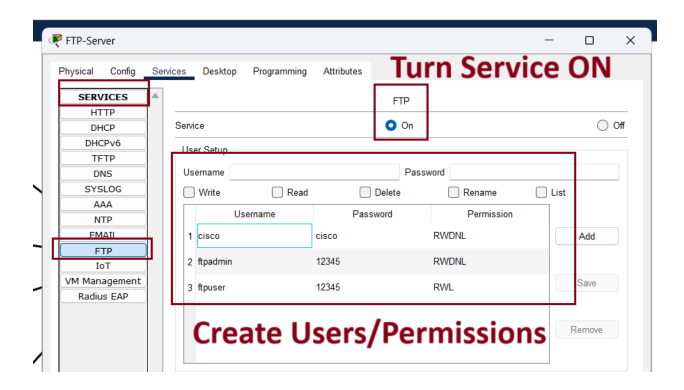
# Create an FTP Server and set it's IP Address, Default Gateway and DNS Information:



Go to your Client Machines and write a few commands:

ftp IP-Address: Connect to FTP Server

Eg. ftp 192.168.1.15

?: To get a List of Options available

Dir: To List files on FTP Server

Put Filename: To add files onto the FTP Server

Eg. put MyFile.txt

Get Filename: To grab files from the FTP Server

Eg. get MyFile.txt

Quit: To exit the FTP shell

quit

# Use the Text Editor from Desktop to Create or View Files:

#### On PC1:

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ftp 192.168.1.15
Trying to connect...192.168.1.15
Connected to 192.168.1.15
220- Welcome to PT Ftp server
Username:ftpadmin
331- Username ok, need password
Password:
230- Logged in
(passive mode On)
ftp>?
    ?
    cd
    delete
    dir
    get
    help
    passive
    put
    pwd
    quit
    rename
```

# ftp><mark>dir</mark>

Listing /ftp directory from 192.168.1.15:

1 : asa842-k8.bin 5571584

2 : asa923-k8.bin 30468096

# (A bunch of other files)

# ftp>put MyFile.txt

Writing file MyFile.txt to 192.168.1.15:

File transfer in progress...

[Transfer complete - 13 bytes]

13 bytes copied in 0.075 secs (173 bytes/sec)

# ftp><mark>dir</mark>

Listing /ftp directory from 192.168.1.15:

0 : MyFile.txt 13

1 : asa842-k8.bin 5571584

#### (A bunch of other files)

# ftp>quit

221- Service closing control connection.

# On Laptop:

Cisco Packet Tracer PC Command Line 1.0
C:\>ftp 192.168.1.15

Trying to connect...192.168.1.15

Connected to 192.168.1.15

220- Welcome to PT Ftp server

Username:ftpuser

331- Username ok, need password

Password:

230- Logged in

(passive mode On)

ftp>get MyFile.txt

Reading file MyFile.txt from 192.168.1.15:

File transfer in progress...

[Transfer complete - 13 bytes]

13 bytes copied in 0 secs

ftp>