Removing property subsetting

To remove subsetting of a property

- Double-click the subsetting property.
 Click on the box next to "Subsetted Property" in the right pane of the **Specification** window for the subsetting property ("composed of" from "Futsal Team").
- 3. Click on the button next to the subsetted property.

Specification of Property composed of					
Specification of Property properties Specify properties of the selected Property in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.					
🗈 🗞 🔽 composed of					
teomposed of s case 05:Future Documentation/Hyperlinks Usage in Diagrams Usage in Diagrams Qualifiers Qualifiers Usage to Diagrams Connectors Connectors Constraints Traceability Language Properties	Multiplicity Is Read Only Is Static Aggregation Is Derived	Properties: Expert			
	Is Derived Union Is Ordered Is Unique	☐ false ☐ false ✔ true ● consists of - Soccer Player (5, 11) (Case 05Soccer Team) [#			
	Subsetted Property				
	Subsetted Property The properties of which this Property is constrained to be a subset, if any.				
	Q* Type here to filter properties	Close Back. Forward Help			

- Select the subsetted property in the right pane of the dialog.
 Click the button.
- 6. Click OK.

Setch set for, or create elements by their qualified names or use camel case when searching it is any reproductive model is enabled. Setch By Name: Selected elements: Type text or wildcard (*, 7) to search Consists of : Soccer Player [511] [Case 05::Soccer] Set and conceptualModels (1 match) Selected elements: Search By Name: Consists of : Soccer Player [511] [Case 05::Soccer] Set and conceptualModels (2 matches) Selected elements: Case 02 & ConceptualModels (2 matches) Second ConceptualModels (2 matches) Case 03 & ConceptualModels (2 matches) Second ConceptualModels (2 matches) Case 03 & ConceptualModels (2 matches) Second ConceptualModels (2 matches) Case 03 & ConceptualModels (2 matches) Second (2 matches) Case 11 & ConceptualModels (2 matches) Second (2 matches) Case 12 & conceptualModels (2 matches) Second (2 matches) Case 13 & ConceptualModels (2 matches) Second (2 matches) Case 14 ConceptualModels (2 matches) Second (2 matches) Case 15 ConceptualModels (2 matches) Second (2 matches) Case 14 ConceptualModels (2 matches) Second (2 matches) Case 15 ConceptualModels (2 matches) Second (2 matches) Case 14 ConceptualModels (2 matches) Second (2 matches) <t< th=""><th>Select Property</th><th></th><th>×</th></t<>	Select Property		×
Search By Name: Type text or wildcard (*, ?) to search E Tree E List © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © © * © = * © * © = * © * © = * © * © = * © * © = * © * © = * © * © = * © * © = * Case 0* © = * Case 0* © = * Case 0* © = * Case 10* © =	Select, search for, or create elements Search for an element by using list or tree views. To find a "Search By Name" input field. Search elements by their qu the appropriate mode is enabled.	an element type text or wildcard (*,?) into the alified names or use camel case when searching if	
	Search By Name: Type text or wildcard (*, ?) to search E: Tree E: List D: E: D:	Selected elements: <i>I</i>	Case 05::Soccer 1

7. The subsetting of the property is removed.



Related page

• Usage