Working with Strategic Taxonomy diagram

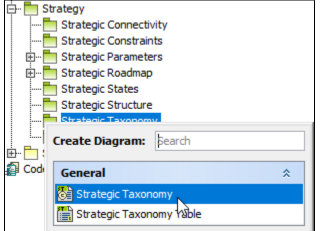
On this page

- Creating a diagram
- Creating an element
 Connect the elements

Creating a diagram

To create an Strategic Taxonomy diagram

- 1. In the Containment Tree, select the Strategic Taxonomy and do one of the following:
 - From the selected package's shortcut menu, select Create Diagram > Strategic Taxonomy.



• In the modeling tool's main menu, click Create Diagram, search for Strategic Taxonomy and select it.

2. Name a diagram or leave it with the default name.

Creating an element

When the diagram is created, you can start creating the appropriate elements.

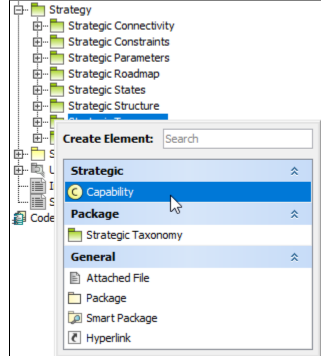
To create a Capability in a diagram

1. In the diagram palette, click the Capability and then click the appropriate place on the diagram pane.

Strategic Taxor	iomy ×
* : <u>h</u> - * ! = :	
Selection	Strategic Taxonomy [🚰 Strategic Taxonomy]
Tools	
Common	
🗞 Dictionary	
Strategic Taxonomy	
C Capability	
Capability Propertys	
r_1^{\nearrow} Generalization \bullet	
🗗 Directed Aggreg 👻	

2. Name the element.

1. Right click the Strategic Taxonomy package and from the shortcut menu, select Create Element. Select the Capability.



2. Name the element.

3. Drag the created element from the Containment tree to the diagram pane.

Containment 20 Diagrams	Strategic Taxonomy X
Containment @ # ×	◆ [*] : ▲ • / [*] : = = = : ▲ • ∠ • ▲ •
🕸 🛒 🖨 🏠 Q 🔅 ▾	Selection Strategic Taxonomy [🕅 Strategic Taxonomy]
E Strategic Roadmap	Tools
Strategic States Strategic Structure	Create Capability SAR Symbol
	Strategic Taxonomy
C SAR	Strategic Taxonomy
Strategic Traceability	© Capability Property

To create the elements from other resources (e.g. Word, Excel, HTML)

- 1. Copy a list in your resource.
- 2. In a diagram, press Ctrl+V and from the Paste Special dialog, choose Element.
- 3. From the Select Type dialog, choose Capability.

D more information about creating the elements from other resources, see Creating elements from other resources.

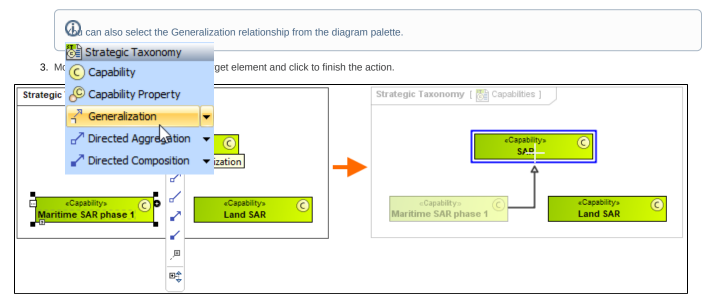
Connect the elements

When you have Capability created, you can start connecting them using the Generalization relationship.

To connect the elements with the Generalization relationship

ŝ

- 1. Select an element from which the Generalization will be drawn.
- 2. From the smart manipulator, which appears after you select the element, choose Generalization.



If there is a need, you can make the Generalization target element abstract.

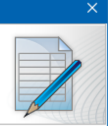
To make an element abstract

- 1. Select an element and open its Specification window.
- 2. Make sure that All is chosen for Properties.
- 3. Search for Is Abstract and set it to true.

🔀 Specification of Capability SAR

Specification of Capability properties

Specify properties of the selected Capability in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.



🖬 🔁 🔁 😂	SAR	
C SAR A Documentation/Hyperlinks	D Capability D Capability Properties: All	~
Allocations Attributes	▶ Is Abstract	
🗈 Constraints	true	
Ports/Interfaces		
🗈 🗈 Inner Elements		
Relations		
Tags		
< >	Q is abs	Θ
	Close Back Forward Help	

- Select an element and open its Specification window.
 Click Attributes, Properties, or Relations property group.

🔀 Specification of Capability Maritime SAR phase 1							
Capability attributes The Attributes node contains a list of Capability attributes. Create or delete attributes. Use the attribute specification button to edit properties of a specific attribute.							
Allocations	Att	ributes	r oz (ee abc			
Attributes Constraints Ports/Interfaces		Name	т	Гуре	Default Value	Classifier	
Properties	-	dsm	(Distress Signal M		-	
🛅 Relations 🛅 Tags 🛅 Traceability		mic2 sc2		SAR C2 [Strat		-	
Usage In	-	srch asst		Search [Strateg			
Instances		rec		Recovery [Strat			
Coperations V		Up	Down	Create	Clone	Redefine Delete	
				Close	Back	Eorward Help	