

## **Copy your file to Server (192.168.29.1)**



### **From Window:**

1. To connect to another computer using FTP at the MS-DOS prompt, command line, type **ftp** and press Enter.
2. Once in FTP, use the **open** command to connect to the FTP server, as shown in the example below.

```
C:\Windows\system32\cmd.exe - ftp
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Harion>ftp
ftp> open 192.168.29.1
Connected to 192.168.29.1.
220 (vsFTPd 2.2.2)
User (192.168.29.1:(none)): user1
331 Please specify the password.
Password:
230 Login successful.
ftp> pwd
257 "/home/user1"
```

3. Change your current working directory to /var/www/html/user1  
***cd /var/www/html/user1***
4. Create your "rollno" directory using mkdir.  
***mkdir ce01***
5. Change your current working directory.  
***cd ce01***
6. To send a file from your computer to the remote computer you are connected to, assuming you have the rights, use the **send** command as shown in the example below.

***send myfile.html***

**Note:** Here, source is location from where you have started your command prompt (Generally c:/windows/system32)

If you want to change source directory then command is ***lcd***.

***lcd c:/mydir***



## From Linux:

### 1) Using Terminal: (copy your file using scp)

```
scp myfile.c user1@192.168.29.1:/var/www/html/user1/hap
```

**Note:** If your directory is not exists at server, then create it using ssh.

```
ssh 192.168.29.1 // then login with linux credential
```

```
cd /var/www/html/user1
```

```
mkdir ce01
```

### 2) Using Terminal: (Edit your file using vi editor)

- *Ssh 192.168.29.1*
- *cd to /var/www/html/user1/yourdirectory*
- *vi yourfile.php (using vi directly edit server file)*

### 3) Using GFTP

- *Open gftp 192.168.29.1*
- *Change Remote path to /var/www/html/user1/yourdir*
- *Move your local file to your directory at server using GUI.*

## Run your file from browser (Linux/windows)

- 1) Open web browser.
- 2) Input below address to run your code:

<http://192.168.29.1/user1/yourdir/yourprog.php>

**Note:** If you wants to practice at home you can download XAMP/WAMP for windows machine or LAMP for linux.