SPRY FTP Command Line Help Contents

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For Help using Help, press [F1]. Help revised May, 95.

What is SPRY FTP Command Line?

SPRY FTP Command Line is a simple file transfer program using the standard TCP/IP *file transfer protocol*. Unlike the **Network File Manager**, a graphical, drag and drop ftp program and file management program, FTP Command Line requires the use of typed commands in order to change directories, transfer files, and perform other file management operations.

FTP Command Line is enhanced to provide shortcut menu commands, although its functionality is identical to standard UNIX FTP.

Unless you are familiar with FTP commands, use of a more intuitive ftp program like the Network File Manager is **strongly recommended**, as it simplifies file operations immensely, presenting you with an easy interface that works in conjunction with your existing Windows File Manager.

Starting FTP Command Line

You can start FTP Command Line by doubleclicking the **FTP Command Line** icon. You will see the <Open FTP Session> dialog, containing a list of any hosts in your **hosts** file. (You may or may not have a hosts file, depending on how your system is set up.)

You can specify a hostname in several ways:

- > Select one of the hosts in the list.
- > or, in the Host Name or IP Address field:
 - > Type a host name from your host file,
 - > Type the IP address of a host (i.e. 165.121.6.6),
 - > or type the fully qualified domain name (i.e. watson.bakerstreet.com).

Click OK to connect to a host.

Alternately, you can start **FTP Command Line** without specifying any host: just click **OK**. In this case, you will simply be given a blank window containing the **ftp>** prompt. You can then use the ftp 'open' command followed by the host name or fully qualified domain name to open a session to a host.

See

Using FTP Command Line

Using FTP Command Line

After you've started FTP Command Line, you will see the FTP Command Line screen with a connection to the host (if you specified a host), and the ftp> prompt asking you for a login name.

You will have to first login to the ftp server and enter a password. Type your login name on the ftp server and press Enter, then type your password, if the Server asks for one. If you are using anonymous ftp, your login name will usually be "anonymous", with a password of your username (i.e. lucy@narnia.com).

Once you have logged into the host, you can begin using ftp commands at the ftp> prompt to list, transfer and receive files. It is for the most part assumed that if you are using FTP Command Line, you are familiar with FTP commands.

If you have not yet connected to an ftp server (using the <Open FTP Session> dialog), you must use the **open** command to open a session to an ftp server, before many of these commands will work.

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FTP Commands

The FTP commands are listed below. Some FTP commands are also available from the menu bar. These are shown in the **Commands** menu under the **Local**, **Remote**, and **Transfer** menus. These commands are equivalent to open, close, help, ls, dir, put/mput, get/mget, delete/mdelete, lls, lcd, lmkdir, and lrmdir.

In some cases, there is a definite advantage to using the command from the menu rather than from the keyboard. For example, the send command, if entered at the keyboard, will require you to type in the name of the file that you want to transfer. From the menu, however, you will be given a file-selection box that you can use to select the file or files that you want to send. You need not specify whether you are sending one file or more than one file. The same is true of the 'get' and 'delete' commands.

? list these commands

ascii set file type to 'text'

bell enable/disable the warning bell

bget download a binary filebinary set file type to binarybput upload a binary file

bye logoff and terminate FTP

cd change directory (on the host)cdup change directory up one levelclose logoff, but leave FTP running

delete delete a file on the host

debug start debug mode

dir displays a host directory listing in long formget download a file using the current file type

glob enable/disable wildcard expansion

hash enable/disable display of '#' symbols during a transfer to mark each block

help display a list of supported commands

interactive enables/disables user prompting during batch transfers (mget/mput)

local pc commands

Icd change directory, on the local PC

Idele delete a file on the PC

Idir Same as IIs

Ils list PC directory; will accept an argument which includes one or more wildcards, when a

restricted listing is desired

Ipwd print the name of the current local working directory on the PC

Imkdir create a directory on the local PC

Irename rename a file on the local PC

ls list host directory

mdelete delete all files in the current host directory whose names match a specified template.

mdir display host directory listings, in long format, for all directories whose names match a

specified template.

download all files whose names match a specified template. mget

mkdir create a new directory on the host

mls display host directory listings, in short format, for all directories whose names match a

specified template.

set file transfer mode; the only valid entry is 'stream' mode

mput upload all files whose names match a specified template

noninteractive do not prompt user during batch transfers

open open a session on a specified host

prompt enable/disable prompting during batch operations. See 'interactive' and 'noninteractive'.

upload a file using the current file type put

pwd display the name of the current host working directory

same as 'bye' quit

download a file using the current file type recv

display a list of commands supported by the host remotehelp

rename give a new name to a file on the host

rm remove a file on the host

rmdir remove a directory on the host

send upload a file using the current file type

sendport enable/disable use of PORT command for each data connection

slashflip enable/disable translation of forward slash to backslash on outgoing commands

status display the current status of FTP

struct set file transfer structure

type set file type, 'ascii' or 'binary' initiate a host login procedure user

verbose toggle verbose mode

Exiting FTP Command Line

You can close the current ftp session in FTP Command Line by choosing **Close** from the **Session** menu.

If you wish to completely exit FTP Command Line, type **Quit** at the ftp> prompt, or doubleclick on the Windows System menu in the upper left hand corner of the Console.