

# Usability Issues in Tikiwiki

## **What is usability?**

Usability issues are issues that are not bugs and not feature requests.

Usability issues are best categorized by types of users (developers, site admins and end users) and possibly by types of differing uses (public wiki), , group intranets, blogs, discussion boards, etc.) for tikiwiki.

## **What is tikiwiki used for?**

Usability problems depend on the type of use. Those who are using tikiwiki as groupware or as a public wiki will have different issues than users who are using mainly the CMS features.

## **How should tikiwiki evolve?**

Tikiwiki needs to decide what it wants to be (this will likely be more than one thing!) and develop along branches/templates for specific uses.

## usability for users

Tikiwiki is a very powerful feature rich application. However, without a very knowledgeable administrator, these strengths can become weaknesses because end users are confused with all the options!

## psychological barrier to wiki.

For most typical web users, the biggest usability barrier for tikiwiki is understanding the concept of wiki itself - mainly collaborative editing as opposed to blog or discussion board. These are barriers more psychological than technical, but the help/faq/documentation for the site should take special care to help people with this barrier.

## Too many features/options

End users should not be overwhelmed with choices. We should help site admins to pack away excess features and focus on core services provided by the site. For example, a newbie trying to edit this page will not recognize where the text editing area is, there are 6 different input fields 16 buttons and dozens of links.

## usability for admins

The biggest issue for new admins of tikiwiki as a large public wiki is the preponderance of features that are not to be used. The best solution for this is a redesigned admin interface that "buries" infrequently used features for this type of user and brings the wiki/article admin features to the front and center (hopefully with better documentation).

## initial wiki database

developing a good initial set of wiki pages that come with the install is key - include many pages from this documentation as pages in a new install of tikiwiki.

## tikiwiki configuration wizard.

if possible a configuration wizard should walk the admin through:

- choosing the set of features that is right for them
- developing an initial site map
- create the first set of menus
- create initial categories
- create groups of users
- apply permissions to categories
- introduce the layout options
- explain templates and customization

## Usability for a large public wiki

Key issues for a large public wiki include:

speed - how does tw perform when thousands of pages are created and dozens of users are editing at the same time?

organization - is the site using wiki best practices