\_\_\_

ErrorDocument 404 {{site.baseurl}}/404.html

*# turn on redirection* Options +FollowSymLinks RewriteEngine on

```
# NOTE:
#
        Some of the below redirects are 302s, and some are 301s. 302s are used
        for redirects whose targets change sometimes. For example:
#
                             -> /docs/fr/, /docs/en/, etc.

/docs/

#
            - /docs/en/ -> /docs/en/edge/, /docs/en/latest/, etc.
#
            - /docs/en/latest -> /docs/en/4.0.0/, /docs/en/5.0.0/, etc.
#
#
        301s are for PERMANENT redirects. These are used only for mapping old
#
        doos pages to new doos pages.
#
```

```
# 302:
```

```
# docs -> docs/en/latest/
# docs/ -> docs/en/latest/
# docs/XX -> docs/XX/latest/
# docs/XX/ -> docs/XX/latest/
#
# MOTE:
# these can both apply, turning "/docs" into "/docs/en/latest/"
RewriteRule ^.*docs/$ ((site.baseurl))/docs/en/
RewriteRule ^.*docs/(\w\w)/$ ((site.baseurl))/docs/$1/latest/ [R=302]
```

```
# rewrite only:
# /docs/XX/latest/* -> /docs/XX/Y.Y.Y/*
#
# NOTE:
# This does NOT return a redirect. It returns the resource *as if* the
# redirected URI was requested. That is, both URIs return the same
# resource, but the browser won't change the URI (no redirects followed).
RewriteRule ^.*docs/(\w\w)/latest/(.*)$
((site.baseurl))/docs/$1/((site.latest_docs_version))/$2 [L]
```

```
# 301:
# old docs pages -> new docs pages (from www/_data/docs-redirects.yml)
#
# NOTE:
# The first part of the path (i.e. the ".*") is
# thrown away and replaced by site.baseurl.
(% for redirect in site.data.docs-redirects %)
RewriteRule ^.*docs/(\w\w)/([^/]+)/((redirect.old))$
((site.baseurl))/docs/$1/$2/((redirect.new)) [R=301](% endfor %)
```