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Options +MultiViews +FollowSymLinks

AddType application/vnd.ms-fontobject .eot
AddType application/font-woff .woff
AddType application/x-font-truetype .ttf
AddType image/svg+xml .svg
AddType application/x-font-opentype .otf

<IfModule mod_rewrite.c>
    RewriteEngine On

    # Disallow access to .svn directories
    RewriteCond %{SCRIPT_FILENAME} /\.svn/
    RewriteRule . - [F,L]

    # ErrorDocument 403 "Web access to Subversion metadata is not permitted"

    # Routing rewrites:
    # /users/username/ -> user_blog.php?login=username
    # RewriteRule ^users/([^.]+)/*$ user_blog.php?login=$1 [QSA]
    # /pages/title/ -> cpages.php?caption=title
    # RewriteRule ^links/([^.]+)/*$ cpages.php?caption=$1
    # RewriteRule ^Celebrity/([^.]+)/*$ celebrity.php?name=$1 [QSA]

    # RewriteRule ^/(.+)$ http://newserver/$1 [R,L]

    RewriteCond %{REQUEST_URI} !^/api/[^/]+\.php/*
    RewriteCond %{REQUEST_URI} !^/api/doc/*

    RewriteRule ^api/([^.]+)([.]*$) /api/$1.php/$2 [L,R]
    RewriteRule (.*) dispatcher.php [L]

#    RewriteRule ^.*\.(php|js|json|xml|css|ico|gif|jpg|jpeg|png|bmp|swf)/*$ dispatcher.php

    # {{{ Custom handler for compressing CSS and JavaScript files
    # Implementation inspired and uses code from:
    #

    # http://rakaz.nl/item/make_your_pages_load_faster_by_combining_and_compressing_javascript_and_css_files
    #
    # Usage: following rules will automatically throw any .js or .css file into the combination
    #
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#  
# However, using this technique the desired way of including JavaScript and CSS files is  
# /path/to/file/firstFile.js;secondFile.js;thirdFile.js  
#  
# which will pass all the desired JavaScript files to combinator which will compressed it  
# altogether. Files are separated using ':' character.  
#  
# Previous has a huge impact on performance  
# Uncomment following two rules to use nice URLs for CSS and JS optimization.  
# Also set optimizers_use_url_rewrite to true in default_config.php  
#RewriteRule ^(.*)\.css /combinator.php?t=css&f=$1 [L,QSA]  
#RewriteRule ^(.*)\.js /combinator.php?t=javascript&f=$1 [L,QSA]  
# } })  
</IfModule>  
  
# ErrorDocument 404 /dispatcher.php  
  
<IfModule mod_php5.c>  
# Maximum allowed size for uploaded files.  
php_value upload_max_filesize 32M  
  
# Maximum size of POST data that PHP will accept.  
php_value post_max_size 48M  
  
# Maximum amount of memory a script may consume  
php_value memory_limit 128M  
  
# Maximum execution time of each script, in seconds  
php_value max_execution_time 200  
  
php_value max_input_time 200  
  
# You should do your best to write your scripts so that they do not require  
# register_globals to be on. Using form variables as globals can easily lead  
# to possible security problems, if the code is not very well thought of.  
php_flag register_globals off  
  
# Magic quotes for incoming GET/POST/Cookie data.  
php_flag magic_quotes_gpc off  
  
# Magic quotes for runtime-generated data, e.g. data from SQL, from exec(), etc.  
-- -- -- -- --
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php_flag magic_quotes_runtime off

# Whether to allow HTTP file uploads.
php_flag file_uploads on

# Handler used to store/retrieve data.
# php_value session.save_handler files

# Argument passed to save_handler. In the case of files, this is the path
# where data files are stored. Note: Windows users have to change this
# variable in order to use PHP's session functions.
# php_value session.save_path /tmp

# Whether to use cookies.
php_flag session.use_cookies on

# Name of the session (used as cookie name - PHPSESSID).
php_value session.name PHPSESSID

# Initialize session on request startup.
php_flag session.auto_start off

# Lifetime in seconds of cookie or, if 0, until browser is restarted.
php_value session.cookie_lifetime 0

# The path for which the cookie is valid.
# php_value session.cookie_path /

# The domain for which the cookie is valid.
# php_value session.cookie_domain

# Handler used to serialize data. php is the standard serializer of PHP.
# php_value session.serialize_handler php

# After this number of seconds, stored data will be seen as 'garbage' and
# cleaned up by the garbage collection process.
php_value session.gc_maxlifetime 1209600

</IfModule>
```