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	D @ #
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]	
E Set [Property], visibility to private	
ÈDependent changes	
Added [Property] to [Class]	
🗄 📀 Set [Property].association to Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::]	
ÈDependent changes	
🛇 Added [Property] to [Class]	
🖌 Added Association[magidibrary::domain::Item::CD / DVD - magidibrary::domain::Item::] to Item[Package]	
🖊 Added [Property] to Association[magiclibrary::domain::Item::CD / DVD - magiclibrary::domain::Item::].Member End	
E ⊙ Set [Property].type to CD / DVD[Class]	
ÈDependent 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.

😡 Multiplicity attribute is merged as a string, meaning that Lower Value and Upper Value are merged and transformed to numerical/text types

accordingly **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