

# Campus Network Design Workshop

## Introduction to Network Address Translation



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# Network Address Translation

- NAT has become a commonly used technique for prolonging the use of IPv4 on today's Internet
  - Originally designed as a means of allowing isolated networks to connect to Internet without renumbering into public IP address space
- Presentation introduces NAT terminology, the typical use case in a Campus Network, and sample Cisco IOS configuration



# Network Address Translation

- NAT is translation of one IP address into another IP address
- NAPT (Network Address & Port Translation) translates multiple IP addresses into one other IP address
  - TCP/UDP port distinguishes different packet flows
- NAT-PT (NAT – Protocol Translation) is a particular technology which does protocol translation in addition to address translation
  - NAT-PT is has long been made obsolete by the IETF



# Carrier Grade NAT (CGN)

- Service Provider version of subscriber NAT
  - Subscriber NAT can handle only hundreds of translations
  - ISP NAT can handle millions of translations
  - Expensive high performance hardware
- Not limited to just translation within one address family, but does address family translation as well
- Sometimes referred to as Large Scale NAT (LSN)

# NAT Use Case

- A campus network does not have sufficient public IPv4 address space to address all the devices on their network
- Their service provider lets them use a small range of addresses – e.g. /28
- The campus might divide the address space into two /29s
  - One /29 for services requiring public IP addresses
  - One /29 for translating internal addresses to public addresses



# NAT Use Case

- The /29 for public services:
  - Total of 8 addresses in the subnet
    - 1 address reserved for the gateway router
    - 2 addresses reserved for the subnet
    - 5 addresses available for servers & services
- The /29 for address translation:
  - Campus uses NAPT (network address and port translation) allowing mapping of multiple internal addresses to up to 8 external addresses



# How NAT works

- NAT allows mapping of multiple internal addresses to one external address.
  - Each TCP or UDP session is mapped to one TCP or UDP port of an external address
  - There are ~65000 TCP and UDP ports
  - Typical end user device consumes ~400 TCP and UDP ports at any one time
  - Which allows around 150 end user devices per public IP address
- One /29 would allow only 1200 simultaneous fully active end user devices



# Squeezing more out of NAT

- Network operators squeeze more internal users through NAT devices by:
  - Reducing translation session timeouts
    - Cisco default is 24 hours!!
  - Reducing the number of TCP & UDP sessions any one internal user can have
    - Shows up as broken mapping applications
    - Shows up as “stuck internet”
    - Shows up as “sites unreachable”
  - Deploying IPv6 (!) which reduces the NAT burden
    - Most large/popular content providers now support IPv6





# Campus Use Case

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- NAT implemented on border router
  - Public Services LAN uses public IP address block
    - 100.64.10.64/28 from Upstream
  - Rest of Campus uses private address space
    - 192.168.0.0/16

# Typical Cisco configuration (1)

- NAT Configuration set up on Border Router
- Define the address range we want to NAT

```
ip access-list extended NATplus
deny    ip 100.64.10.0 0.0.0.255 any
deny    ip 192.168.0.0 0.0.255.255 192.168.0.0 0.0.255.255
permit ip 192.168.0.0 0.0.255.255 any
deny    ip any any log
```

– This says:

- Don't NAT any of 100.64.10.0/24
- Don't NAT internal traffic should it come via this router
- NAT internal to any external
- Anything that doesn't match is logged to catch "errors"



# Typical Cisco configuration (2)

- Define the external interface we want to NAT to:

```
interface GigabitEthernet 0/1
  description Link to ISP
  ip address 100.64.10.2 255.255.255.252
  ip nat outside
!
```

- Define the internal interface we want to NAT from:

```
interface GigabitEthernet 0/2
  description Link to Campus Core Switch
  ip address 192.168.255.1 255.255.255.252
  ip nat inside
!
```



# Typical Cisco configuration (3)

- Modifying the default translation timeouts:

```
ip nat translation dns-timeout 600
ip nat translation icmp-timeout 600
ip nat translation tcp-timeout 600
ip nat translation udp-timeout 600
```

- This will
  - Set the translation timeouts for DNS, ICMP, TCP and UDP to be 600 seconds
    - Timeout is when there is no more traffic using that mapping
  - Other translation timeout options are available in Cisco IOS too but the above are the most commonly used



# Typical Cisco configuration (4a)

- Activating the NAT on ONE IPv4 address

```
ip nat inside source list NATplus interface Gigabit 0/1 overload
```

- This will
  - match the NATplus list for traffic going from Gigabit 0/2 to Gigabit 0/1
  - Overload means use NAPT (one to many mapping using TCP/UDP ports)
    - NAPT will use the IP address of the Gigabit 0/1 port to map all the internal addresses to
- Campus traffic will appear as though it is all originated from the 100.64.10.2 address



# Typical Cisco configuration (4b)

- Activating the NAT on an IPv4 address pool
- First create the public address pool:

```
ip nat pool CAMPUS 100.64.10.65 100.64.10.68 prefix-length 28
```

- Which defines the pool CAMPUS having 4 IP public IP addresses out of the 100.64.10.64/28 address block given to the campus

- Now enable NAT

```
ip nat inside source list NATplus pool CAMPUS overload
```

- Which will match all traffic in the NATplus list translating it into the address pool CAMPUS



# Diagnosis on a Cisco Router

- To find out what is being translated:

```
Router# show ip nat translations
Pro Inside global      Inside local      Outside local      Outside global
...
udp 100.64.10.2:20480 192.168.0.65:20480 193.0.0.228:33436 193.0.0.228:33436
udp 100.64.10.2:20482 192.168.0.65:20482 192.5.5.241:33436 192.5.5.241:33436
udp 100.64.10.2:20483 192.168.0.65:20483 192.36.148.17:33436 192.36.148.17:33436
udp 100.64.10.2:20484 192.168.0.65:20484 202.12.27.33:33436 202.12.27.33:33436
udp 100.64.10.2:20485 192.168.0.65:20485 199.7.83.42:33436 199.7.83.42:33436
udp 100.64.10.2:20486 192.168.0.65:20486 198.41.0.4:33436 198.41.0.4:33436
udp 100.64.10.2:20487 192.168.0.65:20487 192.228.79.201:33436 192.228.79.201:33436
...
```

- This shows
  - The local public IP address: UDP port
  - The local internal address and UDP port it maps to
  - And then the global destination addresses & ports



# Summary

- NAT is useful technique for connecting large numbers of campus network devices to the public IPv4 Internet when the campus has limited or no public IPv4 address space
  - Private address space used for campus networks:
    - 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16
- Border router is the most common location of the NAT device
  - Be aware of CPU loading though
- **Be aware of NAT scaling limitations**





# Aside: NAT Issues (1)

- How to scale NAT performance for large networks?
  - Limiting tcp/udp ports per user harms user experience
  - Redesigning network
- Breaks the end-to-end model of IP
- Breaks end-to-end network security
- Breaks non-NAT friendly applications
  - Or NAT has to be upgraded (if possible)
- Content cannot be hosted behind a NAT



## Aside: NAT Issues (2)

- Makes fast rerouting and multihoming more difficult
  - Moving IPv4 address pools between CGNs for external traffic engineering
- Address sharing has reputation, reliability and security issues for end-users
- NAT device keeps the state of the connections
- Makes the NAT device a target for miscreants due to possible impact on large numbers of users



# Aside: NAT Issues (3)

- Consumer NAT device:
  - 5000 sessions means only 12 connected devices!
  - “NAT table FULL” error messages
  - “Broken Googlemaps”
  - “Stuck Internet”
- Carrier Grade NAT device:
  - 20 million sessions (Cisco ASR9001 ISM)
  - Which realistically is 50k users (400 sessions per user)
  - RIR 2x final IPv4 /22s only allows 640k users ☹



# Questions?



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