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/list or on the property selected in the **Specification** panel. The panel is located under 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 accept or reject changes using the shortcut menu.

```
Change Details
                                                                                                                                      □ Ø ₽
Changes
- • Added [Property] to [Class]
   Dependent changes
        ---- Added [Class] to Item[Package]
         Set [Property].association to Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::]
        Set [Property].type to CD / DVD[Class]
- Dependent changes
        .... 

Added [Property] to [Class]
😑 🗝 🕒 Set [Property].association to Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::]
   □ Dependent changes
         ---- / Added Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::] to Item[Package]
        ...... / Added [Property] to Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::].Member End
... ♦ Set [Property].type to CD / DVD[Class]
   Dependent changes
        ···· 

Added [Property] to [Class]
        Added CD / DVD[Class] to Item[Package]
```

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

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