

=====FRR=====

-----ISP-----

```
apt-get update && apt-get install frr -y      - установка
vim /etc/frr/daemons                          -
    ospfd=yes                                - включаем ospf
systemctl enable --now frr.service            - запуск службы
vtysh                                          - входим в конфиг
    conf t
        router ospf
            network 10.1.1.0/30 area 10        - сети
            network 10.2.2.0/30 area 10
            network 172.20.0.0/16 area 10
        Ctrl+Z
        write                                - сохраняем
systemctl restart frr.service
ip r                                          - смотрим маршруты
```

-----HQ-R-----

```
apt-get update && apt-get install frr -y
vim /etc/frr/daemons
    ospfd=yes
systemctl enable --now frr.service
vtysh
    conf t
        router ospf
            network 10.1.1.0/30 area 10
            network 192.168.100.0/26 area 10
        Ctrl+Z
        write
systemctl restart frr.service
ip r
```

-----BR-R-----

```
apt-get update && apt-get install frr -y
vim /etc/frr/daemons
    ospfd=yes
systemctl enable --now frr.service
vtysh
    conf t
        router ospf
            network 10.2.2.0/30 area 10
            network 192.168.200.0/28 area 10
        Ctrl+Z
        write
systemctl restart frr.service
ip r
```