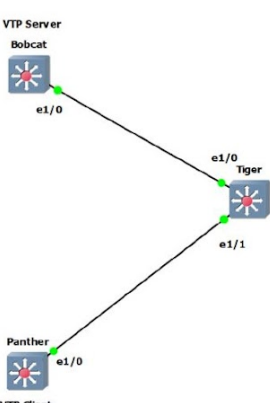




...

Open with

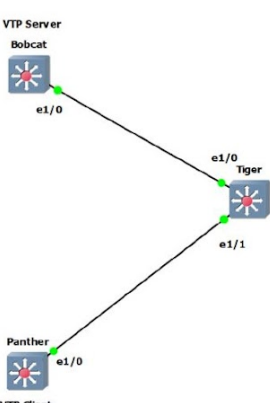
Q1	Implement VTP  VTP Server Bobcat e1/0 e1/0 Tiger e1/1 Panther e1/0 VTP Client	(40)
	Objective <ul style="list-style-type: none">• Create the following VLANs on switch Bobcat:• VLAN 10: name Tigers• VLAN 20: name Lions• VLAN 30: name Panthers• Configure the interfaces between the switches as trunks.• Configure switch Bobcat to be the VTP server.• Configure switch Panther to be a VTP client.• Configure switch Tiger so it does not synchronise itself to the latest VTP information, it should forward advertisements to switch Panther though.• Change the VTP domain name to "MSCCS".• Use the password "MSCCS123" for VTP.• Make sure there is no unnecessary vlan traffic flooded on the trunk links.	
	Journal Viva	(05) (05)





...

Open with

Q1	Implement VTP  VTP Server Bobcat e1/0 e1/0 Tiger e1/1 Panther e1/0 VTP Client	(40)
	Objective <ul style="list-style-type: none">• Create the following VLANs on switch Bobcat:• VLAN 10: name Tigers• VLAN 20: name Lions• VLAN 30: name Panthers• Configure the interfaces between the switches as trunks.• Configure switch Bobcat to be the VTP server.• Configure switch Panther to be a VTP client.• Configure switch Tiger so it does not synchronise itself to the latest VTP information, it should forward advertisements to switch Panther though.• Change the VTP domain name to "MSCCS".• Use the password "MSCCS123" for VTP.• Make sure there is no unnecessary vlan traffic flooded on the trunk links.	
	Journal Viva	(05) (05)

