


Working with the Action Script Editor

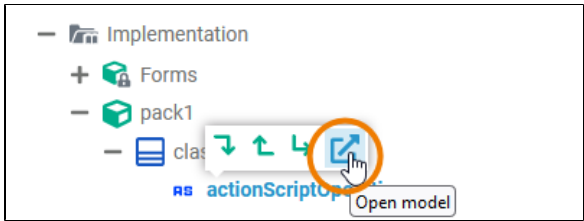
 The xUML Action Language is **case sensitive**. Every statement must end with a **semicolon**. Operations, functions, and macros of the action language are highlighted (see [Highlighting in the Action Script Editor](#) for details).


On this Page:

- [The Toolbar](#)
- [Highlighting in the Action Script Editor](#)

Related Pages:

- [Implementing Your Process](#)
 - [Using Action Script](#)
- [Action Script Language](#)



To open the **Action Script Editor**, click icon  in the quick action menu of the corresponding action script operation.

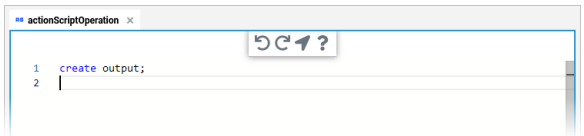


The editor will open in a new tab and you can start entering your action script.

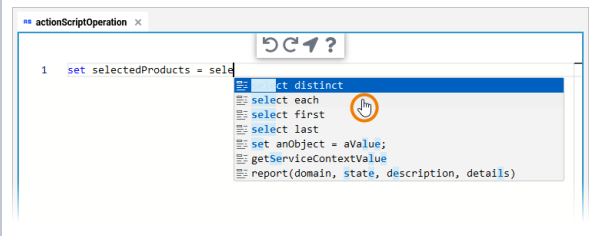
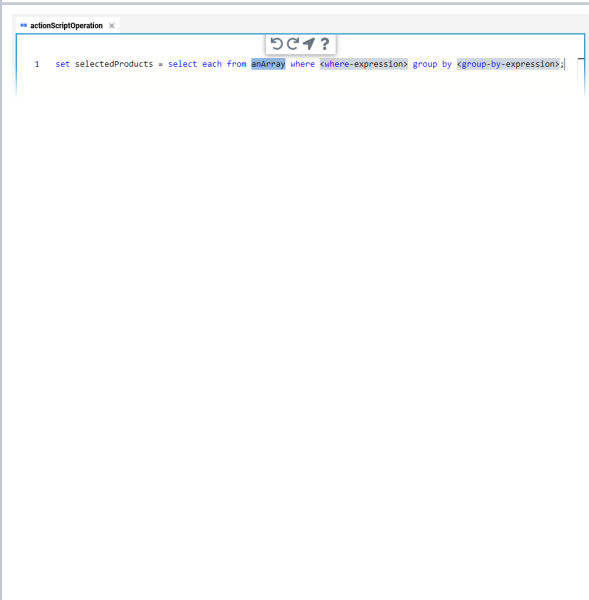


To create an action script statement, for instance a **create** assignment statement, start by typing the **create** keyword.

All available statements matching your input are listed.








Add a semicolon to finish the statement.

	<p>You can also select one of the listed statement s to use it.</p>
	<p>The statement is transferred to the editor.</p> <p>Placeholders indicate where you need to adapt the statement.</p> <p>For an easy editing, use the tab key to switch between placeholders.</p>

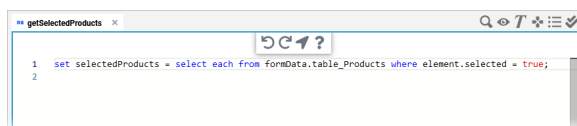
The Toolbar

The action script editor features a toolbar in the center top of the editor.

Icon	Description
	<p>Undo the previous action you performed in...</p> <ul style="list-style-type: none"> ... one of the Designer editors (except mapping editor). ... the Implementation folder of the service panel. <div> <p> If you click Undo in one of the Designer editors, this may also have an effect on the Implementation folder in the Service panel if you performed your previous action there.</p> </div>
	<p>Redo your previous action (after undo).</p>
	<p>Jump to the related action script operation in the service panel.</p>
	<p>Use this icon to open the Action Script Language documentation.</p>

Highlighting in the Action Script Editor

The highlighting of keywords supports you during your work in the editor:



Color	Content
Blue	<ul style="list-style-type: none">• Action Script Keywords (for a list of reserved keywords see Basics of the Action Script Language > Reserved Keywords)
Red	<ul style="list-style-type: none">• Constants
Maroon	<ul style="list-style-type: none">• Strings (single- and double-quoted)
Green	<ul style="list-style-type: none">• Integer• Float• Comments