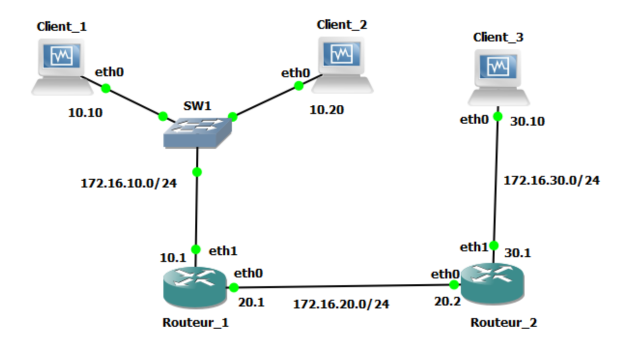
TP N°0: Solution



Réponses:

1) Routeur_1 (4 pts)

sudo vtysh configure terminal interface eth1 ip address 172.16.10.1/24 exit exit sudo vtysh configure terminal interface eth0 ip address 172.16.20.1/24 exit exit configure terminal ip route 172.16.30.0 255.255.255.0 172.16.20.2 exit copy run start exit backup

2) Routeur_2 (10 pts)

```
sudo vtysh
configure terminal
interface eth1
ip address 172.16.30.1/24
exit
exit
sudo vtysh
configure terminal
interface eth0
ip address 172.16.20.2/24
exit
exit
configure terminal
ip route 172.16.10.0 255.255.255.0 172.16.20.1
copy run start
exit
backup
3) Client_1
ip 172.16.10.10/24 172.16.10.1
save client1
4) Client_2 (3 pts)
ip 172.16.10.20/24 172.16.10.1
save client2
5) Client_3 (3 pts)
```

ip 172.16.30.10/24 172.16.30.1

save client3