
ftpext Documentation

Release 0.1.0

Kalle Lindqvist

March 15, 2014

Contents:

ftplib – Main package

class ftplib.ftplib.FTPExt (*host, port, user, password, use_ssl=False, use_log=False, debug=0*)

Bases: ftplib.FTP_TLS

Extensions to the 'ftplib' standard library. Features include: XDUPE support. Stat -L directory listing support. FXP-support CPSV/PSV. Logging and other useful features, have a look yourself.

I've made the getter functions thread-safe to make multiple objects easier to handle. It inherits from ftplib.FTP_TLS which means that it supports AUTH TLS and Clear Text, which to use is specified when the object is initialized.

disable_pret ()

Disable pre transfer support. http://www.drftpd.org/index.php/PRET_Specifications

disable_xdupe ()

Enable XDUPE support. <http://www.smartftp.com/static/Products/SmartFTP/RFC/x-dupe-info.txt>

enable_pret ()

Enable pre transfer support http://www.drftpd.org/index.php/PRET_Specifications

enable_xdupe ()

Enable XDUPE support. <http://www.smartftp.com/static/Products/SmartFTP/RFC/x-dupe-info.txt>

fxp_to (*file, target, target_file=None, type='I'*)

FXP (server-to-server-copy) a file between 2 servers.

last_command

The last command that was sent to the server.

last_response

The last response received from the server.

log

Log with all server communication

ls ()

Get directory list via STAT -L command. Returns a dict where the keys are the filenames and the value is information about the file/directory.

secure_fxp_to (*file, target, target_file=None, type='I'*)

FXP (server-to-server-copy) a file between 2 servers. This uses CPSV instead of PASV to fxp file with SSL encryption

xdupes

List of dupes, if xdupe is enabled then each time the server returns an 553 (xdupe) response this variable will be populated with the dupe filenames

f

`ftplib.ftplib, ??`