

```

# Set some reasonable defaults for PHP. Most of these cannot be set
# inside the script itself. For hosts that don't have .htaccess
# support but do support per-dir php.ini files, these settings are
# mirrored in php.ini
#
<IfModule mod_php5.c>
    php_flag short_open_tag          On
    php_flag magic_quotes_gpc        Off
    php_flag magic_quotes_sybase     Off
    php_flag magic_quotes_runtime    Off
    php_flag register_globals        Off
    php_flag session.auto_start      Off
    php_flag suhosin.session.encrypt Off
    php_value upload_max_filesize    20M
    php_value post_max_size          100M
</IfModule>

# Try to disable the parts of mod_security that interfere with the Flash uploader
#
<IfModule mod_security.c>
    SecFilterEngine Off
    SecFilterScanPOST Off
</IfModule>

# Increase security by uncommenting this block. It keeps browsers
# from seeing support files that they shouldn't have access to. We
# comment this out because Apache2 requires some minor configuration
# in order for you to use it. You must specify "AllowOverride Limit"
# in your Apache2 config file before you uncomment this block or
# you'll get an "Internal Server Error".
#
# <FilesMatch "(\\. (class|fla|gitignore|ini|sql|txt)| (README|LICENSE| build_number))$" >
#   Order deny,allow
#   Deny from all
# </FilesMatch>
# <FilesMatch "robots.txt" >
#   Order allow,deny
#   Allow from all
# </FilesMatch>

# Increase performance by uncommenting this block. It kills the

```

```

# Improve performance by uncommenting this block.  It tells the
# browser that your images don't change very often so it won't keep
# asking for them.  If you get an error after uncommenting this, make
# sure you specify "AuthConfig Indexes" in your Apache config file.
#
# <IfModule mod_expires.c>
#   ExpiresActive On
#   # Cache all files for a month after access (A).
#   ExpiresDefault A2678400
#   # Do not cache dynamically generated pages.
#   ExpiresByType text/html A1
# </IfModule>

# You can use the mod_rewrite Apache module to get rid of the
# "index.php" from your Gallery 3 urls.  Uncomment the block below
# inside the <IfModule> ... </IfModule> lines and then edit the
# RewriteBase line to match your Gallery 3 URL.
#
# Here are some RewriteBase values:
#   Gallery 3 URL                RewriteBase line
#   =====
#   http://example.com/gallery3   RewriteBase /gallery3
#   http://example.com/~bob/photos RewriteBase /~bob/photos
#   http://gallery3.example.com/   RewriteBase /
#
# Then just use your Gallery 3 without the index.php in the url.
#
# NOTE: future upgrades of Gallery 3 will overwrite this file!  If you
# want these changes to be persistent, talk to your system admin about
# putting this block into your Apache config files.
#
# <IfModule mod_rewrite.c>
#   Options +FollowSymLinks
#   RewriteEngine On
#   RewriteBase /
#   RewriteCond %{REQUEST_FILENAME} !-f
#   RewriteCond %{REQUEST_FILENAME} !-d
#   RewriteRule ^(.*)$ index.php?kohana_uri=$1 [QSA,PT,L]
#   RewriteRule ^$ index.php?kohana_uri=$1 [QSA,PT,L]
#   RewriteRule ^index.php/(.*) $1 [QSA,R,L]
# </IfModule>

```

