CSET 2200
Network Address Translation
Review

Questions
The problem(s)
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► IP addresses are scarce
► Renumbering networks is hard
Private networks need to connect

Network Address Translation

- ► Converts one set of IP's to another
- ► Supports several different methodologies
 - ▶ One to One
 - Port Mapping
 - Masquerade (PAT)

One to One NAT

- ▶ Maps one external IP to one internal
- ▶ Used to remap networks
- ▶ Also sometime used to translate private to connect

One to Many (Port mapping)

- ▶ Maps one external IP and Port to an inside IP and Port
- ▶ Often used to expose external services
- Very common SOHO routers call port mapping

Masquerade (PAT)

- ▶ Allows many interal IPs to show as one external IP
- Preserves IP space
- Very common at both residential and commercial
- Uses port rewriting to allow multiple connections

Other NAT Types
 NAT types can be combined Expose port on external IP that is mapped to PAT can be with a pool
Examples and Application

Cisco implementation	
 Outside and inside interface Local and global IPs 	
Example of Local/Global	
Example of Local, Global	

Cisco Implentation (Contd)

- ► Tag inside and outside interfaces
- Create access list to match traffic (optional)
- Create NAT rules

Example

```
interface GigabitEthernet0/0
  ip address 72.240.28.131 255.255.255.0
  ip nat outside
interface GigabitEthernet0/1
  ip address 192.168.1.1 255.255.255.0
  ip nat inside
access-list 101 permit ip 192.168.1.0 0.0.0.255 any
ip nat inside source list 101 interface GigabitEthernet0/0
```

Example 2

```
interface FastEthernet0/0
 ip address 72.240.58.190 255.255.255.252 secondary
 ip address 72.240.53.106 255.255.255.248
 ip access-group 121 in
 ip nat outside
interface FastEthernet0/1
 ip address 192.168.1.1 255.255.255.0
 ip nat inside
access-list 100 permit ip 192.168.1.0 0.0.0.255 any
access-list 121 permit ip 12.37.9.0 0.0.0.255 host 72.240.
access-list 121 permit ip 72.241.56.64 0.0.0.7 host 72.240
access-list 121 deny ip any host 72.240.53.107
access-list 121 permit ip any host 72.240.53.106
access-list 121 permit ip 72.240.0.0 0.0.1.255 host 72.240
access-list 121 permit ip 64.254.140.0 0.0.0.31 host 72.240
access-list 121 permit ip 64.254.34.0 0.0.0.31 host 72.240
access-list 121 permit ip 64.254.134.0 0.0.0.31 host 72.240
access-list 121 permit ip 64.254.134.0 0.0.0.255 host 72.24
```

Demonstration

Questions
Monday - Firewalls