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# on development servers, set to 1 to display errors, set to 0 on production servers.
php_value display_errors 0
</IfModule>

# Turn on mod_gzip if available
<IfModule mod_gzip.c>
    mod_gzip_on yes
    mod_gzip_dechunk yes
    mod_gzip_keep_workfiles No
    mod_gzip_minimum_file_size 1000
    mod_gzip_maximum_file_size 1000000
    mod_gzip_maximum_inmem_size 1000000
    mod_gzip_item_include mime ^text/*
    mod_gzip_item_include mime ^application/javascript$
    mod_gzip_item_include mime ^application/x-javascript$
    # Exclude old browsers and images since IE has trouble with this
    mod_gzip_item_exclude reqheader "User-Agent: .*Mozilla/4\..*\["
    mod_gzip_item_exclude mime ^image/*
</IfModule>

## Apache2 deflate support if available
##
## Important note: mod_headers is required for correct functioning across proxies.
##
<IfModule mod_deflate.c>
    AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css text/javascript
    application/javascript application/x-javascript
    BrowserMatch ^Mozilla/4 gzip-only-text/html
    BrowserMatch ^Mozilla/4\.[0678] no-gzip
    BrowserMatch \bMSIE !no-gzip

<IfModule mod_headers.c>
    Header append Vary User-Agent env=!dont-vary
</IfModule>

# The following is to disable compression for actions. The reason being is that these
# may offer direct downloads which (since the initial request comes in as text/html and
headers
# get changed in the script) get double compressed and become unusable when downloaded
by IE
SetEnvIfNoCase Request_URI action/* no-gzip dont-vary
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SetEnvIfNoCase Request_URI actions/* no-gzip dont-vary

</IfModule>

# Configure ETags
<FilesMatch "\.(jpg|jpeg|gif|png|mp3|flv|mov|avi|3gp|html|htm|swf|js|ico)$">
    FileETag MTime Size
</FilesMatch>

# Add Proper MIME-Type for Favicon to allow expires to work
AddType image/vnd.microsoft.icon .ico

<IfModule mod_rewrite.c>

RewriteEngine on

# If Elgg is in a subdirectory on your site, you might need to add a RewriteBase line
# containing the path from your site root to elgg's root, e.g. If your site is
# http://example.com/ and Elgg is in http://example.com/sites/elgg/, you might need
#
#RewriteBase /sites/elgg/
#
# here, only without the # in front.
#
# If you're not running Elgg in a subdirectory on your site, but still getting lots
# of 404 errors beyond the front page, you could instead try:
#
#RewriteBase /

# In for backwards compatibility
RewriteRule ^pg\//([A-Za-z0-9\_\-\-]+)\$ engine/handlers/page_handler.php?handler=$1&%{QUERY_STRING}
RewriteRule ^pg\//([A-Za-z0-9\_\-\-]+)\//(.*)\$ engine/handlers/page_handler.php?handler=$1&page=$2&%{QUERY_STRING}
RewriteRule ^tag\//(.+)\//?\$ engine/handlers/page_handler.php?handler=search&page=$1

RewriteRule ^action\//([A-Za-z0-9\_\-\-]+)\$ engine/handlers/action_handler.php?action=$1&%{QUERY_STRING}

RewriteRule ^cache\//(.*)\$ engine/handlers/cache_handler.php?request=$1&%{QUERY_STRING}
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RewriteRule ^services/api/([A-Za-z0-9\_\-\_]+)\/(.*)$ engine/handlers/service_handler.php?  
handler=$1&request=$2&%{QUERY_STRING}  
  
RewriteRule ^export/([A-Za-z]+)\(([0-9]+)\)/?$ engine/handlers/export_handler.php?  
view=$1&guid=$2  
RewriteRule ^export/([A-Za-z]+)\(([0-9]+)\)/([A-Za-z]+)\(([A-Za-z0-9\_\_]+)\)$  
engine/handlers/export_handler.php?view=$1&guid=$2&type=$3&idname=$4  
  
RewriteRule xml-rpc.php engine/handlers/xml-rpc_handler.php  
RewriteRule mt/mt-xmlrpc.cgi engine/handlers/xml-rpc_handler.php  
  
# rule for rewrite module test during install - can be removed after installation  
RewriteRule ^rewrite.php$ install.php  
  
# Everything else that isn't a file gets routed through the page handler  
RewriteCond %{REQUEST_FILENAME} !-d  
RewriteCond %{REQUEST_FILENAME} !-f  
RewriteRule ^([A-Za-z0-9\_\-\_]+)$ engine/handlers/page_handler.php?handler=$1 [QSA]  
  
RewriteCond %{REQUEST_FILENAME} !-d  
RewriteCond %{REQUEST_FILENAME} !-f  
RewriteRule ^([A-Za-z0-9\_\-\_]+)\/(.*)$ engine/handlers/page_handler.php?handler=$1&page=$2  
[QSA]  
  
</IfModule>
```