

Nota rápida para configuración de enrutamiento estático:

```
Router1 (2 interfaces: 1 a LAN, 1 a WAN)
ip route [Red] [Máscara] [IPSigRouterWAN]

Router2 (3 interfaces: 1 a WAN, 2 a WAN-LAN)
ip route [Red] [Máscara] [IPSigRouterWAN]
ip route [Red] [Máscara] [IPSigRouterWAN-LAN]
ip route [Red] [Máscara] [IPSigRouterWAN-LAN]

Router3 (3 interfaces: 2 a WAN, 1 a WAN-LAN)
ip route [Red] [Máscara] [IPSigRouterWAN]
ip route [Red] [Máscara] [IPSigRouterWAN]
ip route [Red] [MáscaraResumida] [IPSigRouterWAN-LAN]
```

Por ejemplo:

```
Router1 (2 interfaces: 1 a LAN, 1 a WAN)
ip route 0.0.0.0 0.0.0.0 172.17.0.2

Router2 (3 interfaces: 1 a WAN, 2 a WAN-LAN)
ip route 172.16.0.0 255.255.0.0 172.17.0.1
ip route 172.18.0.0 255.255.0.0 172.19.0.2
ip route 0.0.0.0 0.0.0.0 13.1.0.2

Router3 (3 interfaces: 2 a WAN, 1 a WAN-LAN)
ip route 172.16.0.0 255.248.0.0 13.1.0.1
ip route 192.168.32.0 255.255.224.0 23.0.0.2
ip route 192.168.32.0 255.255.224.0 14.6.6.2 5
ip route 192.168.1.0 255.255.255.0 23.0.0.2
ip route 192.168.1.0 255.255.255.0 14.6.6.2 5
ip route 10.0.0.0 255.0.0.0 14.6.6.2
ip route 10.0.0.0 255.0.0.0 23.0.0.2 5
```

