

Interfaces

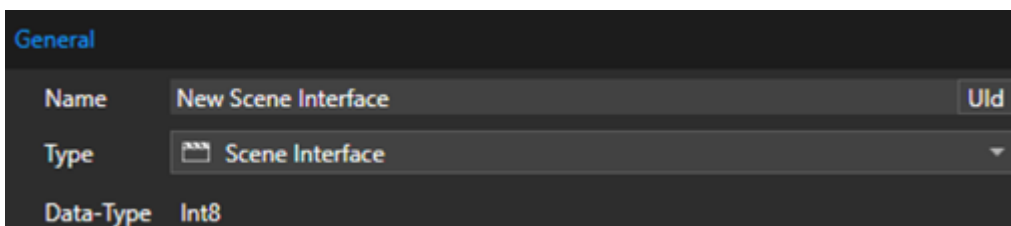
Interfaces define the inputs and outputs of the CGI Application. Depending on the module type either one or both types of interfaces are available.

By selecting the corresponding tab, interfaces can be added, removed or rearranged using the buttons at the top of the interface list.



General Properties

The following general properties are available for all interfaces.



Property Name	Description
Name	Name of the interface. Only characters from 'a'-'z', 'A'-'Z', '0'-'9', ' ', '-' and '_' are allowed, though the name must start with a character.
UId	The UId is used to identify the interface. It can be seen as the tooltip of the 'UId' button. When the button is clicked a new UId will be generated.
Type	Defines the type of interface. The available options depend on the specific target tool.
Data-Type	The used basic data type of the interface to transfer data. This value is automatically calculated depending on the used interface type and set properties. For arrays the length is indicated in brackets.

Types

The following general interface types are available.

Input:

Name
Scene
Scene-Table
Data-Input
Function Call (Action)
Message (Action)

Output:

Name
Data-Output
Generic Event
Function Call (Event)
Message (Event)

Depending on the used module type, some interface types might not be available or special interface types might be supported. Please refer to the target tool specific section for more details.

Scene Interface

The Scene interface allows to control the state of a scene or group of scenes. Depending on the set value the scene/scenes will change to a different state. By default, the values have the following meaning:

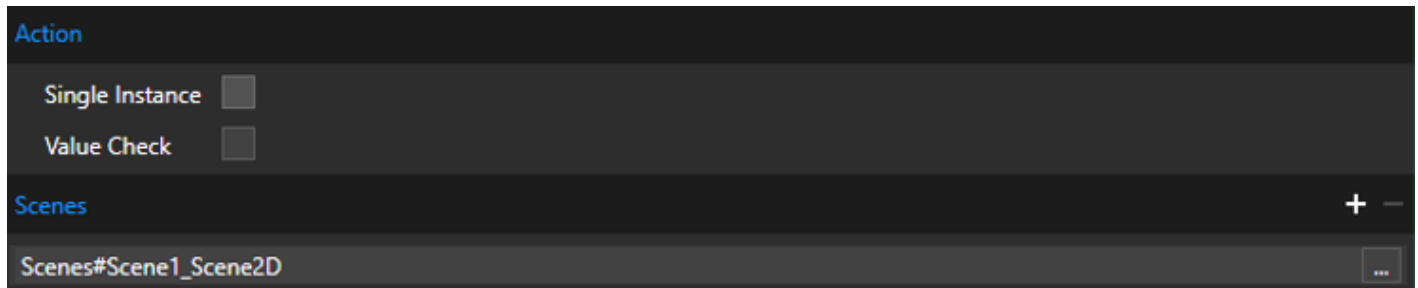
Property Name	Description
0	Destroyed (No data loaded)
1	Loaded (Scene data is loaded to system memory)
2	Uploaded (Scene data is uploaded to VRAM)
3	Active (Scene and related behaviors are updated)
4	Rendering (Scene is drawing)

The actual meaning of each value is controlled by the application specific implementation.

Icon:



Properties:



Property Name	Description
Single Instance	When selected, only a single instance of this action will be queue. If the action is triggered again before the previous instance is executed it will overwrite the previous action in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Scenes	Scene controlled by the interface. A scene is defined by the following expression: [FOLDERNAME#...#]SCENENAME Clicking on the '...' button next to the field opens a dialog window which lists possible scenes from the referenced Scene Composer solution. Multiple scenes can be specified by adding or removing additional lines with the '+' and '-' buttons.

Scene Table Interface

The Scene-Table signal allows to specify a collection of scenes and assigns them a certain Id. The interface value controls this Id and therefore selects the next entry to be activated. If the new entry contains a scene which was not 'active' before, it will be 'activated'. Similar if the new entry is missing a scene which was 'active' before it will be 'deactivated'. If a scene was part of the previous set of scenes and is still part of the new set, no action will be performed.

Additionally, "Hints" can be specified which can affect how the change between different sets happens. These are primarily used to control the transition animation.

The actual behavior is controlled by the application specific implementation.

Icon:



Properties:

Action

Single Instance ☐

Value Check ☐

Property Name	Description
Single Instance	When selected, only a single instance of this action will be queue. If the action is triggered again before the previous instance is executed it will overwrite the previous action in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.

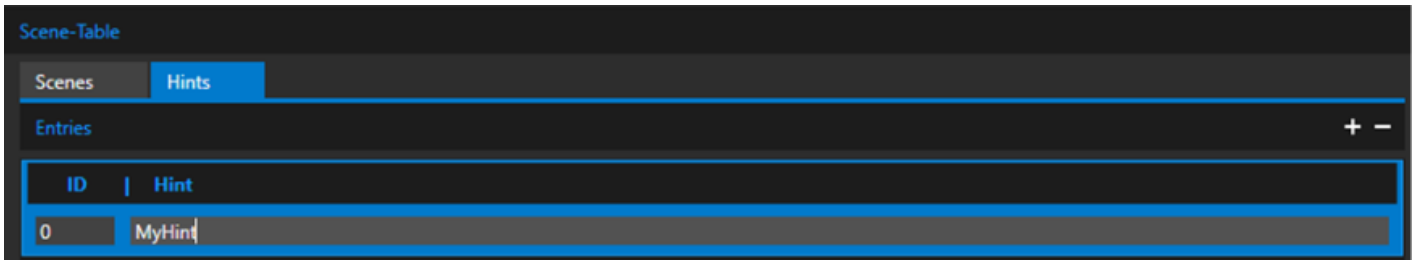
Scene-Table

Scenes Hints

Entries + -

ID	Scenes	Activation	Deactivation	+ -
0	Scenes#SceneTable_Test#Scene1_Scene2D	Render	Destroyed	
	Scenes#SceneTable_Test#Scene2_Scene2D	Render	Destroyed	

Property Name	Description
(Scenes) Entries	Collection of Scenes represented by an Id. Multiple collections can be specified by adding or removing additional lines with the '+' and '-' buttons.
(Scenes) Entries ID	The Id representing this set of Scenes.
(Scenes) Entries Scenes	Scenes which belong to this entry. A scene is defined by the following expression: [FOLDERNAME#....#]SCENENAME Clicking on the '...' button next to the field opens a dialog window which lists possible scenes from the referenced Scene Composer solution. Multiple scenes can be specified by adding or removing additional lines with the '+' and '-' buttons.
(Scenes) Entries Activation	State of the scene to be applied when scene is activated.
(Scenes) Entries Deactivation	State of the scene to be applied when scene is deactivated.

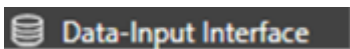


Property Name	Description
(Hints) Entries	Collection of Hints represented by an Id. Multiple collections can be specified by adding or removing additional lines with the '+' and '-' buttons.
(Hints) Entries ID	The Id representing this Hint.
(Hints) Entries Hint	Hint which belongs to this entry.

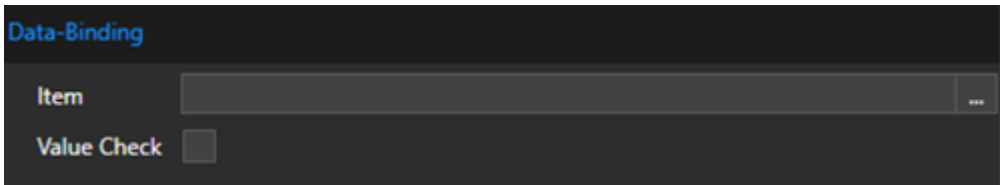
Data-Input Interface

The Data-Input interface is used to send data values from external to the CGI Studio application. Only data-items provided by Courier Data-Binding can be set as destination. For more information about Data-Binding please refer to the [Courier documentation](#).

Icon:



Properties:



Property Name	Description
Item	Data-Item used as a destination for the data value transferred via this signal. Clicking on the '...' button next to the field opens a dialog window which lists all possible data items defined for this application.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.

Function Call (Action) Interface

The Function-Call (Action) interface allows to trigger a user defined function. To learn how to define functions to be used in the Connector refer to the [Native Functions](#) chapter.

Icon:

{ } Function Call Interface (Action)

Properties:

Property Name	Description
Single Instance	When selected, only a single instance of this action will be queue. If the action is triggered again before the previous instance is executed it will overwrite the previous action in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Name	Name of the function to execute. Clicking on the '...' button next to the field opens a dialog window which lists all possible functions defined for this application.
Input Argument	When enabled, a single argument of the function can be defined as Input-Argument. The value of the argument will then depend directly on the data sent when triggering the interface.
Arguments	List of arguments for this function (excluding the Input-Argument if specified). Here the values for the arguments that will be used to execute the function are set. Depending on the type of the argument, the [...] button will be displayed next to the field. When clicking it, it will open a dialog window which lists possible objects from the referenced Scene Composer solution that can be used as a value.

Message (Action) Interface

The Message (Action) interface allows to trigger the sending of a Courier message. For more information about Messaging in Courier please refer to the [Courier documentation](#).

Icon:

✉ Message Interface (Action)

Properties:

Action

Single Instance

☒

Value Check

☐

Message

Name

Courier::AnimationReqMsg

...

Input Argument

☐ Enable

Arguments

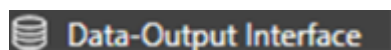
Name	Value
AnimationAction	Courier::AnimationAction::Start Courier::AnimationAction::Enum
ViewId	Courier::ViewId() :Courier::ViewId
CompositePath	Courier::CompositePath() Courier::CompositePath
AnimationId	Courier::ItemId("Animations#Action_Test_Animatic :Courier::ItemId
AnimationProperties	Courier::AnimationProperties() Courier::AnimationProperties

Property Name	Description
Single Instance	When selected, only a single instance of this action will be queue. If the action is triggered again before the previous instance is executed it will overwrite the previous action in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Name	Name of the message to send. Clicking on the '...' button next to the field opens a dialog window which lists all possible messages defined for this application.
Input Argument	When enabled, a single argument of the message can be defined as Input-Argument. The value of the argument will then depend directly on the data sent when triggering the interface.
Arguments	List of arguments for this message (excluding the Input-Argument if specified). Here the values for the arguments that will be used to send the message are set. Depending on the type of the argument, the [...] button will be displayed next to the field. When clicking it, it will open a dialog window which lists possible objects from the referenced Scene Composer solution that can be used as a value.

Data-Output Interface

The Data-Output interface is used to receive data values from CGI Studio application. Only data-items provided by Courier Data-Binding can be set as source. For more information about Data-Binding please refer to the [Courier documentation](#).

Icon:



Properties:

Data-Binding

Item

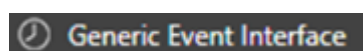
Value Check ☐

Property Name	Description
Item	Data-Item used as a destination for the data value transferred via this signal. Clicking on the ‘...’ button next to the field opens a dialog window which lists all possible data items defined for this application.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.

Generic Event Interface

The Generic Event interface is used to signal an event. Instead of being automatically triggered, this interface must be manually triggered from the CGI Application side. For more information on how to do this refer to the [TriggerGenericEvent](#) article.

Icon:



Properties:

Event

Single Instance ☒

Value Check ☐

Output Argument ☒ Enable

Type

Property Name	Description
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Single Instance	When selected, only a single instance of this event will be queue. If the event is triggered again before the previous instance is executed it will overwrite the previous event in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Output Argument	If enabled the event will be accompanied by an output value.
Type	Data type of the value.

Function Call Interface (Event)

The Function-Call (Event) interface will execute a native function to check if an event has been triggered. Depending on the result of the function call (return value must be true) and specified conditions, an event will be queued.

To learn how to define functions to be used in the Connector refer to the [Native Functions](#) chapter.

Icon:

```
{ } Function Call Interface (Event)
```

Properties:

Event

Single Instance

Value Check

Function

Name

One_ComplexArr_Out_Argument_ActionFunction

Output Argument

Enable

Arguments

No Arguments available.

Conditions

Argument

String_Arg

Operator

Equal

Value

FeatStd::String("Test")

Property Name	Description
Single Instance	When selected, only a single instance of this event will be queue. If the event is triggered again before the previous instance is executed it will overwrite the previous event in the queue instead.

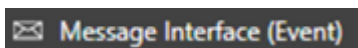
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Name	Name of the function which triggers the event. Clicking on the '...' button next to the field opens a dialog window which lists all possible messages defined for this application.
Output Argument	If enabled, the event will be accompanied by an output value. This value can be selected from the available members of the related message.
Conditions	Conditions allow to specify additional conditions which the function must fulfill before the event is triggered. If multiple conditions are set, all conditions must be fulfilled. Conditions can be added and removed with the '+' and '-' buttons.
Argument	Name of the argument of the function this condition is applied to
Operator	Operator used to check the condition
Value	Value of the condition. Depending on the type of the argument, the [...] button will be displayed next to the field. When clicking it, it will open a dialog window which lists possible objects from the referenced Scene Composer solution that can be used as a value.

Message Interface (Event)

The Message (Event) interface allows to react to incoming Courier messages. If a matching message is received and all conditions are fulfilled an event will be queued.

For more information about Messaging in Courier please refer to the [Courier documentation](#).

Icon:



Properties:

Event

Single Instance ☒

Value Check ☐

Message

Name Courier::ViewResMsg

Output Argument ☐ Enable

Conditions

+

-

Argument Operator Value

Success Equal false bool

Property Name	Description
Single Instance	When selected, only a single instance of this event will be queue. If the event is triggered again before the previous instance is executed it will overwrite the previous event in the queue instead.
Value Check	If enabled, the sent value will be compared to the previous value and processing will be skipped if it has not changed. This can improve performance if the sent value is often the same/different.
Name	Name of the message which triggers the event. Clicking on the '...' button next to the field opens a dialog window which lists all possible messages defined for this application.
Output Argument	If enabled, the event will be accompanied by an output value. This value can be selected from the available members of the related message.
Conditions	Conditions allow to specify additional conditions which the message must fulfill before the event is triggered. If multiple conditions are set, all conditions must be fulfilled. Conditions can be added and removed with the '+' and '-' buttons.
Argument	Name of the member of the message this condition is applied to
Operator	Operator used to check the condition
Value	Value of the condition. Depending on the type of the argument, the [...] button will be displayed next to the field. When clicking it, it will open a dialog window which lists possible objects from the referenced Scene Composer solution that can be used as a value.

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