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Structures

Structures

Structure ID

[Feature001 \(Feature Wiki\)](#)



Page: 1/1

[1](#)

Create new structure

Use single spaces to indent structure levels

Structure

Alias:

ID:

tree:

(optional)

[create new structure](#)

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Create new structure

Structure ID:

Alias:

Tree:
(optional)

Note
Use single spaces to indent structure levels

Field	Description
Structures ID	êμ¬ìi°ì^2' ì"ëf"íš,"ëiœì" ì,¬ìš©ë ìš°í,¤ íž`ì`ì§€. íž`ì`ì§€ê°€ ìi`ìž¬í•~ì§€ ì•ëš"ë _í œ©', í°í,¤œ,,í,¤ëš" ì•`ë ¹ íž`ì`ì§€è¥¼ ifì,,±í•~ë ² fìž...ë ³ ë _í œ
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	êμ¬ìi°ì^2' ID ì"ëŒ€ì^2' ì`ë!,,. è³,,ì^1,, ì,¬ìš©í•~ìœ¹/₄ëiœì", è™`ì¹/₄í•œ ì`ë!,ì`ì`ì¹/₄ì-`ì§,, "ê²f ì^2~ëÝ¹/₄ è³`ì`ëš""ë _í œ¥, 2ê°œì~ êμ¬ìi°ì^2' (ê°ê°è³,,ê°œì~ êμ¬ìi°ì^2' IDë¥¼ ê°€ì§€ê³`ìž`ìŒ) è¥¼ ifì,,±í•~ì^~ìž`ìŠµë ⁶ ë _í œ. è³,,ì^1
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if^ êμ¬ìi°ì^' ë¥¼ ë§Œë“¤ ë•Œ, í°í,¤ìœ,,í,¤ëŠ” êμ¬ìi°ì^' ë, 'ë¶€— ižë™ iœ¼ëiœ í• „íš”í•œ iœ,,í,¤ íž~í`í§€ë¥¼ ifi,,±í•í~ë,, iž~íŠµë<ë<¤. **íŠ, ë|¬êμ¬ì°** í•ë¤©i— ê°ê°ì~ iœ,,í,¤ íž~í`í§€ì~ i’ë!,ì,, i¶”ê°€í•~ê, °ë§Œ í•~ë©’ë©ë<ë<¤. ê° i¤,,ì€ êμ¬ìi°ì^' ë, 'ë¶€ì~ i—°iñœœ iœ,,í,¤ íž~í`í§€ë¥¼ i§€ì •í•©ë<ë<¤.

• ižì< iž~í`í§€ë¥¼ ifi,,±í•~ë¤ë©’, iœ,,í,¤ì’ë!,ì,, iŠxíž~í`íŠxëiœ í•œ i¹, i•^i²½iœ¼ëiœë“¤—¬ì“°ê, ° í•~ì<ì<œì~¤.

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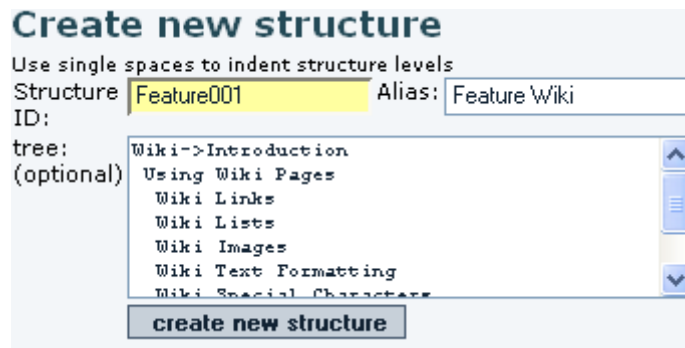
Wikipedia001 -> Introduction

i™ „ì,,±ëœ **íŠ, ë|¬êμ¬ì°** i~ í•œ i~^í œëŠ” ë¤œœê³¼ ê°™ iŠµë<ë<¤:

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Wiki -> Introduction Using Wiki Pages Wiki Links Wiki Lists Wiki Images Wiki Text Formatting Wiki Special Characters Wiki Admin -> Administration Wiki Details

i’ ë¤í”, íŠ, ë|¬ëœë¶€í,,° if^ êμ¬ìi°ì^' ë¥¼ ifi,,±í•~ë¤ë©’, êμ¬ìi°ì^' i’ë!,ë§Œ i¶”ê°€í•~ë©’ë~ë©°, i,, ifi— i~í•~i—¬ aliasë¥¼ i¶”ê°€í•~ë©’ë©ë<ë<¤. i’ i~^í œi—ì,,œëŠ”, if^ êμ¬ìi°ì^' ë¥¼ ifi,,±í•~ê, ° iœ,,í•œ i-ì<€ ë¤œœê³¼



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ì£¹/₄ì~: bug ê°™ìŠµë<^ë<¤ë§Œ, ìƒ„± ì'í„ì—ëŠ" êµ¬ìi°ì²' ì „ì²'ë¥¹/₄ìž¬ ë²"ì£¹/₄í™" í• ì~ì—ì—ìŠµë<^ë<¤.

ë<"ë³,, ë° ìŠ¹ì, ì<œìŠ¤í...œ Wiki Page Staging and Approval ì„ì—ìš© ì¤ì'ë©', êµ¬ìi°ì²'ë¥¹/₄ì^ë²"ì£¹/₄ì—í•ë¹í•~ê, °ì„ì—ë~¹/₄ì€ ê, °ìì~ë²"ì£¹/₄ (ìŠ¹ì, ëœ ê²f)ë¥¹/₄ì, ìœí•~ì—ì•½ë§Œ í•ë<^ë<¤.

- ê, ë ï§€ ì•Šìœ¹/₄ë©', ì^ë²"ì£¹/₄ëiœë¶€í, °ì~ ê¶Œí•œì' ï§€ì¹/₄œì§€ì§€ ì•Šì, ê²fìž...ë<^ë<¤, ì`ëŠ" ë¹,,ëi Otherwise the permissions from the new category will not be regarded, even if you enabled the "(ë²fë²fì`ì•,ë<Œ) ë²"ë" ìì—ê²Œ ê¶Œí•œPermission to all (not just any) of an object's categories is required for access" under tiki-admin.php?page=category.

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If you want to set object specific permissions to the pages of a certain structure, you will have to remove the existing category, too.

- Otherwise the object specific permissions won't override the ones given by the

approved-category. So the warning "*These permissions override any global permissions or category permissions affecting this object.*" will not affect in case of using the staging and approval!

List of Structures

After you create this structure, you'll have a nine page group of wiki pages, including whatever amount of those pages that were already created in the same Tiki site. And you will see the structure listed like:

Structures	
Structure ID	
Feature001 (Feature Wiki)	

If you click on the name of the new structure created ("Feature001 (Feature Wiki)", in this example), then you will be able to manage the structure: move nodes, add brand new pages to it or from existing pages in the same Tiki (see further down), and you will be able to see the structure layout:

Structure Layout	
Feature001(Feature Wiki) [view edit]	
• 1 Wiki(Introduction) [x] [view edit]	
• 1.1 Using Wiki Pages [x] [view edit]	
• 1.1.1 Wiki Links [x] [view edit]	
• 1.1.2 Wiki Lists [x] [view edit]	
• 1.1.3 Wiki Images [x] [view edit]	
• 1.1.4 Wiki Text Formatting [x] [view edit]	
• 1.1.5 Wiki Special Characters [x] [view edit]	
• 1.2 Wiki Admin(Administration) [x] [view edit]	
• 1.3 Wiki Details [x] [view edit]	

For instance, if you click on the **view** link, next to "1. *Wiki(Introduction)*" node, you will see the page "Wiki", named as "Introduction", with all the navigation aids at the top of the page.

Introduction



◀ ▲ ▶ ⌂ [Home](#) Child [Add Page](#)
[Feature Wiki](#) > [Introduction](#)

If you add a "toc" ("table of contents" tag) to that page (regardless that you are at the root page of the structure or not), you will see the table of contents for that page (Wiki). For instance, adding this code to the page:

```
{toc shownum=1 }
```

would produce a numbered table of contents of the child pages starting from this node (but not the ones in the same level as this page or higher levels):

Introduction



◀ ▲ ▶ ⌂ [Home](#) Child [Add Page](#)
[Feature Wiki](#) > [Introduction](#)

- 1 [Using Wiki Pages](#)
 - 1.1 [Wiki Links](#)
 - 1.2 [Wiki Lists](#)
 - 1.3 [Wiki Images](#)
 - 1.4 [Wiki Text Formatting](#)
 - 1.5 [Wiki Special Characters](#)
- 2 [Administration](#)
- 3 [Wiki Details](#)

Tip: See [Structure User](#) for more information on the `toc_` tag syntax and optional parameters allowed. When your user belongs to a group with the permission "tiki_p_edit_structures", you will see a mini-form on each navigation bar to create new pages if needed just after this one, or as child pages from this one if you select the

"Child" check box next to it (see example just above).

When you are not logged in, or a user in groups without this permission, you would see a plain navigation bar on top of each page:

The screenshot shows a web page with a plain navigation bar. At the top, the title 'Introduction' is displayed in bold blue text. Below the title, there is a '(cached)' link and a small icon. The main content area has a light gray background. At the bottom of the content area, there is a horizontal bar containing icons for back, forward, and search, along with the text 'Feature Wiki > Introduction'.

The following sections explains you how to create, delete, move, and re-prioritize the pages in your structure

Editing an Existing Structures

Select a Structures from the list to open the 'modify structure' page. In this example, it is "Feature001 (Feature Wiki)" as seen from the list of structures:

Structures	
Structure ID	
Feature001 (Feature Wiki)	

In 1.10, the ability to edit an existing structure respects the permissions (whether object or category) set on the structures 'root' page. So a user must have edit rights on that 'root' page to be able to edit the structure. A user with view rights but no edit rights on that 'root' page will be able to access the structure tree, but not edit it.

The form at the top of 'Modify Structure' page (**tiki-edit_structure.php?page_ref_id=1**, in our example) indicates the current node. The default selected node is the structures 'root' page. Select an alternative structure node to edit from the 'Structure Layout' tree at the bottom of the page (selected "*Using Wiki Pages*" node in this example):

Modify Structure: Feature001

Current Node: Using Wiki Pages

Page alias update

Move

Add pages to current node:

After page

create page

Use pre-existing page filter

Wiki Special Characters

Feature001
HomePage
Using Wiki Pages
Wiki
Wiki Admin

Structure Layout

Feature001(Feature Wiki) [view | edit]

- 1 [Wiki\(Introduction\)](#) [x] [view | edit]
 - 1.1 [Using Wiki Pages](#) [x] [view | edit]
 - 1.1.1 [Wiki Links](#) [x] [view | edit]
 - 1.1.2 [Wiki Lists](#) [x] [view | edit]
 - 1.1.3 [Wiki Images](#) [x] [view | edit]
 - 1.1.4 [Wiki Text Formatting](#) [x] [view | edit]
 - 1.1.5 [Wiki Special Characters](#) [x] [view | edit]
 - 1.2 [Wiki Admin\(Administration\)](#) [x] [view | edit]
 - 1.3 [Wiki Details](#) [x] [view | edit]

Use the 'Update' button to add or update the current nodes 'Page alias'.

Use the navigation buttons to move the current node to a different position within the 'Structure Layout'. The current node will be highlighted in bold (except the root node, which is never highlighted).

Adding Pages to CurrentÂ Node

Any pages that you add will be added as sub-pages to the 'current node' and inserted after the page indicated by 'After Page'.

- If you enter a Wiki name in the 'create page' field, a new Wiki page of this name will be created. If populated, this field takes precedence over the 'Use pre-existing page' field.
- The 'Use pre-existing page' field allows the user to insert one or more existing pages.

The filter field can be used to restrict the set of existant pages.

Structure Layout

The 'Structure Layout' provides links to:

- View the referenced wiki page: Only if you have the relevant permissions
- Edit the referenced wiki page: Only if you have the relevant permissions
- Remove the page reference from structure: If you click 'x' to remove a page, the system will ask if you want to remove the page from the structure or if you want to remove the page completely.

Note that if the page being removed has subpages, all the subpages will be removed recursively from the structure.
(The underlying wiki pages will also be removed if you choose the 'remove page too' option)

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Slide Show

If the slideshows feature is enabled, selecting the 'slides' button from the page bar will display structure pages as slideshows!

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route

Index Search Print History GO

Index Overview Quick Guide to the Site Stretching the canvas Template basics Styling Building on the p Starting Fresh First steps

Transforming a Tiki CMS web site can be as simple as choosing an included style/theme and maybe turning on the Site Identity feature — or as complex as creating completely new graphics and page layout with modified templates and stylesheet. This series of pages describes how to go about customizing the site, for any route you want to take.

Related pages

- Using the Site Identity Feature
- Getting Started on a New Theme
- Theme Components
- CSS Overview
 - Modifying an Existing Style Sheet
 - Starting Fresh — CSS
- Template Overview

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- <http://themes.tikiwiki.org/whelp/Tiki%20Transforming/index.html>

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Tikiwiki >=1.10

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smarty syntaxé¥¼ ì,¬ìš©í•~ì—¬ è¤“ë“^ ë, ’ë¶€ì— êµ¬ìi°ì’ë¥¼ ë‘ëŠ” ê²fi’ ê°€ëŠ¥í•©ë<^ë<¤ {wikistructure id=1}

tw >=4.0 ì—ì,,œë¶€í,,°ëŠ”, êµ¬ìi°ì’ë¥¼ ë©”ë‰o ’ì²~ëÝ¼ í“œê, °í•~ëŠ” ê²fi’ ê°€ëŠ¥í•~ë©°, ë¤”ë“ ë©”ë‰o’ëŠ¥í—ì,,œì, ¬ìš©í~ëŠ” ê²fë,, ê°€ëŠ¥í•©ë<ë<¤, ï‰o css/suckerfish ë©”ë‰o’ëiœì” í“œê, °í•~ê±°ë, ~ ï„ìž¬ íŽ~ì`í•~ì’ë¼ì’íŠ, ë¥¼ ì£¼ê±°ë, ~ {menu structureId=1} to display a structure like a tiki collapseable menu

{menu structureId=1 css=y type=vert} to display a structure like a suckerfish menu

By using the parameter menu_cookie=n you can also have an automatic open/close of the section of the structure the displayed page is in. The menu will remember which sections were open or closed during navigation by the cookies.

With $\text{tw} = 6.1$, the following works nicely:

Go to the Admin Modules page, click on the User Modules tab, and in the "Create new user module" Objects that can be included window select the Wiki Structure you want from the drop down list and click the green '+' button. This will insert {wikistructure id=123} into the wiki-syntax box. Take note of the actual number on your system which is unlikely to be '123'), as I don't know of any other way of finding out your structure's number. If you want your structure navigation to wrap nicely, do these next steps.

Replace {wikistructure id=123} with {menu structureId=123 css=y type=vert}

Enter the name, title etc and Save

Click on the Assign/Edit modules tab.

In the Assign new module section, in the drop-down box, click on the module name you just created.

Then fiddle with the order, perhaps move the other modules on the left side to the right side, save it, and you have a nice navigation system.

More documentation is needed re further current options, but the above looks quite nice and will suit many needs. I couldn't get the menu_cookie=n parameter to work.

Related pages

- Structures
 - Structure User
 - Structure Details