

FTP TO FTP TRANSFER USER MANUAL

We, at Anonyproz OpenVPN, understand our clients' needs. We provide additional free FTP storage space with all our OpenVPN accounts. All our OpenVPN accounts come with a web-based FTP client (net2ftp), which allows our clients to easily uploads and downloads files and perform file transfer from source FTP server to target FTP server. Also, our bonus web storage space with FTP access is compatible with all popular FTP client programs and allows connections with both Active and Passive mode.

FTP is different from HTTP in that it was made especially to transfer (big) files. If a transfer is interrupted, with FTP you can resume it where it broke off, whereas with HTTP you cannot. Both active and passive modes are supported for our web based FTP client and it is compatible with a wide range of FTP servers. You might want to choose FTP instead of HTTP if you are transferring a small number of large files.

The File Transfer Protocol has several advantages and disadvantages over HTTP. One of it's weakest points is security. Despite the misleading names of some FTP servers, the protocol itself is lacking in security. We recommend connecting to FTP servers over VPN such as OpenVPN to securely transfer and encrypt files.

To use our web based FTP client as an FTP uploader, enter a FTP server or site URL such as ftp://193.43.36.131/Radio/MP3/. You can choose either anonymous login or a username and password can be specified depending on the FTP server of site requirements.

DOWNLOADING FILES FROM FTP SITES/SERVERS:

The screenshot shows a web-based FTP client interface. It has a light blue background with a white border. The fields are as follows:

- FTP server:** A text input field containing "ftp://195.131.10.164/software". To its right is a "port" field with the value "21". Below these fields is an example: "Example: ftp.server.com, 192.123.45.67".
- Username:** A text input field containing "anonymous". To its right is a checked checkbox labeled "Anonymous".
- Password:** A text input field filled with black dots. To its right is an unchecked checkbox labeled "Passive mode".
- Initial directory:** An empty text input field.
- Language:** A dropdown menu with "English" selected.
- Skin:** A dropdown menu with "Blue" selected.
- FTP mode:** Two radio buttons: "Binary" (unchecked) and "Automatic" (checked).

At the bottom right of the form area, there is a "Login" button and two links: "Clear cookies" and "Admin".

FTP server/site host name: ftp://195.131.10.164/software

Authentication: Select "Anonymous"

Port: 21

Language: English
Skin: Blue

Directory Tree: root /

New dir New file Upload Java Upload Flash Upload Install Advanced

Transform selected entries: Copy Move Delete Rename Chmod
Download Zip Unzip Size Search

All	Name	Type	Size	Owner	Group	Perms	Mod Time	Actions
<input type="checkbox"/>	Up..	Directory	512	xploader	archive	rw-r--r--	Feb 17 2003	
<input type="checkbox"/>	56K	Directory	512	xploader	archive	rw-r--r--	Jul 27 2000	
<input type="checkbox"/>	BBS	Directory	512	xploader	archive	rw-r--r--	Jul 27 2000	
<input type="checkbox"/>	courier	Directory	2048	xploader	archive	rw-r--r--	May 2 2003	
<input type="checkbox"/>	courier-i	Directory	1024	xploader	archive	rw-r--r--	Jul 27 2000	
<input type="checkbox"/>	datasheets	Directory	2560	xploader	archive	rw-r--r--	Oct 10 2003	
<input type="checkbox"/>	developpers_sdk	Directory	512	xploader	archive	rw-r--r--	May 20 2001	
<input type="checkbox"/>	faqs	Directory	512	xploader	archive	rw-r--r--	Feb 18 2003	
<input type="checkbox"/>	incoming	Directory	3072	xploader	archive	rw-r--r--	Oct 4 2002	
<input type="checkbox"/>	itu-t	Directory	2048	xploader	archive	rw-r--r--	Jul 27 2000	
<input type="checkbox"/>	linux	Directory	512	xploader	archive	rw-r--r--	Aug 16 2001	
<input type="checkbox"/>	modem_test_files	Directory	512	xploader	archive	rw-r--r--	Dec 13 2001	
<input type="checkbox"/>	modem_utils	Directory	1024	xploader	archive	rw-r--r--	Mar 11 2003	
<input type="checkbox"/>	ocb56k	Directory	512	xploader	archive	rw-r--r--	Jan 6 2001	
<input type="checkbox"/>	oem	Directory	1536	xploader	archive	rw-r--r--	Aug 16 2001	

FTP TO FTP FILE TRANSFER:

Log into the source FTP server, select the files/directories to copy, and click on "Copy". On the Copy page you can enter the login details of the target FTP server (Anonyproz web space)

Copy directories and files

← ✓

Set all targetdirectories: /

To set a common target directory, enter that target directory in the textbox above and click on the button "Set all targetdirectories".
Note: the target directory must already exist before anything can be copied into it.

Different target FTP server:

Targetftp hostname/IP: port 21

Username: Johndoe

Password:

Leave empty if you want to copy the files to the same FTP server.
If you want to copy the files to another FTP server, enter your login data.

Copy file .ftpquota to:

Target directory: /

Target name: .ftpquota