1. Introduction

Introduced in Tiki10, the workspace UI provides site administrators a streamlined way to create simple workspaces, allowing a group of collaborators to work in their own "protected" area.

Using the Workspace UI, site admins can:

- Define templates for creating workspaces of different types.
- Instantiate workspaces using a given template.

2. Creating and Using Workspaces

You can still create workspaces manually

Note that the Workspace UI does not give you the full flexibility of Tiki workspaces. If your needs are a bit "out of the ordinary", you may need to set up your workspaces using a more manual approach, or playing with the advanced interface and yaml code (see below).

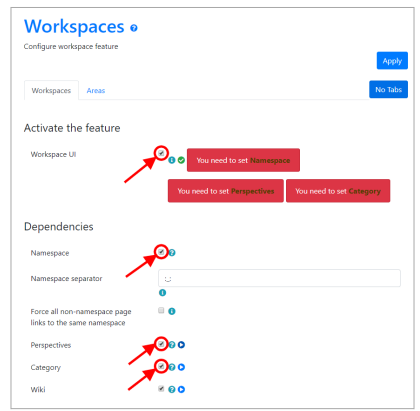
2.1. Tutorial: Creating a workspace

Let's say you are managing a project called *OurFabulousProject* and want to create a Tiki workspace where all project members can share information. This tutorial will guide you through the process.

2.1.1. Activate the Workspace UI

If the Workspace UI feature is not already activated, follow these steps:

- 1. Go to Settings > Control Panels
- 2. Check the **Advanced** and **Experimental** boxes (Workspace UI involves some advanced and experimental components)
- 3. Navigate to **Workspaces** to configure Workspace feature and check the following checkboxes: **Workspaces UI**, **Namespace**, **Perspectives**, **Category** and **Wiki**.
- 4. Click Apply



Activating WorkspaceUI feature | Click to expand

2.1.2. Create a Template for the Workspace

To create a workspace template:

- 1. Go to **Settings** > **Control Panels**
- 2. Click the **Workspace Templates** button
- 3. Click **Create Workspace template** (a new popup window will appear)
- 4. In **Name** field, enter the Workspace Template's name (let's call it **Project**)
- 5. Click **Create**

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Creating workspace template | Click to expand

Now that you a template, you can set permissions to control what workspace members can do:

- 1. Click the **Permissions** button next to the **Edit** button, on the **Project** workspace template line.
- 2. Select the permissions you want to apply to the workspace. The only permission available allows users from different categories to create workspaces using this template. In this tutorial, we won't set that—only the admin will create workspaces.

2.1.3. Create a new Workspace using the Template

Now that we have a template for creating workspaces for projects, let's use it to create one.

- 1. Navigate to **Workspaces**
- 2. Click the Workspace Templates button
- 3. Click Create workspace
- 4. Select the **Project** template we just created
- 5. In the Name field, enter *OurFabulousProject*
- 6. Click Create

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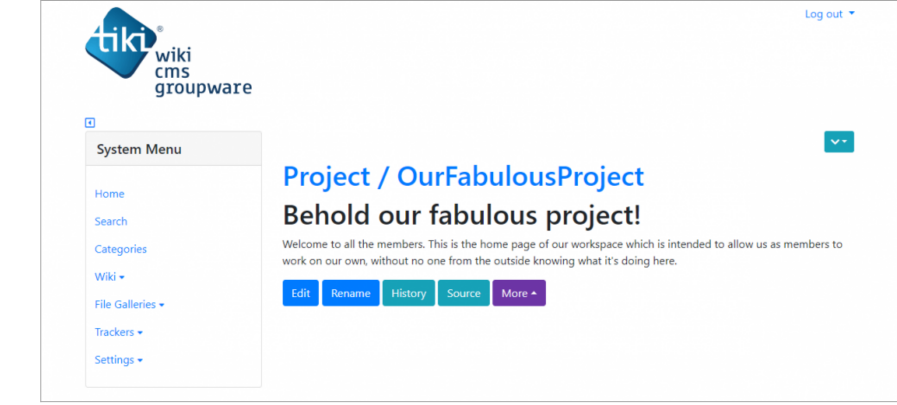
Creating a workspace | Click to expand

2.1.4. Go to the workspace's home page

Your new workspace OurFabulousProject is now created. You can access it at: *tiki-*

index_raw.php?page=Project:_:OurFabulousProject.

The workspace's home page will be empty. Since it's a wiki-like page, you can add a description to guide workspace members.



Workspace's home page | Click to expand

2.1.5. Assign users to the Workspace

The final step is to give project members access to the Workspace.

All you have to do is to assign those users to the group. For example, if you want user **kishiko** to have access to the workspace, you:

- 1. Go to **Settings > Users**
- 2. Select the user
- 3. Click Assign user to Groups button

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🐣 Admin Group:	s Permissions Add a New User							
Users Edit us	ser <i>kishiko</i> Import Temporary Users							
Edit user								
User	kishiko							
New password	Password							
Confirm new password	Password							

User interface | Click to expand

 Click the Assign button on the Project:_:OurFabulousProject line. You will be asked to confirm this action.

Find		
Displayed rows	25	
Find		
Name	Description	Expiration
Admins	Administrator and accounts managers.	🕀 Assign
		🕀 Assign
Project:_:OurFabulousProject	Project:_:OurFabulousProject	🕀 Assign
Registered	Users logged into the system	
		🕀 Assign

Assiging a user to the workspace | Click to expand

As a result, **kishiko** is our first member of the workspace. He is able now to see the workspace's home page in the lis of wiki pages.

Repeat for all users who should be members of the workspace.

2.1.6. Final tip

Besides setting permissions to a workspace template, you can also set permissions to the workspace itself. The process is similar to setting permissions for wiki pages.

2.2. Internals of a workspace

Basic building blocks

s you may have surmised from the above tutorial, a workspace consists of several lower-level building blocks that ar combined to provide a "workspace user experience".

The building blocks are:

- A category in which all content of the workspace will be put
- A group to which all collaborators of the workspace will belong
- $\boldsymbol{\cdot}$ A perspective to improve the experience when working inside a workspace

In the tutorial, we only used a wiki in the workspace. However, a workspace template can include many additional features, such as blogs or forums. More features are being added in the interface. However, if a feature is not supported, you can use the advanced mode to create a Data Channel.

Features Supported via the Interface:

• Groups:

- Allows creation of additional groups within the workspace, modify the default group and manage the default permissions.
- Allows specifying which groups are automatically joined by the workspace creator
- Allows specifying which group is the managing group. Members of this group can manage the members of other groups
- Default permissions applied on the category for the groups within the workspace can be selected

· Wiki Pages:

- Allows to define pages created within the workspace and define their initial content.
- Original content can be defined directly from the interface or be taken from an

existing page as a template

- All the pages are created within the default namespace

Workspace organization

Il workspaces are categorized under a root category called Workspaces, which is created the first time a workspace i created. Below this, the template is used as a category, followed by the workspace name. If the workspace name contains namespace separators, a hierarchy of categories will be created.

or example, if the template is called *Project*, and the selected workspace name is *Infrastructure::Improvements 2012* the category tree would be the following:

Workspaces

Project

• Infrastructure

Improvements 2012

2.3. Edit a Workspace Template in advanced mode (yaml)

once a workspace template is created, you can edit it in either the **simple interface**, or the **Advanced Mode**. To ed a workspace template in Advanced Mode (yaml), you need to:

- 1. Open the workspace template.
- 2. Click Advanced Mode in the alert info section.

E Workspace Templates		
Not enough opti This is the simple edition inter- mode and get more power. Advanced Mode	ons? face offering a subset of the available features. You can switch to the advance	× ed
Name Project		
Groups • Base ({group}) • Add group		
Select Permissions Wiki Pages • Home • Add page		

Advanced mode for a workspace template | Click to expand

n Simple Mode (image above), you can easily add new default groups or wiki pages in the workspace template, so tha they are created as objects (groups and pages) when a new workspace of this type is created. Then you have the workspace template in advanced mode. In which you can edit in yaml code:

🛕 No turning back						
Once you switch your template	e to advanced	mode, ther	e is no turning	back. The sim	ple interface will no	
longer be available.						
Return to simple interface						
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{CODE(caption="YAML")}						
mappings:						
Base: '\$profilerequest:group\$u	indefined\$'					
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Base:						
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Viewing the advanced mode for a workspace template | Click to expand

when you switch the interface to Advanced mode (image above), you have full control on the content of the workspac cemplate, and you are eventually able to define new objects (of other types: blogs, file galleries, forums, etc, as far as a profile handler is created for them) to be linked with that workspace template. For more information on this advanced feature, ask in the Developers list

2.4. Other information

Demo profile (work in progress) http://profiles.tiki.org/Workspace_UI

2.5. Related

Related features:

Workspaces & Namespaces, which are re-used by the Workspaces UI

• Roles and Templated Groups which are being developed in Tiki 21, and might get merged with the **Workspaces UI** in the future (but not yet, as of August 2019).

Alias names for this page: WorkspacesUI | Workspaces UI | WorkspacesGUI | Workspaces GUI Workspaces-UI