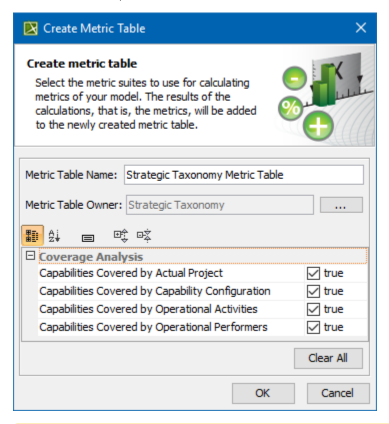
Working With Predefined Metric Suites

In order to start calculating metrics, first you need to create the metric table.

To create a metric table

- 1. In the Containment tree, select a package* for the metric table.
- 2. From the shortcut menu, select **Tools** > **Metrics** > **New Metric Table**.



the metric suites in the Create Metric Table dialog will be listed according to your selected package.

- 3. Define a table name, change the table owner (if needed), and select one or more desired metric suites.
- 4. Click **OK**, when you are done.

names of the columns can be abbreviated. If you need to change the column names to abbreviations, in the metric table toolbar, click the Options

button and select the **Show Abbreviation in Column Name** option.

When you have used more than one metric suite, you can hide some metric suites in the table that are not relevant at that time.

To show or hide metric suites in the metric table

- 1. In the metric table toolbar, click the Show Metric Suites button.
- 2. Select the metric suites you want to show or hide.

There are three actions with the metrics. You can:

- Calculate New Metric. Select to calculate a new set of metrics using the parameters of the selected rows. Results of the calculation are added to the table.
- Recalculate. Select to recalculate the set of metrics in the selected row with the same parameters.
- Add New Metric with Different Parameters. Select to add a new metric to the table with copied parameters. Then change the parameters and
 recalculate the metrics.

*In the following table, you will find the information in which packages you can create a metric table for the particular metric suites.

Metric Suite	Packages						
	UAF	DoDAF	MODAF	NAF	NAF4		
Actual Organizational Resources Covered by Actual Projects	Personnel Personnel Taxonomy Personnel Structure	Operational Viewpoint OV-4	Operational Viewpoint OV-4	NATO Operational ViewpointNOV-4			
functions Covered by Resource Performers	Resources Resources Taxonomy Resources Structure	• Systems Viewpoint • SV-1 • SV-2	Systems ViewpointSV-1SV-2	NATO Systems Viewpoint NSV-1 NSV-2	Physical Resources P1		
Actual Projects Covered by Milestones	Projects Projects Structure Projects Roadmap Projects Connectivity Projects Parameters Projects Processes Projects Taxonomy Projects Traceability	 Project Viewpoint PV-1 PV-2 	 Acquisition Viewpoint AcV-1 AcV-2 	 NATO Programme Viewpoint NPV-1 NPV-2 	• Logical • Lr		
ctual Projects Covered by Actual organizational Resources	Projects Projects Structure Projects Roadmap Projects Connectivity Projects Parameters Projects Processes Projects Taxonomy Projects Traceability	 Project Viewpoint PV-1 PV-2 	 Acquisition Viewpoint AcV-1 AcV-2 	 NATO Programme Viewpoint NPV-1 NPV-2 	• Logical • Lr		
Operational Activities Covered by Functions	Operational Operational Taxonomy Operational Processes	Operational Viewpoint OV-5	Operational Viewpoint OV-5	NATO Operational Viewpoint NOV-5	• Logical • L4		
Operational Activities Covered by Operational Performers	Operational Operational Processes	Operational ViewpointOV-5	Operational ViewpointOV-5	NATO Operational Viewpoint NOV-5	• Logical • L4		
Operational Performers Covered by Resource erformers	Operational Operational Taxonomy	Operational ViewpointOV-2	Operational Viewpoint OV-2	NATO Operational Viewpoint NOV-2	Logical L1		
Capabilities Covered by Actual Project	Strategy Strategic Structure Strategic Taxonomy	Capability Viewpoint CV-2	Strategic Viewpoint StV-2	NATO Capability Viewpoint NCV-2	• Concepts • C1		

Capabilities Covered by Operational Activities	StrategyStrategic Taxonomy	Capability ViewpointCV-2	Strategic Viewpoint StV-2	NATO Capability Viewpoint NCV-2	• Concepts • C1
Capabilities Covered by Capability Configuration	Strategy Strategic Taxonomy	Capability Viewpoint CV-2	Strategic Viewpoint StV-2	NATO Capability Viewpoint NCV-2	• Concepts • C1
Capabilities Covered by Operational Performers	Strategy Strategic Taxonomy	Capability ViewpointCV-2	Strategic Viewpoint StV-2	NATO Capability Viewpoint NCV-2	• Concepts • C1