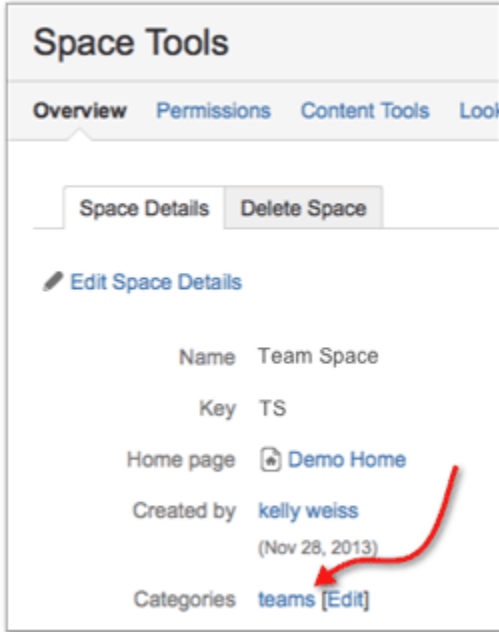


# Space Blueprints

Space Blueprints let you create common types of new spaces, such as a team, documentation, or knowledge base spaces.

Each Space Blueprint is assigned a unique category. You can attach a workflow to a Space Blueprint by using this category. The workflow is then applied to all new spaces with that category.

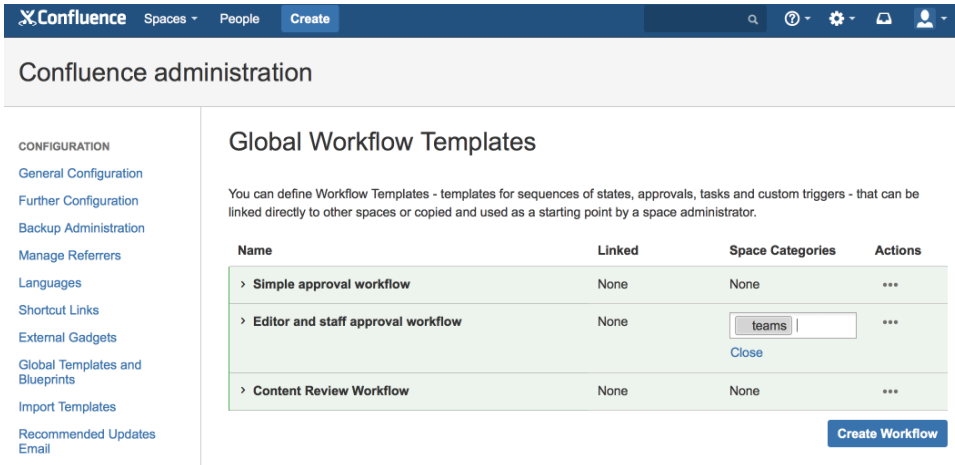
To view or change a Space's category, go to **Space Details** in the **Overview** section of **Space Tools**.



## Add a workflow to a Space Blueprint

To add a workflow to a Space Blueprint:

- go to **Global Workflow Templates** on the **Confluence Admin** panel
- add the Space category to the workflow you want to attach to that Space. Every time you create a space with that category, the workflow is applied‡



- Now when you create a space with Team Blueprint, the Editor and staff approval workflow will be attached to this space



‡ If you change the category once the space is created, the workflow will not apply. The category needs to be added in the blueprint definition.

For more details, please see

- <https://developer.atlassian.com/server/confluence/write-a-simple-confluence-space-blueprint/>

Add the space blueprint definition and a wizard with one page. Note that **the category is an optional attribute**, which essentially adds a label to all spaces created via this blueprint.

The following will show an "Examples" category listed in the space directory with all the spaces created with our example space blueprint.

```
<space-blueprint key="example-space-blueprint" i18n-name-key="confluence.blueprints.space.example.name" category="examples">
  <dialog-wizard key="example-space-blueprint-wizard">
    <dialog-page id="exampleSpaceId"
      template-key="Confluence.SpaceBlueprints.Example.dialogForm"
      title-key="confluence.blueprints.space.example.dialog.create.title"
      description-header-key="confluence.blueprints.space.example.dialog.create.heading"
      description-content-key="confluence.blueprints.space.example.dialog.create.description"
      last="true"/>
  </dialog-wizard>
</space-blueprint>
```