Approaches:

Call API to check the security or validation of back-end logic.

Boundary value testing.

Destructive testing.

Exploratory testing.

...

Scenarios:

Testing in different OS and different browser to cover the scope.

Call API via Soap UI or Postman to create page with parent so it should be the child of the parent and display after refresh the page.

Delete the page from API refresh page to check the page should be removed.

Simulate another user to get specific user's token to create page, to check the page display or not.

Add many children pages to check hierarchy.

Drag the parent page to other locations, all pages which belong to the page should be change correctly.

Rename the parent page, the location should be changed and all children should be changed also because it'll trigger reorder by alphabet maybe.

Remove the children and just leave only one child, the order(A->Z) icon should disappear.

Click and go to page detail and back to reorder page, the page should display as reordering.

How to reorder different page for other language just like Chinese or Russian? (I18N)

The order(A->Z) icon should display automatically for all hierarchy level if they have more than one child.

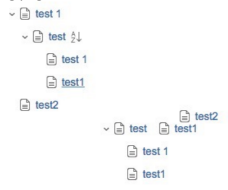
The horizontal scrolling bar should display if the title with many characters.

The vertical scroll bar should display if there're many pages.

Shrink the page, the character should be wrapped.

Bugs:

Drag pages to other invalid location, it shouldn't be allowed.



Click and go to detail page then click back from browser, the loading icon cannot disappear.



Remove and leave only one child for the parent page, the order (A->Z) cannot disappear.



No (A->Z) if there's more than one page.



The hierarchy should be kept if to page detail and back if a parent page has 4 level children, but just 3 level pages of children displayed.