

```
RewriteEngine On  
# The following rule tells Apache that if the requested filename  
# exists, simply serve it.  
RewriteCond %{REQUEST_FILENAME} -s [OR]  
RewriteCond %{REQUEST_FILENAME} -l [OR]  
RewriteCond %{REQUEST_FILENAME} -d  
RewriteRule ^.*$ - [NC,L]  
  
# The following rewrites all other queries to index.php. The  
# condition ensures that if you are using Apache aliases to do  
# mass virtual hosting, the base path will be prepended to  
# allow proper resolution of the index.php file; it will work  
# in non-aliased environments as well, providing a safe, one-size  
# fits all solution.  
RewriteCond %{REQUEST_URI}:|$1 ^(/.+)(.+)\$  
RewriteRule ^(.*) - [E=BASE: $1]  
RewriteRule ^(.*)\$ %{ENV: BASE}index.php [NC,L]
```

```
php_flag display_startup_errors on  
php_flag display_errors on  
php_flag html_errors on  
php_flag log_errors on  
php_flag ignore_repeated_errors off  
php_flag ignore_repeated_source off  
php_flag report_memleaks on  
php_flag track_errors on  
php_value docref_root 0  
php_value docref_ext 0  
# [see footnote 3] # php_value error_reporting 999999999  
php_value error_reporting 999999999
```