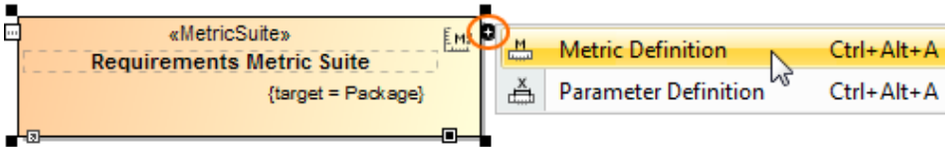


# Building metric definitions

Metric definition is the attribute of a Metric Suite with the «MetricDefinition» stereotype applied.

To build a metric definition

1. Select the shape of a Metric Suite.
2. Click the **Create Element** button on the shape, and then select **Metric Definition**. An attribute with the «MetricDefinition» stereotype is created.



3. Type its name directly on the shape and then click a free space on the diagram.



4. Select the attribute on the shape and click .
5. Select the type of the result values that should be calculated according to the formula specified in a metric definition.

**This step is mandatory. A metric definition must have a result type, e.g., Real or Integer.**

6. Press **Enter** to open the Specification window of the metric definition.
7. Click the cell of the **Default Value** property value. and appear on the cell.
8. Click and select **Value Specification > Opaque Expression**.
9. Click the cell of the **Default Value** property value again, and then click . The **Default Value** dialog opens.
10. From the **Language** drop-down list, select a language.

**Build a structured expression, select **StructuredExpression**.**

11. In the **Body** box, specify the formula for the metric definition. For more information about building structured expressions, see [Specifying criteria for querying model](#).
12. Click **OK** and then click **Close** in the Specification window.

The metric definition is specified.

**If your Metric Suite is created using the *BaseMetricSuite*, it already has the metric definition for date tracking.**

One metric definition can refer to another metric definition of either the same Metric Suite or a more general one (in case there is the Generalization relationship between these Metric Suites).

## Related pages

- [Metric Suites](#)
  - [Adding a new Metric Suite](#)
  - [Specify the target for the Metric Suite](#)
  - [Specifying parameter definitions](#)
  - [Specific use cases](#)
  - [Building validation-based metric definitions](#)