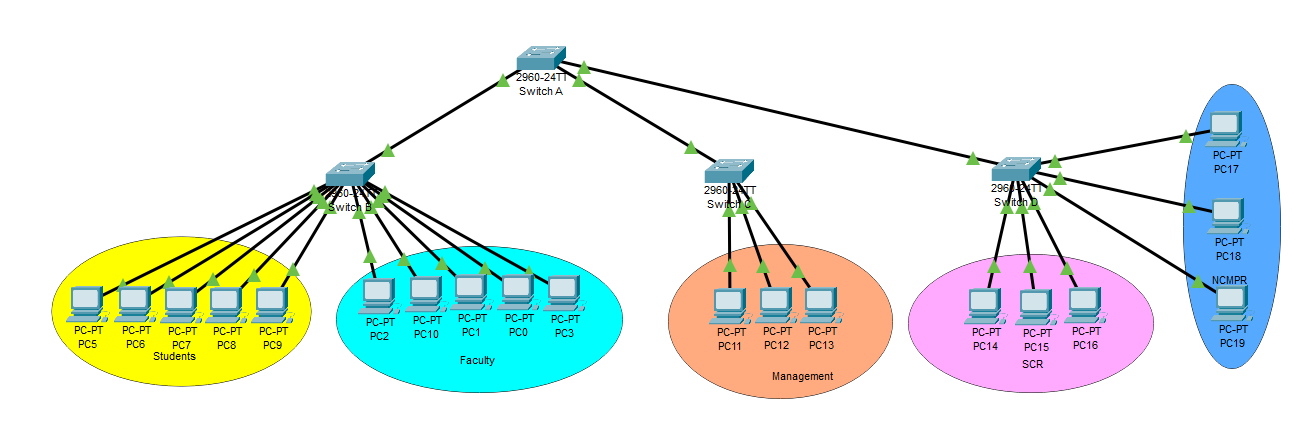
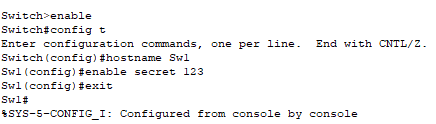
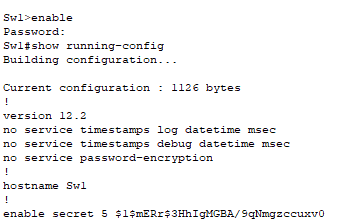
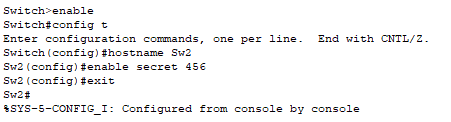
****

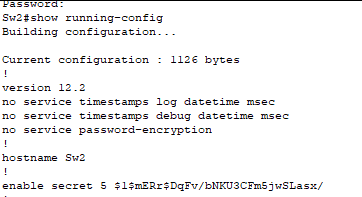
**SWITCH 1 Password Encryption**



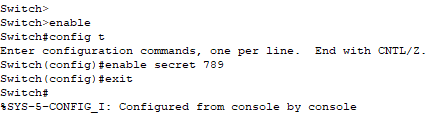


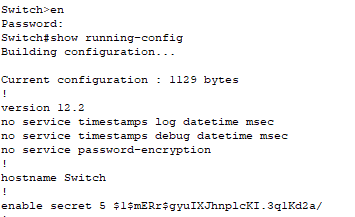
**SWITCH 2 Password Encryption**



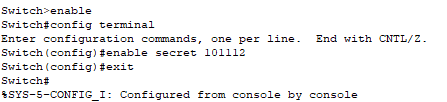


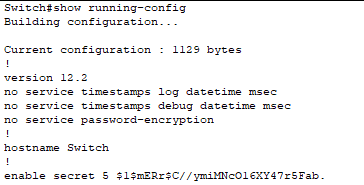
**SWITCH 3 Password Encryption**



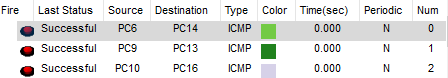


**SWITCH 4 Password Encryption**

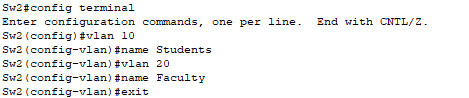
****

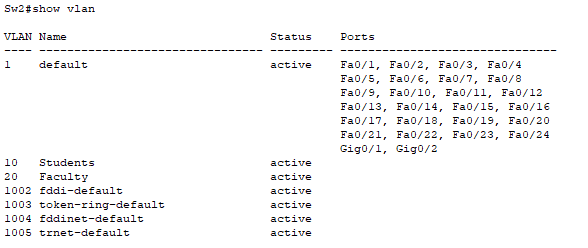


***Before Setting up vlan,packets are sent successfully between the computers of different switches but we want to stop this to limit the communication so we gonna be configuring the vlan***

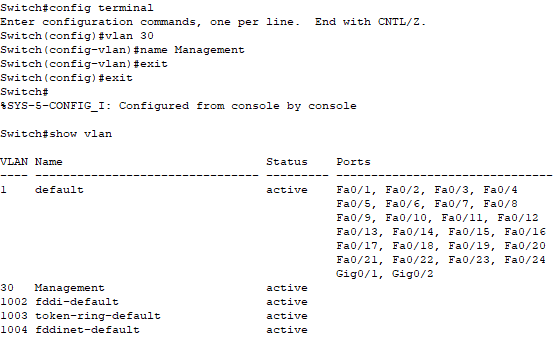


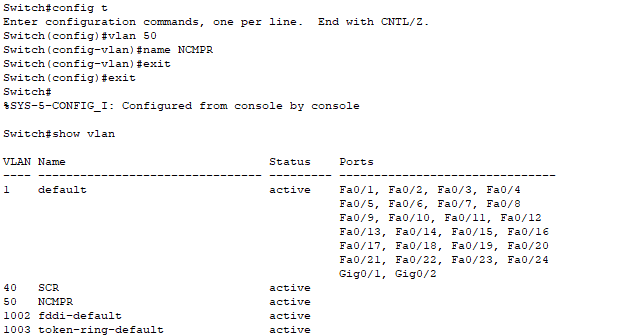
**Setting up vlan in SwitchB**

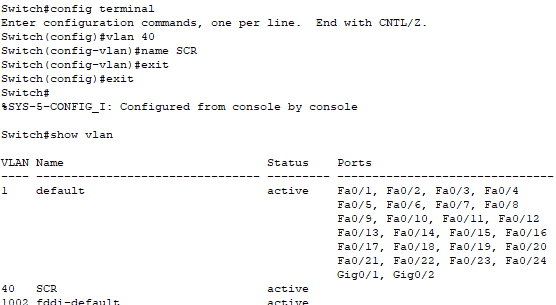




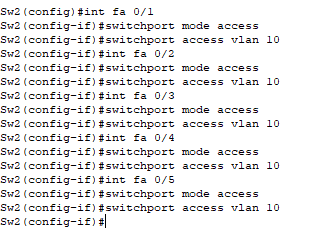
**Setting up vlan in SwitchC**

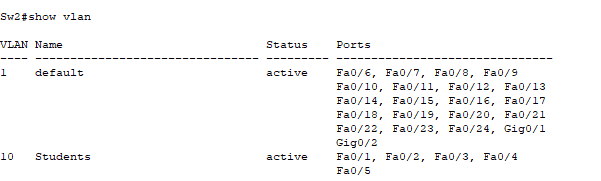
****

**Setting up vlan in SwitchD** ****

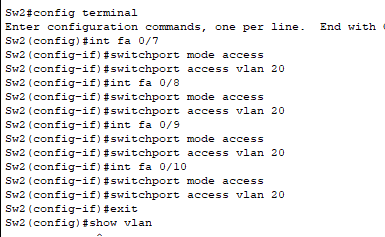


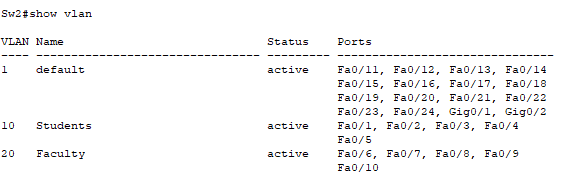
**Configuring Students to SwitchB**



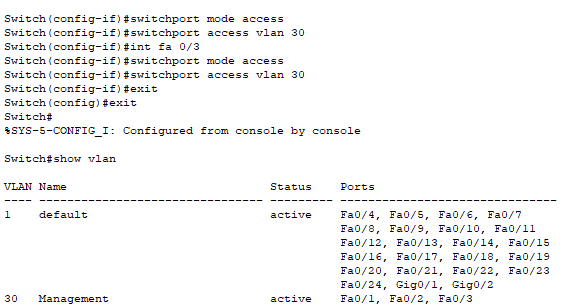


**Configuring Faculty to SwitchB**

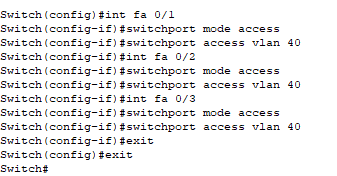


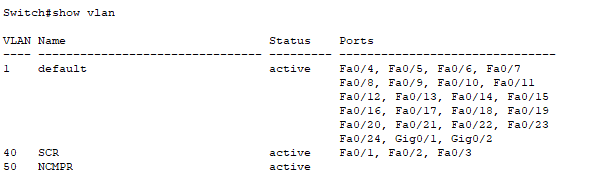


**Configuring Management to SwitchC**

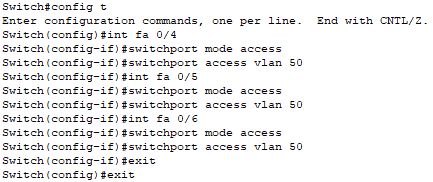


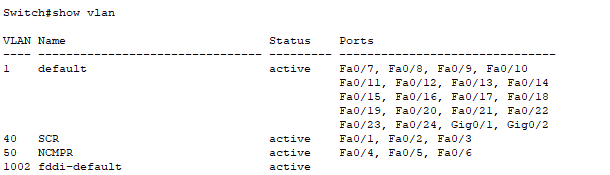
**Configuring SRC to SwitchD**





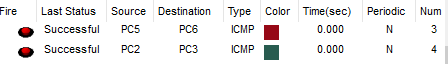
**Configuring NCMRP to SwitchD**





**From Student to Student**



**From Faculty to Faculty** 

**Within Management**



**Within SRC**



**Within NCMPR**



**Packets Sent Within Different vlans**

