Plugin Language

Use the wiki plugin to vary content based on the page language.

Parameters

*Introduced in Tiki 1.*

Go to the source code

*Preferences required:* feature_multilingual, wikiplugin_lang

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Accepted Values</th>
<th>Description</th>
<th>Default</th>
<th>Since</th>
</tr>
</thead>
<tbody>
<tr>
<td>(body of plugin)</td>
<td></td>
<td>Content to show</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lang</td>
<td></td>
<td>List of languages for which the block is displayed. Languages use the two letter language codes (ex: en, fr, es, ...). Use <code>+</code> to separate multiple languages.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>notlang</td>
<td></td>
<td>List of languages for which the block is not displayed. Languages use the two letter language codes (ex: en, fr, es, ...). Use <code>+</code> to separate multiple languages.</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Examples

**Based on language**

```
{LANG(lang="en")}Hello{LANG}
{LANG(lang="fr")}Bonjour{LANG}
```

If the current language is en (English), "Hello" will be displayed. If it is fr (French), "Bonjour".

**Based on language and not language**

*This code:*

```
{LANG(lang="fr")}Bonjour le monde!{LANG}{LANG(lang="es")}¡Hola, mundo!{LANG}{LANG(notlang="fr+es")}Hello world!{LANG}
```

*Would produce on this site:*

Hello world!

With PluginTranslated

The language can match the `lang` url parameter. So if you couple this plugin with the PluginTranslated, you can have a kind of multilingualism:

```
{LANG(lang="fr")}en Français{LANG}
{LANG(lang="en")}in English{LANG}
```
Related pages

- MultilingualModulesAndTemplates