

Multi-select feature

Overview

The generic behavior and overview of multi-select feature is as follows:

1. **Presentation**
 - a. It will appear as a check-box for all the relevant tables in the first column.
 - b. If selected, the corresponding row will be highlighted using a chosen color scheme.
2. **Operations**
 - a. For Parents
 - i. Every click will toggle the state of check-box and will work only for this specific entity. Children, if required have to be explicitly selected.
 - ii. Children (with filter applied) can be selected using the context menu.
 - b. At leaf level
 - i. Every click will toggle the state of check-box.
 - c. Multi-select will work only on the entities visible on the current page (for paginated views).
3. **Operations not enabled for multi-select**
 - a. The operations, which can be performed only on one entity (Insert, Paste), multi-select will disable the operation and will give an error message, if clicked.

The multi-select feature is available for the following tables:

- Planned Requirements
- Unplanned Requirements
- Releases
- Test Cases
- RMs Administration > Users
- RMs Administration > Projects

Multi-select Functions

Planned Requirements

The following operations can be performed using the multi-select feature:

1. **Indent**
 - a. First child can be indented only by one level.
 - b. If a parent is selected and indented, then all of its children will be automatically indented (irrespective of the selection).
2. **Outdent**
 - a. If a parent is selected and outdented, then all of its children will be automatically outdented (irrespective of the selection).
 - b. If few children are selected, then they will be outdented, without any impact on the parent.
3. **Delete Requirement**
4. **Version Management**
 - a. Create Version(s)
 - b. Commit Version(s)
 - c. Uncommit Versions
5. **Baseline**
 - a. Mark for Baseline
 - b. UnMark
 - c. Link to Baseline
 - i. All marked and selected requirements can be linked to a baselined by selecting "Link to Baseline" option.
 - d. Unlink from Baseline
 - e. Commit Baseline
 - f. Uncommit Baseline
 - g. Create Baseline
 - i. All marked and selected requirements can be baselined by selecting "Create Baseline" option.
 - ii. The system will prompt for and save the Baseline Name and Description.
6. **Create Duplicate**
7. **Export to another Project**
 - a. All the selected Requirements with their hierarchy will be exported.
 - b. **Caution:** Please note that the during export hierarchy cannot be merged. So if two different requirements under a hierarchy are exported separately, then the hierarchy will be replicated, and the Requirements will have to be manually moved by the user.
8. **Create JIRA Issue(s)**
 - a. JIRA issues will be created for and linked to all the selected Requirements.
9. **Create Blank Test Case(s)**
10. **Bulk Operation**
 - a. The system will prompt for selection of an Attribute and It's value.
 - b. This will be changed for all the chosen Requirements.
11. **Move Links to Latest Version**
12. **Copy Links to Latest Version**
13. **Move to Unplanned**

Following operations can be performed only on one selected entity:

1. Add Requirement
2. Paste Requirement
3. Move Requirement

The selection has no impact on the following operations

1. Expand all
2. Collapse all

Note: Context Menu will operate only on the selected entity.

Unplanned Requirements

The following operations can be performed using the multi-select feature:

1. Delete Requirements
2. Cut Requirements
3. Move to Planned Requirements

Note: Context Menu will operate only on the selected entity.

Releases

The following operations can be performed using the multi-select feature:

1. **Delete Releases:** Select all the releases (which you wish to delete) and press the delete button.
2. **Merge Releases:** Select all the releases (which you wish to merge into a target release) and press the Merge button.

Test cases

The following operations can be performed using the multi-select feature:

1. Delete
2. Commit
3. Uncommit
4. Create Version
5. Export
6. Associate TR

RMsis Administration > Users

The "Migrate User" operation can be performed using the multi-select feature.

RMsis Administration > Projects

The following operations can be performed using the multi-select feature:

1. Enable Projects
2. Disable Projects