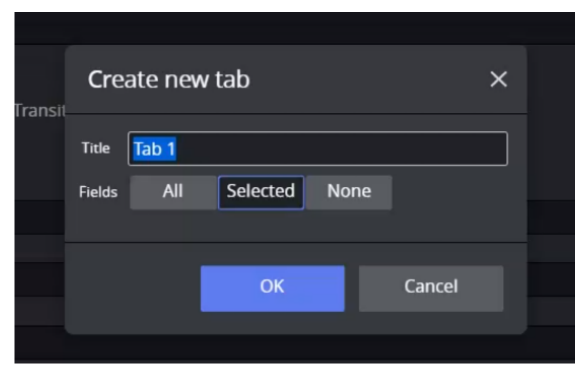
6.2 Creating A Template

6.2.1 Selecting Fields and Creating a New Tab

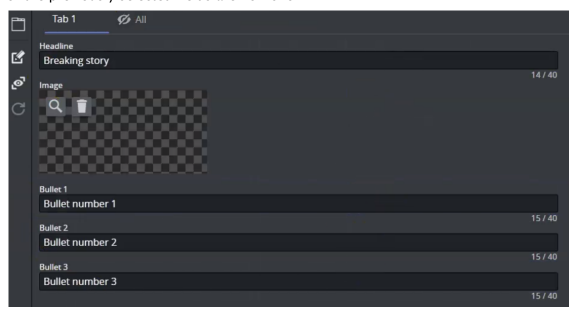
To create a new form for journalists to work with, select fields and click the **Create New Tab** button:



Enter a new for your new tab and click **OK**:



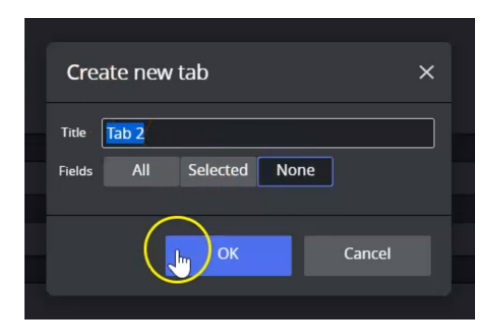
In the example in above, **Selected** is marked as the fields have already been selected. Click **OK**. All of the previously selected fields are now shown:



6.2.2 Creating a Second Tab

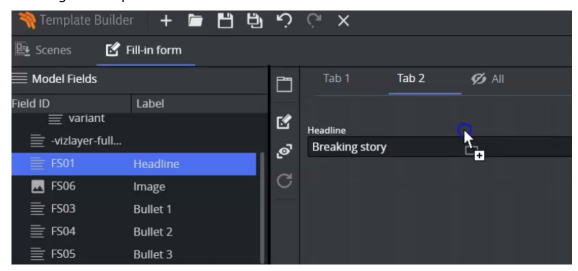
You can use the layout editor to drag and drop, resize and reposition elements in the form. This can be a quick way of doing things if you're only using a few fields.

- 1. Click the Create Tab button (or ALT +T).
- 2. Enter a name for the tab. Select None and click OK:

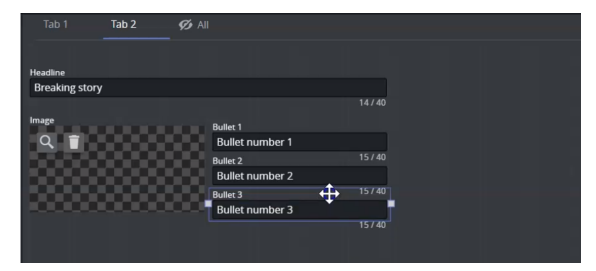


6.2.3 Adding, Moving, and Resizing Fields

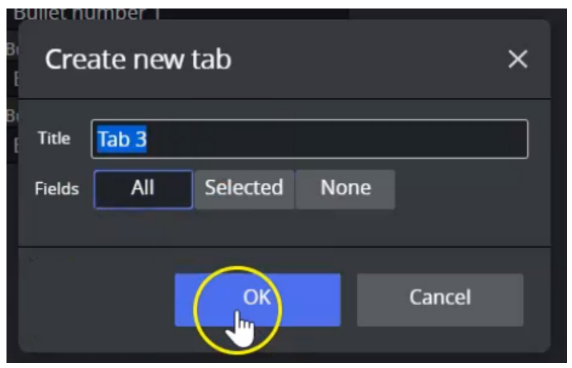
Use drag and drop to add fields:



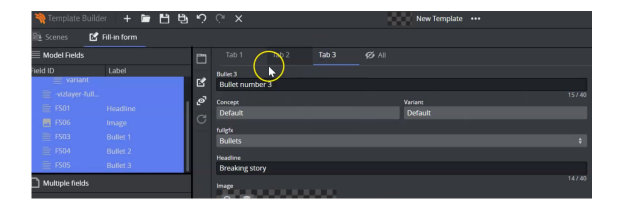
You can then use your cursor to resize and move the elements around:



You can also create a new tab and click Select All:

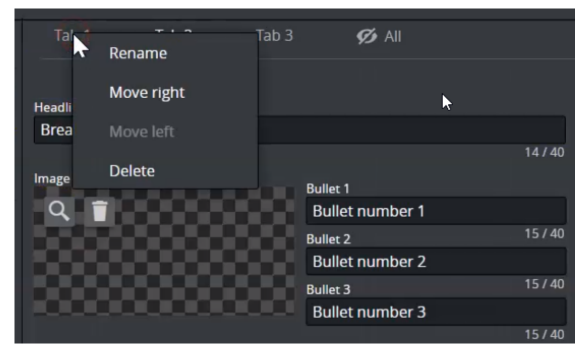


This tab then contains all the fields, and is quite similar to the default view:



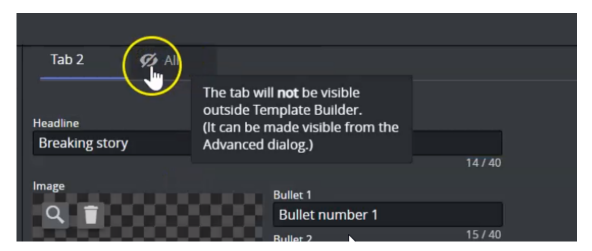
6.2.4 Deleting Tabs

When you're happy with your design, you can **Delete** the tabs that you don't want to use, right-click on the tab:

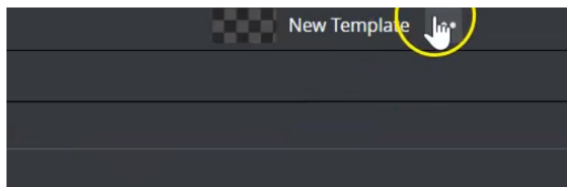


6.2.5 Hiding and Showing Tabs

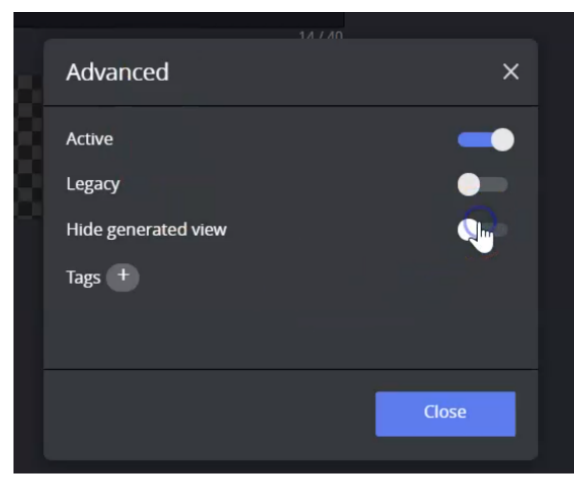
You can then decide what should be visible to the journalist. **All** with a line through the eye icon indicates that a tab is hidden:



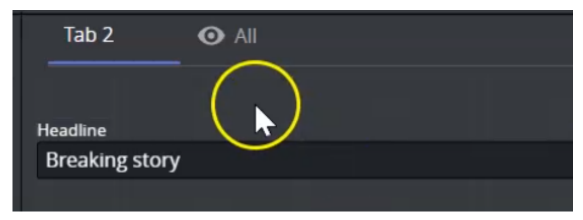
Make a tab visible by clicking the **breadcrumbs** beside **New Template** at the top of the screen:



Deselect Hide generated view and click Close:

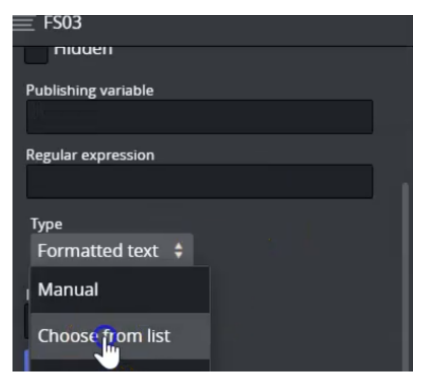


Voilà:

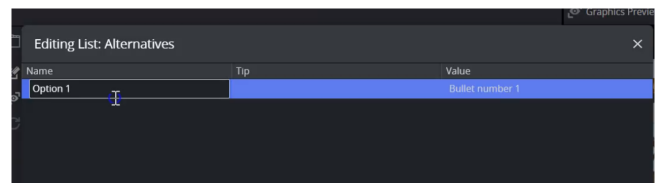


6.2.6 Creating a Drop-down Menu

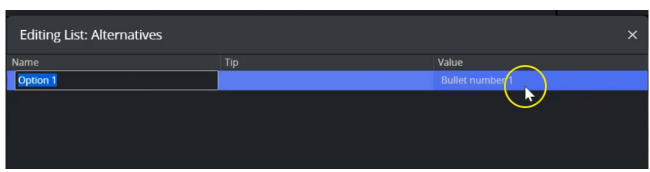
Give the journalist more options to choose from. Click **Data entry** at the bottom left of the screen. Select **Choose from list**:



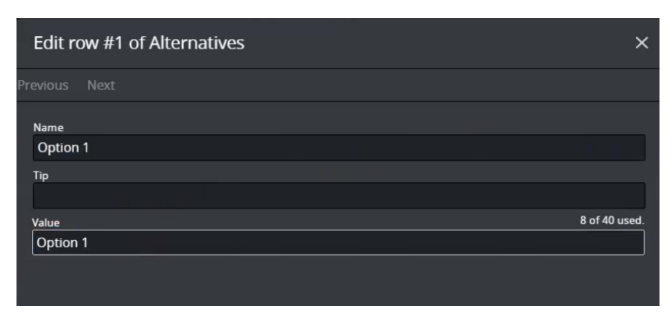
Enter a **Name** in the menu:



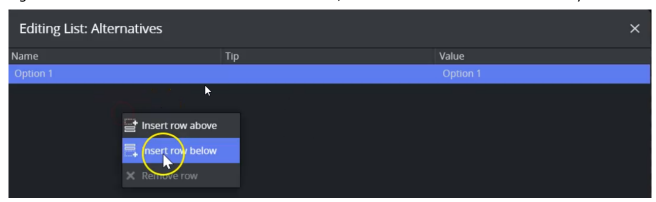
Double-click the Value field:



Edit the Value box:



Right click in the menu and select **Insert row below**, to create more rows in the same way:



Dynamic Drop-down

When you create a drop-down, you can choose and create one that is dynamic. By choosing a dynamic drop-down, you can populate it with data, which will be used as a data driven drop-down.

To do so, these are the following steps:

- 1. Create a new single-line text field that may be called "mySourceField". This acts as the source of the drop-down item.
- 2. Secondly, create another single-line text field, this is where your drop-down will be displayed.
- 3. In the second single-line text field, click on it so that the parameters are displayed.
- 4. In the **Data entry** property, click on the **Dropdown** alternative.
- 5. Once the alternative is added, a new text field right below called **Linked source field** will appear.
- 6. Fill the **Linked source field** with the name of your first single text field, which in this example is "mySourceField".

7. Within that field, you can add data, either directly through the "mySourceField" input, or from the script editor like shown below:

```
// Template script goes here
vizrt.fields.$scripttrigger.onChanged = v => {
                 (let 1 - 0,RN,1++)
let valueId = Math.random();
const label = "label:" + valueId.toString();
const value = "value:" + valueId.toString();
arr.push({"label": label, "value": value})
        vizrt.fields.$source.value = JSON.stringify(arr);
```

8. The data must be in a JSON format: [{"label": "my label1", "value": "my value1"}, {"label": "my label2", "value": "my value3"}]:

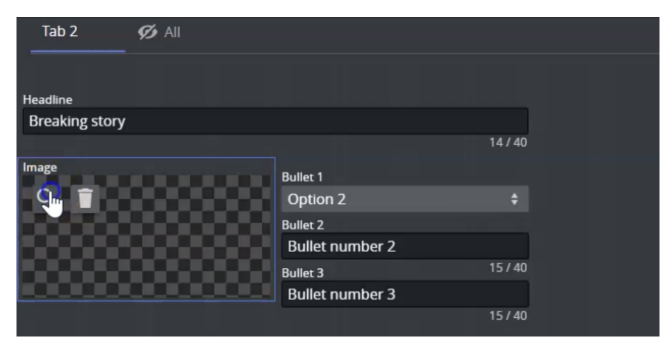


- a. The *label* property is what is displayed in the drop-down.
- b. The value property is what is being stored in the data element (this is sent to Viz Engine).

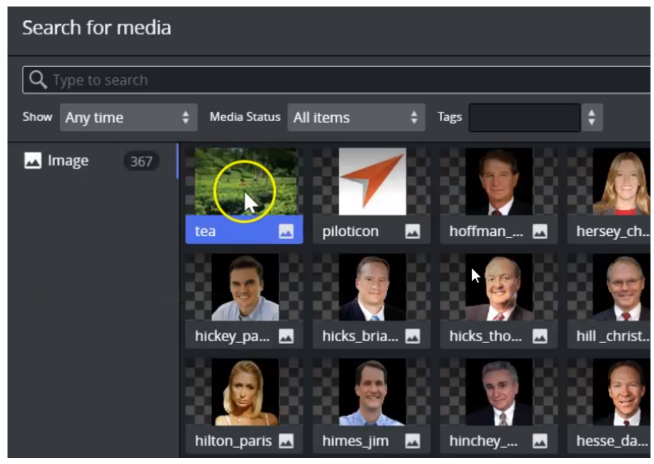
A Note: For more details please see Data Entry.

Changing the Image 6.2.7

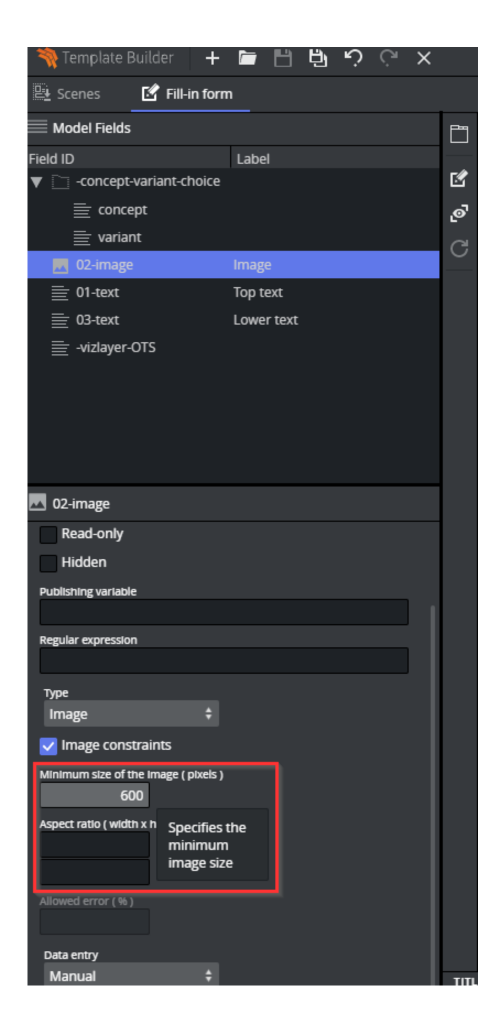
Click the **circle icon** to open a menu to search for a different image:



Select an image and click **OK**:



6.2.8 Image Constraints



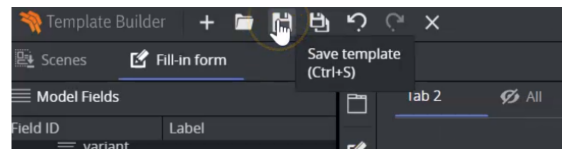
Specify standards for image quality and size using either or both of the following:

- · Minimum size of the image (pixels): number of pixels, irrespective of aspect ratio.
- · Aspect ratio: minimum width and height.

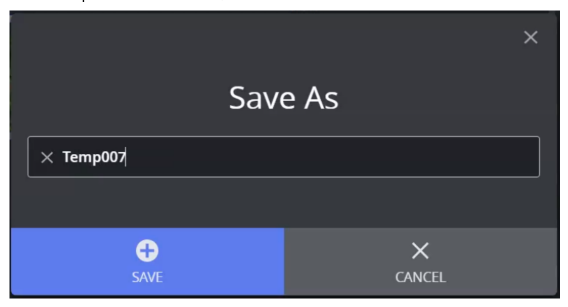
A Note: A warning is shown if the image becomes smaller than the minimum permitted.

Saving a Template 6.2.9

Click the **Disk icon** (or shortcut **CTRL + S**) to save:



Enter a template name and click Save:

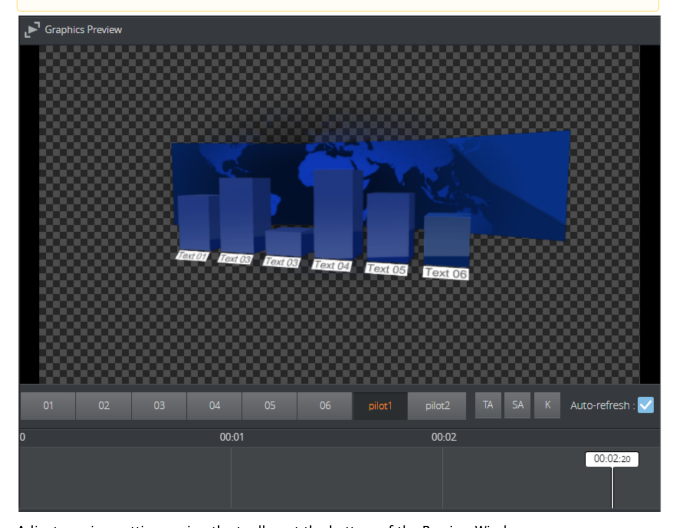


7 Previewing Content

The **Graphics Preview** window is located to the right of the interface. It displays snapshots of the final output in an ongoing preview process, and provides an indication of how the graphics look when played out in high resolution on a Viz Engine.

A

Note: Template Builder sends requests to Preview Server which manages the Viz Engines that provide the snapshots.



Adjust preview settings using the toolbar at the bottom of the Preview Window:

- Preview points: If the scene contains named preview points, such as stop points and/or
 tags in the Default director, these are displayed as buttons on the toolbar. If there is not
 enough space for the buttons, they appear in a drop-down list instead. Pressing the buttons
 or selecting an entry from the drop-down list shows a preview of the scene at the given
 preview point, and the playhead on the timeline jumps to where the preview point is set.
- · TA: Show/hide the Title Area.
- · **SA**: Show/hide the Safe Area.
- · K: Show the key signal for the graphics.

- Load: Loads the animation of the graphics. Once loaded, this is indicated by a green line at the bottom of the timeline editor; media controls for controlling the graphics animation in the Preview Window appear.
- Scrub: Back and forth by clicking on the timeline or moving the playhead. If the scene
 does not have a director called Default or the Default director does not have a duration,
 the timeline is disabled. Setting the minimum duration in Template Builder enables the
 timeline. Setting the default duration in Template Builder changes the duration of the
 timeline if it is enabled.
- · Auto-refresh: Enabled by default.
- (i) Info: Clicking on a preview point to request a preview sends a snapshot request with a named position to Preview Server. Clicking on the timeline sends a snapshot request with an absolute position to Preview Server. For more information, see the Preview Server REST API documentation.

8 Appendix

The appendix contains the following pages:

- Keyboard Shortcuts
- Troubleshooting
- Overview of Media Types

8.1 Keyboard Shortcuts

This page lists available keyboard shortcuts in Template Builder.

Shortcut	Description
CTRL + O	Open the Open Template dialog where you can select a template to open.
CTRL + S	Save a template.
CTRL + Z	Undo.
CTRL + Y	Redo.

• Warning: The shortcut CTRL + O does not work properly in Firefox version 65.0.1 and later.

8.1.1 Graphics Preview Player Shortcuts

Use the following shortcuts for the **Graphics Preview** player:

Shortcut	Description
SPACE or CTRL + SPACE	Play/pause.
SHIFT + I	Go to the in-point.
SHIFT + O	Go to the out-point.
, (comma)	Move one frame back.
. (period)	Move one frame forward.

8.2 Troubleshooting

A list of known issues and their fixes are listed below.

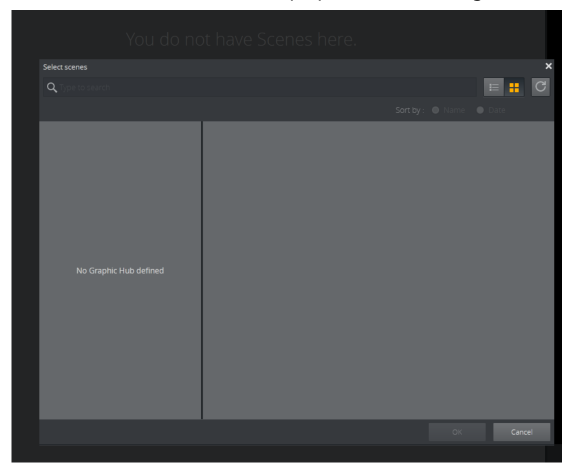
- · Create New Button Not Displayed on UI
- · GH Scenes Tree Not Displayed When Pressing Create New
- · An Error Message is Shown When Attempting to Open a Scene
- Preview Server Error Message Shown When Trying to Open a Scene
- · Scene Blocked Due to Outdated or Empty Geom
- Support

8.2.1 Create New Button Not Displayed on UI

An outdated PDS version (<8.5) is installed. Install version 8.5 or above. 8.6 is mandatory for Transition Logic support.

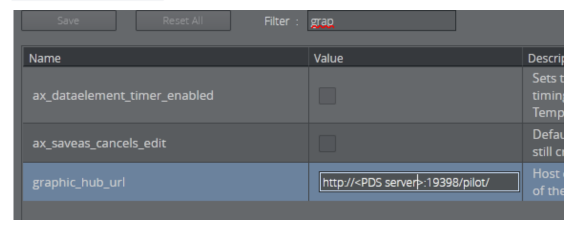
Preview Server must also be updated to 4.4.1 or above.

8.2.2 GH Scenes Tree Not Displayed When Pressing Create New

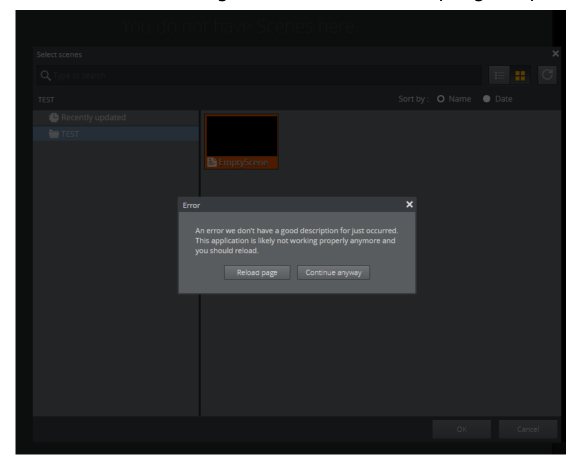


Make sure that http://<PDS server>:8177/app/DataServerConfig/DataServerConfig.html

→ graphic_hub_url is properly set:

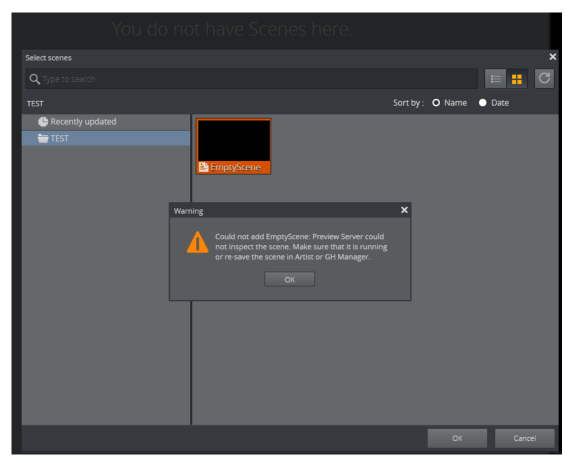


8.2.3 An Error Message is Shown When Attempting to Open a Scene

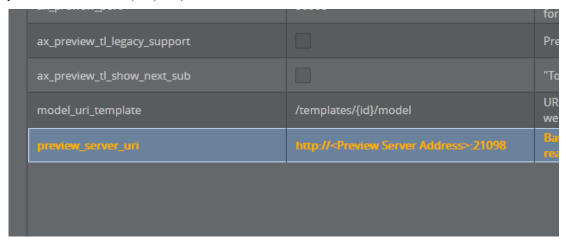


An outdated GH REST version (<3.4.2) is installed. Install version 3.4.2 or later.

8.2.4 Preview Server Error Message Shown When Trying to Open a Scene



Check that the http://<PDS server>:8177/app/DataServerConfig/DataServerConfig.html → preview_server_uri property is set:



8.2.5 Scene Blocked Due to Outdated or Empty Geom

If the Geom of a scene is outdated or empty when creating a transition logic template, Template Builder will block use of the scene.

To fix this, save or update the scene in Viz Artist 4.2.

- **Important:** The feature below must be enabled in the Viz Artist config file.
 - Enable automatic creation of merged geometries when saving a transition logic scene: AutoExportTransitionLogicGeometries = 1

See the Viz Artist User Guide for more information on editing the Artist config file.

8.2.6 Support

Support is available at the Vizrt Support Portal.

8.3 Overview Of Media Types

The following media types are available for single value fields in Template Builder (click the links for W3C definitions):

Type		Media Type (XSD type)	Content of field/value element
Multi-line text	=	text/plain (string)	text
Single-line text	=	text/plain (normalizedString)	text
Formatted text	=	application/ vnd.vizrt.richtext+xml	XML (accepts plain text if unformatted)
Boolean	~	text/plain (boolean)	text(true or false)
Integer	1	text/plain (integer)	text (for example, -42)
Decimal	1	text/plain (decimal)	text using period as decimal point (for example, 123.456)
Date and time	•	text/plain (dateTime)	text (for example, 2021-04-06T13:35:00Z)

Туре		Media Type (XSD type)	Content of field/value element
Date	•	text/plain (date)	text (for example, 2021-04-14)
Two numbers (duplet)		application/ vnd.vizrt.duplet	text containing two decimal numbers separated by a space (for example, 0.6 0.8)
Three numbers (triplet)	Ľ,	application/ vnd.vizrt.triplet	text containing three decimal numbers separated by spaces (for example, 3 4.5 5)
Image		application/atom+xml; type=entry;media=image	The image path on GH (for example, IMAGE*images/flags/denmark)
Geometry	•	application/ vnd.vizrt.viz.geom	The geometry path on GH (for example, GEOM*objects/my-geom)
Material	•	application/ vnd.vizrt.viz.material	The material path on GH (for example, MATERIAL*objects/my- material)
Мар	©	application/ vnd.vizrt.curious.map	Proprietary format