

```
<Files "_*">
  Order deny,allow
  Deny from all
</Files>
```

RewriteEngine on

```
# client-side URI mapping
# if you are running in a top-level domain, you should use this:
# RewriteBase /
# ErrorDocument 404 /404.php
# if you are running in a subfolder, you should instead use this:
RewriteBase /clerk/batch
ErrorDocument 404 /clerk/batch/404.php

# Provide human-readable URLs for some common paths; otherwise
# all scripts are accessible through the final rule below.
# To disable these rules, edit url_for() and remove the switch($module) statement.
# Also see: Issue #4.
```

```
RewriteCond %{QUERY_STRING} ^q=(.*)$ [NC]
RewriteRule ^kb$ help/%1 [R=301,L]

RewriteRule ^help/([0-9a-z\-_]+)$ kb.php?q=$1 [L,QSA]
```

```
# RewriteRule ^([0-9a-z_]+)/$ $1 [R,QSA]
RewriteRule ^help/$ $1 [R,QSA]
RewriteRule ^signup/$ $1 [R,QSA]
RewriteRule ^login/$ $1 [R,QSA]
RewriteRule ^profile/$ $1 [R,QSA]
```

```
RewriteRule ^js/add_graph.js$ js/add_graph.js.php [L,QSA]
```

```
RewriteRule ^api/([0-9a-z]+)/([0-9a-z]+).json$ api/$1/$2.php [L,QSA]
```

```
RewriteRule ^qr/([0-9a-zA-Z]+)$ img/qr/qr.php?code=$1 [L,QSA]
```

```
# This rewrites /foo to /foo.php
# To disable this rule, edit url_for() to return the normal .php extension for a given
path.
```

```
RewriteRule ^([0-9a-z-]+)$ $1.php [L,QSA]
```

rewrite rule (L0-9a-z_)+?

\$.php

LL, WCHJ