

\$customizationLang);

"My new translation"); ?>

×

Create the file lang/your language/customization.php like this

Don't forget that the customization.php file must be utf8 encoded

Update also your ./lang/xx/language.js (available since Tiki6.1)

Don't forget to clean the cache (admin-> System admin) to have the translation updated This change the tikiwiki files - so be careful when you sync with the latest version

second way:
Use the get_strings procedure. Create a file lang/your_language/language.patch (same format and encoding than above) and run get_strings.php?patch=y as an admin. Idem clear the cache. It is the fastest method but it is a litle more difficult
third way for tikiwiki>=2.0
This method is the most simple. This can also be done to provide more appropriate or desired phrasing for a particular site and so may not be a translation issue per se.
The file should have this name and path: <code>lang/your_language/custom.php</code> where "your_language" is the directory of the particular language that the alternative text is for. The file's content is a mini version of the normal language file, like (spaces added for php tags to display): An example exists in <code>lang/fr/custom.php_example</code>
<pre>< ? php \$lang_custom=Array("Text in template" => "My new version of text", "###end###"=>"###end###"); \$lang = \$lang_custom + \$lang; ? ></pre>
⇒ Be sure the file is saved with UTF-8 encoding. If the file is not saved with UTF-8 encoding, a fatal error may result and no Tiki pages will display. Terms/phrases in the custom file will be used in place of the same terms/phrases in the regular language file. (Not just anything can be added to these files, of course. They must be strings specified for translation in the templates, etc.)
Related pages
 Interface translation Interactive Translation Internationalization Internationalization Admin Creating or maintaining translations
alias

• i18n User old page name