

ASSIGNMENT 4

READ ALL THE INFORMATION CAREFULLY

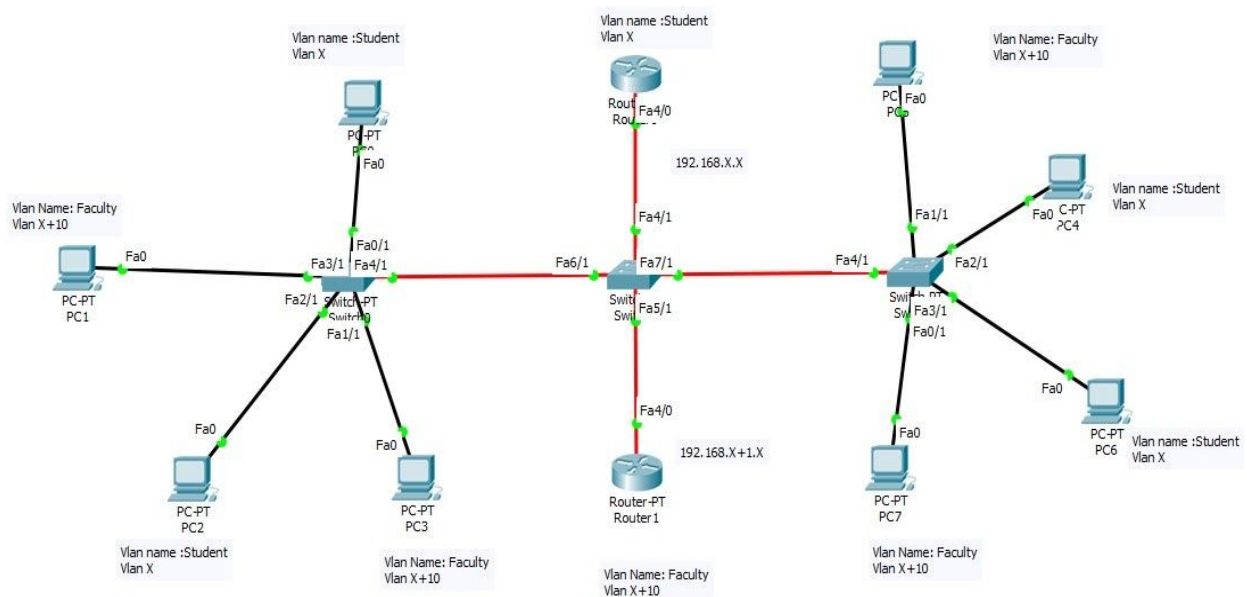
This experiment is about Intra-Vlan (Communication between Same Vlan) and DHCP IP configuring .

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/1B7HeLEFdK5VoekrIMHcyLz414MeUpn61jdw5HTi_P80/edit?usp=sharing

Drop your Assignment 4 in the link below:

<https://www.dropbox.com/request/4FuYIL0OqmYhaG0Vlp42>

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/1vql1sH-2jdVvA_p3vewvyyAgr9R_xrmj/view?usp=sharing
2. Experiment: https://drive.google.com/file/d/1zSu4SUHITogEw7f_AR60x2_Z65j43L8e/view?usp=sharing
3. Experiment3: <https://drive.google.com/file/d/1V2xY9dW6q8cfACVqufNWt7OoQ9dleYEW/view?usp=sharing>
4. Experiment4: <https://drive.google.com/file/d/1CZ6ukD7Zm7dggmOXgQl61m2iBVPn-cPW/view?usp=sharing>