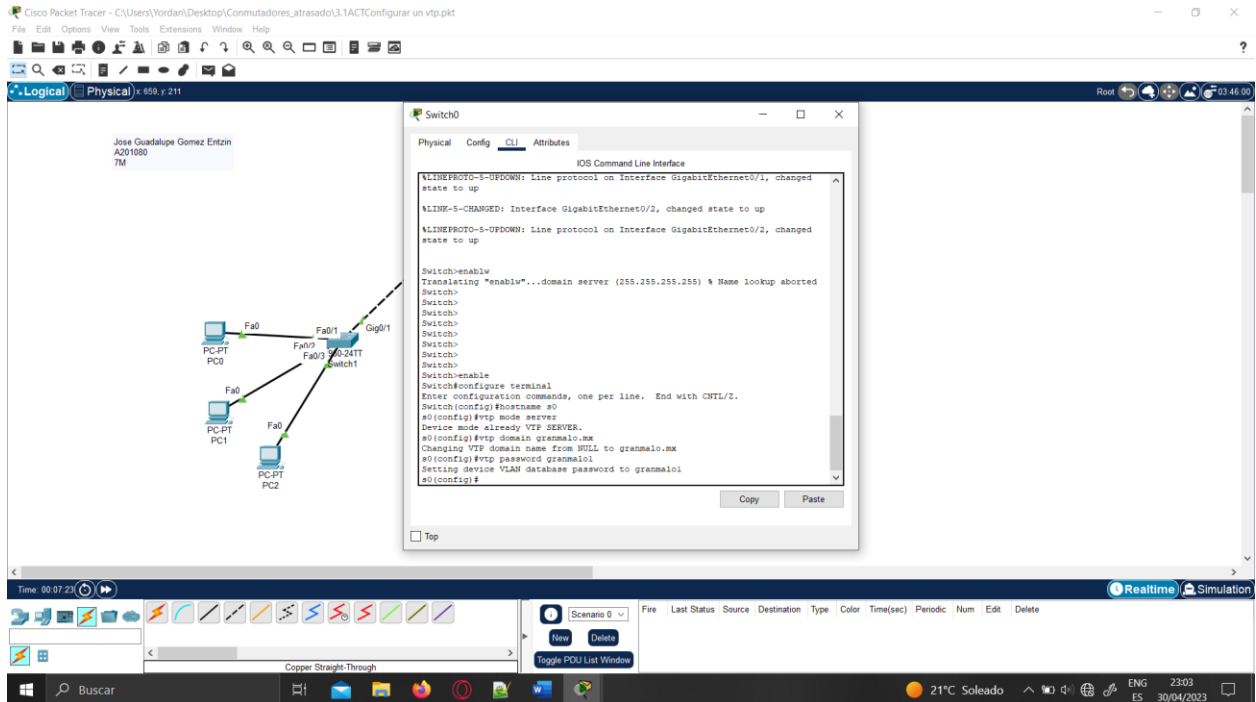


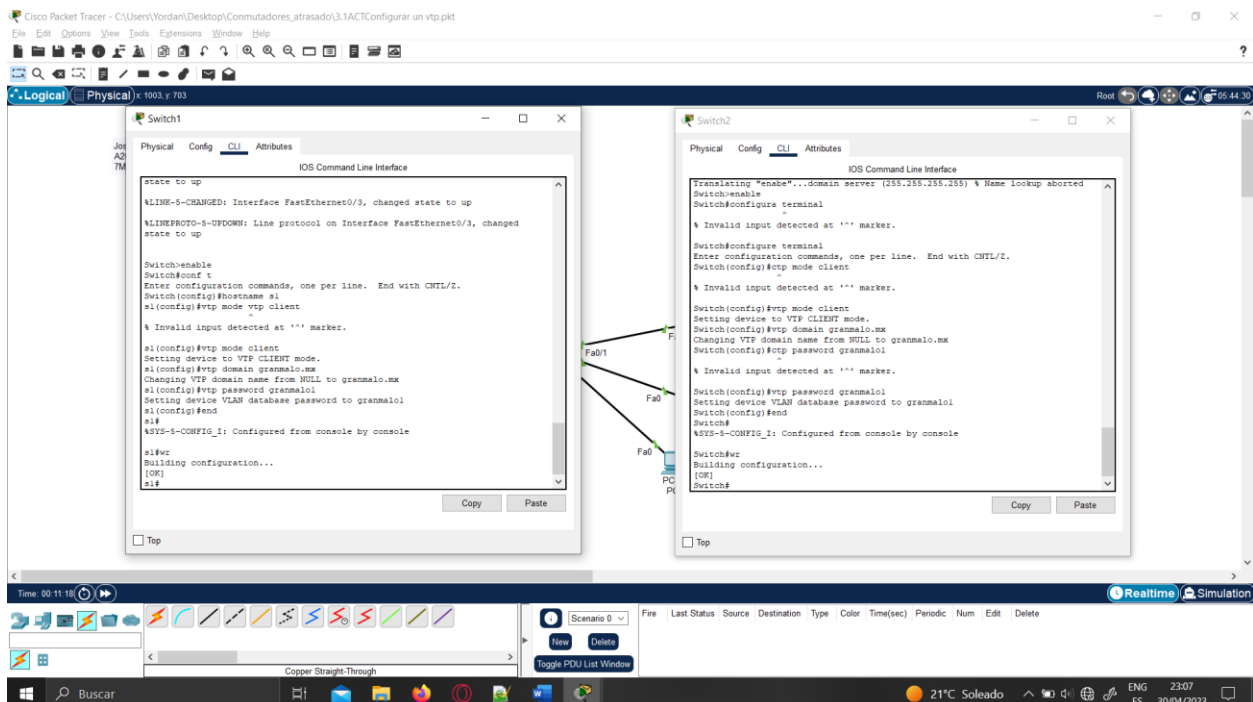
1.- Configurar el switch principal

- Configurar como vtp server: vtp mode server
- Configurar el domain o el servicio: vtp domain granmalo.mx
- Configurar la contraseña: vtp password granmalo1



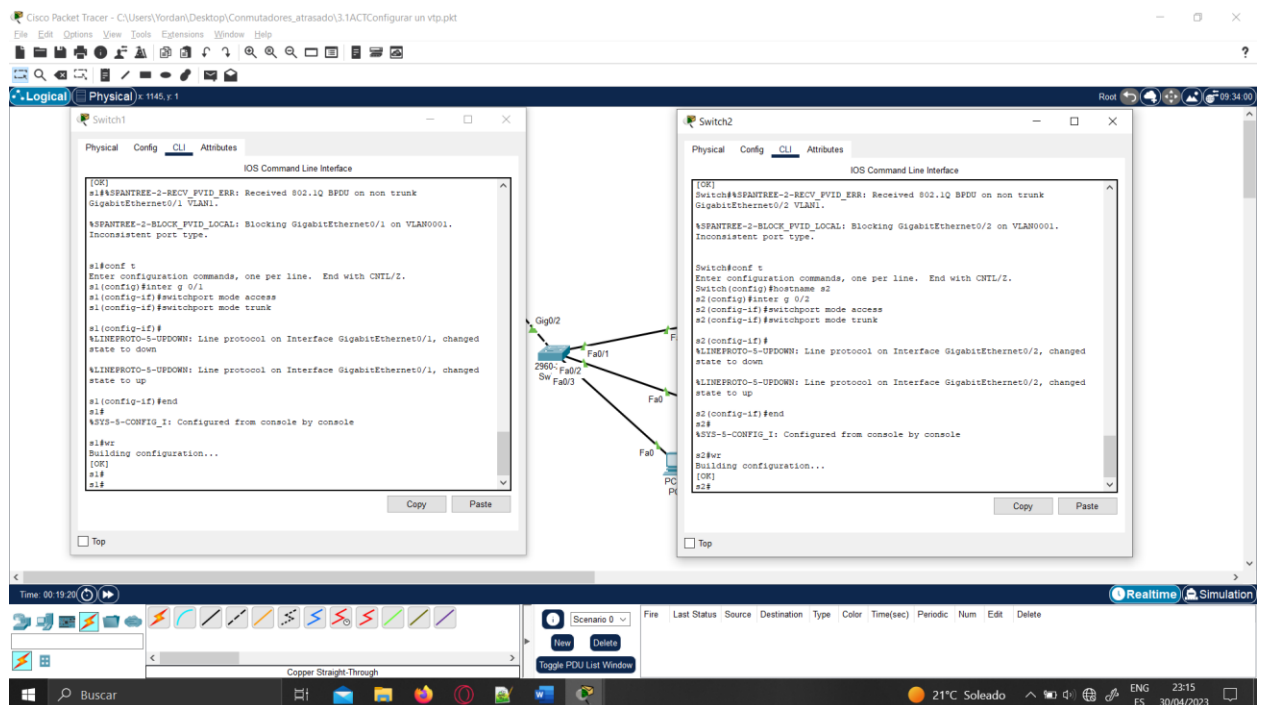
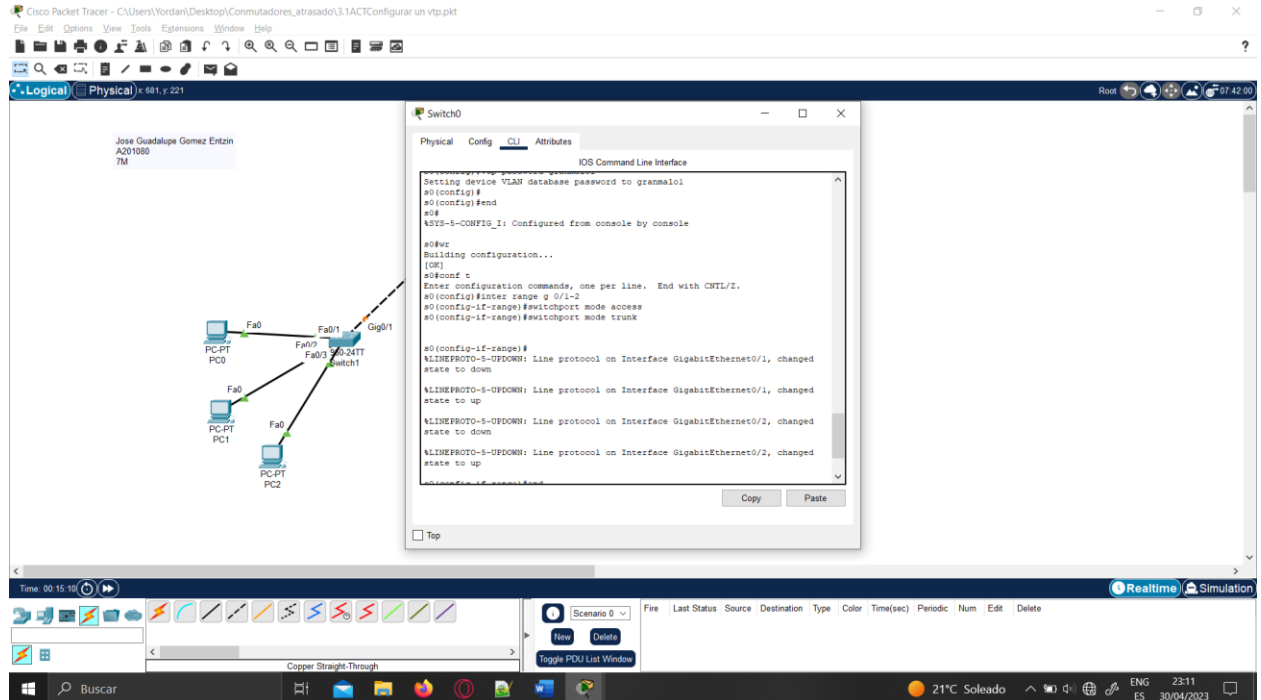
2.- configurar el switch s2 y s1

- Configurar en modo cliente: vtp mode client
- Configurar el domain o el servicio: vtp domain granmalo.mx
- Configurar la contraseña: vtp password granmalo1

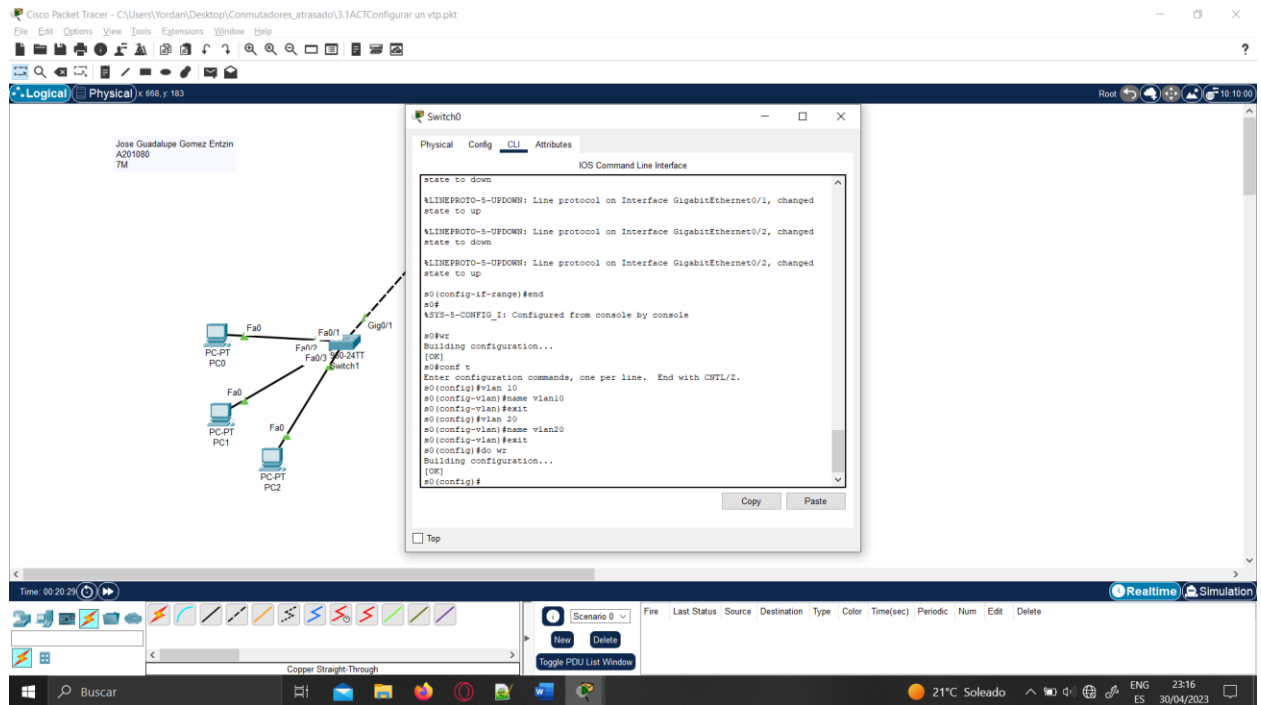


3.- Configuramos en modo troncal el switch principal s0

- Entramos al a terminal de configuración: configure terminal
- Ingresamos a la interface que queremos poner en troncal en este caso usamos el modo range: inter range g 0/1-2

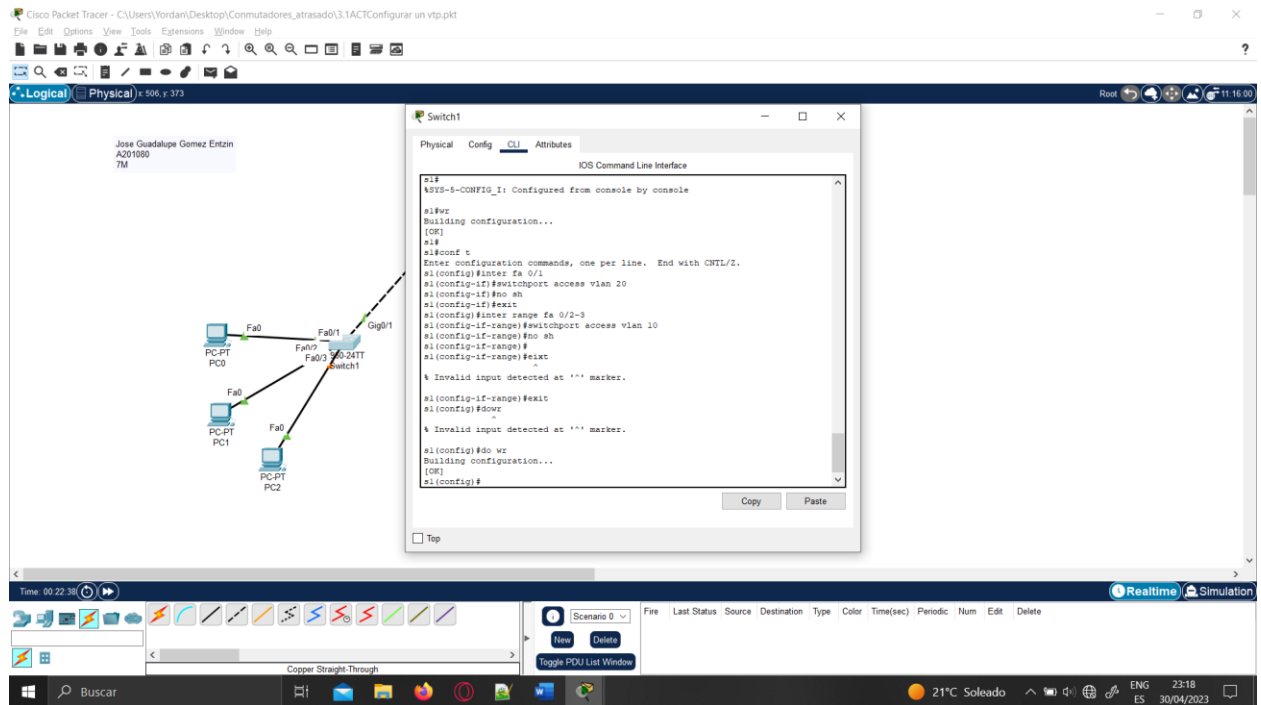


Creamos la vlan



Segmentamos la red de las fastEthernet

Tanto en el s1 como en s2



Cisco Packet Tracer - C:\Users\Jordan\Desktop\Commutadores_atrasado\3.1ACTConfigurar un vtp.pkt

File Edit Options View Tools Extensions Window Help

Logical Physical x 1564 y 358

Jose Guadalupe Gomez Entzin
A201080
7M

PC-PT PC0
PC-PT PC1
PC-PT PC2

Switch1

Switch2

IOS Command Line Interface

```
#2 (config-if) #  
!LINEPROTO-5-UPDOWN: line protocol on Interface GigabitEthernet0/2, changed  
state to down  
!LINEPROTO-5-UPDOWN: line protocol on Interface GigabitEthernet0/2, changed  
state to up  
#2  
(config-if) #end  
#2#  
SYS-5-CONFIG_I: Configured from console by console  
#2#  
Building configuration...  
[OK]  
#2#  
Enter configuration commands, one per line. End with CRTL/Z.  
#2 (config)#inter fa 0/1  
#2 (config-if)#switchport access vlan 20  
#2 (config-if) #exit  
#2 (config)#inter range fa 0/2-3  
#2 (config-if-range)#switchport access vlan 10  
#2 (config-if-range) #end  
#2#  
SYS-5-CONFIG_I: Configured from console by console  
#2#  
Building configuration...  
[OK]  
#2#
```

Time: 00:23:54

Scenario 0

Fire Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Toggle POI List Window

21°C. Soleado

ENG
ES

23:19
30/04/2023