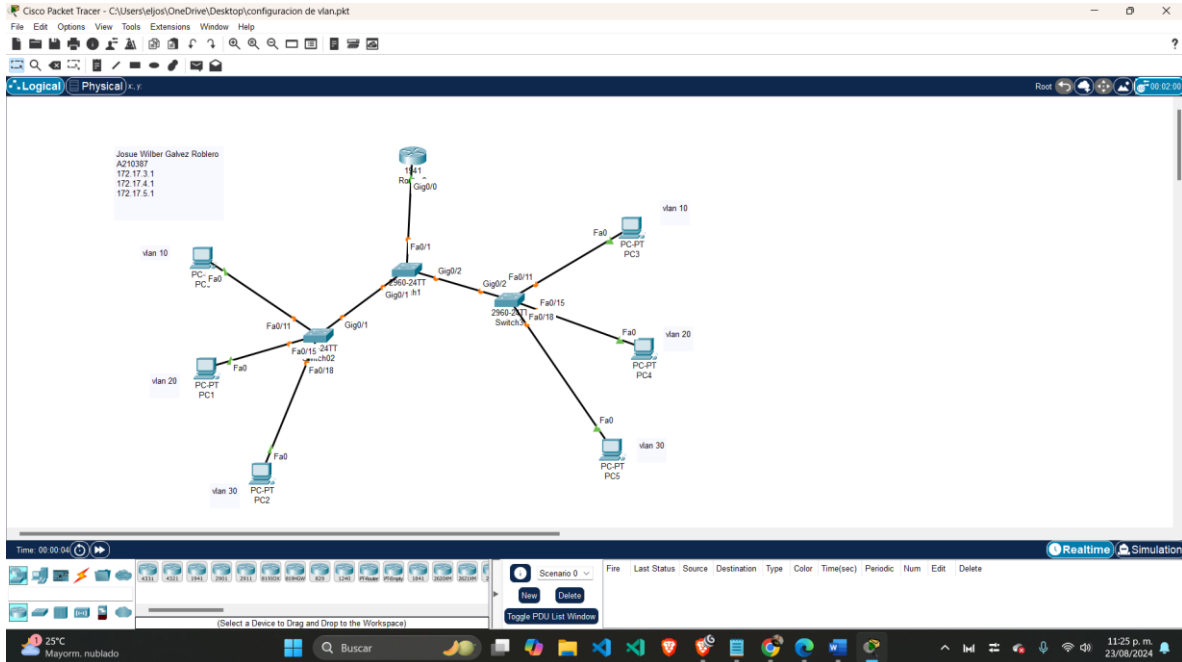


Josue Wilber Galvez Roblero 7° "N"

Repositorio: <https://github.com/Josue123/Redes/upload>



Configuración:

Router:

```
inter g0/0.10
```

encapsulation dot1q 10

ip address 172.17.3.1 255.255.255.0

no shutdown

exit

```
inter g0/0.20
```

encapsulation dot1q 20

```
ip address 172.17.4.1 255.255.255.0
```

no shutdown

exit

Josue Wilber Galvez Roblero 7° "N"

```
inter g0/0.30
```

```
encapsulation dot1q 30
```

```
ip address 172.17.5.1 255.255.255.0
```

```
no shutdown
```

```
exit
```

```
ip dhcp pool Red_10
```

```
default-router 172.17.3.1
```

```
network 172.17.3.0 255.255.255.0
```

```
exit
```

```
ip dhcp pool Red_20
```

```
default-router 172.17.4.1
```

```
network 172.17.4.0 255.255.255.0
```

```
exit
```

```
ip dhcp pool Red_30
```

```
default-router 172.17.5.1
```

```
network 172.17.5.0 255.255.255.0
```

```
exit
```

```
inter g0/0
```

Josue Wilber Galvez Roblero 7° "N"

no shutdown

Configuracion de switch 2 y 3----

vlan 10

name vlan10

exit

vlan 20

name vlan20

exit

vlan 30

name vlan30

exit

inter fa0/11

switchport mode access

switchport access vlan 10

exit

inter fa0/18

switchport mode access

switchport access vlan 20

Josue Wilber Galvez Roblero 7° "N"

exit

inter fa0/6

switchport mode access

switchport access vlan 30

exit

inter g0/1 y g0/2

switchport mode trunk

switchport trunk allowed vlan 10,20,30

Configuracion de switch 1 -

vlan 10

name vlan10

exit

vlan 20

name vlan20

exit

vlan 30

name vlan30

Josue Wilber Galvez Roblero 7° "N"

exit

inter fa0/1

switchport mode trunk

switchport trunk allowed vlan 10,20,30