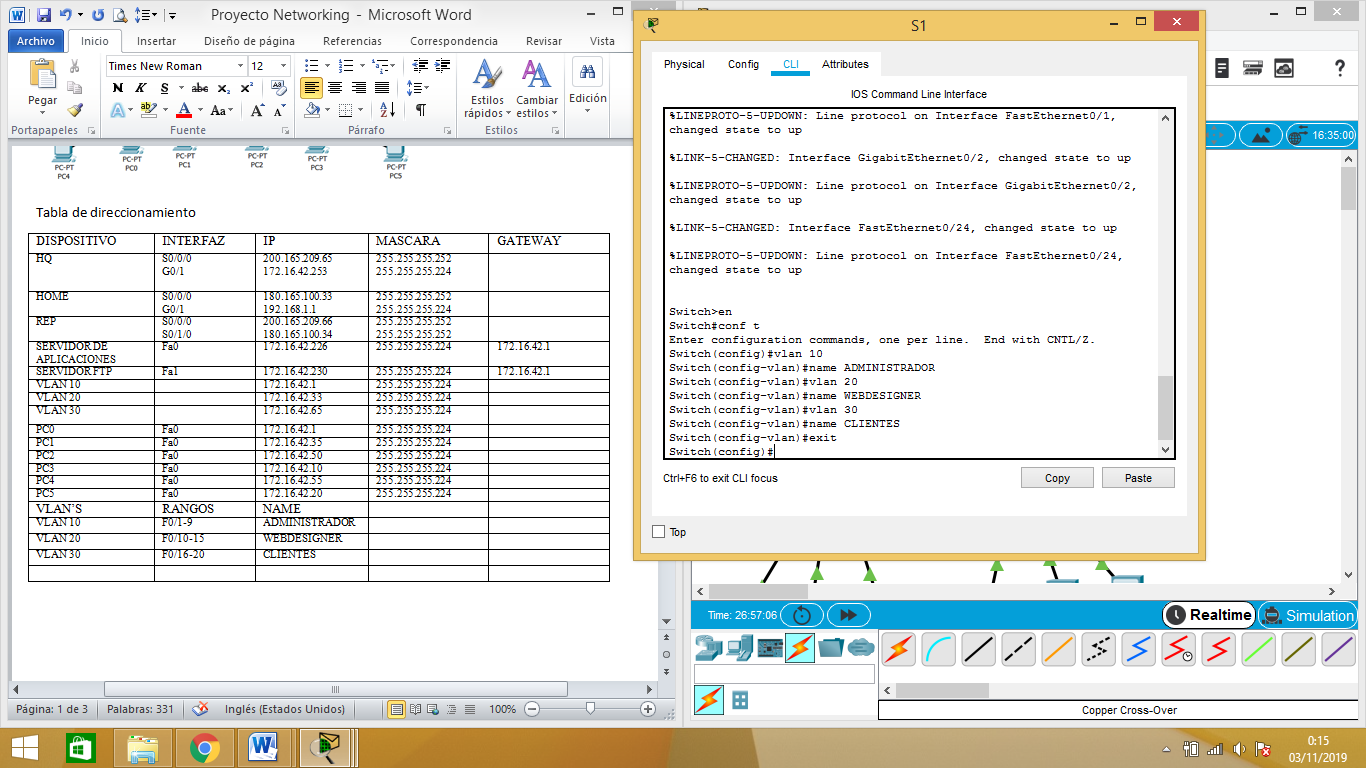
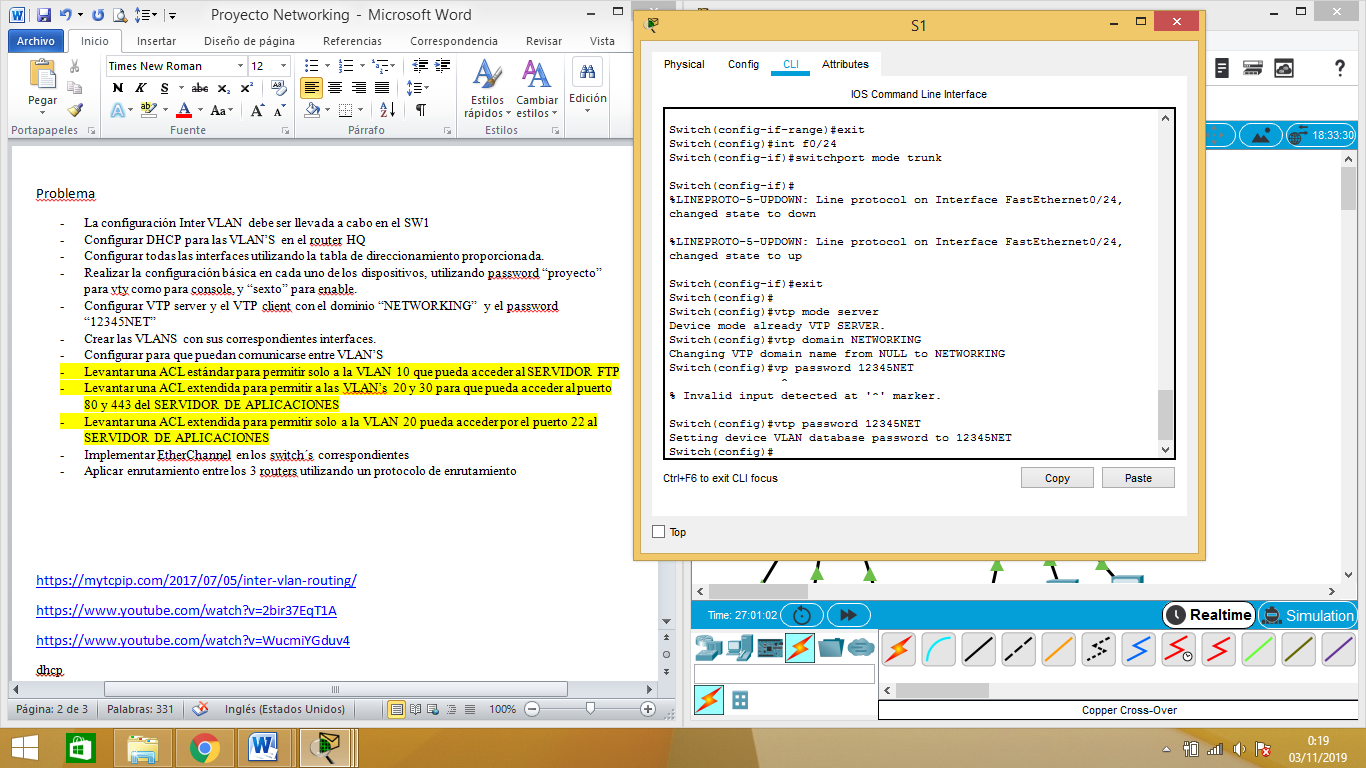
Switch 1(SERVER)

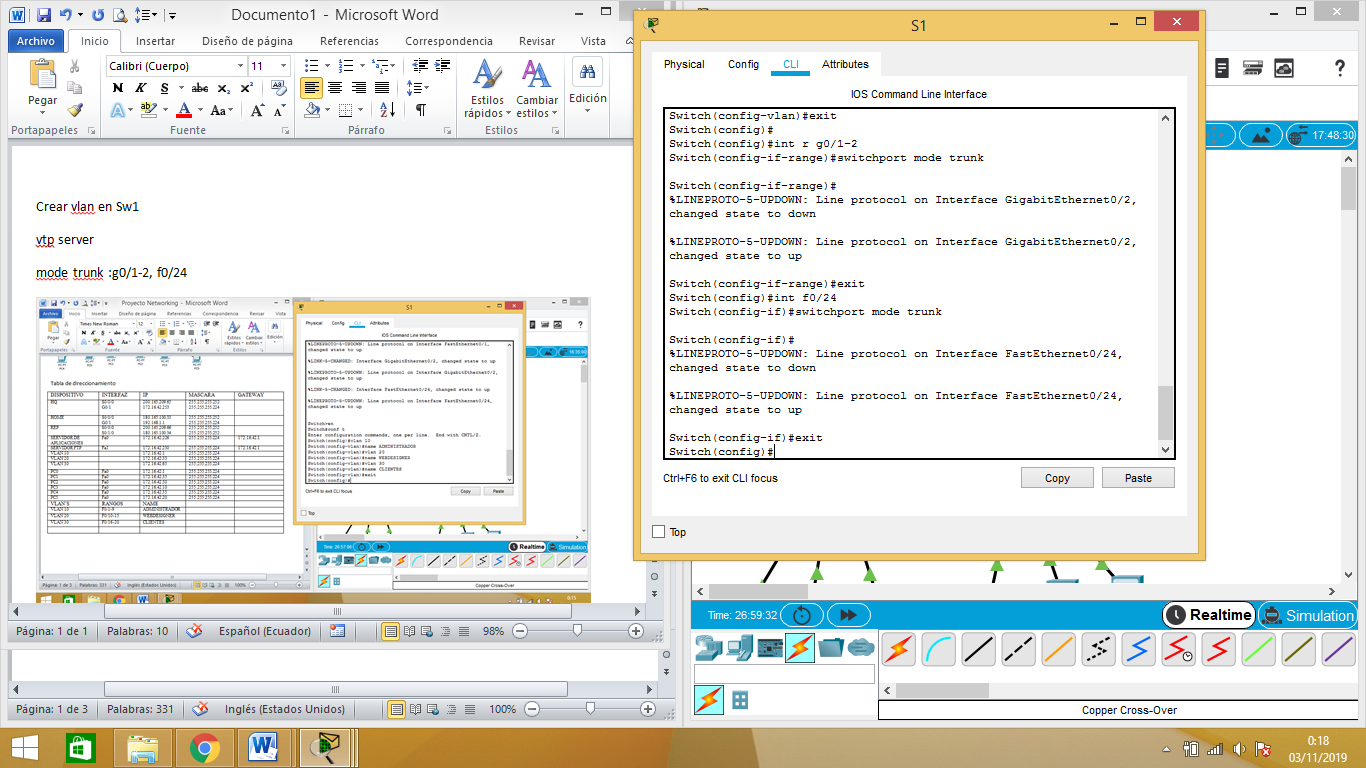
Crear vlan en Sw1



vtp mode server

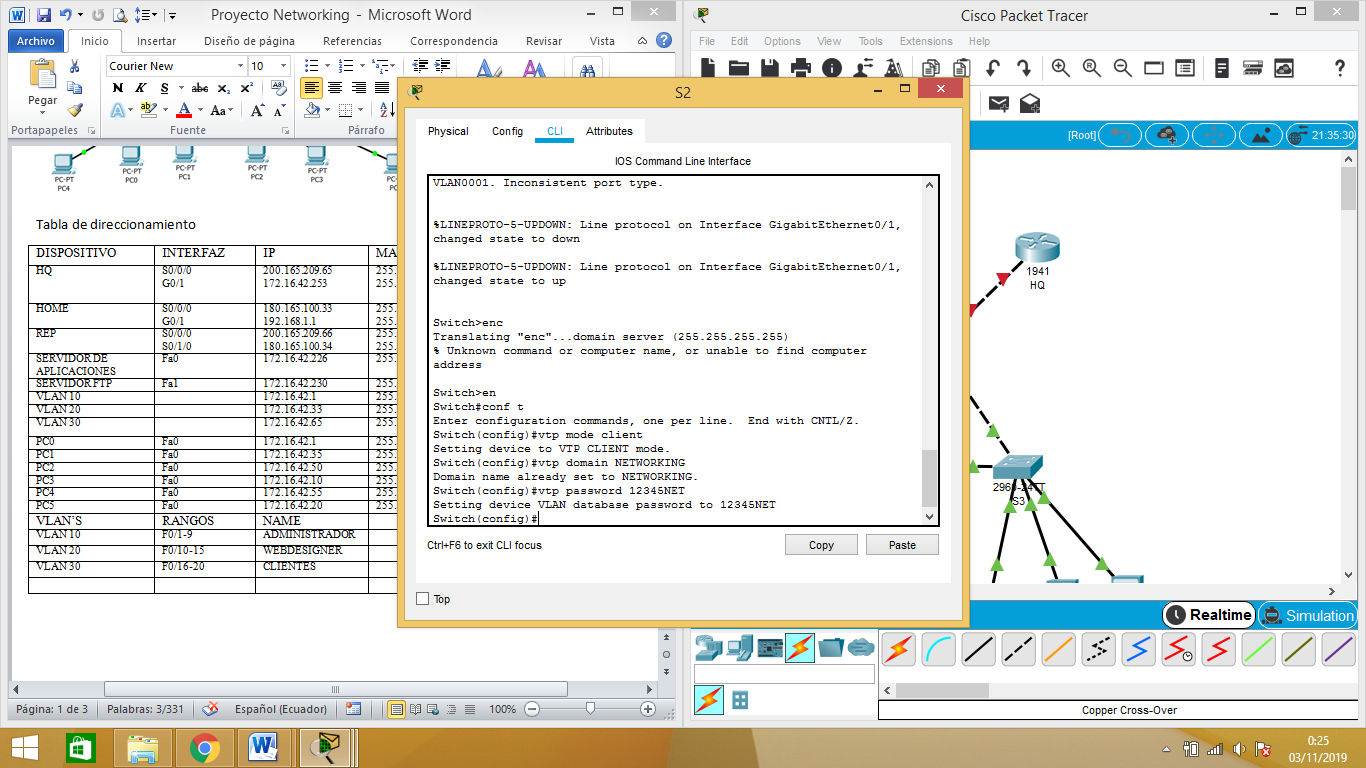


mode trunk :g0/1, f0/21-24

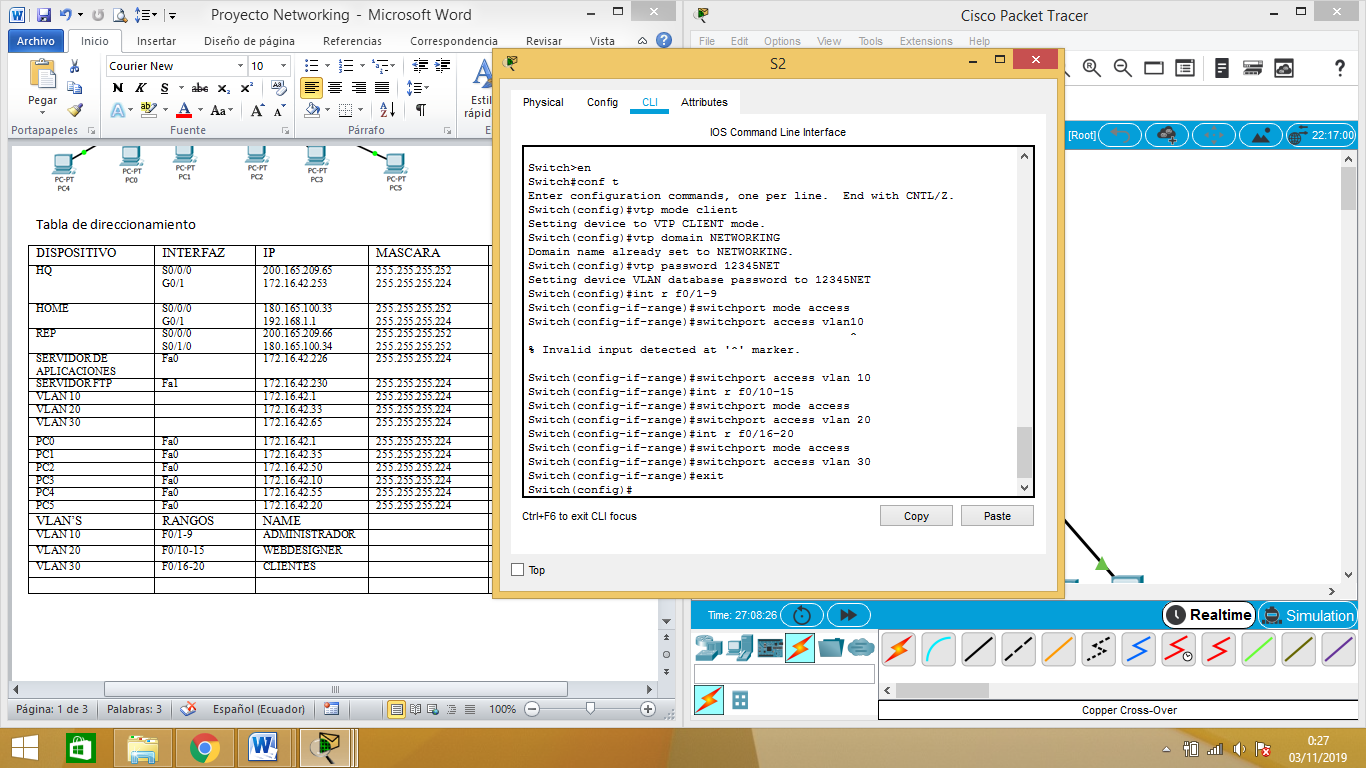


Switch 2(client)

Crear vtp client

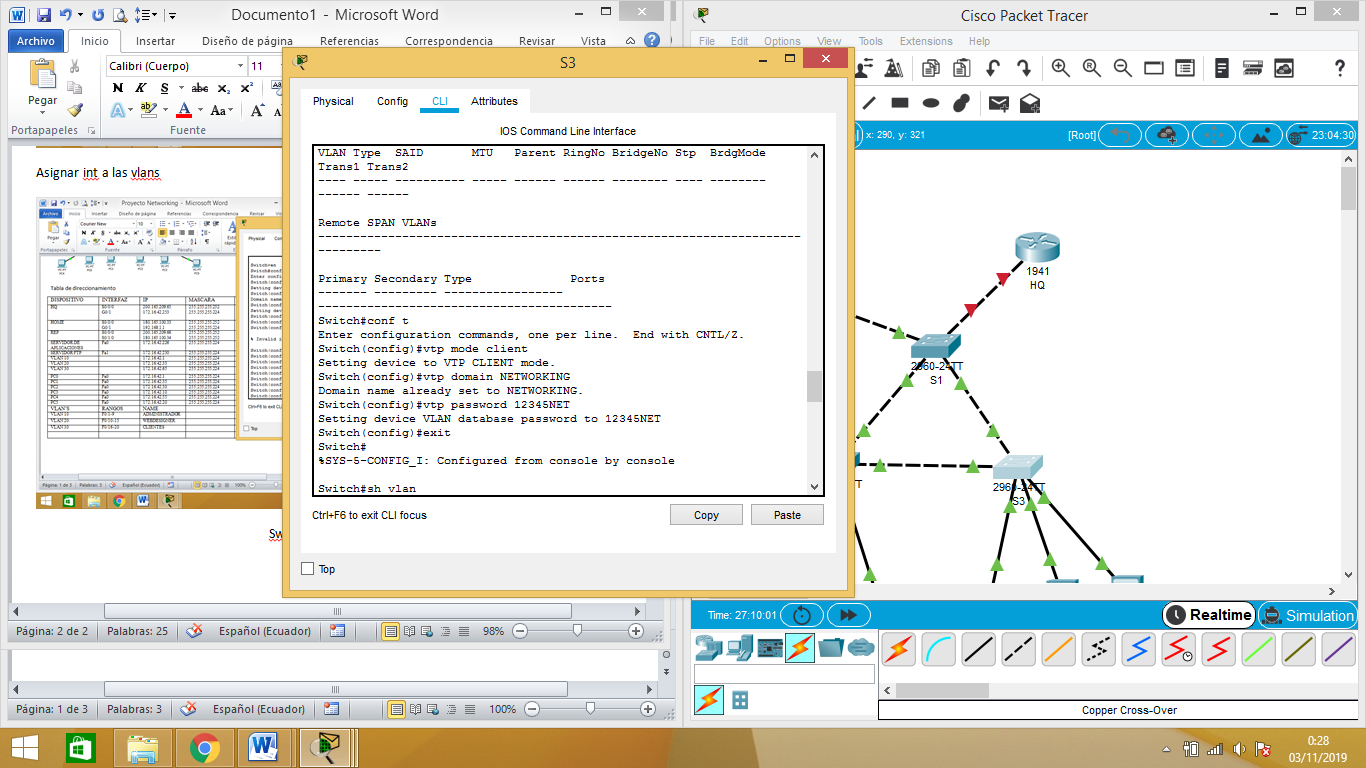


Asignar int a las vlans

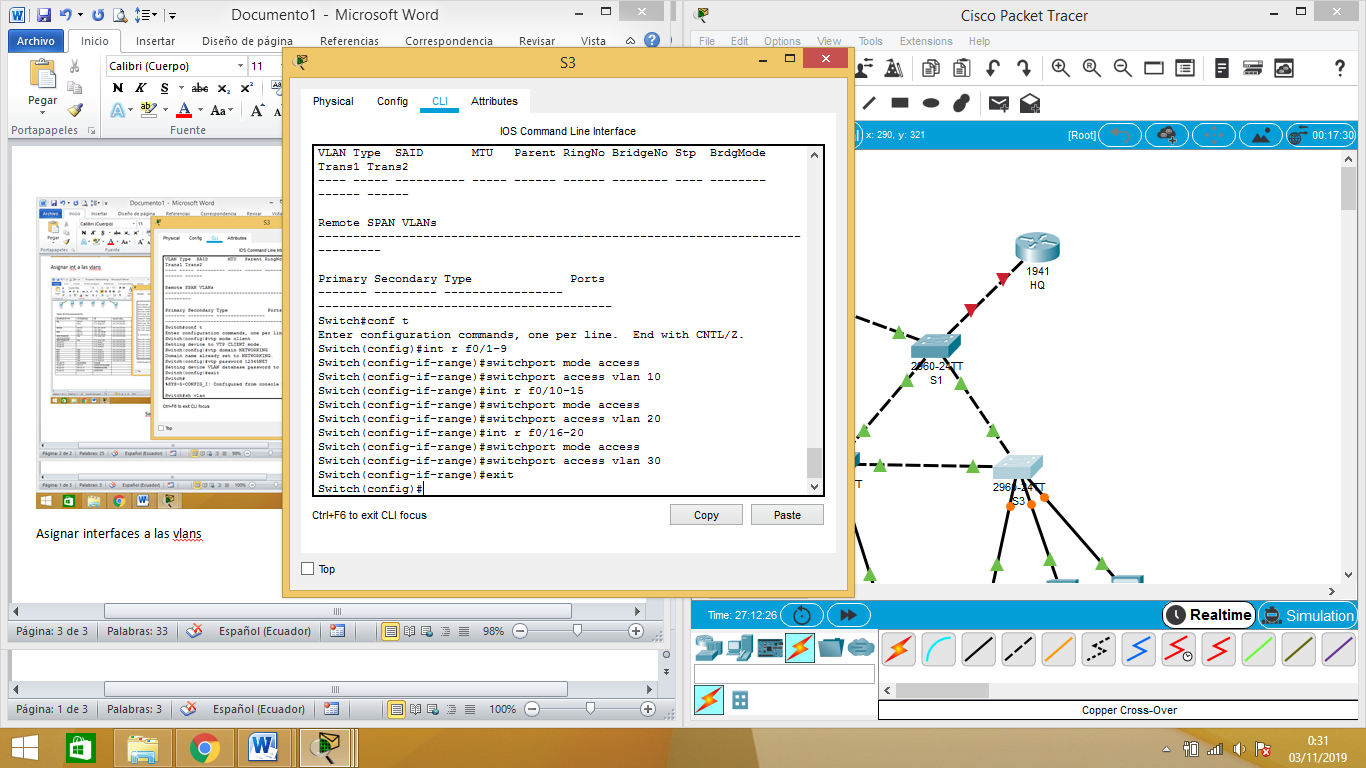


Switch 3(client)

Crear mode client

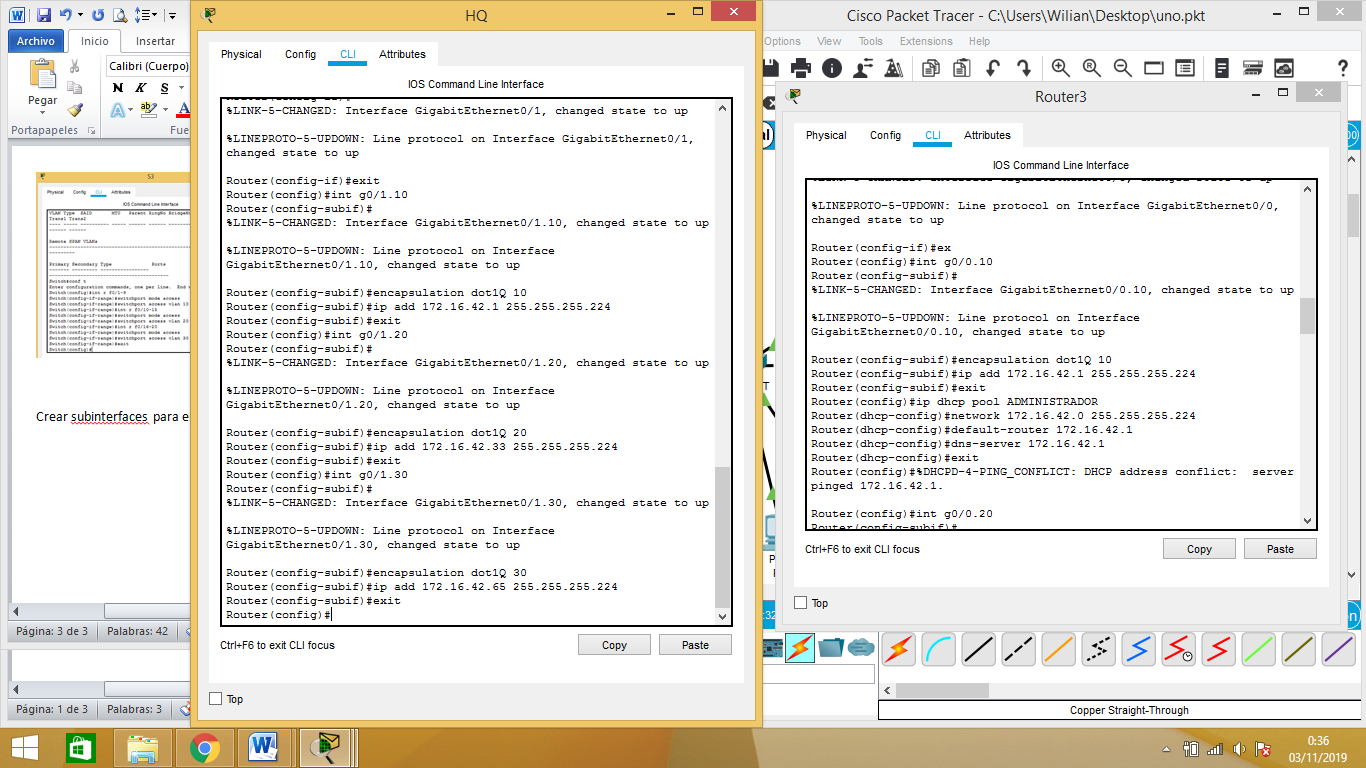


Asignar interfaces a las vlans

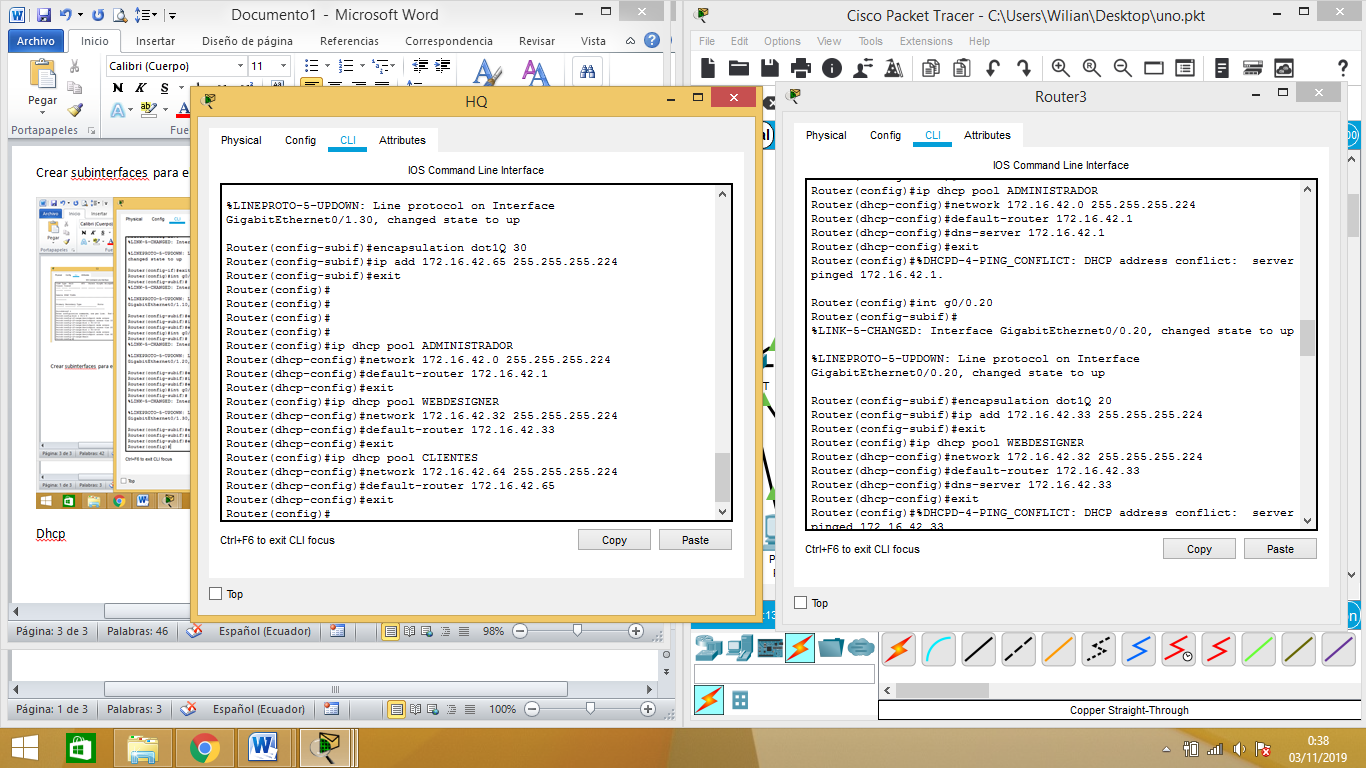


Router HQ

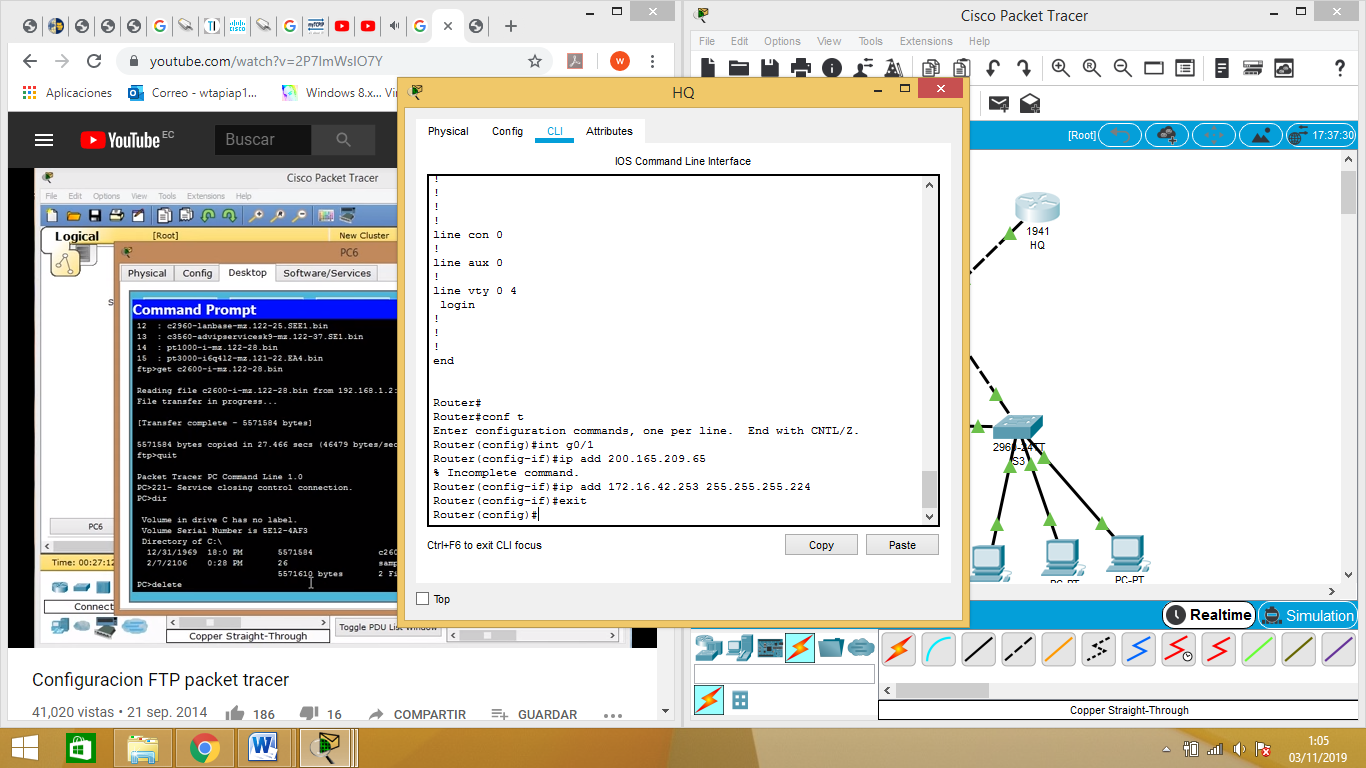
Crear subinterfaces para el encapsulamiento entre vlan g0/1.10; g0/1.20; g0/1.30



Dhcp

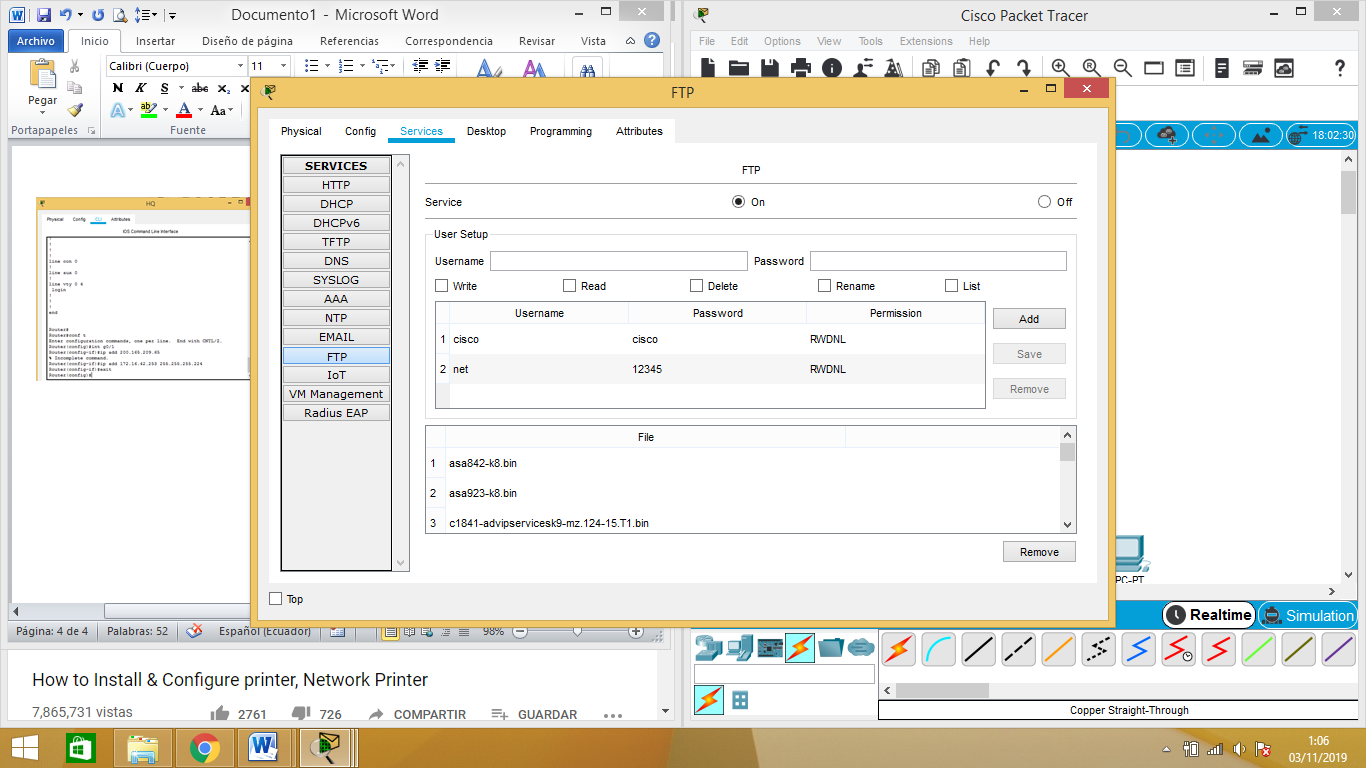


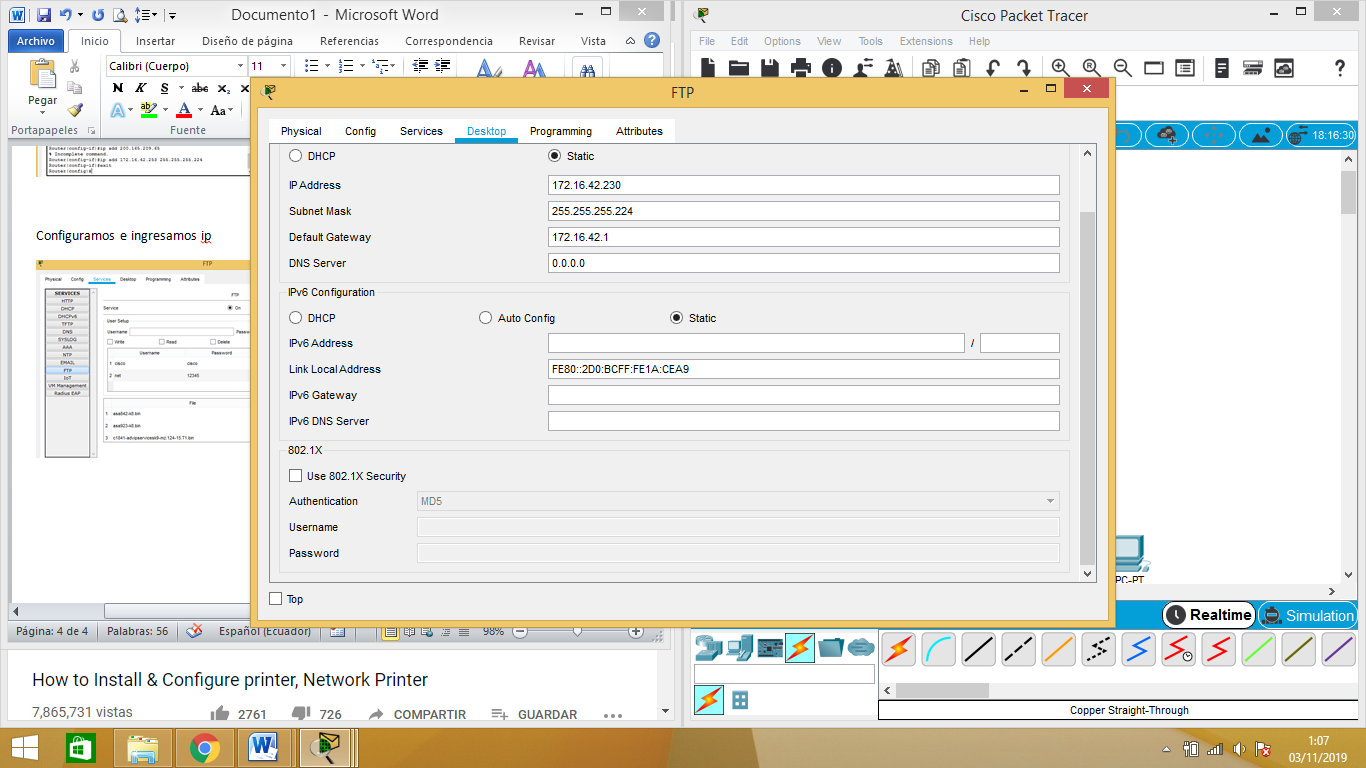
Ingresamos ip en g0/1



Server ftp

Configuramos e ingresamos ip

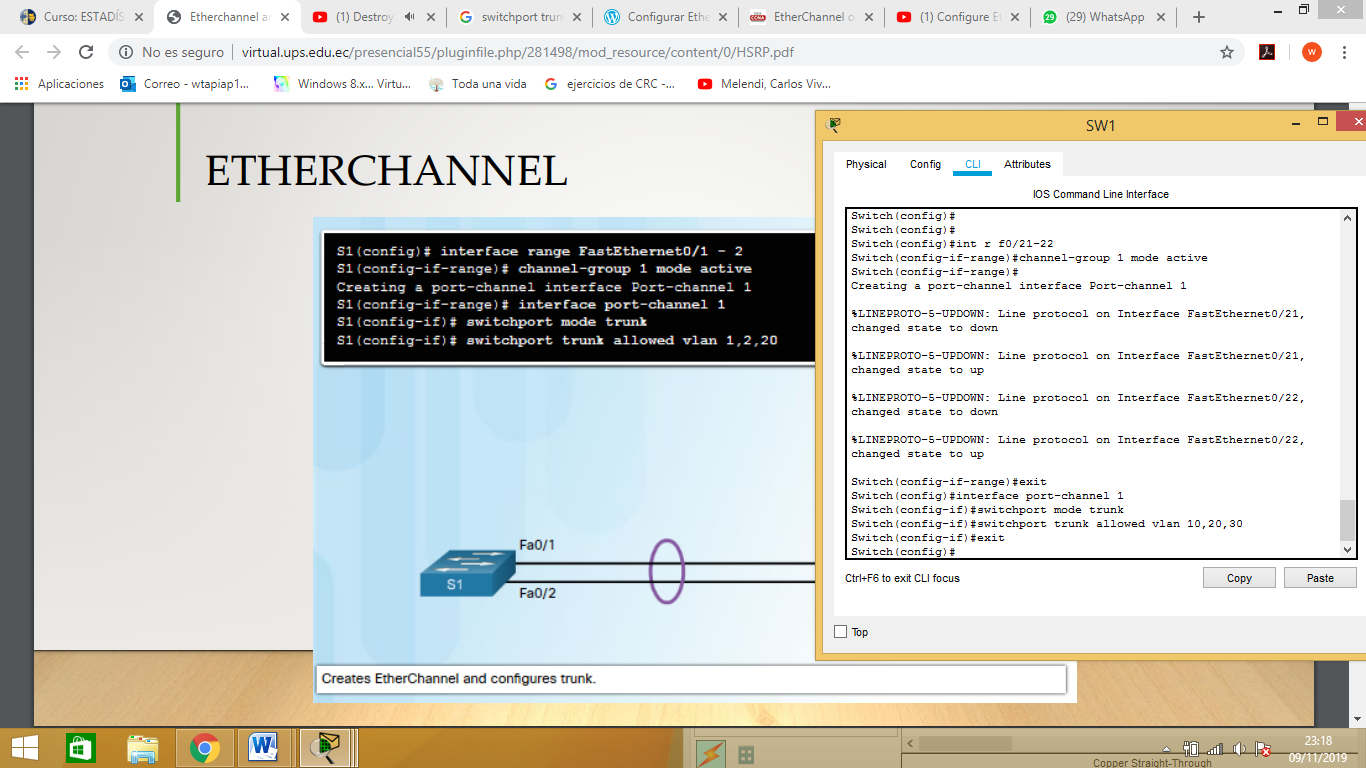




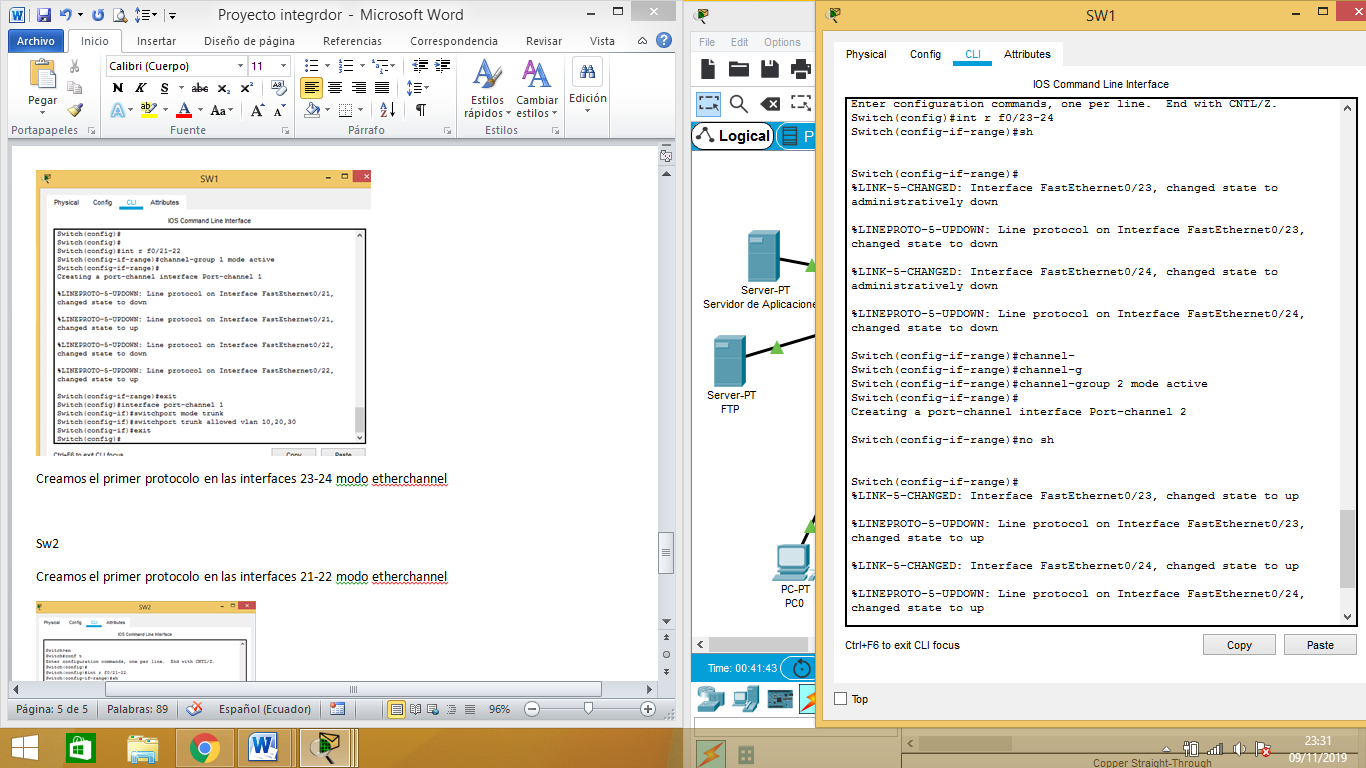
Etherchannel

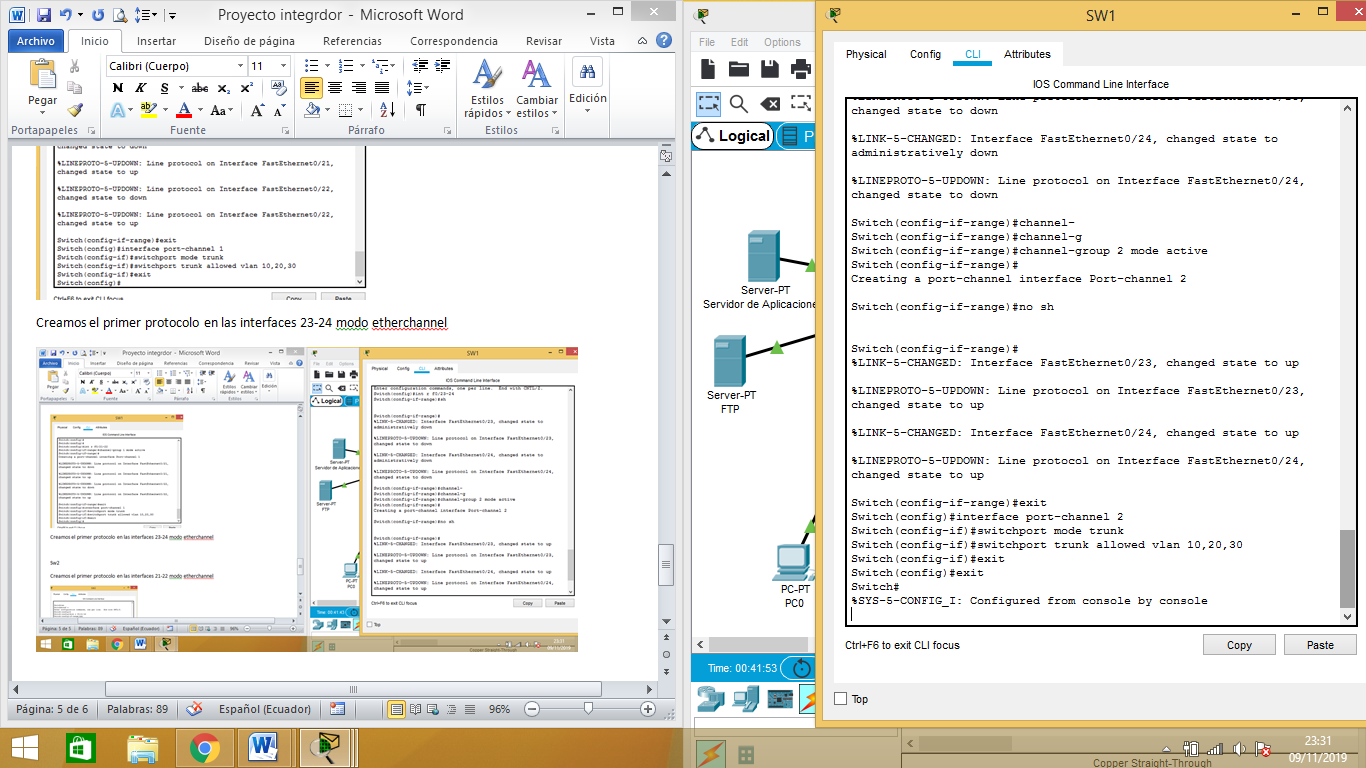
Sw1

Creamos el primer protocolo en las interfaces 21-22 modo etherchannel



Creamos el primer protocolo en las interfaces 23-24 modo etherchannel



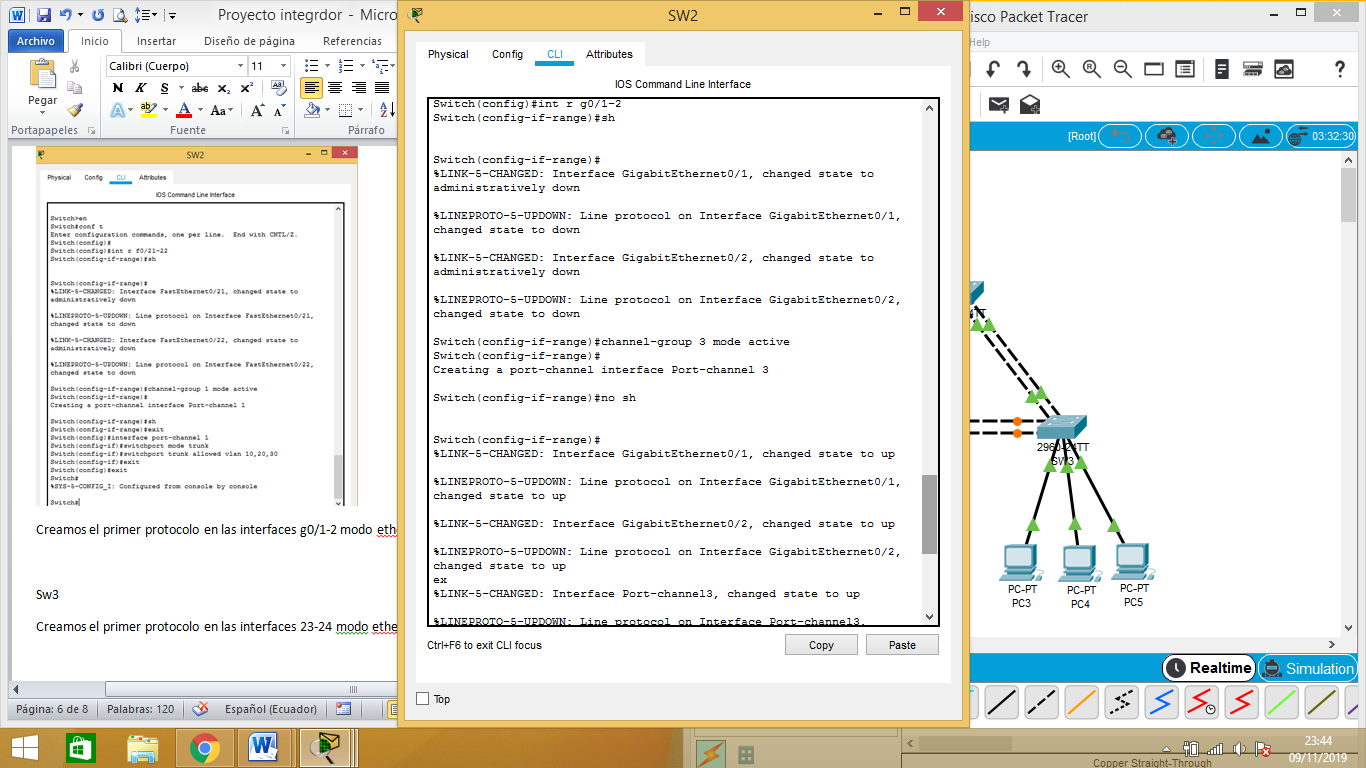


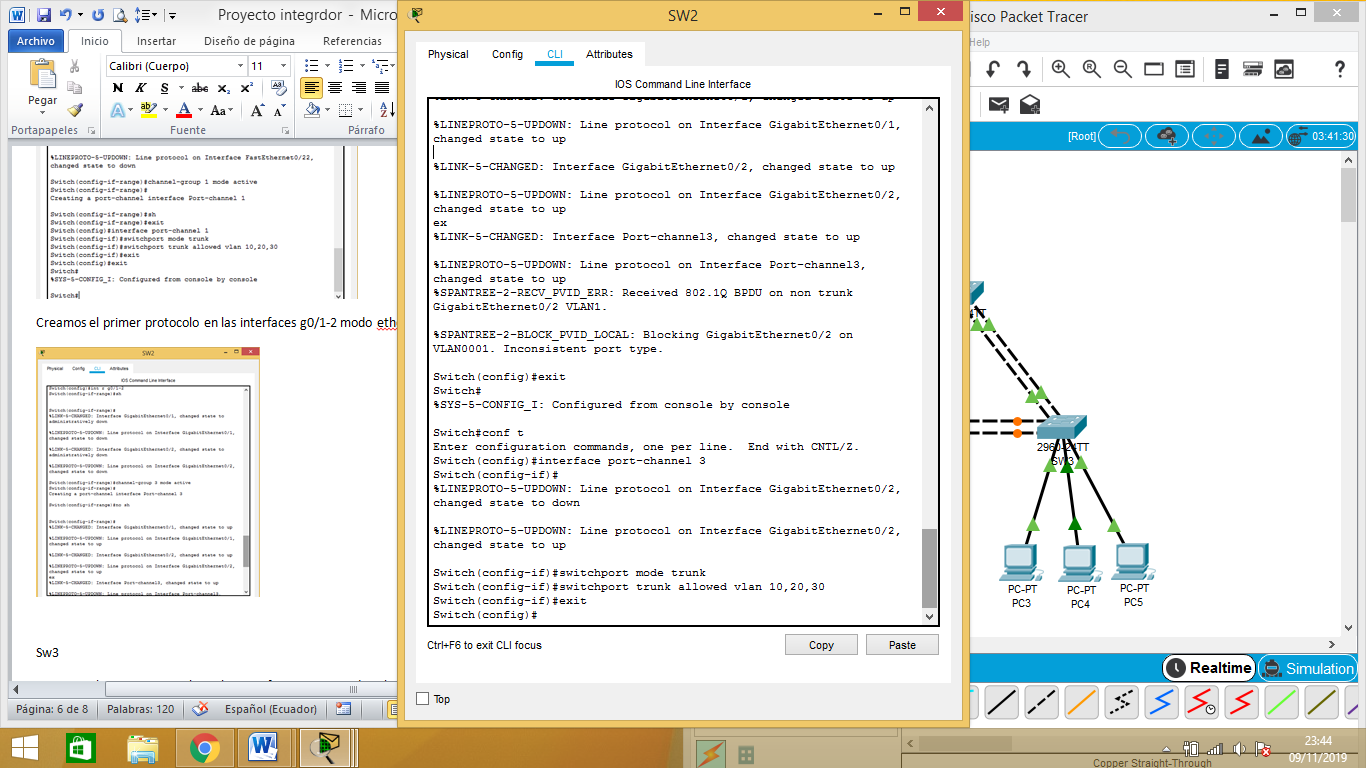
Sw2

Creamos el primer protocolo en las interfaces 21-22 modo etherchannel



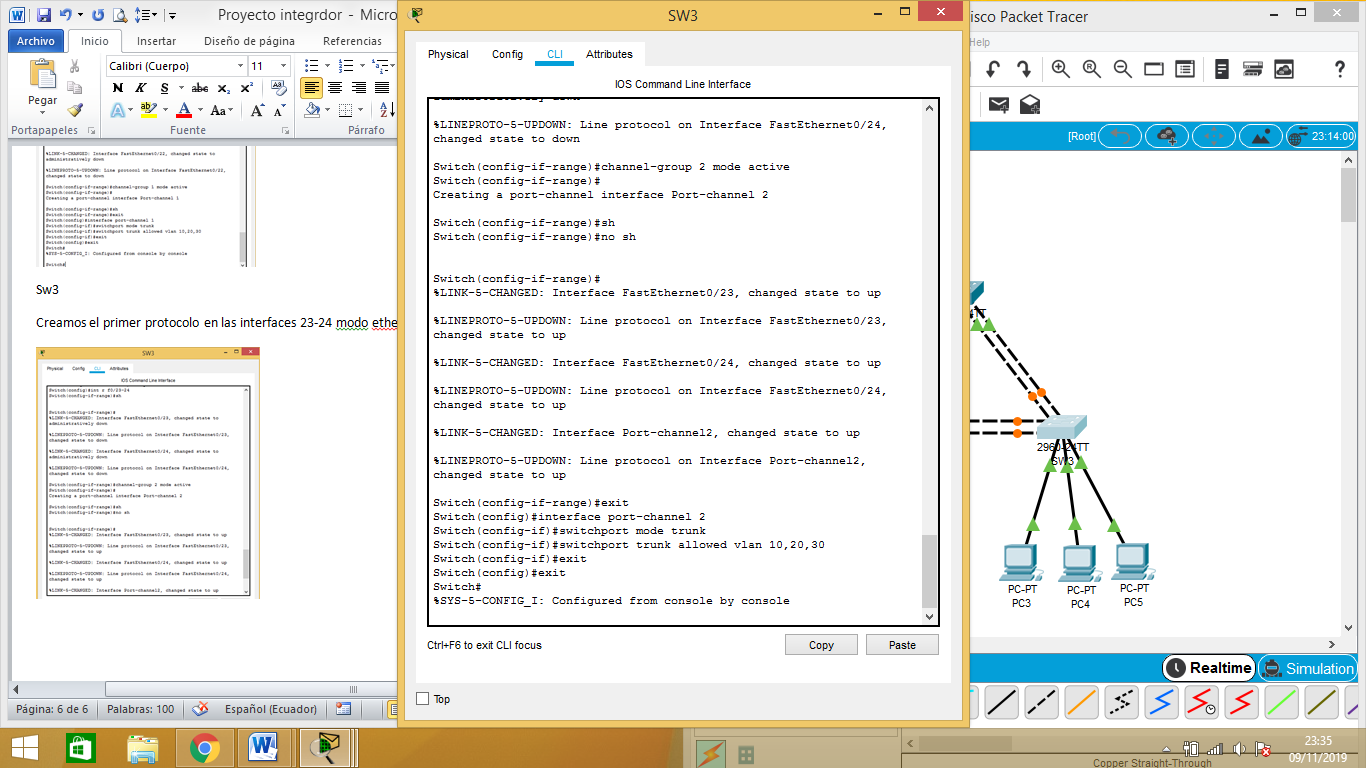
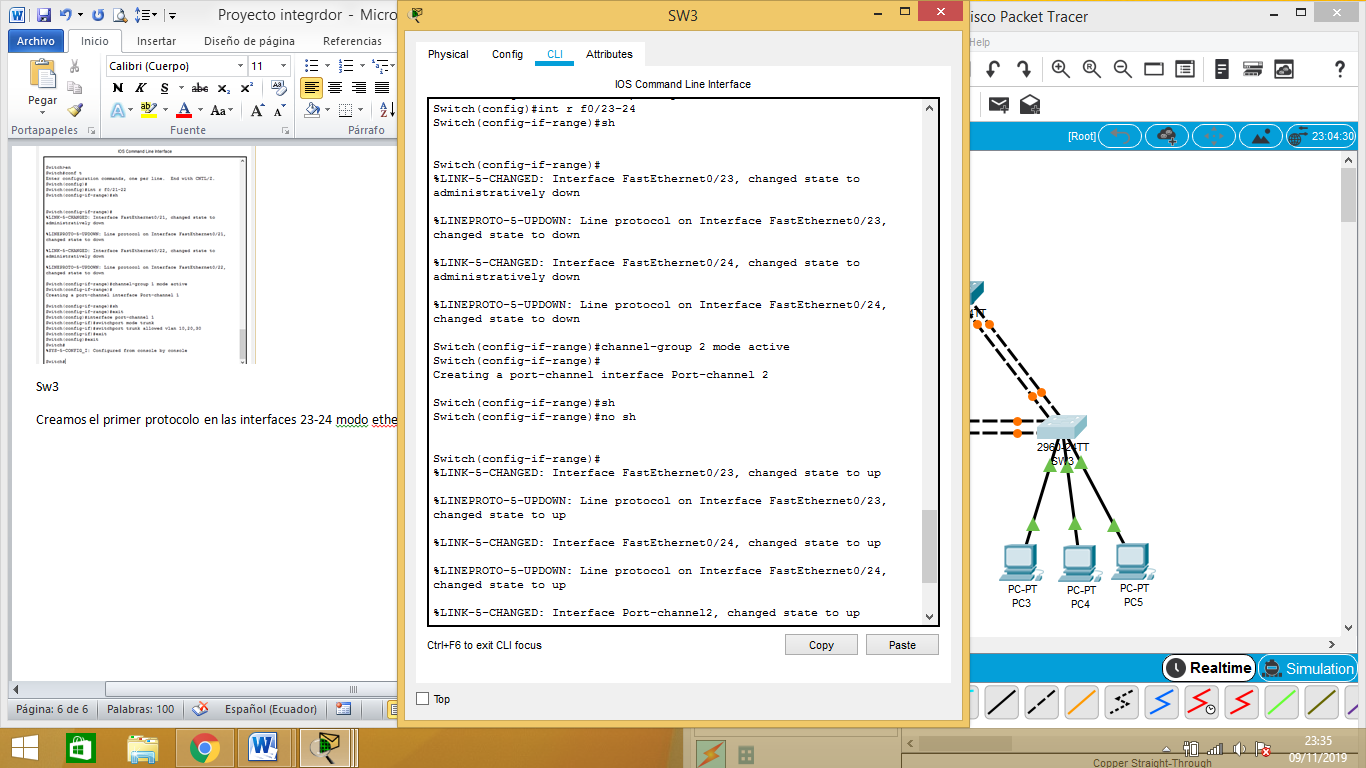
Creamos el primer protocolo en las interfaces g0/1-2 modo etherchannel



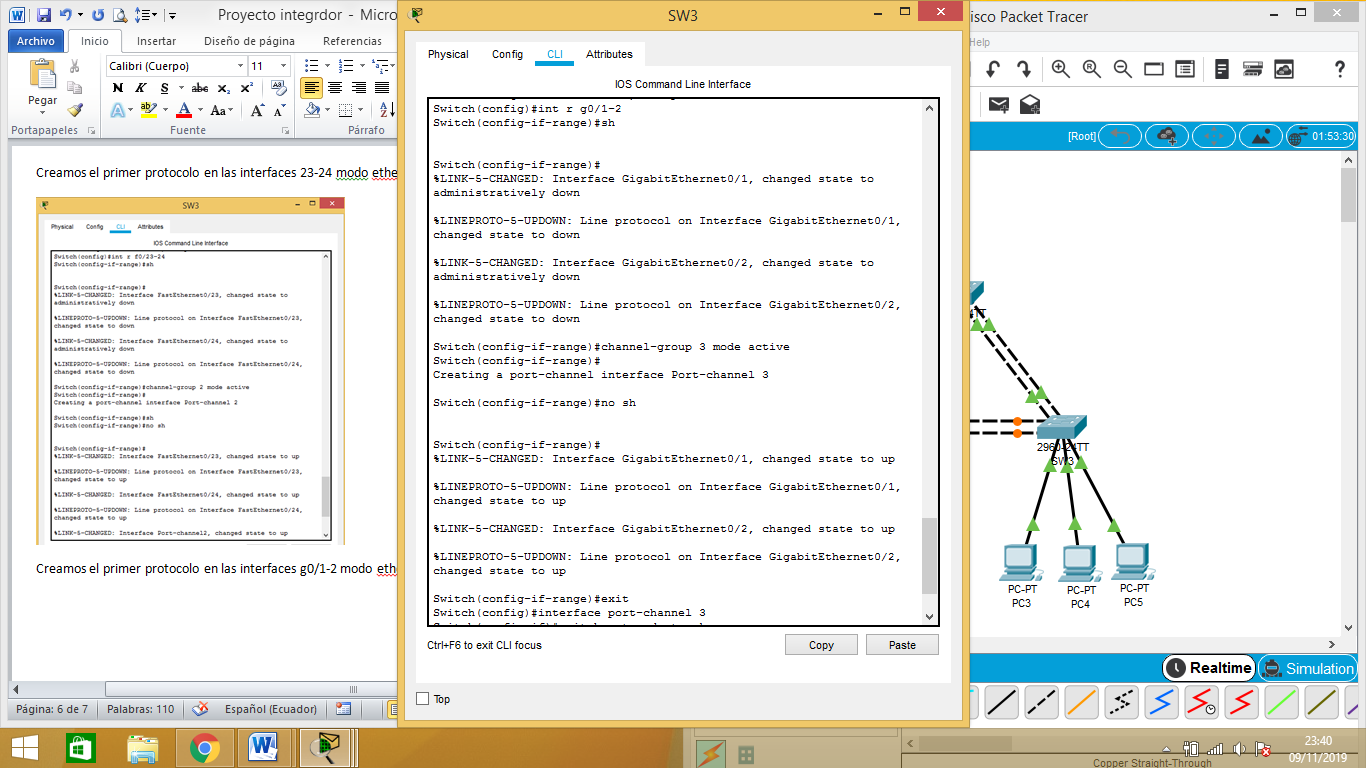


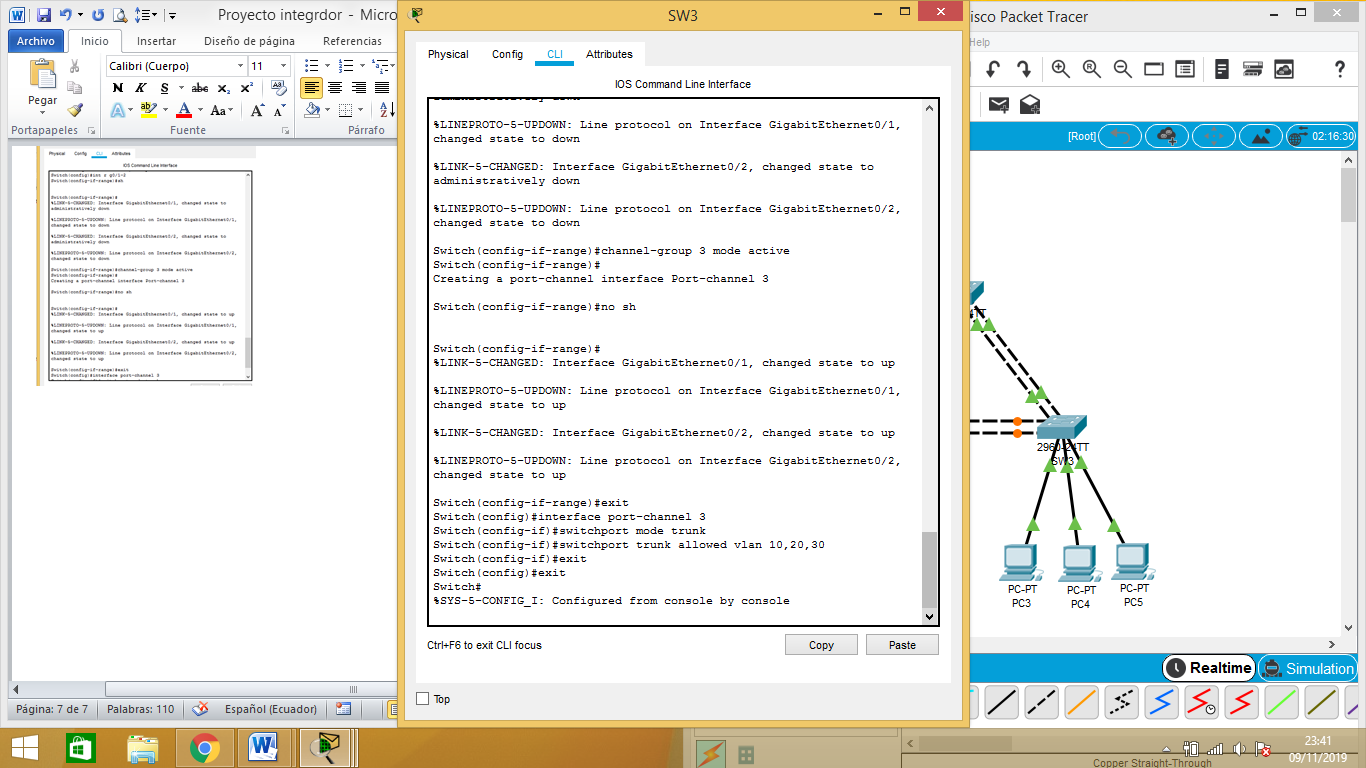
Sw3

Creamos el primer protocolo en las interfaces 23-24 modo etherchannel



Creamos el primer protocolo en las interfaces g0/1-2 modo etherchannel





Enrutamiento

Para subinterfaces.10.20.30