**JAVAIRIA REHMAN**

**19P-0020**

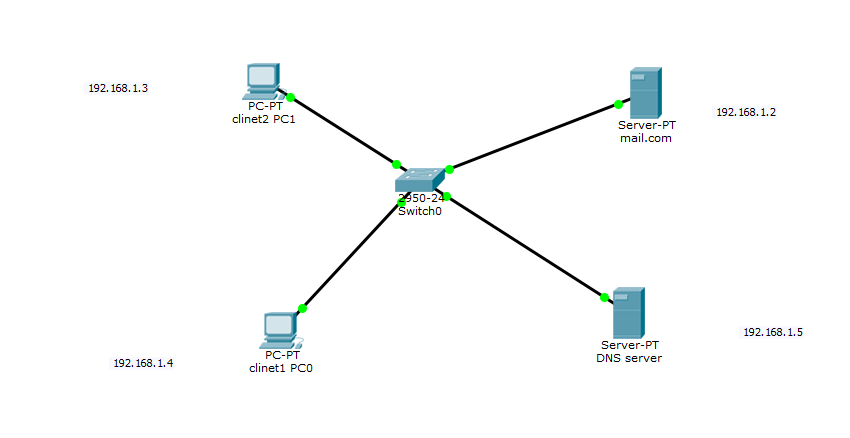
**BS(CS) 19-5A**

**“computer networks ”**

**Lab task 6**

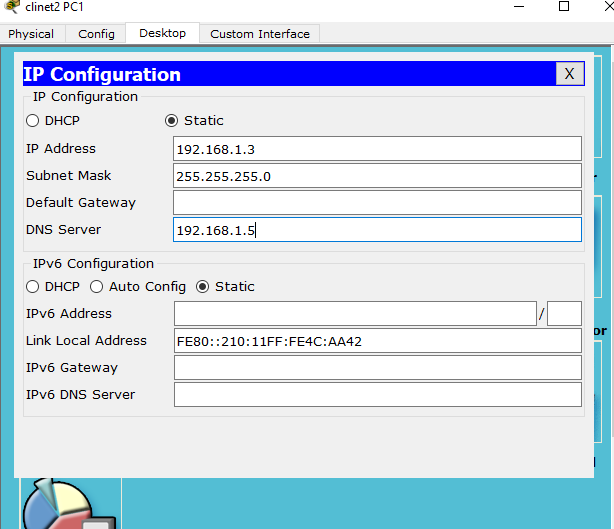
**Configuration of mail server on cisco packet**

**Step1** make scenario and label IP address.

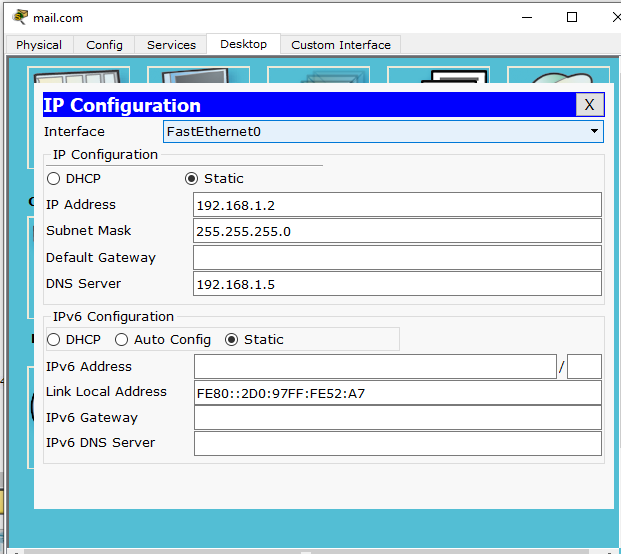


**Step 2** assign IP address and DNS IP to all computers ,dns and mail server static

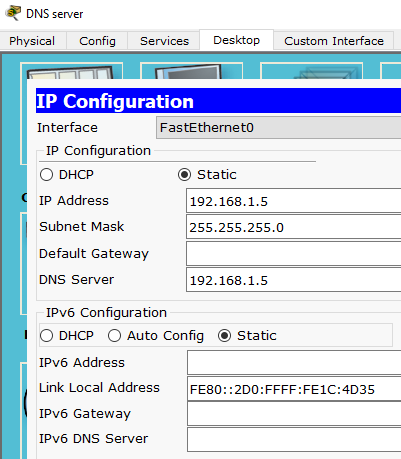
PC



MAIL

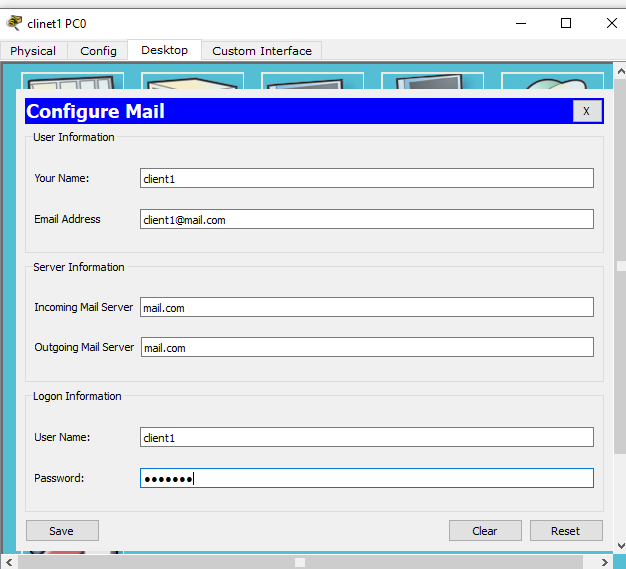


DNS



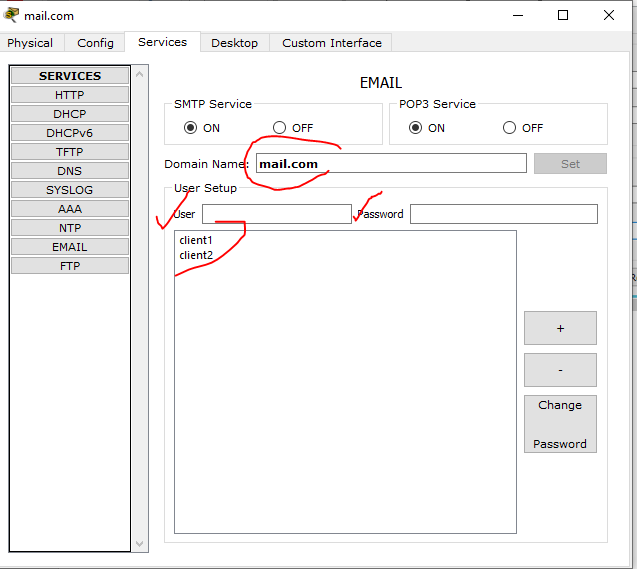
**Step 3**

1. Go to pc
2. Go to desktop
3. Open email
4. Assign email address and password



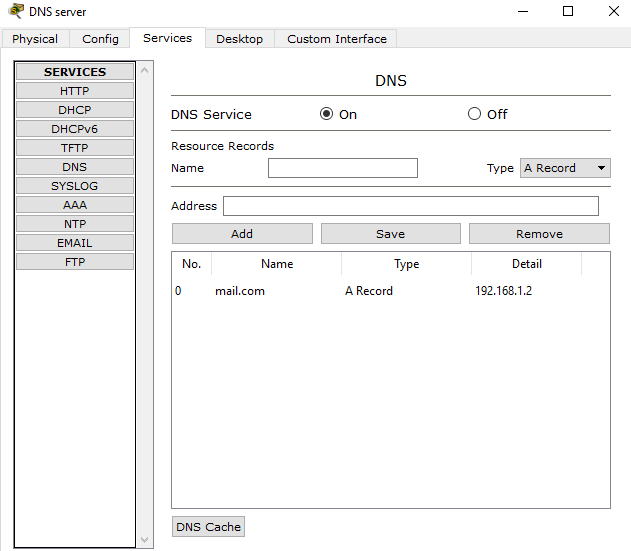
**Step 4**

1. go to mail server
2. go to services
3. add both email addresses

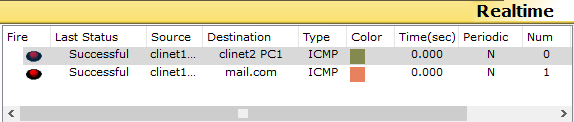


**Step 5**

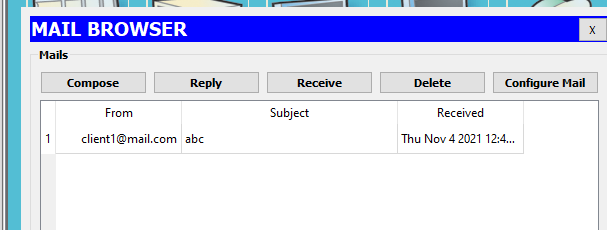
Configure DNS services on service



**Step 6** packet sending

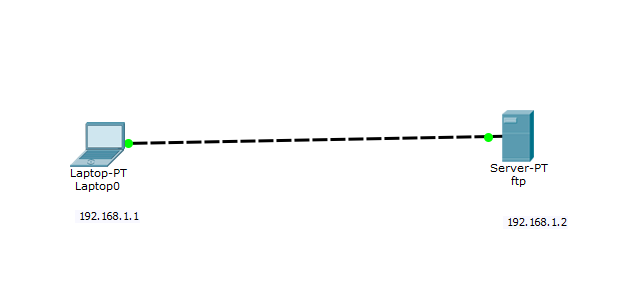


**Step 7** send email pc email compose write email



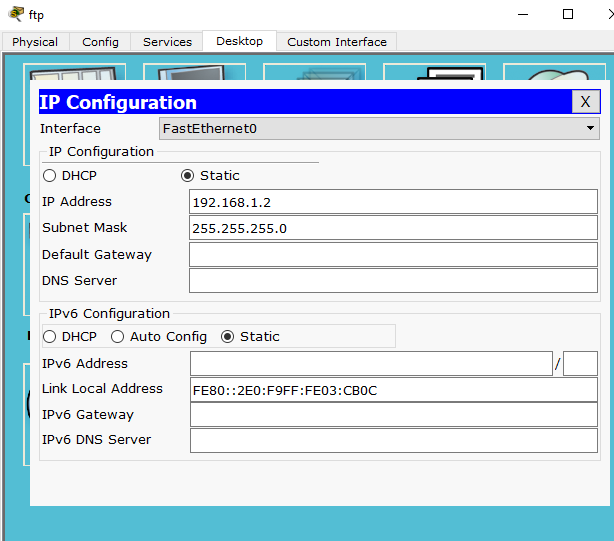
**ftp:**

**step 1** scenario

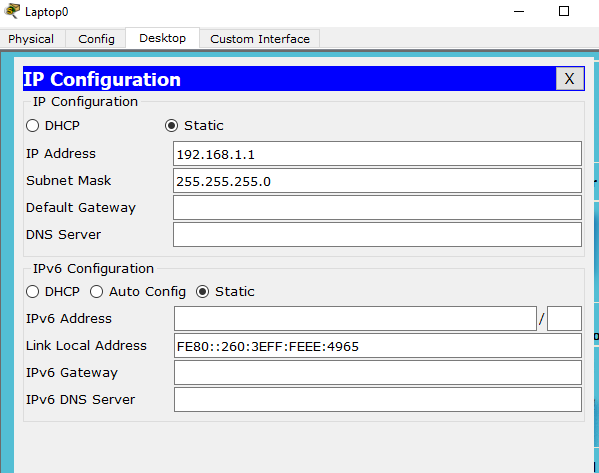


**Step 2** assign IP

ftp server

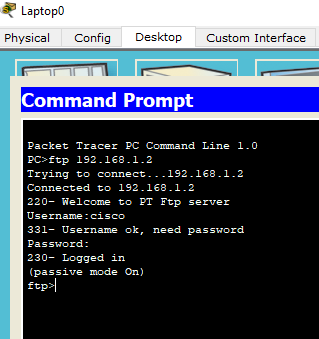


Pc



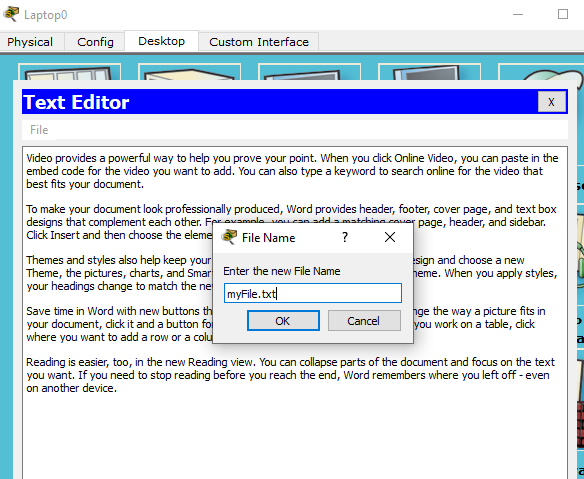
**Step 3**

1. go to pc
2. Go to desktop
3. Go to command prompt and connect ftp



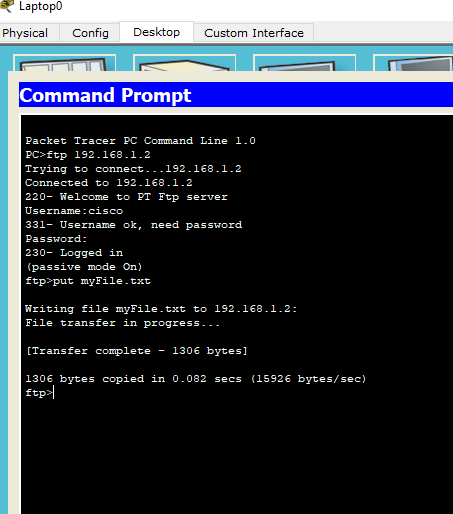
**Step 4**

1. Go to pc
2. Go to desktop
3. Go to file
4. Make txt file and name as myFile.txt



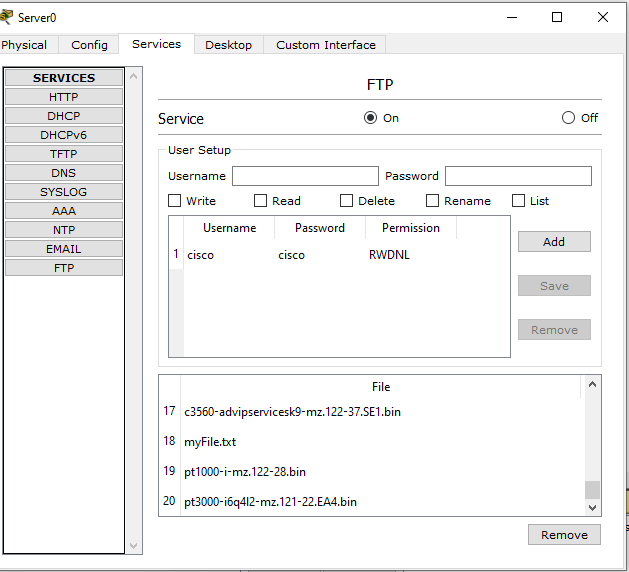
**Step 5**

Access it through command prompt



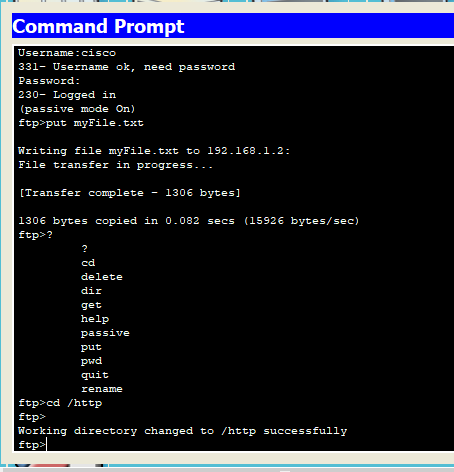
**Step 6**

1. Go to server
2. Services
3. And file user name and password



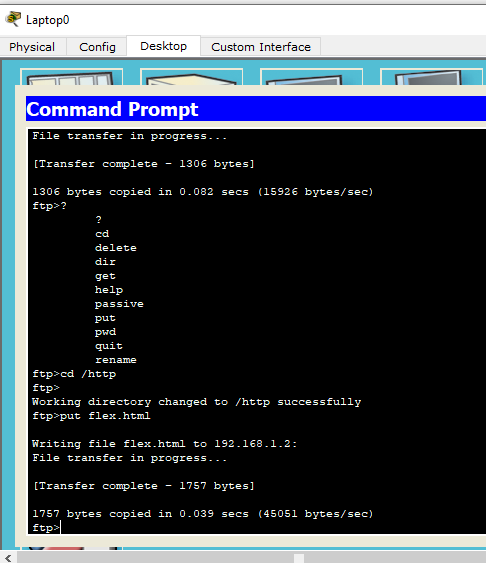
**Step 7**

Put myFile.txt to server



**Step 8**

Change to http



**Step 9** check working

