


Table of contents

- [Banners and Script Tags](#)
 - [Hello!](#)
 - [My TW Sites](#)
 - [TW Editing Kickstart](#)
 - [TW Installation](#)
 - [TW Usage](#)
 - [TW Nits](#)
 - [MySQL Database Corruption](#)
 - [Stupid Tiki Tricks](#)
 - [ActiveDirectory Integration](#)
 - [Disabling CSRF \(sea surfing\) Detection](#)
 - [Date format in calendar](#)
 - [Allowing users who don't have global tiki_p_view to edit certain Wiki pages](#)
 - [Large File Upload \(galleries, attachments\)](#)
-

TW Usage

- I don't much care for WikiWords. I think the ((syntax invented by the Tiki team is brilliant.
 - See my [wiki work experience](#).

At work, we use Tiki Wiki as a knowledge base for our support folks, a design metabase for our developers, and a project metabase for project managers. Wikis are extremely flexible. We really only use Tiki for its Wiki at work because everyone is already used to Exchange, Office, and TeamTrack which is an expensive and utterly horrible bug tracking system. I hope that someday Trackers can replace the need for bug tracking software (keep working mose! ).

- See also WikiVsDocuments
-

TW Nits

My biggest gripe about TW usability is the lack of wysiwyg wiki editing. This makes TW wiki adoption extremely difficult especially for non-geek users. See [EditorDev](#). RSS feeds could be even more useful if they were better implemented. When attachments or comments are altered, nothing appears in the feed, nor does it appear in the calendar. Boo!

What?

I think it's odd that `__` is used for bold and `===` is used for underlining. First of all, an underscore **is** an underline, so these formats are reversed. Secondly, I have to type two `_`'s and three `=`'s. So much for ease of use. My users typically just use HTML because in many cases it's easier.

Please see [this tracker item](#) for the much needed "send Wiki page as HTML via email" feature.

have high expectations for free software and I personally implore all you Tiki developers to stop working for free!  You're making us Java/C#/C++ programmers look ba

