Generating requirement reports

You can generate Requirement reports in the .docx and .html/.htm formats directly from your model.

- · Generating the Word document report
 - Generating requirement report by using the Report Wizard
 - · Generating requirement report from the Containment tree
- Generating the web report

Generating the Word document report

You can generate the Requirement report in word document in the following ways:

- Generating requirement report by using the Report Wizard
- Generating requirement report from the Containment tree

Wou want to customize the report or create your own template for a requirement report, you may use the **Report Wizard**.

Generating requirement report by using the Report Wizard

To create a .docx format report by using the Report Wizard

- 1. In the Tools menu, click Report Wizard.
- 2. In the Select Template area, select Requirements, and choose one of the following report type:
- Requirement Dependencies Report. This report contains tables of requirement dependencies, that is separate tables for Copy, Derive, Refine, Satisfy, Trace, and Verify relations.

- Requirement Diagram. This report lists all requirement diagrams of a selected scope. Diagram elements and dependencies are described in tables under each diagram.

- Requirement Report. This is a standard detailed requirement report, containing all requirements attributes. This template may be used as a requirement specification report.
- Requirements Table Diagram Report. This report lists all requirement tables of a selected scope.
- 3. Click Next.
- 4. In the Select Report Data area, you can then select a predefined report data for the selected template (default = Built-in). Click Next.
- 5. In the Select Element Scope area use:
 - The Add button to add an element selected in the element tree to the Selected objects area.
 - The Add All button to add all elements directly owned by the element selected in the element tree to the Selected objects area.
 - The Add Recursively button in to add all elements listed under the element selected in the element tree to the Selected objects area.
 - The Remove button in to remove the selected element from the Selected objects area.
 - The Remove All button in to remove all selected elements from the Selected objects area.
- 6. Click Next.
- 7. In the **Output Options** area, define the appropriate options.
- 8. Click Generate.
 - Your report is generated and automatically opens.

Generating requirement report from the Containment tree

To generate Requirement reports from the Containment tree

- 1. In the Containment tree, right-click the selected requirement specification (Package) or Requirement.
- 2. From the shortcut menu, click Generate Report > Requirements and select a desired requirement template.
- 3. In the Select Location dialog, specify a report location and specify a report file name.
- 4. Click Save.
 - The report is generated.

Generating the web report

Bad more about Web portal reports in MagicDraw user guide.



To create a .html/.htm format report

- 1. In the Tools menu, click Report Wizard.
- 2. In the Select Template area, select Web Reports, and choose the Software Engineering Portal. Click Next.
- 3. In the Select Report Data area, you can then select a predefined report data for the selected template (default = Built-in). Click Next.
- 4. In the Select Element Scope area use:
 - The Add button to add an element selected in the element tree to the Selected objects area.
 - The Add All button to add all elements directly owned by the element selected in the element tree to the Selected objects area.
 - The Add Recursively button in to add all elements listed under the element selected in the element tree to the Selected objects area.
 - The Remove button in to remove the selected element from the Selected objects area.
 - The Remove All button in to remove all selected elements from the Selected objects area.
- 5. Click Next.
- 6. In the **Output Options** area, define the appropriate options.
- 7. Click Generate.
 - Your web report is generated and automatically opens.