

# Category Transitions

Category transitions allow you to create document workflows by using categories and defining transitions between them. The transitions can be triggered when requested by a user with sufficient rights. Object permissions define which groups of users can trigger the transition.

To create category transitions, you must first create the set of categories that will act as the document states in the system. The workflows will apply to any objects (wiki pages, tracker items, ...) that include some of the member states. Once the categories are created, you can visit the transition administration panel. The same panel also applies for Group Transitions.

The first step to creating a transition is to select the set of states that are part of the workflow. You can select all categories in the system, but it's much easier to work with a smaller set. The graphical representation will also be cleaner.

A transition is a labeled link between two categories. Multiple transitions form an ad-hoc workflow. When adding a transition, you will be requested to select among the start and end node for each of them.

Once the transition is created, you can also configure guards for it. Guards are conditions that must be met for the transition to trigger on an object. The conditions verify other states. For example, you could have a *Draft* category that prevents the document from going *Public*, or final approval may depend on a series of other departmental approvals that are managed by different transitions.

**To use the transitions**, you must include the transition module in one of the columns. This module inspects the currently visible object's categories and proposes the transitions available for the current users. If a transition is disabled by a guard, it will also explain the reason.

# Additional information

Please see:

[http://dev.tiki.org/Workspace+Roadmap#Category\\_transitions](http://dev.tiki.org/Workspace+Roadmap#Category_transitions)

Use with this profile:

[http://profiles.tiki.org/Category\\_Transition\\_Demonstration](http://profiles.tiki.org/Category_Transition_Demonstration)

Until Tiki5, you need to write your transitions using profiles. Starting in Tiki6, there is a GUI at `tiki-admin_transitions.php`

In Tiki6 The GUI can be accessed from:

Administration features:

[Users](#) [Groups](#) [Security](#) [TikiCache/System](#) [SysLogs](#) [phpinfo](#) [Mods](#) [Metrics](#) [Dashboard](#) [Edit](#) [Languages](#) [Advanced](#) [Rating](#)

[Tiki User Credits](#) [Transitions](#)







Leading to and transitions UI. Having AJAX enabled currently gives problems with it. Disable AJAX when working there

Here is the GUI:

The screenshot shows the 'Transitions' GUI in Tiki. At the top left is the title 'Transitions' with a help icon and an edit icon. Below it is a 'Subset Selection' button. To the right of this button is a red callout box with the text 'Goes to transitions creation'. Below the 'Subset Selection' button is a 'Type' section with two radio buttons: 'Category' (selected) and 'Group'. Below the 'Type' section is a 'Category Selection' section with a list of categories, each preceded by a radio button. To the right of the 'Category Selection' section is a red callout box with the text 'Select the categories you need'. In the top right corner of the GUI, there is a 'No TABS' button.

And you can create transitions afterwards:

Transitions
Draw Transition Diagram

Label	From	To	Guards	Actions
publish	In redactie	Voorgesteld	0	  
send	Voorgesteld	Gepubliceerd	0	  

New / Edit

New transition

General

Label

☐ Upon trigger, preserve the initial state

From

☐ Status  
☐ Gepubliceerd  
☐ In redactie  
☐ Voorgesteld

To

☐ Status  
☐ Gepubliceerd  
☐ In redactie  
☐ Voorgesteld

SAVE

In Tiki9, a new PluginCategoryTransition has been created which displays controls to trigger category transitions for any object.

# Related

- Module category\_transition
- Group Transitions

# Alias

- category transition