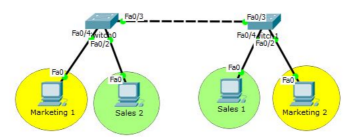
M 04

Configuring communication between VLANs

In the last chapter you made the configurations to accommodate each user on its VLAN ,but communication between them was not established your task as a Cisco network engineer is to enable communication between computers that belong to the same VLAN (Marketing 1 - Marketing 2, Sales 1 - Sales 2)



You need to configure the network as follows:

- On sales' room (left-hand side) you need to create VLAN 3 to accommodate the user Marketing 1
- You must keep the same names, VLAN 2 Sales and VLAN 3 Marketing
- On marketing's room (right-hand side) you need to create VLAN 2 to accomodate the user Sales 1

Try to ping the computers inside the same VLAN, was the communication established this time?

Você precisará do Packet Tracer para esse exercício: https://drive.google.com/open?id=0BzmYQVmw4W7nTkgxaXdmbVRRMWc (https://drive.google.com/open?id=0BzmYQVmw4W7nTkgxaXdmbVRRMWc)

Dicas:

 Para estabelecer comunicação entre os dispositivos da mesma VLAN, configure a porta conectando os Switches para atuar em modo Trunk