

# RicksRequests

After a discussion on IRC, I ([ricks99](#)), have decided to give my personal [Tiki RFEs](#) a bit more visibility, in hopes that a coder can turn my ideas into reality. Here are my ideas, in detail.

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## Add Tags to Meta Keywords

### [Original RFE](#)

Tiki's tagging system (introduced in 1.10) is great! I love it and use it extensively — I can see becoming the primary method of categorization on my sites. Since these tags represent **keywords** that users have used to describe the page, it would be great if Tiki added the tags to the pages &lt;meta> keywords.

## Add Next/Previous Links to Blogs

### [Original RFE](#)

Tiki's blogs are great. (You can read my Tiki blog, [here](#). But one thing that it is missing is an easy way for readers "page" through the posts.

The **tiki\_view\_blog\_page** lists several posts per page. But what I *really* want is 1\_\_ post at a time... *in addition to* the ability to see multiple posts per page.

Look at how a Wordpress blog does it:



Listing the previous and next posts in the blog.

I'd love to have something similar on my **tiki\_view\_blog\_post** pages. It doesn't seem too hard... I can get a list of all posts in a specific blog, I just can't figure out how to iterate through the array to determine which post is "next" and which is "previous".... can **you**?

## Record Blog Reads

Tiki currently records the number of reads/hits for each wiki pages as well as each blog. But what I'd really like is to know the hits for *each specific blog post*. This idea looks like it would require a change to the database structure.

Currently, the only way to record hits for a particular blog entry is by using third-party plugins (such as Goolge

Analytics).

How do **you** determine which blog posts are the most popular?

# Redirect on Page Delete

[Original RFE](#)

It would be nice when deleting (or renaming) a wiki page, if Tiki asked for a redirect (via the REDIRECT page). This would help visitors who have bookmarked the original page and prevent [link rot](#).

Use case:

1. A user (with permission) selects to DELETE (or RENAME) a wiki page.
2. When Tiki prompts for confirmation, there could be a checkbox & text field asking for a redirect page. You should be able to enter either a wiki page or a fully qualified URL.
3. If you select the checkbox (and enter a new page), Tiki does not delete the page. Instead Tiki edits the page to replace all existing content with a REDIRECT plugin.