



Router 1 dane ze schematu

```
ether 1 - 172.16.16.1/30 cost=10
ether 2 - 10.11.22.1/30 cost =20
ether 3 - 192.168.100.1/24
```

Router 2 dane ze schematu

```
ether 1 - 172.16.16.2/30 cost=10
ether 2 - 10.11.22.2/30 cost =20
ether 3 - 192.168.200.2/24
```

w nowy terminal poniżej "kopij wklej"

Router R1

```
ip address add address=172.16.16.1/30 interface=ether1
ip address add address=10.11.22.1/30 interface=ether2
ip address add address=192.168.100.1/24 interface=ether3
ip firewall nat add chain=srcnat action=masquerade out-interface=ether1
routing ospf interface add interface=ether1 cost=10
routing ospf interface add interface=ether2 cost=20
routing ospf instance set 0 distribute-default=always-as-type-1 redistribute-connected=as-type-1
redistribute-static=as-type-1
routing ospf network add network=172.16.16.1/30 area=backbone
routing ospf network add network=10.11.22.1/30 area=backbone
routing ospf network add network=192.168.100.1/24 area=backbone
```

Router R2

```
ip address add address=172.16.16.2/30 interface=ether1
ip address add address=10.11.22.2/30 interface=ether2
ip address add address=192.168.200.1/24 interface=ether3
ip firewall nat add chain=srcnat action=masquerade out-interface=ether1
routing ospf interface add interface=ether1 cost=10
routing ospf interface add interface=ether2 cost=20
routing ospf instance set 0 distribute-default=always-as-type-1 redistribute-connected=as-type-1
redistribute-static=as-type-1
routing ospf network add network=172.16.16.1/30 area=backbone
```

```
routing ospf network add network=10.11.22.1/30 area=backbone  
routing ospf network add network=192.168.200.1/24 area=backbone
```