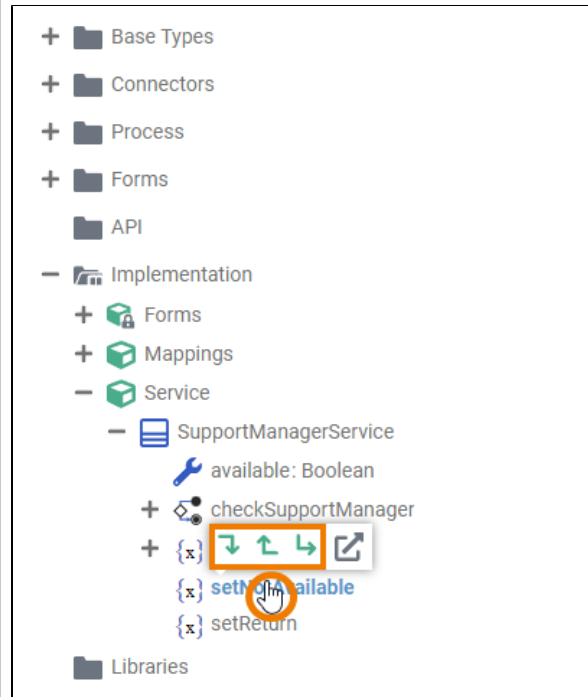


Adding Parameters to Operations

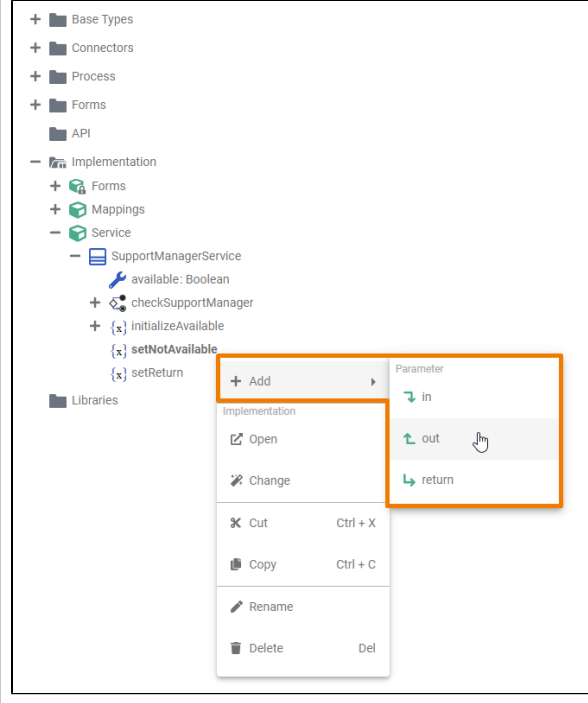
You can add parameters to operations in the **Implementation** folder of the **Service Panel**.



Use the **Quick Action** icons to add one or more parameters to an operation.

On this Page:

- [Deleting Parameters](#)



Alternatively, you can also use the **context menu** of the respective operation to add parameters to it.

Related Pages:

- [Service Panel](#)
 - [Implementation](#)
- [Modeling Data Structures](#)
 - [Changing the Attributes of Data Model Elements](#)
- [Modeling Data Mapping](#)
 - [Mapping Element Attributes](#)
- [Modeling Activities](#)
 - [Changing the Attributes of Elements on the Activity Diagram](#)
- [Modeling Execution](#)
 - [Changing the Attributes of Execution Elements](#)

 For more information about what you can do with an operation via the quick actions and the associated context menu in the service panel, see [Modeling Data Structures > Operation](#).

You can add **in**, **out** and/or **return** parameters.

Type	Description

in	<ul style="list-style-type: none"> Operations can have multiple input parameters. Input parameters provide values to the operation. The operation caller must provide these values.
out	<ul style="list-style-type: none"> Operations can have multiple output parameters. An operation can have output parameters as well as a return parameter. Output parameters receive values from the operation. These values are then available to the operation caller.
return	<ul style="list-style-type: none"> An operation can have only one return parameter. An operation can have output parameters as well as a return parameter. A return parameter receives a value from the operation. This value is then available to the operation caller. Operations with a return value can be used in Action Script in nested statements: <code>set result = calculate(compute(4));</code> In this example, calculate() and compute() each return their result through a return parameter.

Add Parameter (out)

Using the name "return" will automatically create a return parameter.

available

Save

Cancel

When adding a parameter, a pop-up window opens where you need to enter a name for the parameter.

Click **Save** to create the new parameter.



For more information on restrictions on element names, see [Adding Elements](#).

<p>API</p> <ul style="list-style-type: none"> - Implementation <ul style="list-style-type: none"> + Forms + Mappings - Service <ul style="list-style-type: none"> - SupportManagerService <ul style="list-style-type: none"> available: Boolean + checkSupportManager + {x} initializeAvailable - {x} setNotAvailable <ul style="list-style-type: none"> Out available: Boolean {x} setReturn <p>Libraries</p> 	<p>The parameter is added to the operation in the implementation folder of the service panel...</p>
<pre> sequenceDiagram participant A participant B A->>B: available activate B B-->>A: setNotAvailable deactivate B </pre>	<p>...and also to the corresponding operation element in the particular diagram where the operation is used.</p>

Attributes

Properties

Name available

Description Enter text

Type Base Types.Boolean

Array

Direction Out

+ Add Stereotype

To change name, type or direction of the parameter, select the parameter in the service panel and switch to the **Attributes** panel.

Refer to

- Changing the Attributes of Data Model Elements
- Mapping Element Attributes
- Changing the Attributes of Elements on the Activity Diagram
- Changing the Attributes of Execution Elements

for more information on what you can do in the attributes panel.

Deleting Parameters

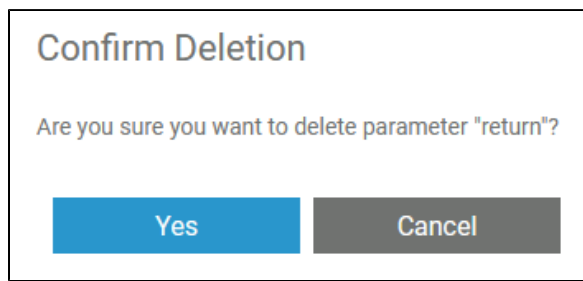
You can delete parameters from an operation in the **Implementation** folder of the **Service Panel**.

API

- Implementation
 - + Forms
 - + Mappings
 - Service
 - SupportManagerService
 - available: Boolean
 - + checkSupportManager
 - + {x} initializeAvailable
 - + {x} setNotAvailable
 - {x} setReturn
 - in available: Boolean
 - return: Boolean

Libraries

You can delete a parameter in the implementation folder of the service panel using the **Delete** option of the context menu or the **Del** key.



Confirm the security prompt in the pop-up window with **Yes** to delete the selected parameter from the operation.

API

- Implementation
 - + Forms
 - + Mappings
 - Service
 - SupportManagerService
 - available: Boolean
 - + checkSupportManager
 - + {x} initializeAvailable
 - + {x} setNotAvailable
 - {x} setReturn
 - in available: Boolean

Libraries

The parameter is deleted from the operation.