



...

Open with

Q1	<div>Implement VTP</div> <div><div><div><div><div>VTP Server</div><div>Bobcat</div><div><div></div></div></div><div>e1/0</div></div><div><div><div></div></div><div>e1/0</div><div>Tiger</div><div><div></div></div></div><div>e1/1</div></div><div><div><div></div></div><div>e1/0</div><div>Panther</div><div><div></div></div></div><div>VTP Client</div></div>
----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Objective

- 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.





...

Open with

Q1	<div>Implement VTP</div> <div><div><div><div><div>VTP Server</div><div>Bobcat</div><div><div></div></div></div><div>e1/0</div></div><div><div><div></div></div><div>e1/0</div><div>Tiger</div><div><div></div></div></div><div>e1/1</div></div><div><div><div></div></div><div>e1/0</div><div>Panther</div><div><div></div></div></div><div>VTP Client</div></div>
----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Objective

- 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.

