

###

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

```
# 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/
##### Anyadido #####
http_proxy = http://usuario\_red:contraseña@proxyvip:8080/
ftp_proxy = http://usuario\_red:contraseña:8080/
##### Fin anyadido #####
# If you do not want to use proxy at all, set this to off.
#use_proxy = on
##### Anyadido #####
use_proxy = on
##### Fin anyadido #####
# 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

From:
<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**