

# File Transfer - WPUT

## WPUT

This is to resume a files transfer using wput instead ftp or lftp commands and can be used in Windows or Linux

## WPUT Commands

Here is an example how wput continues upload after connection problems:

```
wput -v -u -B upload.zip ftp://login:pass@server.com/dir/upload.zip
--20:14:23-- `upload.zip'
  => ftp://login:xxxxx@111.111.111.111:21/dir/upload.zip
Connecting to 111.111.111.111:21... connected!
Logging in as login ... Logged in!
==> CWD dir
==> TYPE I ... done.
==> SIZE upload.zip ... done (4313 bytes)
==> PASV ... done.
==> REST 3584 ... done.
==> STOR upload.zip ... done.
Length: 902,153,406 [902,149,822 to go]
 7% [=====>                               ] 65,658,368    194.0K/s ETA
1:10hError: Error encountered during uploading data (Operation now in progress)
==> ABOR ... Error: recv() timed out. No data received
Receive-Warning: read() timed out. Read " so far.
failed.
Waiting 10 seconds... Error: recv() timed out. No data received
Receive-Warning: read() timed out. Read " so far.
Connecting to 111.111.111.111:21... connected!
Logging in as login ... Logged in!
==> CWD dir
==> TYPE I ... done.
==> SIZE upload.zip ... done (65247144 bytes)
```

==> PASV ... done.

==> REST 65246208 ... done.

==> STOR upload.zip ... done.

Length: 902,153,406 [836,907,198 to go]

9% [+++++==>

---

Revision #3

Created 6 October 2024 21:12:43 by Steve Ling

Updated 6 October 2024 21:19:36 by Steve Ling