

```

# 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

```

# 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]

```

```

# 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
RedirectMatch ^/wiki http://wiki.lilynet.net
# 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 ^/st-able /doc/st-able

```

```

RedirectMatch /stable /doc/stable
# the new website has a dedicated page for development.
#RedirectMatch ^/development /doc/development

#old# default doc dir
RedirectMatch ^/doc/*$ /doc/v2.16
# make attempt at `latest' symlink avoid ^v catch-all doc fix rule below
RedirectMatch ^/doc//*latest/*(, *)$ /doc/v2.17/$1
RedirectMatch ^/doc//*development/*(, *)$ /doc/v2.17/$1
RedirectMatch ^/doc//*stable/*(, *)$ /doc/v2.16/$1
RedirectMatch ^/doc//*([^\], *)$ /doc/v2.16/$1
RedirectMatch ^(/Documentation, *)$ /doc/v2.16$1
RedirectMatch ^/index$ /

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

#####

## Rewrite all non-existing files at toplevel to the /web/ 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 /web
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 web
RewriteRule ^(/, +)$ %{ENV:WEB}/$1 [QSA,L]

```

```
# Request without trailing slash
RewriteCond %(REQUEST_URI) !.*/$
# ...that would access a directory in /web
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 /web
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 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]
```

```
#####
```

```
# 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
```

```
# fix broken auto language selection for Hungarian
```

```
AddLanguage hu .hu
```

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

DirectoryIndex index