

```
# Enable the rewrite engine
# If this fails, check whether mod_rewrite is loaded in
# the Apache configuration.
RewriteEngine On

# Only use index.php as the directory index file
DirectoryIndex index.php

# Base path for rewriting internal URLs
# This default ('/') only works if the application is published directly at the
# root of a domain. Otherwise, change this to the proper base path. Examples:
# [Location of index.php]          [RewriteBase]
# http://example.org              => /
# http://example.org/app          => /app
# http://example.org/apps/keret-app => /apps/keret-app
# The symptoms of setting this incorrectly are weird 404 errors.
RewriteBase /

# Access index.php, the assets folder and robots.txt directly
# Direct access to any other file or folder from the browser will be denied.
RewriteRule ^index\.php(\./*)?$ - [L]
RewriteRule ^app/assets/\.*$ - [L]
RewriteRule ^robots\.txt$ - [L]

# Rewrite asset URLs
# This allows the use of /assets instead of /app/assets.
RewriteRule ^assets/(.*)$ app/assets/$1 [QSA,L]

# Redirect all other requests to index.php
# For example, if RewriteBase is '/', a request to http://example.org/one/two
# will go to http://example.org/index.php/one/two. Within index.php, the
# trailing path '/one/two' is made available in $_SERVER["PATH_INFO"].
RewriteRule ^(.*)$ index.php/$1 [QSA,L]
```