

## Útválasztás IPv6 esetén

### Konfigurációs parancsok

- *# ifconfig eth0 add 2001:DE12::5/64*
- *# ifconfig eth0 del 2001:DE12::5/64*
- *# route -A inet6 add -net 2001:DE12::/64 eth0*
- *# route -A inet6 del -net 2001:DE12::/64 eth0*
- *# route -A inet6 add -net 2001:DE12::/64 gw 2001:DE13::1 eth0*
- *# route -A inet6 del -net 2001:DE12::/64 gw 2001:DE13::1 eth0*
- *# ip -6 route add 2001:DE12::/64 dev eth0*
- *# ip -6 route del 2001:DE12::/64 dev eth0*
- *# ip -6 route add 2001:DE12::/64 via 2001:DE13::1*
- *# ip -6 route del 2001:DE12::5/64 24 via 2001:DE13::1*
- *# route -A inet6 add default gw 2001:DE12::5*
- *# route -A inet6 del default*
- *# sysctl -w net.ipv6.conf.all.forwarding=1*
- *> route add 2001:DE12::/64 2001:DE13::1*
- *> route delete 2001:DE12::/64*

### Lekérdező, elemző parancsok

- *# ifconfig*
- *# ifconfig eth0*
- *# route -A inet6*
- *# netstat -nr*
- *# ip -6 route show*
- *# ping6 2001:DE12::5*
- *# traceroute6 2001:DE12::5*
- *# traceroute6 -l 2001:DE12::5*
- *# traceroute6 -T 2001:DE12::5*
- *> netstat -nr*
- *> route print -6*
- *> ping -6 2001:DE12::5*
- *> tracert -6 2001:DE12::5*
- *> tracert -6 -d 2001:DE12::5*

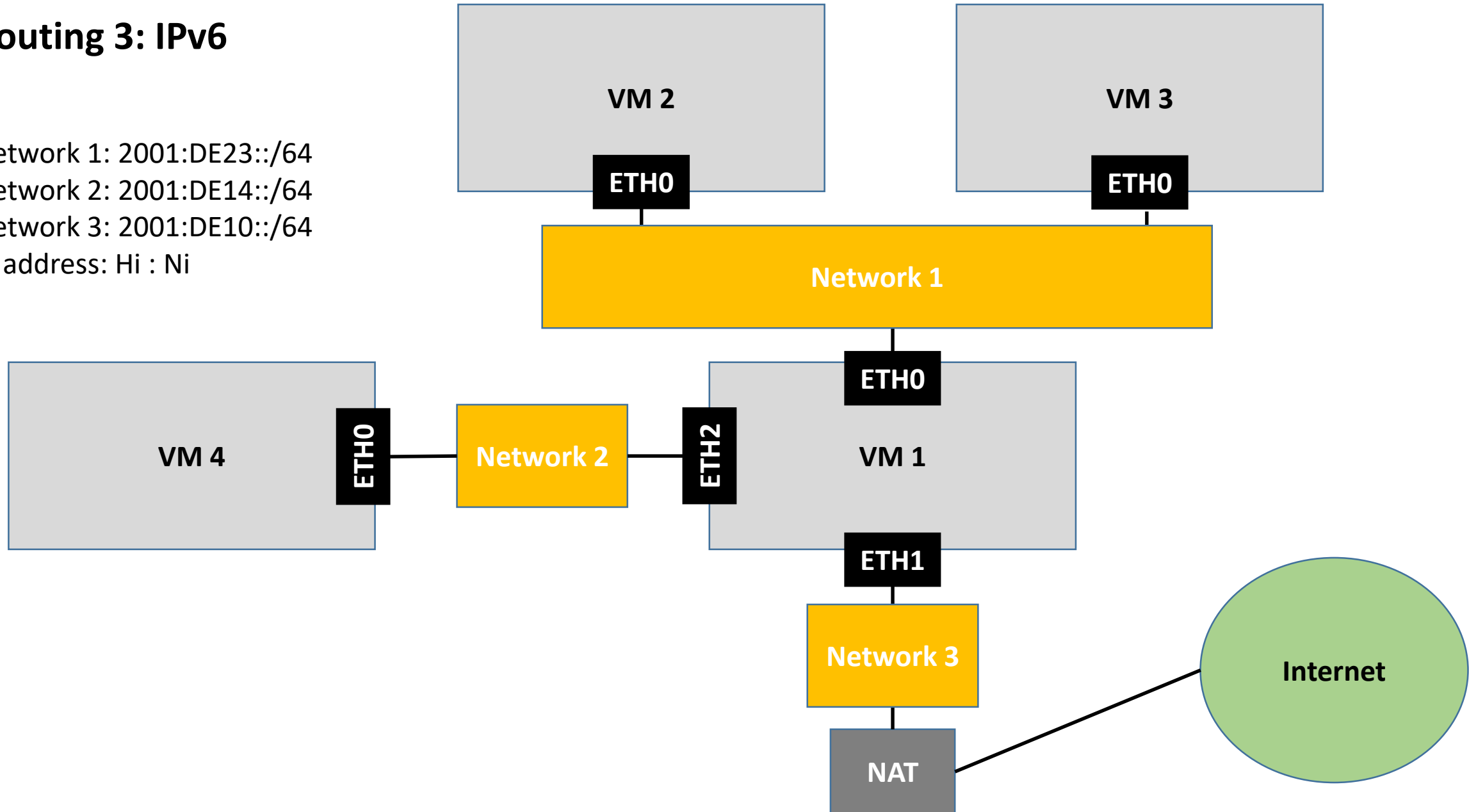
## Routing 3: IPv6

Network 1: 2001:DE23::/64

Network 2: 2001:DE14::/64

Network 3: 2001:DE10::/64

IP address: Hi : Ni



# Routing 4: IPv6

Network 1: 2001:DE23::/64  
Network 2: 2001:DE14::/64  
Network 3: 2001:DE10::/64  
Network 4: 2001:DE45::/64  
IP address: Hi : Ni

