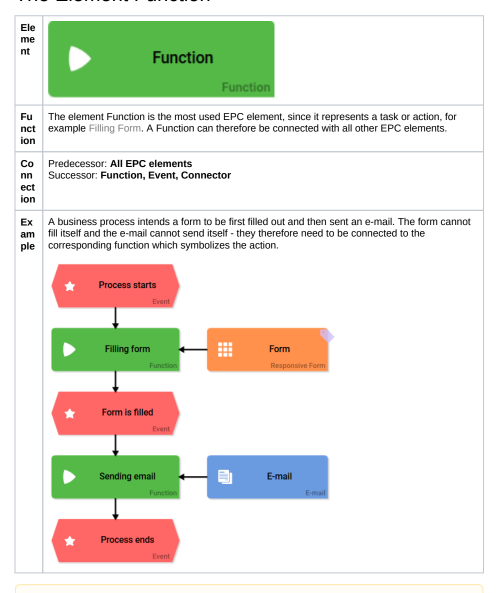
Function

The Element Function



On this Page:

The Element Function
 Configuration
 Options

Related Pages:

- Modeling EPCsModeling
 - Modeling Conventions
- Role-based Authorization Concept
 - Role-specific Access Rights



Avoid linking functions (for more information about reusing functions via the search or context menu, see Copying EPC Elements). Linked functions within an EPC or sub-EPC will lead to errors during process execution.

Configuration Options

Edit the element via the Edit Sidebar.

Name Function	Name Name of the element within modeling.
ID rp02727f33-b7cf-40ef-886e-b4da441295ff	ID () The read-only field contains the model ID of the element. Designers ca example in the search to link the element in other models.

Description	Description
	Description A commentary field for the modeler. Its content is invisible to users and internal documentation.
Hashtags	Hashtags Possibility to insert your own key terms . The leading hashtag sign # (h inserted automatically. Use the spacebar to insert multiple hashtags: Hashtags #Procurement #ACME
	Irene Adler ACME Corp. #Procure Drop-down Field: #Procurement Department Input Field: #Procurement Name Responsive Form: #Procurement #ACME Procurement Request EPC Model: #Procurement ACME Procurement
Check Authorization and Save	Check Authorization and Save A process step can also produce values that are not generated using for put in the container using worker code or form functions, for example. I activated, such values are also saved in the container. An authorization check will always be performed while saving.



Special Case: Role Rights

The option Role Rights only appears in an EPC once a Role element Function element:



A click on the gear wheel or double click on the Function opens a popoverview of all assigned roles as well as their read and write rights:



The options Read and Write can be changed via checkboxes:



↑ Caution when deleting process steps out of a (productive) EPC

- Instances, which are situated in this process step can not be opened again after deletion. When trying to open an affected instance an error message will be displayed in the overview. The message contains name and ID of the deleted process step.
- Every function has its own ID in the database. A new function with the same name cannot therefore replace a deleted function.