

# WAN FRAME RELAY

---

## Configuraciones de las interfaces

### Router0

```
int fa0/0
ip add 192.168.10.1 255.255.255.0
no shutdown
exit
int s0/0/0
ip add 10.10.10.1 255.255.255.252
clock rate 64000
no shutdown
```

### Router1

```
int fa0/0
ip add 192.168.20.1 255.255.255.0
no shutdown
exit
int s0/0/0
ip add 10.10.10.2 255.255.255.252
no shutdown
```

## Encapsulaciones FRAME RELAY

### Enrutamiento RIP v2

#### Router0

```
int s0/0/0
encapsulation frame-relay
bandwidth 64
frame-relay map ip 10.10.10.2 102 broadcast
router rip
network 192.168.10.1
network 10.10.10.1
```

#### Router1

```
int s0/0/0
encapsulation frame-relay
bandwidth 64
frame-relay map ip 10.10.10.1 34 broadcast
router rip
network 192.168.20.1
network 10.10.10.2
```

## CONFIGURACION DE FRAME RELAY EN LA NUBE

Cloud0

Physical Config

**GLOBAL**

Settings

TV Settings

**CONNECTIONS**

Frame Relay

DSL

Cable

**INTERFACE**

Serial0

Serial1

Serial2

Serial3

Modem4

Modem5

Ethernet6

Coaxial7

### Frame Relay: Serial0

Port Status  On

LMI Cisco

DLCI  Name

Add Remove

DLCI	Name
102	R1

Cloud0

Physical Config

**GLOBAL**

Settings

TV Settings

**CONNECTIONS**

Frame Relay

DSL

Cable

**INTERFACE**

Serial0

Serial1

Serial2

Serial3

Modem4

Modem5

Ethernet6

Coaxial7

### Frame Relay: Serial1

Port Status  On

LMI Cisco

DLCI  Name

Add Remove

DLCI	Name
34	R2

