2023/12/01 01:30 1/4 etc wgetro

```
###
### Sample Wget initialization file .wgetrc
###
## You can use this file to change the default behaviour of wget or to
## avoid having to type many many command-line options. This file does
## not contain a comprehensive list of commands - look at the manual
## to find out what you can put into this file.
##
## Wget initialization file can reside in /etc/wgetrc
## (global, for all users) or $HOME/.wgetrc (for a single user).
##
## To use the settings in this file, you will have to uncomment them,
## as well as change them, in most cases, as the values on the
## commented-out lines are the default values (e.g. "off").
##
## Global settings (useful for setting up in /etc/wgetrc).
## Think well before you change them, since they may reduce wget's
## functionality, and make it behave contrary to the documentation:
##
# You can set retrieve quota for beginners by specifying a value
# optionally followed by 'K' (kilobytes) or 'M' (megabytes). The
# default quota is unlimited.
#quota = inf
# You can lower (or raise) the default number of retries when
# downloading a file (default is 20).
#tries = 20
# Lowering the maximum depth of the recursive retrieval is handy to
# prevent newbies from going too "deep" when they unwittingly start
```

```
# the recursive retrieval. The default is 5.
\#reclevel = 5
# By default Wget uses "passive FTP" transfer where the client
# initiates the data connection to the server rather than the other
# way around. That is required on systems behind NAT where the client
# computer cannot be easily reached from the Internet. However, some
# firewalls software explicitly supports active FTP and in fact has
# problems supporting passive transfer. If you are in such
# environment, use "passive_ftp = off" to revert to active FTP.
#passive ftp = off
passive_ftp = on
# The "wait" command below makes Wget wait between every connection.
# If, instead, you want Wget to wait only between retries of failed
# downloads, set waitretry to maximum number of seconds to wait (Wget
# will use "linear backoff", waiting 1 second after the first failure
# on a file, 2 seconds after the second failure, etc. up to this max).
waitretry = 10
##
## Local settings (for a user to set in his $HOME/.wgetrc). It is
## *highly* undesirable to put these settings in the global file, since
## they are potentially dangerous to "normal" users.
##
## Even when setting up your own ~/.wgetrc, you should know what you
## are doing before doing so.
##
# Set this to on to use timestamping by default:
#timestamping = off
```

http://wiki.legido.com/ Printed on 2023/12/01 01:30

2023/12/01 01:30 3/4 etc wgetro

```
# It is a good idea to make Wget send your email address in a `From:'
# header with your request (so that server administrators can contact
# you in case of errors). Wget does *not* send `From:' by default.
#header = From: Your Name username@site.domain
# You can set up other headers, like Accept-Language. Accept-Language
# is *not* sent by default.
#header = Accept-Language: en
# You can set the default proxies for Wget to use for http and ftp.
# They will override the value in the environment.
#http_proxy = http://proxy.yoyodyne.com:18023/
#ftp_proxy = http://proxy.yoyodyne.com:18023/
http_proxy = http://usuario_red:contraseña@proxyvip:8080/
ftp proxy = http://usuario red:contraseña:8080/
# If you do not want to use proxy at all, set this to off.
#use proxy = on
use_proxy = on
# You can customize the retrieval outlook. Valid options are default,
# binary, mega and micro.
#dot style = default
# Setting this to off makes Wget not download /robots.txt. Be sure to
# know *exactly* what /robots.txt is and how it is used before changing
# the default!
#robots = on
# It can be useful to make Wget wait between connections. Set this to
```

the number of seconds you want Wget to wait.

#wait = 0

You can force creating directory structure, even if a single is being

retrieved, by setting this to on.

#dirstruct = off

You can turn on recursive retrieving by default (don't do this if

you are not sure you know what it means) by setting this to on.

#recursive = off

To always back up file X as X.orig before converting its links (due

to -k / -convert-links / convert links = on having been specified),

set this variable to on:

#backup_converted = off

To have Wget follow FTP links from HTML files by default, set this

to on:

#follow_ftp = off

http://wiki.legido.com/ - Legido Wiki

Permanent link:

http://wiki.legido.com/doku.php?id=informatica:linux:ficheros de configuracion:etc wgetrc

Last update: 2015/04/13 20:19

http://wiki.legido.com/ Printed on 2023/12/01 01:30