



17000
TRIPLE ZERO

How to copy a file from your public folder on a Mac

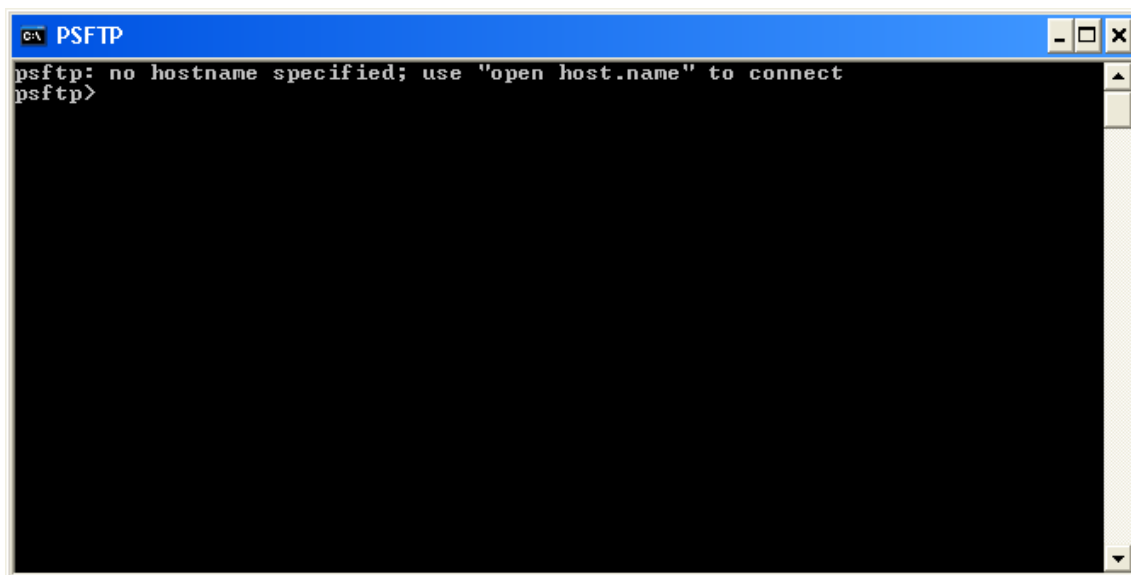
How to get a file from your Public folder on a Mac

When you log in to your Mac you automatically have a Public directory created for you with your Home directory. If you put files into this directory you can then access these files from other computers.

This procedure assumes you have the freeware tool PuTTY and related tools installed on your Windows computer. If you don't have these tools installed then please contact 17000 who can install them for you.

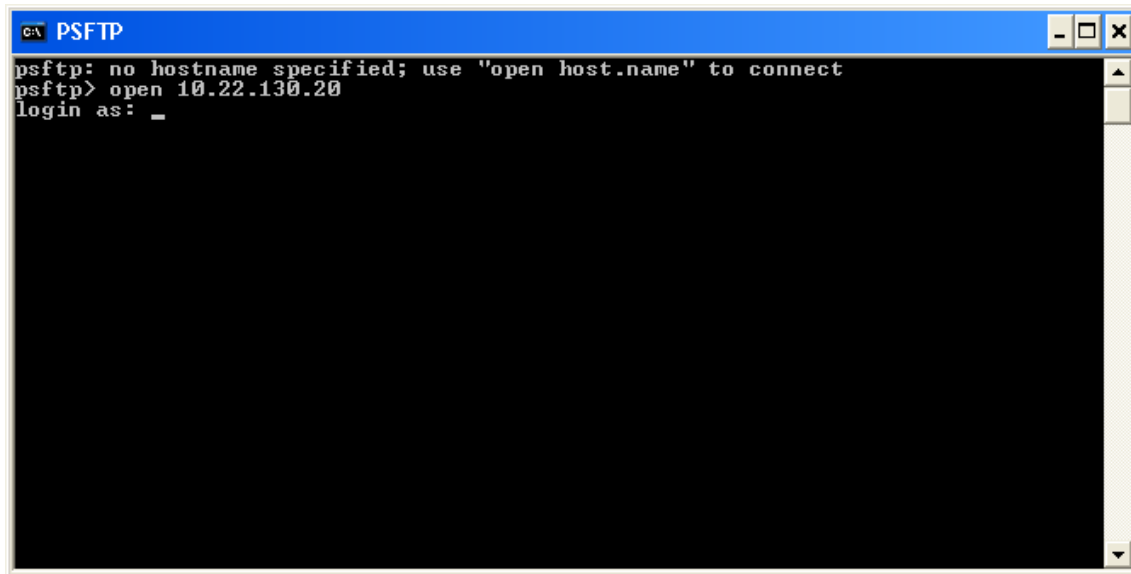
NOTE: commands on the command line on a Mac are case sensitive. Please make sure you type the commands exactly as written.

1. Log in to your Windows computer
2. Click on **[Start]** and choose 'All Programs', then choose 'PuTTY' and then choose PSFTP. A window similar to this appears:



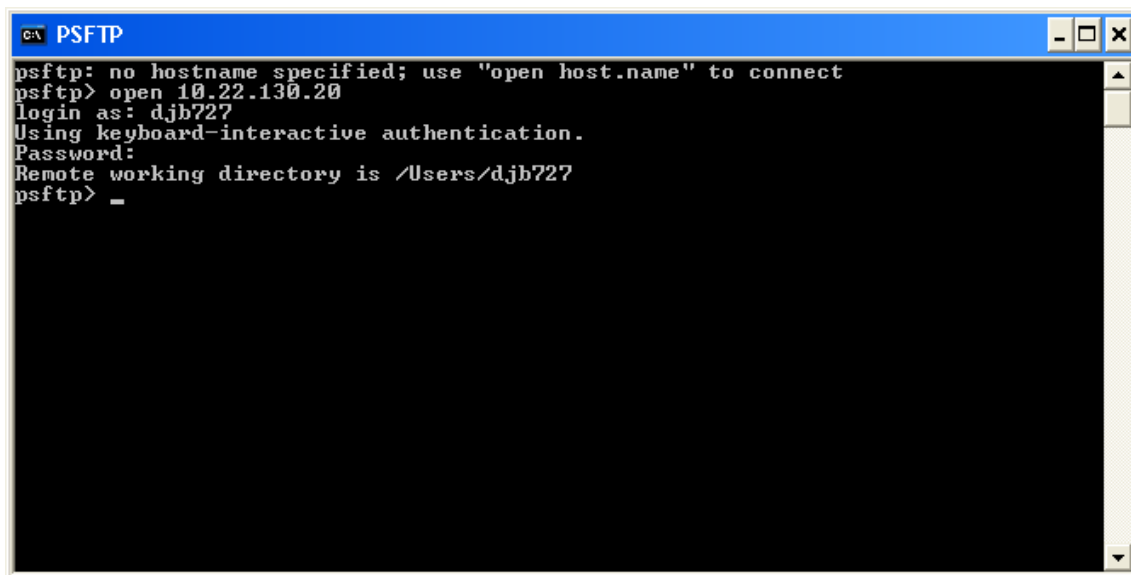
```
PSFTP
psftp: no hostname specified; use "open hostname" to connect
psftp>
```

4. At the prompt type **open** followed by a **space** and then the **IP address** of your Mac computer and then press **[Enter]**. The screen should change to something like this:



```
C:\> PSFTP
psftp: no hostname specified; use "open host.name" to connect
psftp> open 10.22.130.20
login as: _
```

5. At the prompt 'login as:' type in your **user name** and press **[Enter]**
6. At the prompt Password: type in your **password** and press **[Enter]** The screen should then look something like this:



```
C:\> PSFTP
psftp: no hostname specified; use "open host.name" to connect
psftp> open 10.22.130.20
login as: djb727
Using keyboard-interactive authentication.
Password:
Remote working directory is /Users/djb727
psftp> _
```

7. Display the list of files and directories within the current directory on the Mac by typing **ls** (that's the lower case letters ell and ess) and pressing **[Enter]**.

```

PSFTP
psftp: no hostname specified; use "open host.name" to connect
psftp> open 10.22.130.20
login as: djb727
Using keyboard-interactive authentication.
Password:
Remote working directory is /Users/djb727
psftp> ls
Listing directory /Users/djb727
drwxr-xr-x  15 djb727  8000      510 Jul 20 15:24 .
drwxr-xr-x  134 root    admin    4556 Jul 20 13:14 ..
-rw-r--r--   1 djb727  8000      3 Jul 20 13:14 .CFUserTextEncoding
-rw-r--r--   1 djb727  8000    6148 Jul 20 13:25 .DS_Store
drwx-----  2 djb727  8000      68 Jul 20 15:24 .Trash
-rw-r--r--   1 djb727  8000     31 Jul 20 15:35 .bash_history
drwx-----  4 djb727  8000    136 Jul 20 13:27 Desktop
drwx-----  8 djb727  8000    272 Jul 20 13:50 Documents
drwx-----  4 djb727  8000    136 Jul 20 13:14 Downloads
drwx----- 32 djb727  8000   1088 Jul 20 13:21 Library
drwx-----  3 djb727  8000    102 Jul 20 13:14 Movies
drwx-----  4 djb727  8000    136 Jul 20 13:21 Music
drwx-----  4 djb727  8000    136 Jul 20 13:14 Pictures
drwxr-xr-x   5 djb727  8000    170 Jul 20 13:29 Public
drwxr-xr-x   5 djb727  8000    170 Jul 20 13:14 Sites
psftp> _

```

8. Move to the Public directory by typing **cd Public** and pressing **[Enter]**.

9. Type the list of files and directories in the current directory on the Mac by typing **ls** and pressing **[Enter]**.

```

c:\program files\putty\psftp.exe
drwxr-xr-x  15 djb727  8000      510 Jul 20 15:24 .
drwxr-xr-x  134 root    admin    4556 Jul 20 13:14 ..
-rw-r--r--   1 djb727  8000      3 Jul 20 13:14 .CFUserTextEncoding
-rw-r--r--   1 djb727  8000    6148 Jul 20 13:25 .DS_Store
drwx-----  2 djb727  8000      68 Jul 20 15:24 .Trash
-rw-r--r--   1 djb727  8000     31 Jul 20 15:35 .bash_history
drwx-----  4 djb727  8000    136 Jul 20 13:27 Desktop
drwx-----  8 djb727  8000    272 Jul 20 13:50 Documents
drwx-----  4 djb727  8000    136 Jul 20 13:14 Downloads
drwx----- 32 djb727  8000   1088 Jul 20 13:21 Library
drwx-----  3 djb727  8000    102 Jul 20 13:14 Movies
drwx-----  4 djb727  8000    136 Jul 20 13:21 Music
drwx-----  4 djb727  8000    136 Jul 20 13:14 Pictures
drwxr-xr-x   5 djb727  8000    170 Jul 20 15:54 Public
drwxr-xr-x   5 djb727  8000    170 Jul 20 13:14 Sites
psftp> cd Public
Remote directory is now /Users/djb727/Public
psftp> ls
Listing directory /Users/djb727/Public
drwxr-xr-x   5 djb727  8000    170 Jul 20 15:54 .
drwxr-xr-x  15 djb727  8000    510 Jul 20 15:24 ..
-rw-r--r--   1 djb727  8000      0 Jul 20 13:14 .localized
drwx-wx-wx   3 djb727  8000    102 Jul 20 13:14 Drop Box
-rw-r--r--   1 djb727  8000   26112 Jul 20 15:53 stuff.doc
psftp> _

```

10. Copy a file from the Mac to your local computer by typing **get** followed by a **space** and then the **file name** of the file and then press **[Enter]**.

11. You will find the copied file on your local computer in the directory `c:\documents and settings\yourusername\`.

12. Type **exit** and press **[Enter]** to close the psftp session.