# **Proposals regarding Tiki Documentation**

Help make Tiki even better: use this wiki page to enter your proposals regarding documentation.

WebHelp and Documentation Page Tagging

#### **Best-guess Links to Documentation Based on Parameters**



Proposed by: *Rick Cogley* Proposal Date: 27 Jan 04

In webhelp, it might be useful to have a system whereby, if a user clicks on the webhelp icon, Tiki:

- 1. attempts to open the web help for that feature which corresponds to the current running Tiki version, or if none is available,
- 2. opens the next available version down to present the user with at least something usable.

### **Prerequisites and Assumptions**

Not understanding the "guts" of Tiki, I believe there are some prerequisites which would need to be cleared first:

- Documentation update passes would usually be done for major, not minor, versions of Tiki.
  That's already the plan *Chealer9*
- The gross version of the installed Tiki would need to be retrievable. This version number -1.6, 1.7, 1.8, 1.x is the major version of the Tiki installation, ignoring minor sub-versions. This number could be used to "group" documents into a set. There should be a history of gross version numbers somewhere.
- The "preferred help language" would also need to be retrievable.
  - We lack a Multilingual Tiki for that. The best thing now is to start document in other languages. Maybe then some will want to improve our dogfood. Applies to items under also *Chealer9*
- Each documentation page could have a "recommended for versions" tag, in which the Tiki versions that that particular page explains acceptably well are listed.
- Each documentation page would have a language tag and an ID.
- There should be an intuitive way to edit alternative versions of that page for example a button that says "Create Alternative Language Version of This Page." The alternatives would be grouped by the ID.

# **Possible Operation**

There are probably many ways to do this, but one way webhelp could retrieve an appropriate documentation page is as follows:

- 1. User opens Tiki, navigates to articles, for example, and clicks webhelp.
- 2. Tiki retrieves:
  - 1. The feature or section ID Articles.
    - 2. The gross Tiki version let's say 1.8.
  - 3. The Tiki "preferred help" language let's say Japanese.
- 3. Webhelp is passed "fid=articles", "gtv=1.8" and "phl=Japanese", and accesses the document tree on http://doc.tiki.org.
- 4. Webhelp parses the document tree, finds "articles", that the latest available version class is 1.7, and that there is no Japanese version of the document.
- 5. Webhelp "degrades" to the next version class down: Articles help documentation, version 1.7, in English.
- 6. Webhelp displays a message block stating what the user requested and what is available, under which is the "next best" document.

How feasible is the above, programmers?

Your Proposals Here

### My Proposal is This...

Proposed by: John Doe Proposal Date: 27 Jan 04

Lorem Ipsum...