

## DirectoryIndex index.php

```
#<VirtualHost *:80>
#ServerName www.myjcl.d.com
#DocumentRoot "D:/wamp/www.myjcl.d.com/public/"
# <Directory "D:/wamp/www.myjcl.d.com/public/">
#     Options FollowSymLinks IncludesNOREXEC
#     DirectoryIndex index.php
#     AllowOverride All

#     Allow from all
# </Directory>
#</VirtualHost>
#<IfModule sapi_apache2.c>
#     php_value register_globals      0
#     php_value magic_quotes_gpc      0
#     php_value magic_quotes_runtime  0
#     php_value magic_quotes_sybase   0
#     php_value arg_separator.output  "&"
#     php_value default_charset       "utf-8"
#     php_value session.name          "AK_SESSID"
#</IfModule>

# On some servers this directive might be needed
# Options +FollowSymLinks

# Various rewrite rules
<IfModule mod_rewrite.c>
    RewriteEngine on

    # If your PhpOnRails Framework application is accessed via an Alias directive,
    # then you MUST also set the RewriteBase in this htaccess file.
    #
    # Example:
    # Alias /myrailsapp /path/to/myrailsapp/public
    RewriteBase /

    # If you don't want The PhpOnRails Framework to look in certain directories,
    # use the following rewrite rules so that Apache won't rewrite certain requests
    #
    # Example:
    # RewriteCond %{REQUEST_URI} ^/static/ [OR]
```

```
# RewriteCond %{REQUEST_URI} !/notrails.*
# RewriteRule .* - [L]
```

```
RewriteRule ^(\.*/)?\.(svn|git|hg|bzip)/ - [F,L]
ErrorDocument 403 "Access Forbidden"
```

```
RewriteRule ^mod_rewrite_test$ mod_rewrite_test_file.txt [L]
```

```
# Rewrite URLs of the form 'index.php?ak=x':
#RewriteCond %{REQUEST_URI} !\.(js|ico|gif|jpg|png|css)$
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_FILENAME} !favicon.ico$
#RewriteRule ^\?XDEBUG_SESSION_START=\d+/?(\.*)$ index.php?ak=$1 [L,QSA]
RewriteRule ^(\.*)$ index.php?ak=$1 [L,QSA]
```

```
</IfModule>
```

```
ErrorDocument 500 "<h2>Apache server error</h2>Rails application failed to start properly"
```