Inspecting changes in the Change details panel

The **Change details** panel displays a tree structure reflecting the changes that occurred either on the element selected in the **Merged Result** tree or on the property selected in the **Specification** panel. If several elements or properties are selected, then all changes that have been detected in these elements or properties accordingly will be displayed in the **Change details** panel. The panel is located above the **Specification** panel on the **Merge** window.

The panel contains a tree structure that has two top-level branches – Source changes and Target changes – in 3-way merge, and 1 top-level branch – Source changes – in 2-way merge.



In this panel, you can see dependent changes. In order to see them, expand the **Dependent changes** branch under an element with dependent changes.

For the dependent changes description, refer to Dependent changes.

Related pages

- Analyzing and managing merge results
 - Getting merge summary information and changes legend
 - Understanding content of the Merged Result tree
 - Inspecting element property changes in the Specification panel
 - Displaying and navigating through changes
 - Quickly navigating through conflicting changes
 - Accepting and rejecting changes
 - Viewing and analyzing changes of modified diagrams
 - Generating a differences report