

# Restrict a page

Manage access to a page by using the action **Restrict**.



Please note, that this action is not available for Confluence instances using a Free plan, since there is no restriction management at all.

You can also manage the **restrictions of multiple pages** at once using the [Bulk restrict pages](#) action.

The screenshot shows the Confluence 'Space navigator' sidebar. At the top, there's a 'Select spaces' dropdown and a 'Create space' button. Below, the 'Demo Space' is expanded, showing a list of pages: 'Brainstorming', 'Team homepage', 'Another new page' (highlighted with a red box), and 'Weekly meeting notes' (which has sub-items '2023-07-01' and '2023-07-08'). The 'IT Space' is also expanded, showing a list of templates: 'Template - ITSM runbook', 'Template - IT project poster', 'Template - IT change management', and 'Get the most out of your team space'. At the bottom, there are links to 'Development Space' and 'Documentation Space'.

1

**Right-click** on the desired page or **hover** over the page and click on the **ellipsis** menu "..."

2

Select the **Restrict** action.

3

Select **users or groups** in the view dropdown to which you want to **restrict the viewing rights of the page**.



Please note, that it is not possible to restrict the viewing rights without adding at least one user/group to the editing part. In case no one is selected, the current user is added automatically.

4

Select **users or groups** in the edit dropdown to which you want to **restrict the editing rights of the page**.

---

5

Click on **Save**.

---

Please note:

- By not selecting any users or groups from the dropdown, the page becomes public again.
- The selected page is highlighted with a tooltip that displays, upon hovering, the users or groups to whom the page is restricted.
- When applying restrictions, the current user is always included and added to the list due to Confluence's own behaviour.

---

If you still have questions, feel free to refer to our [support](#) team.