#Removes access to the system folder by users.
#Rdditionally this will allow you to create a System.php controller,
#previously this would not have been possible.
#'system' can be replaced if you have renamed your system folder.
RewriteCond %(REQUEST_URI) ^system.*
RewriteRule ^(.*)\$ /index.php?/\$1 [L]

#When your application folder isn't in the system folder #This snippet prevents user access to the application folder #Submitted by: Fabdrol #Rename 'application' to your applications folder name. RewriteCond %(REQUEST_URI) ^application. * RewriteRule ^(.*)\$ /index.php?/\$1 [L]

#Checks to see if the user is attempting to access a valid file, #such as an image or css document, if this isn't true it sends the #request to index.php RewriteCond %(REQUEST_FILENAME) ! -f RewriteCond %(REQUEST_FILENAME) ! -d RewriteRule ^(.*)\$ index.php?/\$1 [L] </IfModule>

<IfModule !mod_rewrite.c>

If we don't have mod_rewrite installed, all 404's
can be sent to index.php, and everything works as normal.
Submitted by: ElliotHaughin

ErrorDocument 404 /index.php

#db name : db71009_mt1c #db username : db71009_user #db password : dbmani1a

</IfModule>

php_value upload_max_filesize 99999M
php_value post_max_size 99999M
php_value row everytice time _ 00000