Redes de Comunicação 2024/2025

TP03 DHCP and NAT (SNAT, DNAT)

Jorge Granjal University of Coimbra

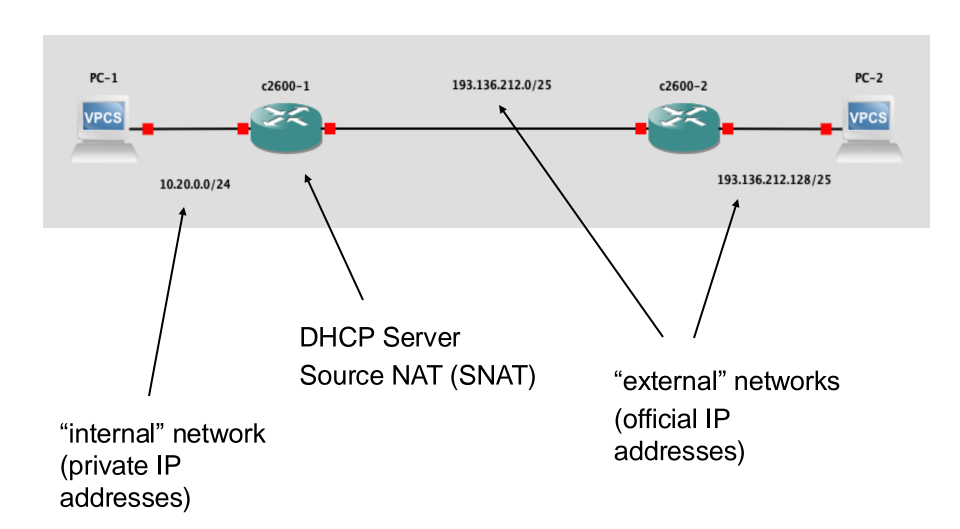


TP03: DHCP and NAT with Cisco routers

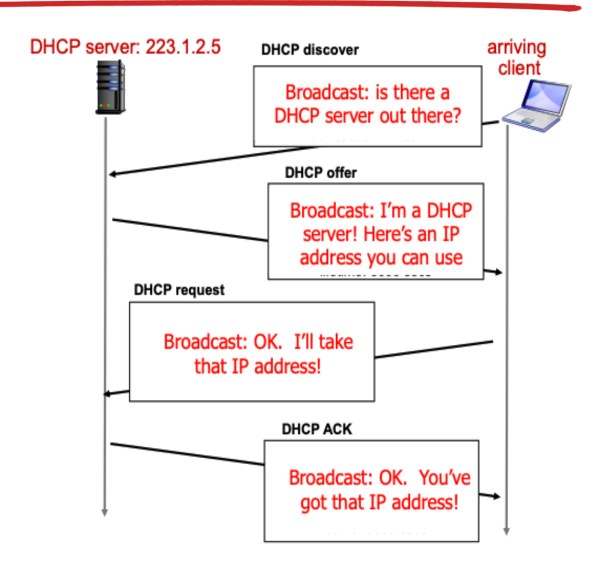
Overview:

- DHCP configuration
- NAT (SNAT) configuration
- NAT (DNAT) configuration

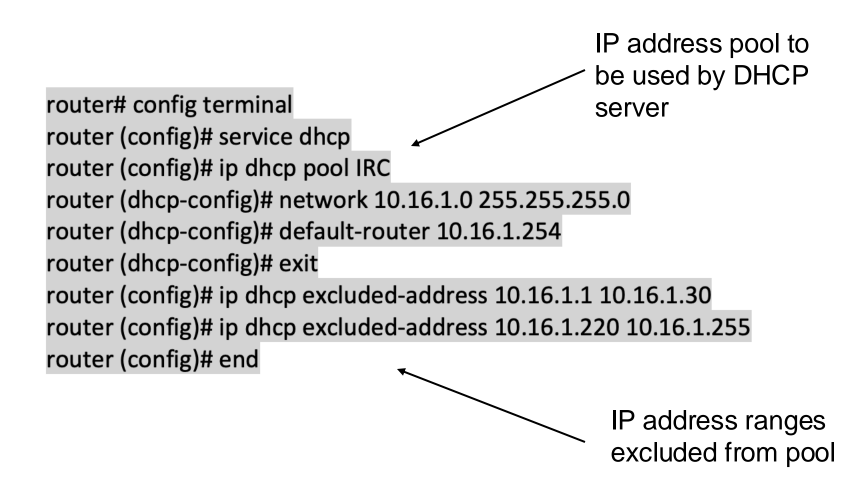
Example scenario (DHCP and SNAT)



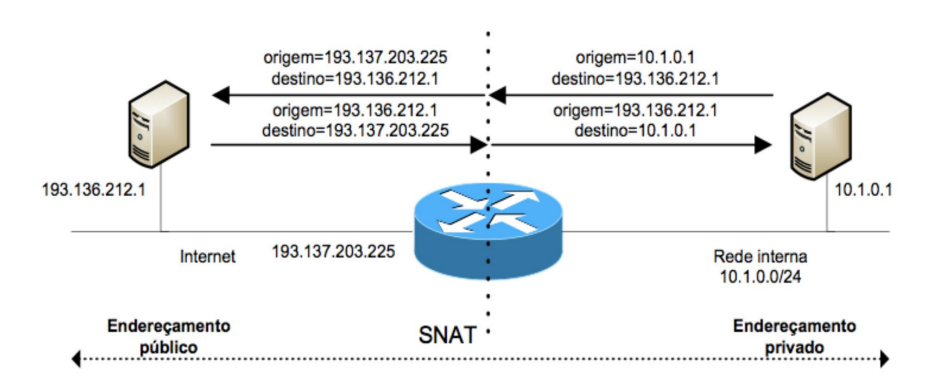
DHCP



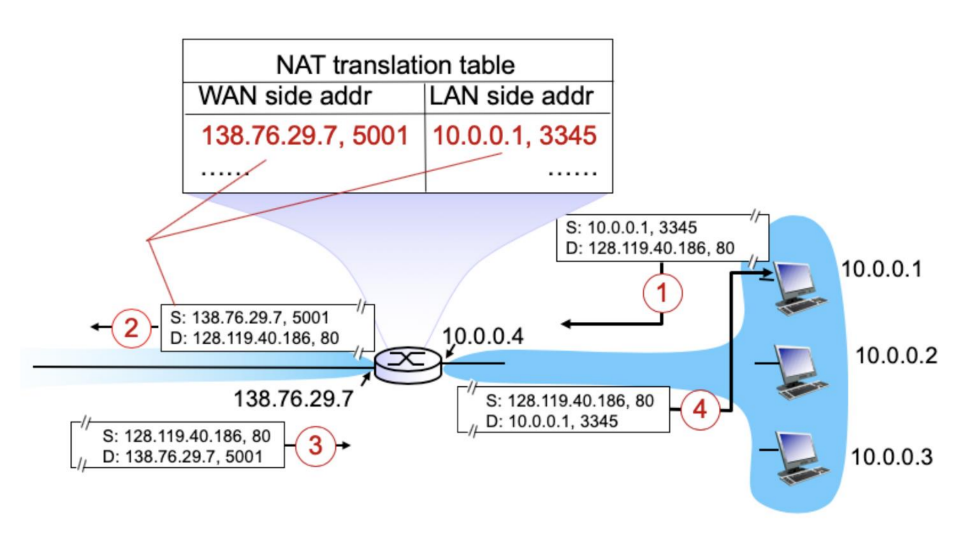
DHCP (configuration example)



NAT (SNAT)



NAT (SNAT)

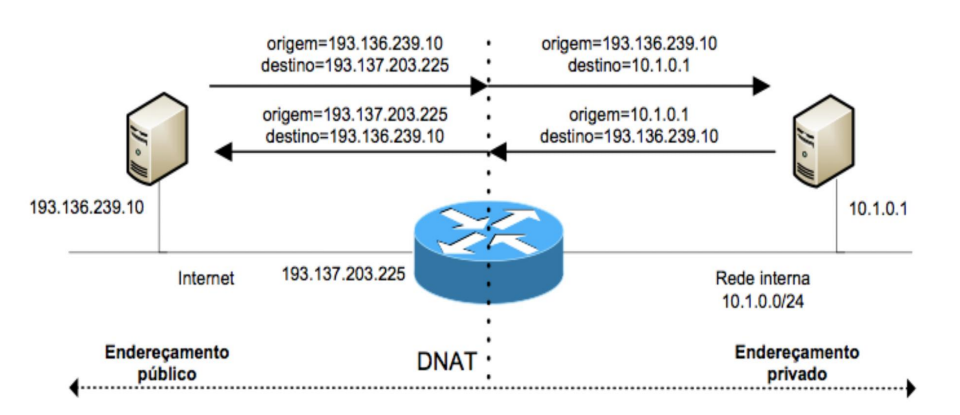


SNAT (configuration example)

interface for SNAT router# config terminal router(config)# access-list 30 permit 10.5.0.0 0.0.0.255 router(config)# ip nat inside source list 30 interface Ethernet0 overload router(config)# interface FastEthernet0 router(config-if)# ip address 10.5.0.1 255.255.255.0 router(config-if)# ip nat inside router(config-if)# exit router(config)# interface Ethernet0 router(config-if)# ip address 193.137.203.1 255.255.255.0 router(config-if)# ip nat outside router(config-if)# end Interfaces declared internal or external for NAT operations

Uses IP address of

NAT (DNAT)



DNAT (configuration example)

External connection redirected to internal server router# config terminal router(config)# ip nat inside source static tcp 10.5.0.200 80 193.137.203.1 80 router(config)# interface FastEthernet0 router(config-if)# ip address 10.5.0.1 255.255.255.0 router(config-if)# ip nat inside router(config-if)# exit router(config)# interface Ethernet0 router(config-if)# ip address 193.137.203.1 255.255.255.0 router(config-if)# ip nat outside router(config-if)# end Interfaces declared internal or external for NAT operations

TP03: Summary

What have we covered here?

- DHCP configuration (Cisco routers)
- NAT (SNAT and DNAT) configuration (Cisco routers)