Apache-PHP-Pixie .htaccess # # Pixie Powered (www.getpixie.co.uk) # Licence: GNU General Public License v3

Pixie, Copyright (C) 2008 - Scott Evans

This program is free software: you can redistribute it and/or modify # it under the terms of the GNU General Public License as published by # the Free Software Foundation, either version 3 of the License, or # (at your option) any later version.

This program is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the # GNU General Public License for more details.

You should have received a copy of the GNU General Public License # along with this program. If not, see http://www.gnu.org/licenses/

www.getpixie.co.uk

This file was automatically created for you by the Pixie Installer.

. htaccess rules - Start :

Set the default charset
AddDefaultCharset UTF-8

Set the default handler. DirectoryIndex index.php

Rewrite rules - Start :
<IfModule mod_rewrite.c>
Options +FollowSymLinks
RewriteEngine On

UKL, either Wilh or Wilhout the WWW, prefix.
By default your users can usually access your site using http://www.yoursite.com
or http://yoursite.com but it is highly advised that you use the
actual domain http://yoursite.com by redirecting to it using this file
because http://www.yoursite.com is simply a subdomain of http://yoursite.com
the www. is pointless in most applications.
Choose ONLY one option:

To redirect all users to access the site WITH the 'www.' prefix, # (http://yoursite.com/... will be redirected to http://www.yoursite.com/...) # adapt and uncomment the following two lines :

RewriteCond %(HTTP_HOST) ^yoursite\.com\$ [NC] # RewriteRule ^(.*)\$ http://www.yoursite.com/\$1 [L,R=301]

This next one is the one everyone is advised to select.

To redirect all users to access the site WITHOUT the 'www.' prefix, # (http://www.yoursite.com/... will be redirected to http://yoursite.com/...) # uncomment and adapt the following two lines :

RewriteCond %(HTTP_HOST) ^www\, yoursite\, com\$ [NC]
RewriteRule ^(, *)\$ http://yoursite.com/\$1 [L,R=30]]

You can change the RewriteBase if you are using pixie in # a subdirectory or in a VirtualDocumentRoot and clean urls # do not function correctly after you have turned them on :

RewriteBase /pixie1

Rewrite rules to prevent common exploits - Start : # Block out any script trying to base64_encode junk to send via URL RewriteCond %(QUERY_STRING) base64_encode. *\(. *\) [OR] # Block out any script that includes a <script> tag in URL RewriteCond %(QUERY_STRING) (\<! %3C). *script. *(\>! %3E) [NC, OR] # Block out any script trying to set a PHP GLOBALS variable via URL RewriteCond %(QUERY_STRING) GLOBALS(=!\[!\\%[0-9A-Z](0,2)) [OR] # Block out any script trying to modify a _REQUEST variable via URL RewriteCond %(QUERY_STRING) _REQUEST(=!\[!\\%[0-9A-Z](0,2)) [OR] # Block out any script trying to modify a _REQUEST variable via URL RewriteCond %(QUERY_STRING) _REQUEST(=!\[!\\%[0-9A-Z](0,2)) # Send all blocked request to homepage with 403 Forbidden error! RewriteRule ^(.*)\$ index.php [F,L] # End - Rewrite rules to prevent common exploits

Pixie's core mod rewrite rules - Start :
RewriteCond %(REQUEST_FILENAME) ! -f
RewriteCond %(REQUEST_FILENAME) ! -d
RewriteRule ^(.*) index.php?%(QUERY_STRING) [L]
End - Pixie's core mod rewrite rules

</If Module>

End - rewrite rules

```
# Protect files and directories
<FilesMatch "\.(enginelinclinfolinstall!module!profile!test!polshl.*sql!theme!tpl(\.php)?
Lxtmpl!svn-base)$! ^(code-style\.pl!Entries.*!Repository!Root!Tag!Template!all-
wcprops!entries!format)$">
Order allow,deny
</FilesMatch>
```

```
# Don't show directory listings for URLs which map to a directory,
Options -Indexes
```

```
# Make Pixie handle any 404 errors.
ErrorDocument 404 /index.php
```

```
# Deny access to extension xml files (Comment out to de-activate.) - Start :
<Files ~ "\.xml$">
Order allow, deny
Deny from all
Satisfy all
</Files>
# End - Deny access to extension xml files
```

```
# Deny access to htaccess and htpasswd files (Comment out to de-activate.) - Start :
<Files ~ "\.ht$">
order allow, deny
deny from all
Satisfy all
</Files>
# End - Deny access to extension htaccess and htpasswd files
```

Extra features - Start :

End - Extra features

End - . htaccess rules