```
# Use the front controller as index file. It serves as fallback solution when
# every other rewrite/redirect fails (e.g. in an aliased environment without
# mod_rewrite). Additionally, this reduces the matching process for the
# startpage (path "/") because otherwise Apache will apply the rewritting rules
# to each configured DirectoryIndex file (e.g. index.php, index.html, index.pl).
DirectoryIndex app.php
<IfModule mod_rewrite.c>
    RewriteEngine On
    # Redirect to HTTPS on all URLS
    RewriteCond %(HTTPS) !=on
    RewriteRule ^ https://%(HTTP_HOST)%(REQUEST_URI) [L,R=301]
    # php-cgi/fastcgi under Apache does not pass HTTP Basic user/pass to PHP by default
    # This workaround makes sure the HTTP_AUTHORIZATION environment variable gets
    # added when an Authorization header is present.
    RewriteCond %(HTTP: Authorization) ^(.+)$
    RewriteRule . * - [E=HTTP_AUTHORIZATION: %(HTTP: Authorization)]
    # Redirect to URI without front controller to prevent duplicate content
    # (with and without `/app.php`). Only do this redirect on the initial
    # rewrite by Apache and not on subsequent cycles. Otherwise we would get an
    # endless redirect loop (request -> rewrite to front controller ->
    # redirect -> request -> ...).
    # So in case you get a "too many redirects" error or you always get redirected
    # to the startpage because your Apache does not expose the REDIRECT_STATUS
    # environment variable, you have 2 choices:
    # - disable this feature by commenting the following 2 lines or
    # — use Apache >= 2.3.9 and replace all L flags by END flags and remove the
    # following RewriteCond (best solution)
    RewriteCond %(ENV: REDIRECT_STATUS) ^$
    RewriteRule ^app\.php(/(.*)|$) %(CONTEXT_PREFIX)/$2 [R=301,L]
    # If the requested filename exists, simply serve it.
    # We only want to let Apache serve files and not directories.
    RewriteCond %(REQUEST_FILENAME) -f
    RewriteRule .? - [L]
    # The following rewrites all other queries to the front controller. The
```

```
# condition ensures that if you are using Hpache allases to do mass virtual
    # hosting, the base path will be prepended to allow proper resolution of the
    # app.php file; it will work in non-aliased environments as well, providing
    # a safe, one-size fits all solution.
   RewriteCond %(REQUEST_URI)::$1 ^(/.+)(.+)::\2$
    RewriteRule ^(.*) - [E=BASE: %1]
    RewriteRule .? %(ENV: BASE)app.php [L]
</If Module>
<IfModule ! mod_rewrite. c>
   <IfModule mod_alias.c>
        # When mod_rewrite is not available, we instruct a temporary redirect of
        # the startpage to the front controller explicitly so that the website
        # and the generated links can still be used.
       RedirectMatch 302 ^/$ /app.php/
        # RedirectTemp cannot be used instead
```