

Mikrotik Clientes

/export terse

```
/interface bridge add admin-mac=1A:B0:06:02:XX:30 auto-mac=no name=lo10
/interface bridge add admin-mac=1A:B0:06:02:XX:20 auto-mac=no name=lo20
/interface ethernet set [ find default-name=ether4 ] disabled=yes
/routing bgp instance set default as=655XX router-id=102.XX.0.251
/routing ospf instance set [ find default=yes ] router-id=102.XX.0.252
/routing ospf-v3 instance set [ find default=yes ] router-id=102.XX.0.252
/user group add name=tecnico
policy=ssh,ftp,reboot,read,write,policy,!local,!telnet,!test,!winbox,!password,!web,!sniff,!sensitive,!api,!romon,!dude,!tikapp
/ip address add address=102.XX.0.2/30 interface=ether1 network=102.XX.0.0
/ip address add address=102.XX.2.1/23 interface=ether2 network=102.XX.2.0
/ip address add address=102.XX.1.1/24 interface=ether3 network=102.XX.1.0
/ip address add address=102.XX.0.252 comment=ROUTER-ID interface=lo10
network=102.XX.0.252
/ip address add address=102.XX.0.251 comment=IBGP interface=lo20
network=102.XX.0.251
/ip ssh set strong-crypto=yes
/ipv6 address add address=4d0c:abXX:0:1::2/126 advertise=no
interface=ether1
/ipv6 address add address=4d0c:abXX:c000::1/40 advertise=no
interface=ether2
/ipv6 address add address=4d0c:abXX:4000::1/40 advertise=no
interface=ether3
/ipv6 address add address=4d0c:abXX::252/128 advertise=no interface=lo10
/ipv6 address add address=4d0c:abXX::251/128 advertise=no comment=IBGP
interface=lo20
/routing bgp network add network=102.XX.1.0/24 synchronize=no
/routing bgp network add network=102.XX.2.0/23 synchronize=no
/routing bgp network add network=4d0c:abXX:4000::/40 synchronize=no
/routing bgp network add network=4d0c:abXX:c000::/40 synchronize=no
/routing bgp peer add name=IBGP-IPV4-MKT-BORDA nexthop-choice=force-self
remote-address=102.XX.0.254 remote-as=655XX update-source=lo20
/routing bgp peer add address-families=ipv6 in-filter=BUG-IBGP-MKT-IPV6
name=IBGP-IPV6-MKT-BORDA nexthop-choice=force-self
remote-address=4d0c:abXX::254 remote-as=655XX update-source=lo20
/routing filter add chain=BUG-IBGP-MKT-IPV6
set-in-nexthop-ipv6=4d0c:abXX:0:1::1
/routing ospf network add area=backbone network=102.XX.0.0/30
/routing ospf network add area=backbone network=102.XX.0.252/32
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/routing ospf network add area=backbone network=102.XX.0.251/32
/routing ospf-v3 interface add area=backbone interface=ether1
/routing ospf-v3 interface add area=backbone interface=lo10 passive=yes
/routing ospf-v3 interface add area=backbone interface=lo20 passive=yes
/system identity set name=mkt_clientesXX
```

Mikrotik Borda

/export terse

```
/interface bridge add admin-mac=1A:B0:06:01:XX:30 auto-mac=no name=lo10
/interface bridge add admin-mac=1A:B0:06:01:XX:20 auto-mac=no name=lo20
/interface ethernet set [ find default-name=ether4 ] disabled=yes
/routing bgp instance set default as=655XX router-id=102.XX.0.254
/routing ospf instance set [ find default=yes ] router-id=102.XX.0.255
/routing ospf-v3 instance set [ find default=yes ] router-id=102.XX.0.255
/ip address add address=102.XX.0.1/30 interface=ether1 network=102.XX.0.0
/ip address add address=102.XX.0.255 comment=ROUTER-ID interface=lo10
network=102.XX.0.255
/ip address add address=102.XX.0.254 comment=IBGP interface=lo20
network=102.XX.0.254
/ipv6 address add address=4d0c:abXX:0:1::1/126 advertise=no
interface=ether1
/ipv6 address add address=4d0c:abXX::255/128 advertise=no interface=lo10
/ipv6 address add address=4d0c:abXX::254/128 advertise=no comment=IBGP
interface=lo20
/routing bgp peer add name=IBGP-IPV4-MKT-CLIENTES nexthop-choice=force-self
remote-address=102.XX.0.251 remote-as=655XX update-source=lo20
/routing bgp peer add address-families=ipv6 in-filter=BUG-IBGP-MKT-IPV6
name=IBGP-IPV6-MKT-CLIENTES nexthop-choice=force-self
remote-address=4d0c:abXX::251 remote-as=655XX update-source=lo20
/routing filter add chain=BUG-IBGP-MKT-IPV6
set-in-nexthop-ipv6=4d0c:abXX:0:1::2
/routing ospf network add area=backbone network=102.XX.0.0/30
/routing ospf network add area=backbone network=102.XX.0.255/32
/routing ospf network add area=backbone network=102.XX.0.254/32
/routing ospf-v3 interface add area=backbone interface=ether1
/routing ospf-v3 interface add area=backbone interface=lo10 passive=yes
/routing ospf-v3 interface add area=backbone interface=lo20 passive=yes
/system identity set name=mkt_bordaXX
```