

```

##
## Open Media Player - Apache/ httpd configuration.
##
## https://github.com/h5bp/html5-boilerplate/blob/master/.htaccess
##

# Set on IT-EUD hosting.
##SetEnv DUENV iet-test

# Disable DU-SAMS authentication.
<IfModule mod_access_sams.c>
    DISABLE_SAMS
</IfModule>

# Cross-origin/-domain client access to captions/subtitle files.
<IfModule mod_headers.c>
    <FilesMatch "\.(vtt|srt|ttml+xml|md)">

        # CORS header(s) - privileged origin - live/production/test.
        # http://www.cameronstokes.com/2010/12/26/cross-origin-resource-sharing-and-
        apache-httpd/
        SetEnvIf Origin "https?:/(.*)\.open\.ac\.uk|.open\.edu)$"
AccessControlAllowOrigin=$0
        # (CORS - development only.)
        ##SetEnvIf Origin
        "https?:/(.*)\.open\.ac\.uk|.open\.edu|dl\.dropbox(usercontent)?\.com)$"
AccessControlAllowOrigin=$0
        Header set Access-Control-Allow-Origin %{AccessControlAllowOrigin}e
env=AccessControlAllowOrigin
        # CORS wildcard - NON-privileged origin - this doesn't work with credentials!
        Header set Access-Control-Allow-Origin * env=!AccessControlAllowOrigin

        Header set Access-Control-Allow-Credentials "true" env=AccessControlAllowOrigin
        ##Header set Content-Type "text/vtt; charset=utf-8"

# Prevent ALL caching - to ensure CORS headers are sent :(
Header set Cache-Control "no-cache, no-store"
<IfModule mod_expires.c>
    ExpiresActive on
    ExpiresDefault          "access plus 0 seconds"
    ExpiresByType text/vtt  "access plus 0 seconds"

```



```
#php_value register_globals      0
#php_value session.auto_start    0
php_value  arg_separator.input    "&#"

# Set this for the moment, NDF 2012-04-28.
# Not compatible with OU-IT hosting.

# Still some <\?=> syntax in theme-views (<\?=> supported in PHP 5.4 without this
# setting, http://php.net/manual/en/ini.core.php#ini.short-open-tag )
# (Temporary - not supported by OU-IT hosting.)
php_value  short_open_tag        1
</IfModule>

<IfModule mod_rewrite.c>
  # mod_rewrite rules
  RewriteEngine on

  # The RewriteBase of the system (if you are using this system in a sub-folder).
  # RewriteBase /CodeIgniter_1.6.3/

  # This will make the site only accessible without the "www."
  # (which will keep the subdomain-sensitive config file happy)
  # If you want the site to be accessed WITH the "www."
  # comment-out the following two lines.
  #RewriteCond %{HTTP_HOST} ^www\.mediaplayer\.open\.edu$ [NC]
  #RewriteRule ^(.*)$ http://mediaplayer.open.edu/$1 [L,R=301]

  # If a controller can't be found - then issue a 404 error from PHP
  # Error messages (via the "error" plugin)
  # ErrorDocument 403 /index.php/403/
  # ErrorDocument 404 /index.php/404/
  # ErrorDocument 500 /index.php/500/

  # Deny any people (or bots) from the following sites: (to stop spam comments)
  # RewriteCond %{HTTP_REFERER} nienschanz\.ru [NC,OR]
  # RewriteCond %{HTTP_REFERER} porn\.com
  # RewriteRule .* - [F]
  # Note: if you are having trouble from a certain URL just
  # add it above to forbid all visitors from that site.

  # You can also uncomment this if you know the IP:
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```
# Deny from 192.168.1.1
```

```
# If the file is NOT the index.php file
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```
#RewriteCond %{REQUEST_FILENAME} !index.php
```

```
# Hide all PHP files so none can be accessed by HTTP
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```
#RewriteRule (.*)\.php$ index.php/$1
```

```
#ou-specific. For images, styles, scripts, SWFs.
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```
RewriteRule ^(\assets|X-engines|X-themes)(/.*)$ application/$1$2 [QSA,L]
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```
RewriteRule ^engines/(mediaelement/.*)$ vendor/johndyer/$1 [QSA,L]
```

```
RewriteRule ^(themes/.*)$ vendor/iet-ou/open-media-player-themes/$1 [QSA,L]
```

```
RewriteRule ^swf/(.*)$ application/assets/flowplayer/$1 [QSA,L]
```

```
##RewriteRule (crossdomain.xml) application/assets/$1 [QSA,L]
```

```
RewriteRule ^scripts/jquery.oembed.js(.*) index.php/scripts/jquery_oembed$1 [QSA,L]
```

```
#RewriteRule ^scripts/(jquery.oembed.js)$ application/assets/client/$1 [QSA,L]
```

```
RewriteRule ^ou-embed.css$ application/assets/client/site-embed.css [QSA,L]
```

```
#ou-specific ends.
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```
# If the file/dir is NOT real go to index
```

```
RewriteCond %{REQUEST_FILENAME} !-f
```

```
RewriteCond %{REQUEST_FILENAME} !-d
```

```
RewriteRule ^(.*)$ index.php/$1 [QSA,L]
```

```
</IfModule>
```

```
# If Mod_rewrite is NOT installed go to index.php
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```
<IfModule !mod_rewrite.c>
```

```
    ErrorDocument 404 index.php
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```
</IfModule>
```