



In this case for eigrp we have to set it for all devices so it will be

```
# router eigrp 100
└─ AS Number
```

```
# network 10.10.30.1 {wild} } conform this
# network 10.10.50.1
if loopback that ip too
```

```
# network 3.3.3.3 255.255.255.255
```

```
# no auto-summary
```

```
# passive int 10
```

Use exact ip address of the router rather than any other

EIGRP to

- # show ip protocols
- # show ip eigrp neighbours
- # show ip eigrp interfaces
- # show clp neighbours
- # show ip eigrp topology all-links

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Route-based or policy-based routing

sh ip policy

sh route-map

sh ip access-list

We do that to send traffic which is sensitive via path which are faster

— we can do VOIP, SSH, Telnet

To do that

```
# ip access-list extended A
# permit ip host {srcip} host
    {destn IP}
# route-map mypolicy permit 10

# match ip add A
set ip next-hop 13.1.1.3
```