Subject: Re: FTP class and reference example for U++ Posted by Oblivion on Thu, 25 Dec 2014 17:03:52 GMT View Forum Message <> Reply to Message

Hello,

Two convenience functions are added to the Ftp package: FtpGet and FtpPut:

int FtpGet(const String& path, Stream& out, const String& host, int port = 21, const String& user = Null, const String& pass = Null,

Gate2<int64, int64> progress = false, Callback whenwait = CNULL, int type = Ftp::BINARY, int mode = Ftp::PASSIVE);

int FtpPut(Stream& in, const String& path, const String& host, int port = 21, const String& user = Null, const String& pass = Null,

Gate2<int64, int64> progress = false, Callback whenwait = CNULL, int type = Ftp::BINARY, int mode = Ftp::PASSIVE);

These functions can simplify Ftp download and upload operations, while retaining the flexibility of the Ftp class. Ftp browser example is also updated to reflect this addition.

Regards, Oblivion.

Page 1 of 1 ---- Generated from U++ Forum