Php Smarty template lib

It is perfect template lib for php developers, Easy to develop specific projects and increase speed of the project.

Code Example : [crayon-669e1e456dbab313315198/] Of course you should install your smarty to your server.

Quick Smarty Install In Debian Etch: [crayon-669e1e456dbb6424563566/] Now you have a Smarty install. To use it, you'll need PHP code to drive Smarty. I'll include a sample bit of PHP code that I was working on with Mike A: [crayon-669e1e456dbb9290707835/]

Now, for Smarty to operate you need to supply some directories (i.e. template_dir, compile_dir, cache_dir, config_dir). compile_dir and cache_dir need to writeable by the web server user so in Debian something like: [crayon-669e1e456dbbb360293232/] Write default.tpl into \$DIR/smarty/templates/default.tpl . For example,

[crayon-669e1e456dbbe052421290/]

* 1. Download smarty packages

* 2. Extract them somewhere else

* 3 . Write extration path to inside of php.ini file, include_path

* 4. then restart httpd

5. Create php file, (write template folder path)

6. Create Template file .

Now, moving from here would be something like:

1. Writing code to check for a navbar.txt in the current direction. If not found, stuff navbar Smarty tag with "Back up a level" that moves up one subdirectory (i.e. go to /directory/index.html if you were are /directory/author.html, and go to /index.html when you were are /directory/index.html, etc.)

2. Could proceed by designing a number of templates in Smarty for the same basic content — i.e. skin-bluesteel.tpl and then providing a user interface to switch templates.

3. Perhaps eliminate filesystem reliance and put URL's into a database.

Map /directory to /directory/index.html, similar with /.

If not in database, display a generic 404 error. You can develop this script by calling it like /database-script-were-writing.php/directory/index.html and then looking into **PATH INFO** from the server which will contain

/directory/index.html .

Once you have this perfected, you set up apache with something
like
"Alias / /var/www-sites.d/malborn.kutayzorlu.com/database-

script-were-writing.php"

and everything should pretty much just work.