Navigation and filtering

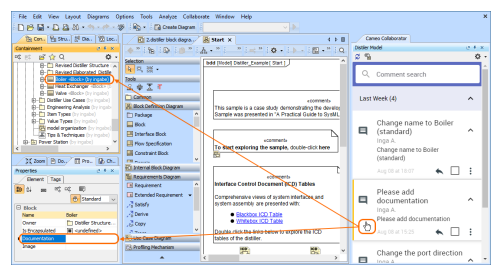
On this page

- Navigating between comments and commented items
- Filtering commented elements

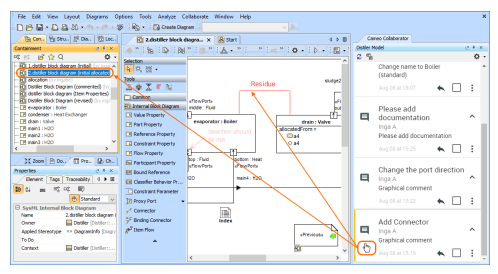
Navigating between comments and commented items

After opening the comments panel, you can navigate from comments to commented items and vice versa the following way:

Click a textual comment in the comments panel to navigate to the commented element and its commented properties.



 Click a graphical comment in the comments panel to navigate to the commented diagram and the graphical comment in that diagram. Other comments in the diagram will be shaded.



 In the Specification window or the Quick properties panel, right-click a commented element property and select Navigate to Cameo Collaborator Comment to navigate to the comment in the comments panel. Commented properties are highlighted in yellow.

🟋 Specification of Block Boiler		×			
Specification of Block properties Specify properties of the selected Block in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.					
🖬 🔁 💋 💋	Boiler	b			
Boiler Documentation/Comments	Det example and an and a second	: Standard 🗸 🗸			
🗈 Navigation/Hyperlinks	Block				
····· 🛅 Usage in Diagrams	Name Boiler				
🕀 🛗 Usage In	Owner Distiller Structure [Distiller]				
🗈 Constraints	Is Encapsulated				
Ports/Interfaces	Documentation				
Properties	Image Navigate to Cameo Collaborator	Comment			
Operations Behaviors					
	Close Back Forward	Help			

• Click a graphical comment in a diagram to navigate to the comment in the comments panel.

File Edit View Layout Diagrams Op	tions Tools Analyze C	ollaborate Window	Help					×
🖹 🗅 🔗 📓 - 🗋 💩 🖄 - 🦘 - 🐡 - 🐲 - 🔯 - 📴 Create Diagram								
월 Con 믬 Stru 찮 Dia ֎ Loc	2.distiller block d	liagra 🗙 🔚 Start		4 ▷ ⊞	Carr	neo Collaborator		
Containment @ # ×	🔶 🎽 🔁 🛛 🖉 🛛 👪	»: n » : 永 • >	>: >: =: >: o	• • • • • • • • •	Distiler M	odel	0.4.>	×
¤ ः ≓ ☆ Q 🗘 •	Selection				2 %		¢	•
1.distiler block diagram (initial) (by ingal A 2.distiler block diagram (initial allocated	k 88 ·	iagram (initial allocated)]				Please add documentati.		*
	Tools 요 솦 호 ፣ Bil	main2 : H2O	_		Q	Inga A.	~	
	Common	«FlowPort»	«FlowPort»			Please add documentation		
P evaporator : Boiler	🔁 Internal Block Diagram	c out : Fluid	middle : Fluid					
P condenser : Heat Exchanger	Value Property		•		_	Change the port direction	L	10
P drain : Valve	Part Property	r I I	evaporator : Boiler	all		Inga A.	^	
P main2 : H2O	Reference Property		direction sho	ould all		Graphical comment		
P main3 : H2O	C Constraint Property		de out			Aug 08 at 15:22 🔺 🔲	:	
P main 4 : H2O B g1 : Heat	Flow Property		d i Van t	<u> </u>			•	
R sludge1 : Residue	📴 Participant Property	1		tom : Heat owPort»		Add Connector		
R sludge2 : Residue	BR Bound Reference	h in a Daile	_				~	
Feed : Valve	📼 Claerifier Rehavior 🔸	«FlowPort» main3	: H2O ma	ain4 : H2O 🗸	4	Inga A. Graphical comment	-	
< >	▲	<		>				-

Working with the comments panel Come Cameo Collaborator comments panel you can:

• Select comment text to automatically copy it to the clipboard.

Filtering commented elements

When addressing Cameo Collaborator comments in a modeling tool, you can quickly find commented elements and commented properties by filtering them out.

To filter commented elements

- 1. In a modeling tool, open the model that has Cameo Collaborator comments.
- 2. Open the Cameo Collaborator comments panel.
- 3. On the top of the Cameo Collaborator comments panel, click \blacksquare .

After completing the above steps, all the model elements that have comments are displayed in the Validation Results panel on the bottom of your modeling tool.

⊗ Validation Results					
Validation Results				e 4	} ×
🛋 🕸 👘 🔹 👘 👘 🖉 🎝					
Element	Severity	Abbreviation	Message	Not Ignored	Y
Cameo Collaborator ValSuite Generator ValSuite iChargingStatus iHighVoltagePort iLowVoltagePort	(i) info (i) info (i) info	CommEl CommEl CommEl	The element has Cameo Collaborator comments. The element has Cameo Collaborator comments. The element has Cameo Collaborator comments.	Not Ignored Not Ignored Not Ignored	
3 Info					

The Validation Results panel displaying commented elements of a model.

To filter commented properties

- In a modeling tool, open the model that has Cameo Collaborator comments.
 Open the Cameo Collaborator comments panel.
 Find the model element that has commented properties and do one of the following:
 - In the toolbar of the Quick Properties panel of the element, select ${\displaystyle \blacksquare}$.
 - Open the Specification window of the element and select \blacksquare .

X Specification of Requirement Elevation	×	ig X Specification of Requirement Elevation	×
Specification of Requirement properties Specify properties of the selected Requirement in the Expert or All options from the Properties drop		Specification of Requirement properties Specify properties of the selected Requirement in the properties the Expert or All options from the Properties drop-down list to se	
🗉 🗟 🖸 🖉 🛛 Elevation	b	🔲 🖹 🖸 🖉 Elevation	b
Image: Severation Usage in Diagrams Image: Sub Requirements Image: Sub R	Properties: Standard Properties: Standard So.1 The water distiler shall be able to operate at least 2 meters vertically above the source of dirty water. Source_Requirements [Distiler::Di re properties	Image in Diagrams Imag	☆ Properties: Standard ✓ The water distiller shall be able to operate at least 2 metres vertically above the source of dirty water.
	Close Back Forward Help	Close	Back Forward Help
Ве	fore filtering	After filter	ring

After selecting the commented properties filter icon, only the element properties that have comments are shown as displayed above