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

Header set X-GC-Host "%(HOSTNAME)e"

Redirect permanent /Home.aspx / Redirect permanent /Scholarship.aspx /en/scholarship Redirect permanent /EvolutionGames.aspx /en/evolution-games Redirect permanent /MonthlyScholarship.aspx /en/monthly-scholarship Redirect permanent /VideoScholarship.aspx /en/video-scholarship

<IfModule mod_rewrite.c> RewriteEngine On

RewriteCond %(HTTP: X-Forwarded-Proto) ! https
RewriteCond %(SERVER_NAME) ! gotchosen. dev
RewriteRule ^/?(.*) https://%(SERVER_NAME)/\$1 [R,L]

RewriteCond %(HTTP_HOST) ^gotchosen\.com RewriteRule ^(.*)\$ https://www.gotchosen.com/\$1 [R=301,L]

RewriteCond %(HTTP_HOST) ^gotscholarship\.com RewriteRule ^(.*)\$ https://www.gotscholarship.com/\$1 [R=301,L]

```
# Determine the RewriteBase automatically and set it as environment variable.
# If you are using Apache aliases to do mass virtual hosting or installed the
# project in a subdirectory, the base path will be prepended to allow proper
# resolution of the app.php file and to redirect to the correct URI. It will
# work in environments without path prefix as well, providing a safe, one-size
# fits all solution. But as you do not need it in this case, you can comment
# the following 2 lines to eliminate the overhead.
RewriteCond %(REQUEST_URI):: $1 ^(/.+)/(.*)::\2$
RewriteRule ^(.*) - [E=BASE: %1]
```

Redirect to URI without front controller to prevent duplicate content
(with and without `/app.php`). Only do this redirect on the initial
councils by Occube and act on coherence could be other of the councils.

rewrite by Hpache and not on subsequent cycles. Utherwise 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(/(.*)|\$) %(ENV: BASE)/\$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]

```
# Rewrite all other queries to the front controller.
```

RewriteRule . ? %(ENV: BASE)/app.php [L]
</IfModule>

```
<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

</IfModule>

</IfModule>