```
# General Apache options
AddHandler fastcgi-script .fcgi
AddHandler cgi-script .cgi
Options +FollowSymLinks +ExecCGI
# If you don't want Rails to look in certain directories,
# use the following rewrite rules so that Apache won't rewrite certain requests
# Example:
    RewriteCond %(REQUEST_URI) ^/notrails.*
    RewriteRule . * - [L]
# Redirect all requests not available on the filesystem to Rails
# By default the cgi dispatcher is used which is very slow
# For better performance replace the dispatcher with the fastogi one
# Example:
    RewriteRule ^(. *)$ dispatch.fcgi [QSA,L]
RewriteEngine On
# If your Rails 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 /myrailsapp
RewriteRule ^$ index.html [QSA]
RewriteRule ^([^.]+)$ $1.html [QSA]
RewriteCond %(REQUEST_FILENAME) !-f
RewriteRule ^(.*)$ dispatch.cgi [QSA,L]
# In case Rails experiences terminal errors
# Instead of displaying this message you can supply a file here which will be rendered
instead
# Example:
    ErrorDocument 500 /500.html
```

- # For when you have a directory like public/uploads and routes like uploads_path
- # This will prevent Apache from redirecting and appending a slash, which can cause strange errors
- # http://httpd.apache.org/docs/2.0/mod/mod_dir.html DirectorySlash Off