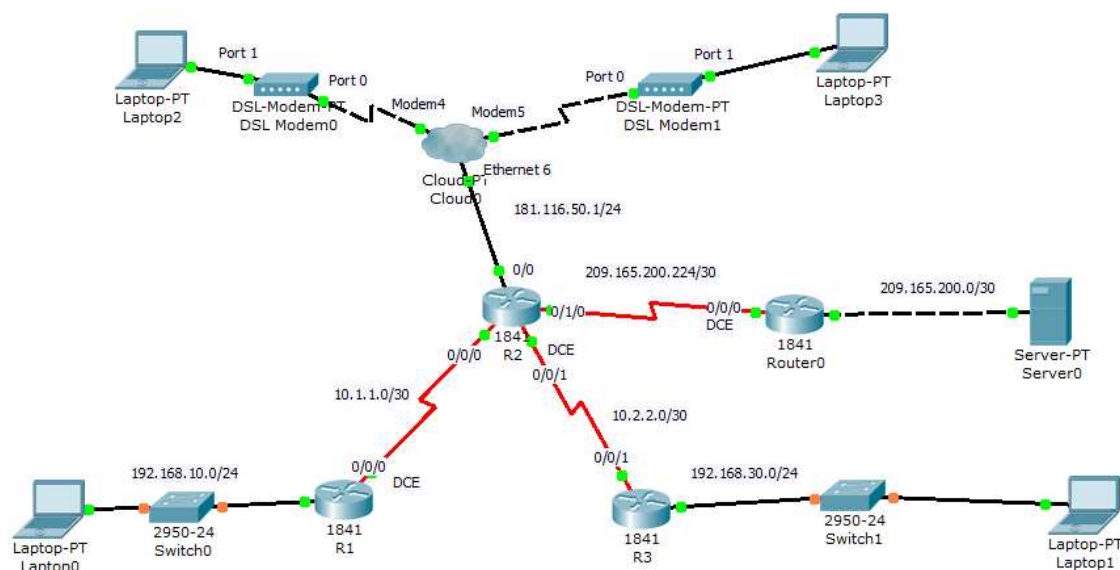


**Criar a topologia Abaixo**

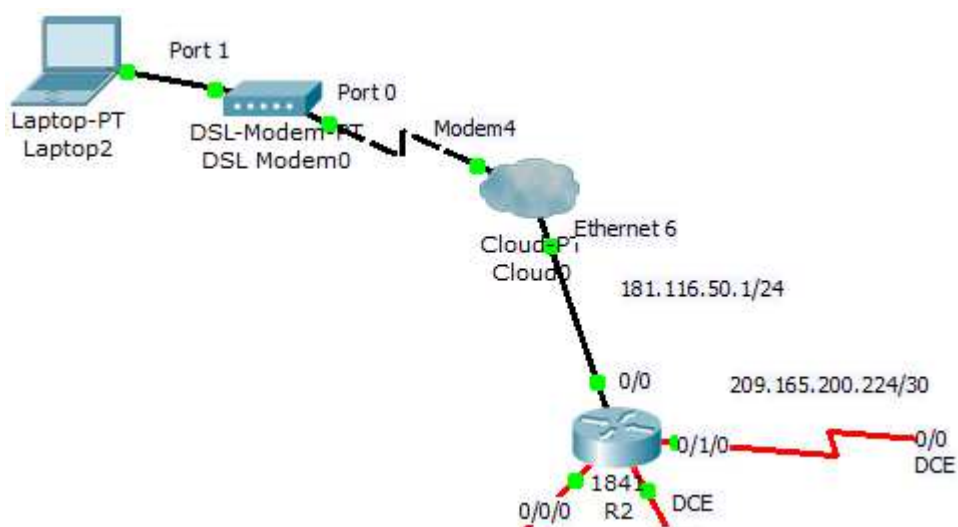


**Figura 01: Topologia de Estudo**

**Tabela de endereçamento**

Dispositivo	Interface	Endereço IP	Máscara de sub-rede	Gateway padrão
R1	Fa0/0	192.168.10.1	255.255.255.0	N/A
	S0/0/0	10.1.1.1	255.255.255.252	N/A
R2	S0/0/0	10.1.1.2	255.255.255.252	N/A
	S0/0/1	10.2.2.1	255.255.255.252	N/A
	S0/1/0	209.165.200.225	255.255.255.252	N/A
R3	Fa0/0	192.168.30.1	255.255.255.0	N/A
	S0/0/1	10.2.2.2	255.255.255.252	N/A
ISP	S0/0/0	209.165.200.226	255.255.255.252	N/A
	Fa0/0	209.165.200.1	255.255.255.252	N/A
Servidor Web	Placa de rede	209.165.200.2	255.255.255.252	209.165.200.1
PC1	Placa de rede	192.168.10.10	255.255.255.0	192.168.10.1
PC3	Placa de rede	192.168.30.10	255.255.255.0	192.168.30.1

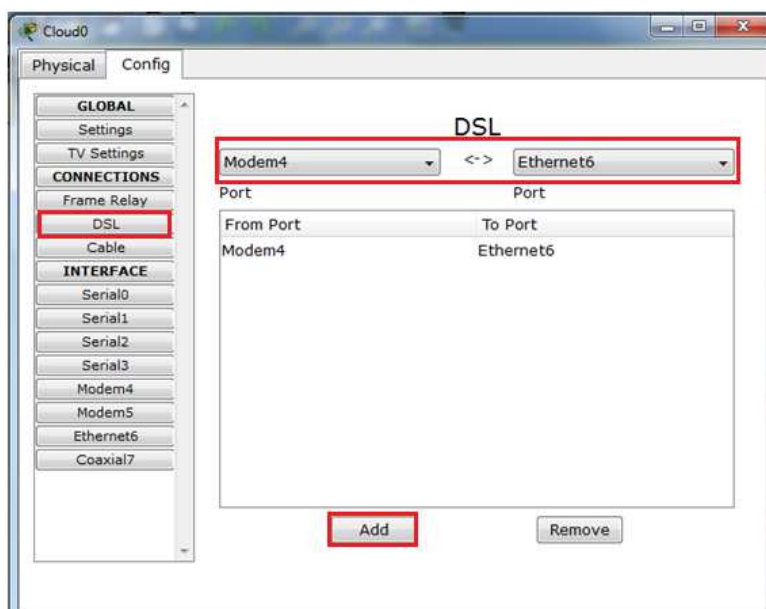
### **Criar a Topologia Abaixo**



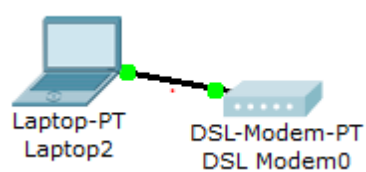
### **Adicionar o Equipamento de WAN**



- **Clicar na Interface Wan**
  - Adicionar modem4 a ethernet6



- Adicionar o Modem DSL e o computador no Lado Cliente



- Faça a ligação entre o Modem DSL e a Interface WAN e da Interface Wan com o Router na interface FastEth 0/0

