

Configuring Content Flow If Comala Is Present

Requires

CONTENT FLOW

Configuring Content Flow If Comala Is Present

Prompt

Ensure compatibility with Comala Workflows by configuring Content Flow appropriately.

Outcome

Comala Document Management (Comala Workflows) and Brikit Content Flow both rely on the same underlying Confluence structures and can cause compatibility issues if used together in the same environment. Take these steps to ensure that both [apps](#) work as expected.

Steps

Determine if you have system administrator privileges

In order to configure Content Flow workflows and Comala Workflows globally, you must be a [System Administrator](#).

Install Content Flow

If you have already installed Content Flow, move to the next step.

Navigate to the apps page

Confluence Administration Menu [Manage apps](#)

Disable the 'View Page Action Override' module

On the Apps page, locate and expand Content Flow. On the right-side of the app description, find and click the text that says "## of ## modules enabled". This will expand all the Content Flow modules.

Find the module called "View Page Action Override". Next to it, click Disable.

View Page Action Override (com.brikit.contentflow.viewpage.actions)	Disable
Action to render published and draft versions of pages. Disable this module if Comala Document Management (Comala Workflows) is installed.	

Edit Content Flow settings

While still in the Confluence Administration backend, in the left side-menu, find the section called "Brikit Content Flow". Under this, click "Content Flow Settings".

Click the [Edit](#) button. Deselect the check-box called "Enable Workflows By Default". Click "Save".

In other words, the "Enable Workflows By Default" should be set to **off**.

Edit Comala workflow configuration

While still in the Confluence Administration backend, in the left side-menu, find the section called "Comala Workflows". Under this, click "Configuration".

Scroll to the section called "Security". Click the adjacent [Edit](#) button.

Under "Space Workflows" enter the space keys of the spaces where you *want* ("Allowed" radio button) or *do not want* ("Restricted" radio button) Comala to be used. For example, click the "Restricted" radio button, and enter the space keys of the spaces in which you **do not want Comala activated**. Click Save.

Enable Content Flow workflows in each desired space

Follow the "Enable (or Disable) Workflows in a Space" steps described in [Enabling and Disabling Workflows](#).

Start using Content Flow

You are now ready to start using Content Flow. Next up is [Creating a Workflow](#).

Note

Tip



Some users have reported that after installing Comala apps on a site already using Theme Press, any Theme-Press enabled spaces fail to load (a "Page Not Found" message is shown). This is a known error with the way in which Confluence loads the order of these two apps.

The workaround is simply to *uninstall and then reinstall Theme Press*.

Warning

Info

Related

- [Installing Content Flow](#)
- [Creating a Workflow](#)
- [Applying and Advancing a Workflow](#)