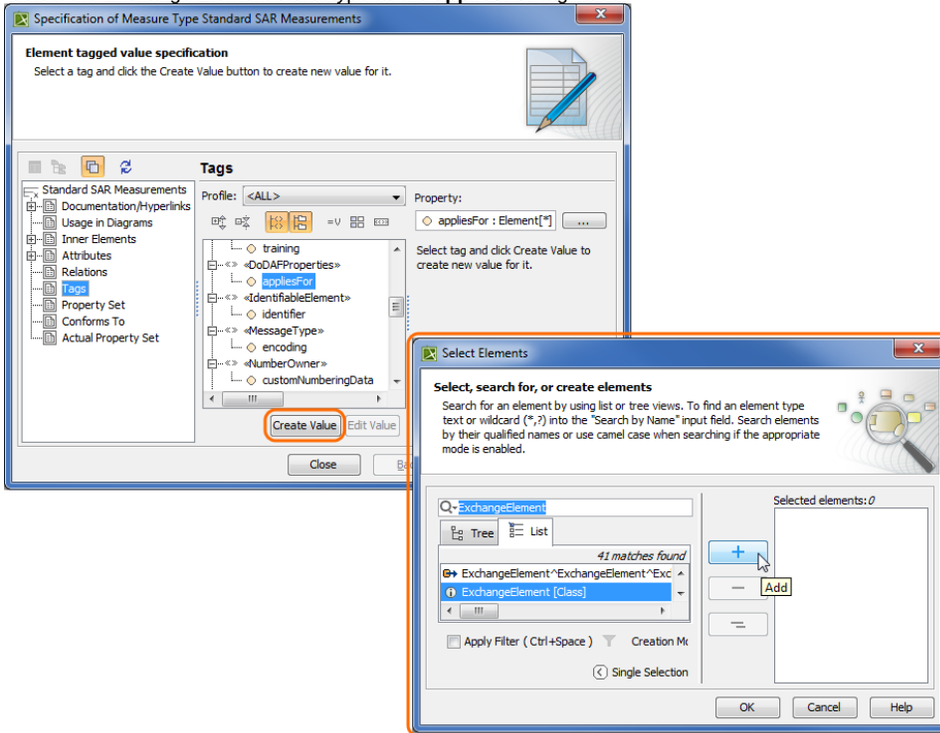


Setting up Automatic Population of Measurement Sets

You can set up the automatic measurementSet population each time creating the Instance of the associated type.

To set up the automatic Measurement Set population

1. Create a Measurement Set.
2. Add measurements for the created Measurement Set.
3. Apply «DoDAF Properties» stereotype to the created Measurement Set.
4. Open the Measurement Set Specification window and make sure the Expert properties mode is selected.
5. In the **Tags** property group, select the appliesFor and click the **Create Value** button.
6. Select the Exchange Element stereotype as the **appliesFor** tag value.



7. Save and reload the project.

 You can see and edit your custom measurements.

Specification of Exchange Element Order

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



Order

Order

Exchange Element

Name	Order
Exchange Element Kind	
Defined By	
Physical Location	
Required Environment	
Acts Upon	
Affected Functions	
Actual Property Set	Actual Measurement Set For : InformationEleme
Property Set	InformationElementProperties [DoDAF Class Libi Standard SAR Measurements All Views Viewpoi
Applies To	
Conforms To	

Type here to filter properties

Close Back Forward Help

i If you want to see your measurements in a separate group within Exchange Element specification, add group name to the Measurement Set documentation field.