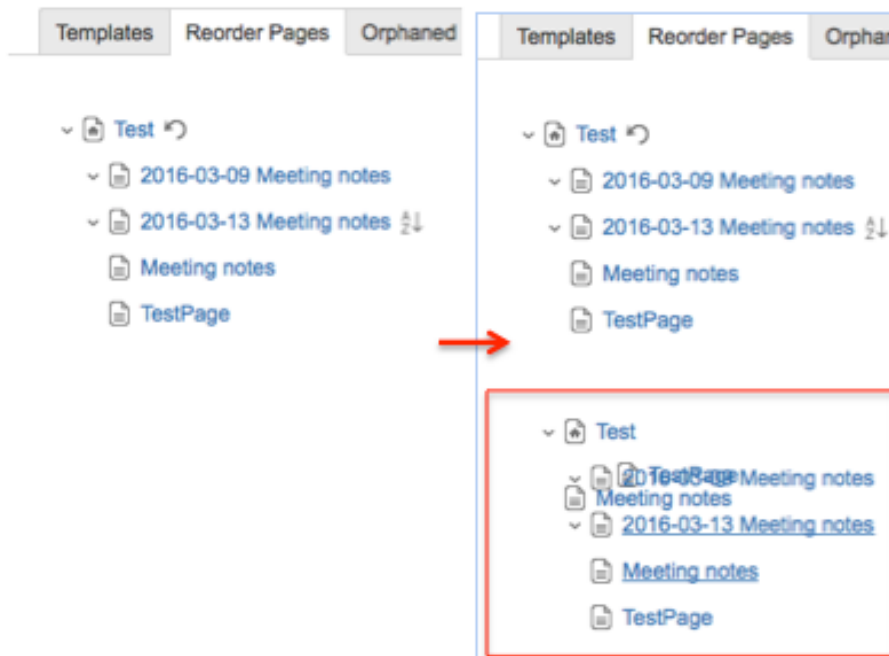


My initial approach in exploratory testing is doing main functionality tests with out of the box testing. Knowing how the feature first works is advantageous when moving into out of box testing.

- Dragging each and every element elsewhere.
- Dragging and dropping an element inside its own dropbox.
- Checking if multiple selection drag is enabled/disabled.
- Very quick drag and drop actions of parent, children or both.
- Dragging the elements outside the drag area.
- Opening a concurrent session on a new window and renaming a few of the pages.
- Typing into the drag and drop box.
- Dragging alien elements into the box like a word file.

Issues found:

1. When moving a page to the space below outside the drag and drop area, the image of the page stays and cannot be removed. When you drag other pages down in that area, the texts then start to overlap. See snapshot below. The Browser I used was Firefox 44.0.2 on Mac OSX.
2. If you move the whole tree down in that area, you will not be able to edit the pages of the real tree and would have to refresh the page.



Other tests that can be done before deploying:

- Drag & drop actions with sorting on large trees.
- Tests with concurrent connections that are renaming/deleting/creating new pages.
- Testing in different browsers, operating systems and devices.