

Permissions and Visibility (Cloud)

If active, the SubSpace navigation is always displayed to logged-in users. To display the navigation for anonymous users as well, you need to grant anonymous access for the automatically created space "Communardo Products".

In the Administration, the navigation is **not** displayed.

Visibility of Navigation Elements

Permissions are handled as follows by the SubSpace Navigation:

- Permissions will be checked for **internal links** (pages and blog posts) and **spaces**. If the current user is not allowed to see a navigation element, it will not be displayed in the navigation.
 - If a navigation element is not displayed for the user, any element *below* it in the hierarchy will not be visible either.



This does not have any effect on the content the user is allowed to see in Confluence. Even if a child element is not displayed to the user, as long as they are allowed to access that page/space, they can still view it, e.g. using the Confluence search.

- **Folders**, **external links** and **CQL** are usually displayed (the exception being restricted parent elements). This is also the case for anonymous users.

Knowledge Base Articles

- [SubSpace Pricing Change](#)
- [Data Center compatibility Communardo apps](#)
- [Navigation color is wrong after update to version 3.3](#)
- [Warning in log](#)
- [Hide Navigation menu entry for specific groups](#)
- [Admins cannot save navigation changes in Cloud](#)
- [export/import configuration from Subspace Navigation](#)
- [Spaces are reset after migration from 2.2.2 to 3.x](#)
- [Navigation not visible to anonymous users](#)
- [Navigation Elements are displayed as No Permission](#)
- [Error when trying to add space element to navigation](#)
- [Replace Subspace Macro with Navigation Macro](#)
- [SubSpace and Linchpin Theme not working properly](#)
- [Create a subspace](#)
- [SubSpace and Metadata Integration](#)
- [Hide navigation in Confluence header](#)
- [Newly added navigation elements \(spaces\) disappearing](#)

Other Versions

- [Release Cloud](#)
- [Release 3.x](#)
- [Release 2.0](#)
- [Release 1.7.4 and prior](#)