

```
# htaccess for root dir of lilypond.org
# -----
#   The file comes from git master:
#   Documentation/web/server/lilypond.org, htaccess
#
#   Please do not edit it directly (unless something
#   is critically broken); instead, change it in git
#   and then do the:
#       update-git.sh
#       check-git.sh
#       copy-git.sh
#       make-website.sh
#   as discussed in:
#       Contributor 5.2 Uploading and security
# -----
```

RewriteEngine On

```
# Permanent redirect from www.lilypond.org to lilypond.org
RewriteCond "%{HTTP_HOST}" "^www\.(.+)$" [NC]
RewriteRule "^/(.*)$" "http://%1/%1" [R=301,L,NE]

# Deny following of symlinks by robots.
# HTTrack is a known offender.
# better yet, to redirect this to page that tells administrator
# about brokenness
RewriteCond %{HTTP_USER_AGENT} httrack [NC]
RewriteRule ^./source/. *$ /please-respect-robots.txt.html [L]

# Deny rogue crawler
RewriteCond %{HTTP_USER_AGENT} ^(.*)AhrefsBot(.*) [NC]
RewriteRule .* - [F,L]

# Permanent top level entry points -- ./doc
RedirectMatch ^/music-glossary /glossary
RedirectMatch ^/tutorial /learning
RedirectMatch ^/documentation/$ /doc
# Possibly resurrect this with new web site
# This breaks the documentation index with old site
# RedirectMatch ^/documentation$ /doc
"
```

```

#
RedirectMatch ^/bugs /bug-reports
#RedirectMatch ^/bugs http://code.google.com/p/lilypond/issues/list
# the new website already has an /authors
#RedirectMatch ^/authors /doc/Documentation/topdocs/AUTHORS
# the new website has news on the main page
RedirectMatch ^/news /
RedirectMatch ^/stable /doc/stable
# the new website has a dedicated page for development.
#RedirectMatch ^/development /doc/development

# Main doc URL redirects
RedirectMatch ^/doc/?$ /manuals
RedirectMatch ^/doc/stable/?$ /manuals
RedirectMatch ^/doc/development/?$ /development

# Allow to use deep links to latest stable or development docs
RedirectMatch ^/doc//*latest/*(.*)$ /doc/v2.19/$1
RedirectMatch ^/doc//*development/*(.*)$ /doc/v2.19/$1
RedirectMatch ^/doc//*stable/*(.*)$ /doc/v2.18/$1
RedirectMatch ^/doc//*([^\v].*)$ /doc/v2.18/$1
RedirectMatch ^(/Documentation.*)$ /doc/v2.18$1
RedirectMatch ^/index$ /

# fix root calculation: no double slashes
# RedirectMatch ^(.*/)/+(.*)$ $1$2

#####

## Rewrite all non-existing files at toplevel to the /website/ dir, so our
## internal structure for rsync doesn't have to be changed.
## This works for the current/old site as well as the new one.

RewriteEngine on
RewriteBase /

SetEnvIf REQUEST_URI .* WEB=/website

# Rewrite empty to /website
RewriteCond %{REQUEST_URI} ^/*$
RewriteRule ^(/*)$ %{ENV:WEB}/ [QSA,L]

```

```

# css Request without directory part
RewriteCond %(REQUEST_URI) ^/?[^/]+[.]css$
# ...that does not match an existing file
RewriteCond %(REQUEST_FILENAME) !-f
# ...and does not match an existing directory
RewriteCond %(REQUEST_FILENAME) !-d
# ...prefix with website
RewriteRule ^(.+)$ %(ENV:WEB)/$1 [QSA,L]

# Request without trailing slash
RewriteCond %(REQUEST_URI) !.*/$
# ...that would access a directory in /website
RewriteCond %(DOCUMENT_ROOT)%(ENV:WEB)%(REQUEST_URI) -d
# ...and does not start with /web
RewriteCond %(REQUEST_URI) !^%(ENV:WEB)
RewriteCond %(REQUEST_URI) !^/website
# ...and does not start with /doc$
RewriteCond %(REQUEST_URI) !^/doc$
# ...add trailing slash for [menu] and to avoid /web/ in browser url
RewriteRule ^(.+)$ http://%(HTTP_HOST)/$1/ [R,QSA,L]

# Request that does not start with /website
RewriteCond %(REQUEST_URI) !^/website
RewriteCond %(REQUEST_URI) !^%(ENV:WEB)
# ...and does not start with /doc/
RewriteCond %(REQUEST_URI) !^/doc/
# ...and is not /doc$
RewriteCond %(REQUEST_URI) !^/doc$
# ...and does not match an existing file
RewriteCond %(REQUEST_FILENAME) !-f
# ...and does not match an existing directory
RewriteCond %(REQUEST_FILENAME) !-d
# ..prefix with /web
RewriteRule ^(.+)$ %(ENV:WEB)/$1 [QSA,L]

## Redirect the old web/ to the homepage
RedirectMatch 301 ^/web/.*/

#####

```

latin1 version copied to web and doc/2.x

AddDefaultCharset utf-8

AddCharset utf-8 .html

AddCharset utf-8 .de

AddCharset utf-8 .en

AddCharset utf-8 .es

AddCharset utf-8 .fr

AddCharset utf-8 .nl

AddCharset utf-8 .txt

Add extensions for language negotiation

See: <https://www.w3.org/International/questions/qa-apache-lang-neg>

AddLanguage ca .ca

AddLanguage cs .cs

AddLanguage de .de

AddLanguage es .es

AddLanguage fr .fr

AddLanguage hu .hu

AddLanguage it .it

AddLanguage ja .ja

AddLanguage nl .nl

AddLanguage zh .zh

FIXME: separate this from the main "root" .htaccess material

DirectoryIndex index