

Networks and Security

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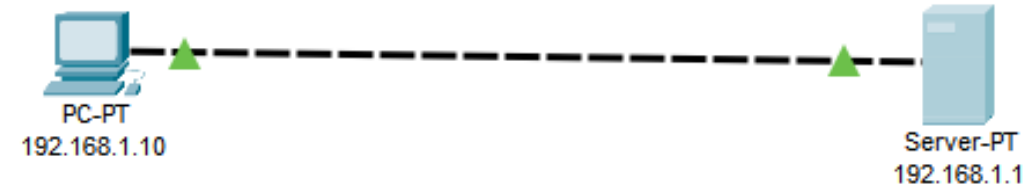
The *Career* University

Configure FTP – File Transfer Protocol

Set up your network

PC: 192.168.1.10

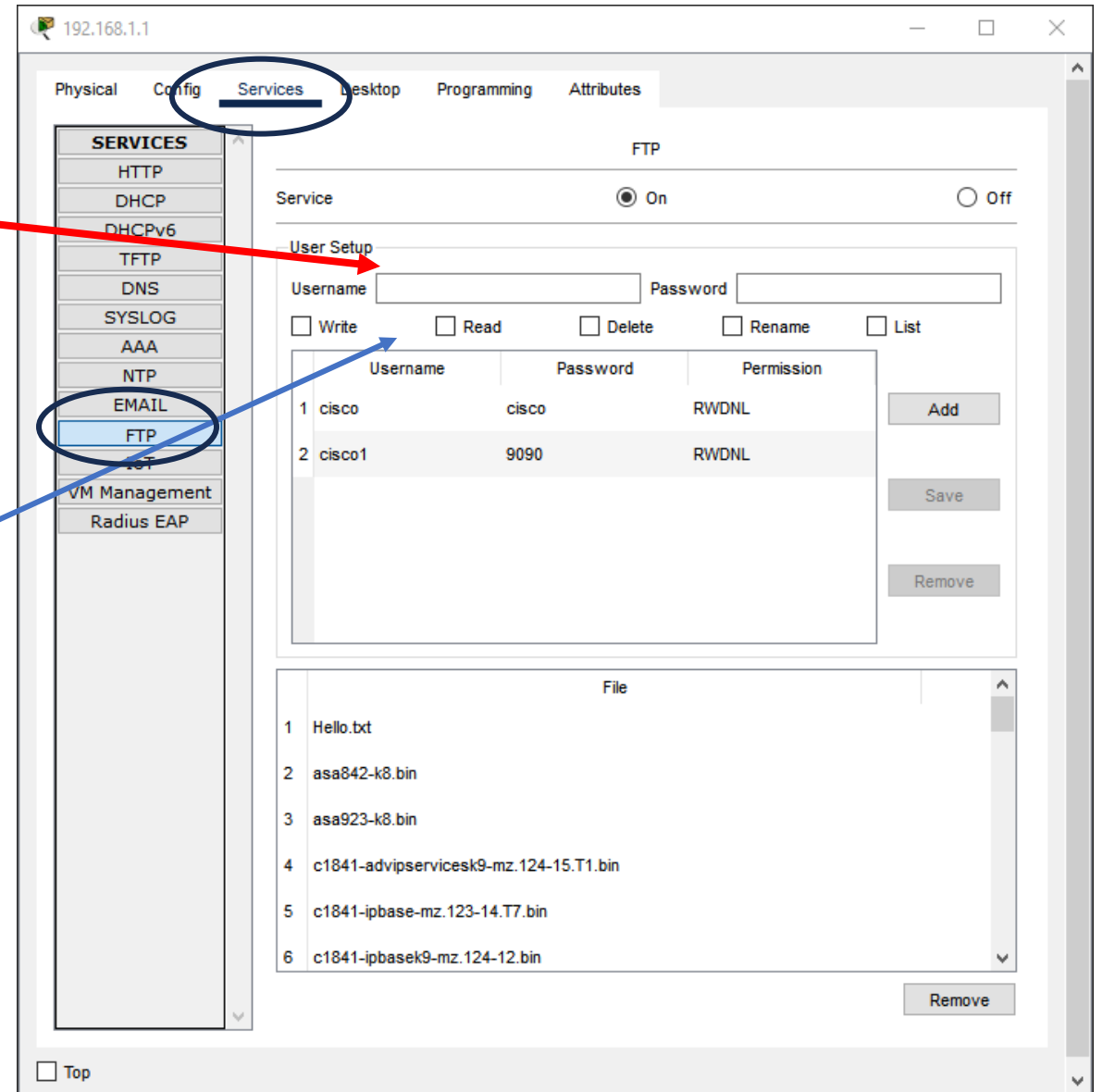
Server: 192.168.1.1



Server: User Set Up

On your Server and from Services tab, choose FTP, then enter your student ID as a Username and choose any password

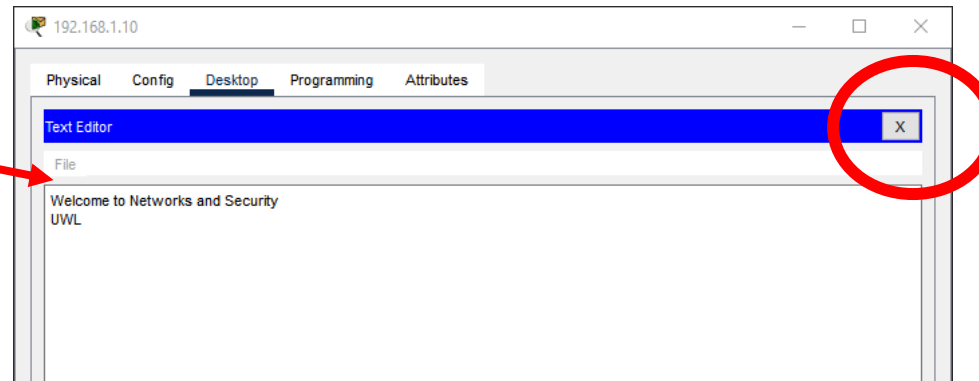
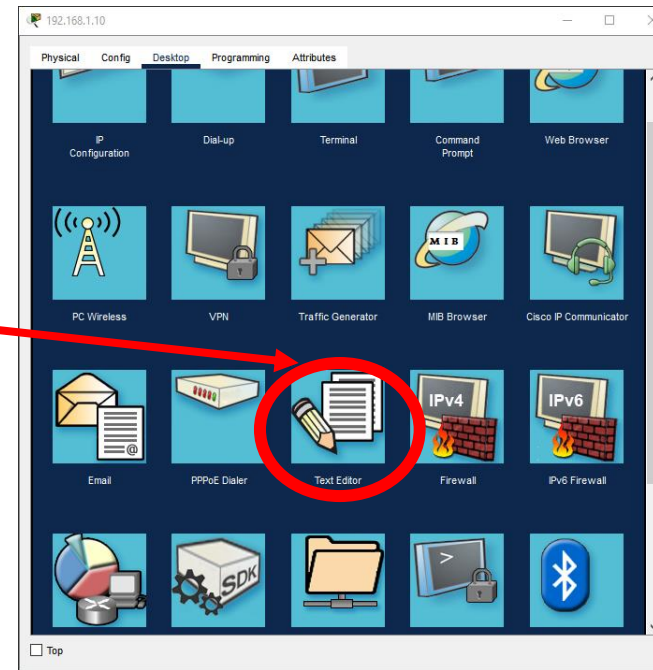
Make sure to enable: Write/Read/Delete/Rename/List



PC: Create a file

From Desktop tab, click on Text editor

Then write whatever you like, then click on x, then choose a name to save your file (e.g., myfile.txt)



PC: FTP Connection

Open Command Prompt, then type:

[ftp 192.168.1.1](#)

Then, you need to enter the username you chose before, and then your password; you should be able to see the command changes to: ftp>



```
C:\>ftp 192.168.1.1
Trying to connect...192.168.1.1
Connected to 192.168.1.1
220- Welcome to PT Ftp server
Username:
```



```
C:\>ftp 192.168.1.1
Trying to connect...192.168.1.1
Connected to 192.168.1.1
220- Welcome to PT Ftp server
Username:cisco
331- Username ok, need password
Password:
230- Logged in
(passive mode On)
ftp>
```

FTP- Save

Now, use **put** command to save your file into your FTP server (e.g., put myfile.txt). Finally, type **quit**

```
ftp>put myfile.txt
Writing file myfile.txt to 192.168.1.1:
File transfer in progress...

[Transfer complete - 36 bytes]

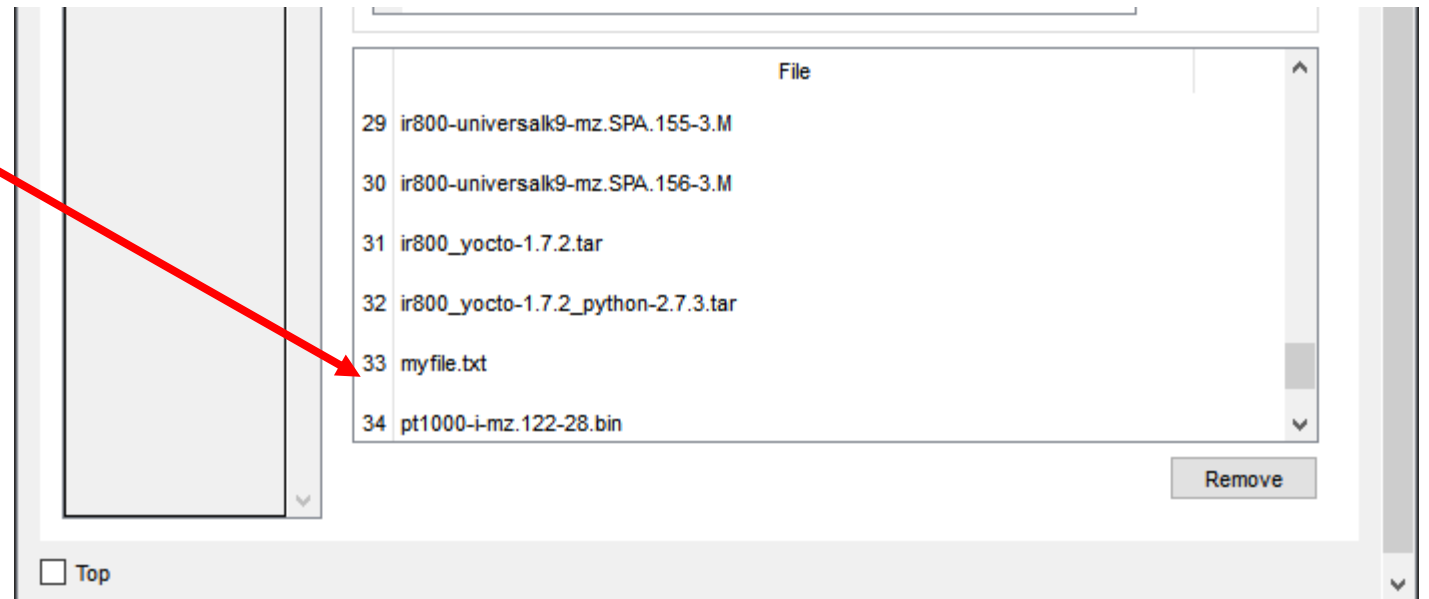
36 bytes copied in 0.051 secs (705 bytes/sec)
ftp>quit
221 Service closing control connection
C:\>dir

Volume in drive C has no label.
Volume Serial Number is 5E12-4AF3
Directory of C:\

1/1/1970    0:0 PM           36      myfile.txt
1/1/1970    0:0 PM           26      sampleFile.txt
               62 bytes          2 File(s)

C:\>
```

Now go the Server, you should be able to see your file has been saved.



Exercise

Objectives

- 1) Creating the below topology (use the exact IP/Gateway addresses)
- 2) Showing that you can ping all devices
- 3) Creating a file on **PC0**, save it into the Server
- 4) Last step is to check if you are able to see the above file from **PC1**

