

CSS

- 168 Ko (172 226 octets)
- 149 files (pictures include)
- **30 files for 47Ko** without pictures
- 4 folders

Templates (.tpl)

- 475 Ko (487 309 octets)
- 93 files
- 3 folders

The idea

You can find at the bottom of the page an attach file contains all you need to work (based on tikineat.css CSS skin)

1. Divide CSS files in multiple file, each one for a part of a feature, module, page, block, as you want (I do by Feature)
2. Set a few basic colors in a config file, and passing *variables* in all *css*, with a little script doing gradient more lighty or darky.

Explanation

To begin a skin under Tikiwiki, we've to understand one or two things.

1. All templates in /ROOT/templates/*.tpl can be surclass by yours TPL in /ROOT/templates/styles/francecore/*.tpl => so, you can design html structures, ergonomics, navigation and more
2. In the Tikiwiki System Admin, you can choose your own CSS, hence influence the TPL's.

So, 2 places for your files :

- **/ROOT/templates/styles/francecore/ <- TPL files**
- **/ROOT/styles/francecore.css <- your Root CSS** with a folder at the same place to arranged pictures, Css, php and others stuff...

CSS in /root/styles/

Click the + to see the code. (sorry for some frenchy words)

A root CSS called in folder *styles*, then, we include a php config and all files stored in a folder *francecore*

- francecore.css
[\[+\]](#)
- francecore/css_config.php (need francecore/css_color.php to work)
[\[+\]](#)
- francecore/css_color.php
[\[+\]](#)
- francecore/general.css (finally, the css, look at COLOR, BEWARE ! it's only an exemple)
[\[+\]](#)