Module wikistructure

This Module is not a real pre-defined module like all the others, but can be easily generated by the user through a user defined module, and add the structure toc from the bundled utility within user modules. Keep in mind that this module might have been superceeded since Tiki7 by Module menu, which might support horizontal and vertical display of a structure toc in a menu.

Example

Usage

You will be able to add it through "Admin > Modules > User Modules(tab or section) > Create new user module" (below) (tiki-admin_modules.php?#theme).

Then, proceed as usual: create it (steps 1 and 2 from the image above), edit it by adding the exttra parameters that you would like to use (step 3, and see other potential params below), save it, and assign it. See Module Admin for more information on some of those general steps on module usage.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Accepted values</th>
<th>Effect</th>
<th>Required?</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>id number of the structure home page</td>
<td>set the structure to show the toc from</td>
<td>y</td>
<td>2.0</td>
</tr>
<tr>
<td>maxdepth</td>
<td>number (default: 0)</td>
<td>maximum depth of tree to be created, any number starting from 0, which means no limit</td>
<td>n</td>
<td>3.0</td>
</tr>
</tbody>
</table>

(probably any other parameter from toc would work)

Related Pages

See these pages for information that applies for all modules:

- Module--Overall introduction and overview
- Module Admin--Introduction to the module admin pages for site-wide and individual module settings
  - Assigning Modules--How to select a module to configure it
  - Module Settings Interface--Interface for configuring individual module settings
  - Module Settings Parameters--Explanation of standard parameter settings for modules
  - Creating Custom Modules--How to create user modules
- Index of Modules--Links to the documentation of individual modules
- User Modules--how (if the feature is active) users can choose and place their modules
- Mods Type Modules--links to modules that are installed as components