

Smart Grouping of Changes

Overview

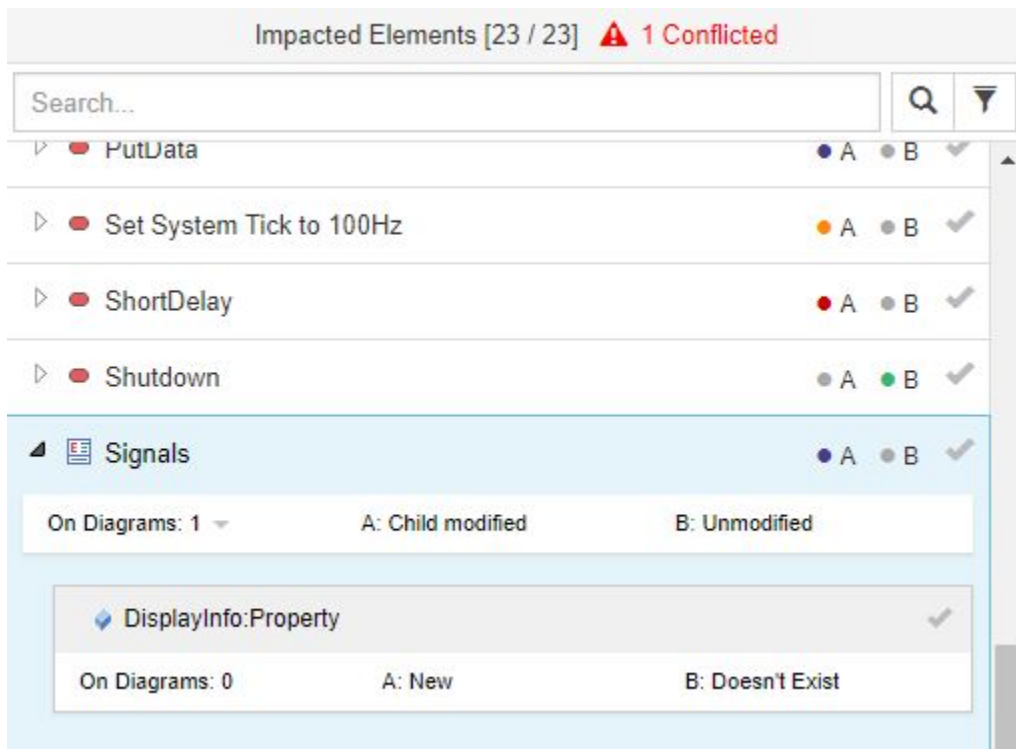
LemonTree Release 1.5 introduced a new grouping of differences in the *Impacted Elements* view.

Details

Elements are no longer listed separately but grouped to their next grouping element.

Example

As you can see in the example the attributes/operations/connectors are now grouped in the parent element. When expanding the element the attributes /operations/connectors are listed.



Advantages

- The list in *Impacted Elements* is shorter and better grouped.
- Better overview where elements really belong to (for example: Connectors are listed in their source element next to each other).
- Easy to see which element has which modification (Removed/Modified/Added) in which branch.
- Easily find out on which diagrams the changed element is visible.

Filtering

Filtering in the *Impacted Elements* list also filters the sub-elements of the parent elements, making it easy to find specific elements.

See also [Filtering Impacted Elements / Impacted Diagrams](#)

Notes

The grouping in the *Impacted Diagrams* groups the elements that are visible on the diagram as child elements of the diagram.

→ Changed elements are visible as child element of the diagram if they are visible on the diagram.

→ Elements can appear more than one time in the *Impacted Diagrams List* if it is visible on multiple diagrams.