ASSIGNMENT 4

READ ALL THE INFORMATION CAREFULLY

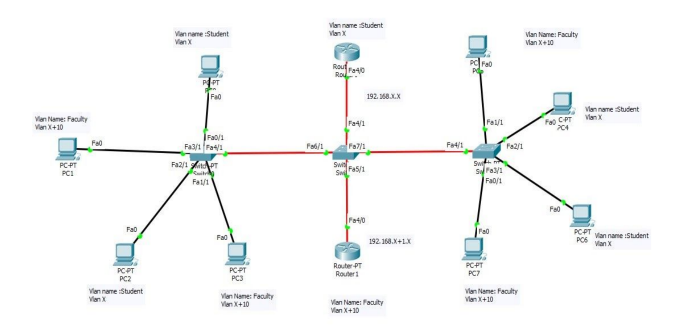
This experiment is about Intra-Vlan (Communication between Same Vlans) and DHCP IP configuring .

Things that must be done in Assignment 4:

- 1. You must use cables as show in diagram.(Red cables are fiber fast Ethernet cable)
- 2. You must use IP given in the diagram only, here the X in IP address is your group#. if you are doing assignment in single then X in the last digit of your id
- 3. (EG: group#12 192.168.X.X+1 so for you the ip will be 192.168.12.13, 192.168.X.X+2-->192.168.12.14 and so on.)
- 4. You must create two Vlan, vlanX with name student, vlanX+10 with name Faculty(where the X is you group# and X+10 is group# +10 eg. for group#12 X->12, X+10 -->22. if you are doing assignment in single then X in the last digit of your id).
- 5. You must assign vlan to pc as shown in diagram.
- 6. Both router should have hostname with your group#.
- 7. All Student PCs must not be able to ping faculty PCs and Vice versa
- 8. All Faculty pc does get ip from Faculty router 1.
- 9. All Student pc does get ip from Student router 0.
- 10. SO All pc will have dynamic ip.
- 11. YOU MUST CONFIGURE THE EXPERIMENT AS SHOWN IN DIAGRAM

Failing to assign IP and Vlan with your group# will be given no marks.

Do not share your experiment with your friend, if any experiment found copied no marks will be awarded for both.



RULES OF SUBMITTING LAB ASSIGNMENT:

- 1. YOUR FILE NAME MUST BE SAVE WITH ID/GroupNo.(eg: 1610224/ Group1)
- 2. YOU MUST USE CISCO PACKET TRACER VERSION 7.3.1
- 3. YOU MUST SENT SAVE FILE OF PACKET TRACER.
- 4. YOU CAN ONLY SUBMIT YOUR ASSIGNMENT ONCE (ONLY THE FIRST SUBMISSION WILL BE CHECKED)
- 5. CHECK YOU GROUP NO.: https://docs.google.com/spreadsheets/d/1B7HeLEFdK5VoekrlMHcyLz414MeUpn61jdw5HTi_P80 /edit?usp=sharing

Drop your Assignment 4 in the link below:

https://www.dropbox.com/request/4FuYIL0OgmYhaG0VIp42

Last Date of Submission: 27/12/2020 23:59pm

Please join the google hangout group for fast feedback for me

SEC1: https://hangouts.google.com/group/cAm3Nhy3wmhmwMRP8

1610224@iub.edu.bd

Video Tutorial:

- 1. Experiment1: https://drive.google.com/file/d/1vqI1sH-2jdVvA_p3vewvyyAgr9R_xrmj/view?usp=sha ring
- 2. Experiment: https://drive.google.com/file/d/1zSu4SUHITogEw7f_AR60x2_Z65j43L8e/view?usp=s haring
- 3. Experiment3: https://drive.google.com/file/d/1V2xY9dW6q8cfACVqufNWt7OoQ9dleYEW/view?us p=sharing
- 4. Experiment4: https://drive.google.com/file/d/1CZ6ukD7Zm7dggmOXgQl61m2iBVPn-cPW/view-usp=sharing