

## **Advanced IPv6**

Training Course

RIPE NCC Learning & Development

#### Schedule



09:00 - 09:30 **Coffee, Tea** 

11:00 - 11:15 **Break** 

13:00 - 14:00 **Lunch** 

15:30 - 15:45 **Break** 

17:30 **End** 

## **RIPE NCC Training Material**



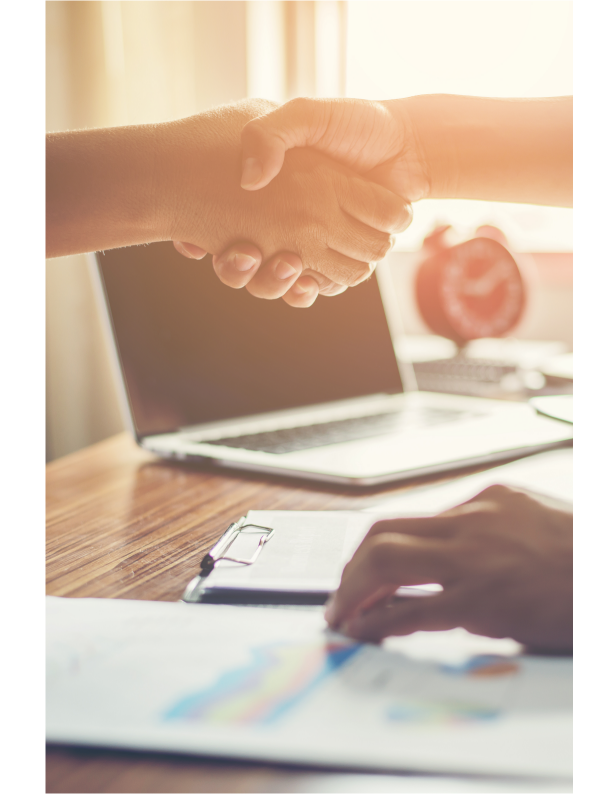
Please find your training material at the following link

https://www.ripe.net/training-material



#### **Introductions**

- Name
- Number on the list
- Experience with:
  - IPv6
  - Cisco
  - OSPF
  - BGP
- Goals





## **Course Overview**

1 - Section

#### **Overview Day 1**



- Introduction
- IPv6 Routing Basics
- Exercise: Enable IPv6
- OSPFv3
- Exercise: Configuring OSPFv3
- BGP
- Exercise: Configuring BGP
- Content
- Mobile Providers

#### **Overview Day 2**



- Transition Mechanisms
- Exercise: NAT64/DNS64
- Host Configuration
- Exercise: SLAAC
- DHCPv6
- Exercise: DHCPv6
- Security
- IP Address Management



# **IPv6 Routing Basics**

2 - Section

#### **IPv6 Routing Basics**



- IPv6 routing is the same as IPv4 routing
  - Longest matching prefix
  - Same structure and concepts
  - Some technical differences



Example routing table:

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:2000:1a2b:02ab:9eff:fe01:f5b1

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:2000:1a2b:02ab:9eff:fe01:f5b1

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:2001:1a2b:02ab:9eff:fe01:f8b2

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:2001:1a2b:02ab:9eff:fe01:f8b2

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:1001:1a2b:02ab:92ff:fe01:f8b2

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2



Matches for a packet with destination:

2001:db8:1001:1a2b:02ab:92ff:fe01:f8b2

Route	Next-Hop
::/0	2001:db8:aaa:bbb::cdef:1
2001:db8::/32	2001:db8:bcd:aaa::1
2001:db8::/48	2001:db8:cde:bbb::1
2001:db8:1000::/36	2001:db8:ffff:eeee::1
2001:db8:1000::/48	2001:db8:def:bbb::1
2001:db8:2000::/48	2001:db8:def:bbb::2

## **Summary**



- IPv6 routing uses the same structure as IPv4 routing
  - Addresses are longer
  - Prefixes are longer



## Add IPv6 to Loopback & Links

3 - Exercise

#### Discover the IPv4 Network

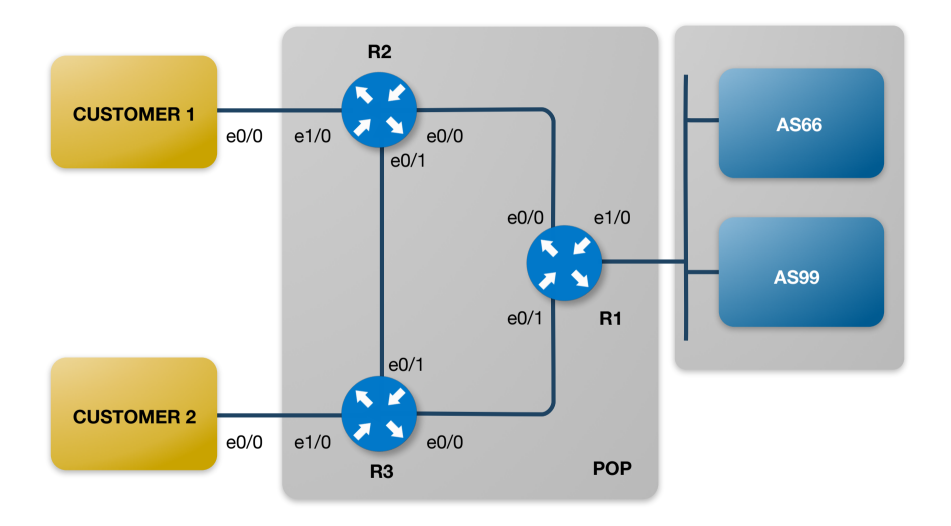


- Make sure you have connectivity
- Go to: workbench.ripe.net
- Choose LAB1 or LAB2 (trainer will tell you)
- Your login will be assigned by the trainer
- We will provide you with the password

- Read instructions carefully
- First discover, then configure

## **Network Diagram**





#### **Discover the IPv4 Network**



- Routing Protocol
  - IGP (OSPF) is used for loopback addresses and point-to-point links
  - EGP (BGP) is used for the edge core routers

- R1 announces a default route via OSPF
- Keeps routing tables in the area smaller
  - All inter-area traffic must pass R1

#### Adding IPv6 to the Network



- We will now add IPv6 to our existing network
- We will not change the network structure
- We will not change IPv4 addresses

- First step: Addressing Structure
- Find the addresses on the handout

#### Addressing with IPv6



Where X is your number assigned by the trainer.

- Loopbacks:
  - There is a /32 (IPv4): 172.X.255.Y(router number)
  - Use a /128 (IPv6) 2001:ffXX::Y(router number)/128

- Point-to-point core:
  - There is a /30 (IPv4) from 10.X.0.0/24
  - Use a /127 from 2001:ffXX::/60 for core links
  - Use a /64 from 2001:ffXX::/60 for the customer links

#### **Interface IPv6 Settings Routers**



- Disable Router Advertisements
  - On point-to-point interfaces
  - On LANs where unprepared devices are connected
- You'll configure "router advertisement suppression" on the appropriate interfaces.
- Otherwise they will suddenly be globally reachable over IPv6 without being configured, prepared and/or protected

#### **Basic IPv6 Settings**



Accessing the configuration mode:

```
configure terminal
```

- Before configuring IPv6 on your router interfaces,
   the basic IPv6 settings need to be set up on the router
- For R1, R2, R3 and the Customers

```
ipv6 unicast-routing
ipv6 cef
```

#### **Interface IPv6 Settings Routers**



- Use the information in the handouts
- Give the correct IPv6 addresses to the interfaces
- Start with the loopback interface
- Then configure the point-to-point links
- Fill in the appropriate interface name, IPv6 address and prefix length

```
interface xyz
ipv6 address ...
no ipv6 redirects
ipv6 nd ra suppress all
```

#### **Interface IPv6 Settings Customers**



- Use the information in the handouts
- Give the correct IPv6 addresses to the interfaces
- We don't configure loopback interfaces
- Then configure the point-to-point link
- Fill in the appropriate interface name, IPv6 address and prefix length (/64)
- We don't disable router advertisements

```
interface xyz
ipv6 address ...
no ipv6 redirects
```

#### **Interface IPv6 Settings Customers**



- We will set a default route for the customers
- This is a manual configuration
- This is not needed if you use SLAAC

```
ipv6 route ::/0 2001:ffxx:0:ff01::b (customer 1)
ipv6 route ::/0 2001:ffxx:0:ff02::b (customer 2)
```

XX is your number on the list

#### **Checking Your Configuration**



- Check your own configuration
  - Can you ping your own IPv6 loopback address?
  - Can you ping your own side of the point-to-point link?



# Questions





# OSPFv3

4 - Section

#### **OSPF Characteristics**



- OSPF = Open Shortest Path First
- Link State Protocol
- OSPFv3 is an implementation of OSPF for IPv6
- OSPFv2 (for IPv4) and OSPFv3 run independently on the router
- Most OSPFv3 functions are the same as OSPFv2

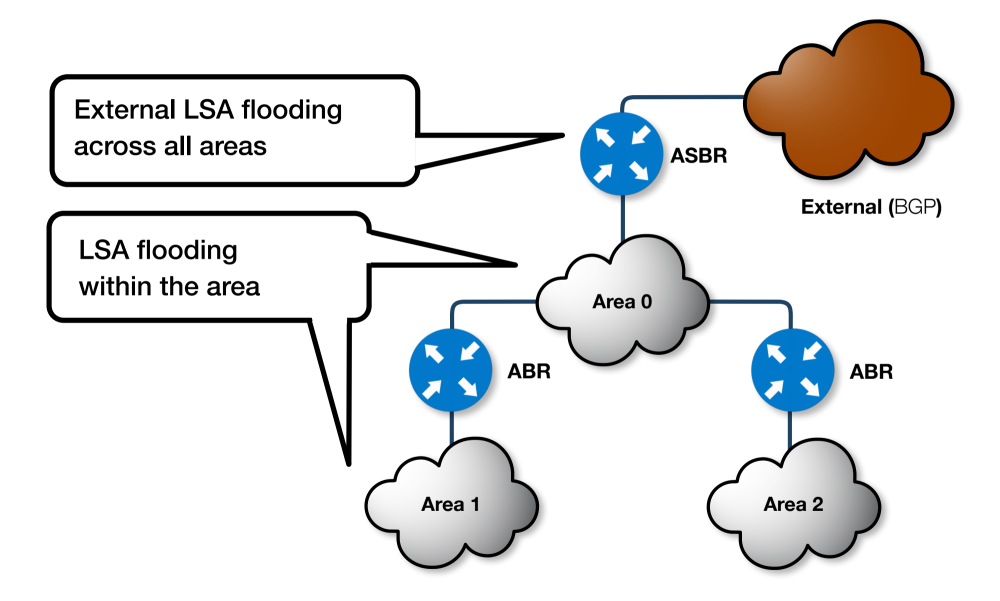
#### **OSPF** Refresher



- Link state protocol
  - Every router has full insight into network topology of the area
  - Routes are sent to other routers using Link State Advertisements (LSAs)
- Role of Area Border Routers:
  - Limit the flooding of LSAs to isolate topology changes within the area
- DR/BDR selection
  - FF02::5 all OSPF routers
  - FF02::6 DR/BDR Routers

#### **OSPF** Refresher





#### **OSPF** for IPv6



- Multiple instances of OSPFv3 can be run on a link
  - Unlike in OSPFv2
- OSPFv3 still uses 32-bit numbers as a router ID
  - If no IPv4 address is configured on any interface, the router ID command is required to set the 32-bit router ID (for IPv6-only networks)
- We have the separation of the physical topology and the IPv6 address information
  - New LSA Types LSA Type 8 & 9

#### **OSPF for IPv6**



- Router ID is a unique identifier for the router
  - Must be configured in the routing process
  - Is still a 32-bit number, written in 4 octets
  - It is used to sign routing updates

• But to make your life easy, you can use an IPv4 loopback address

#### **OSPF for IPv6**



- OSPF for IPv4 (OSPFv2) can be configured:
  - on each subnet or,
  - on each link
- OSPF for IPv6 (OSPFv3) can be configured:
  - on each link
- Interface mode configuration will automatically activate the OSPF process on your running config

#### **OSPF** for IPv6



- LSA types and functions in OSPF are almost the same as for OSPFv2
  - There are new LSAs introduced: LSA type 8 & 9 for IPv6
- OSPFv3 uses multicast addresses:
  - ff02::5 for All OSPFv3 Routers
  - ff02::6 for All OSPFv3 Designated Routers
- All OSPFv3 adjacencies are formed using link-local addresses
  - From fe80::/10 IPv6's link-local address scope

## Configuration of OSPF as IGP



Example of OSPF for IPv4 per-subnet configuration

```
router ospf 1
log-adjacency-changes
passive-interface default
network 172.16.1.1 0.0.0.0 area 1
no passive-interface e0/0
network 172.16.11.8 0.0.0.3 area 1
no passive-interface e0/1
network 172.16.11.0 0.0.0.3 area 1
```

## **Configuration of OSPF as IGP**



Example of OSPF for IPv4 per-link configuration

```
router ospf 1
 log-adjacency-changes
passive-interface e1/1
passive-interface e1/0
interface loopback 0
ip ospf 1 area 1
interface e0/0
ip ospf 1 area 1
interface e0/1
ip ospf 1 area 1
```

## **Configuration of OSPF as IGP**



Example of OSPF for IPv6 per-link configuration

```
ipv6 router ospf 1
log-adjacency-changes
passive-interface e1/1
passive-interface e1/0
interface loopback 0
ipv6 ospf 1 area 1
interface e0/0
ipv6 ospf 1 area 1
interface e0/1
ipv6 ospf 1 area 1
```

## **OSPFv3** Question

Which of the options below is NOT a difference between OSPFv2 and OSPFv3?

- a. Number of LSA types used
- b. The length of the Router-ID
- c. The separation of the physical topology and the IPv6 addresses
- d. Multicast addresses that are being used



#### **OSPFv3** Answer

Which of the options below is NOT a difference between OSPFv2 and OSPFv3?

- a. Number of LSA types used
- The length of the Router-ID
- c. The separation of the physical topology and the IPv6 addresses
- d. Multicast addresses that are being used





## **Configuring OSPFv3**

5 - Exercise

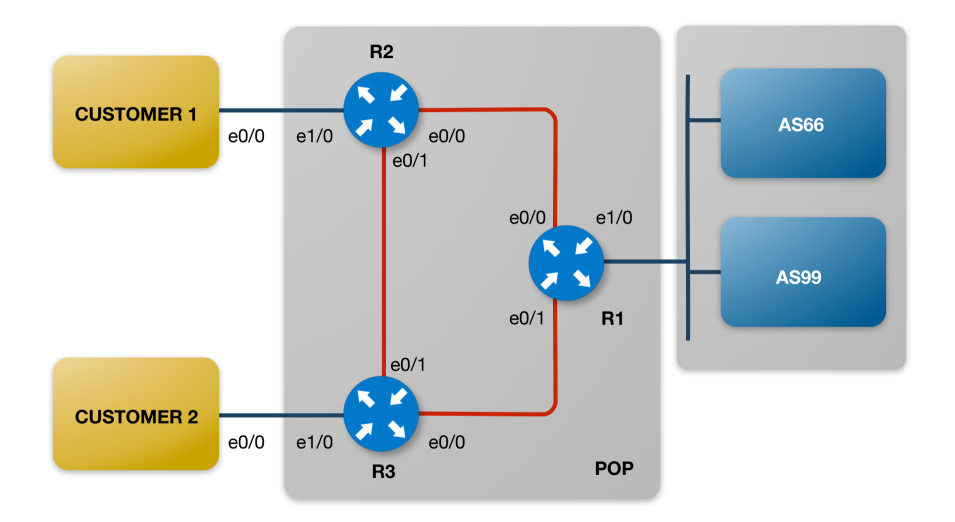
## **Overview of IGP Configuration**



- You have to configure OSPFv3 as IGP for IPv6
- Dual Stack will be used to ensure both IPv4 and IPv6 operation
- OSPFv2 is already set up

## **Network Diagram**





## Have a good look...



• At the IPv4 configuration....

show running-config | s router ospf

## **OSPFv3 Global Settings**



- Tell the router to do OSPFv3 and the process-id
- Log adjacency changes
- Set a router ID
- Define passive interface

```
ipv6 router ospf 1
  log-adjacency-changes
  router-id 172.X.255.Y (Y is router number)
  passive-interface Ethernet1/0
  passive-interface Ethernet1/1
  redistribute connected
```

On router 1 also add:

```
ipv6 router ospf 1
  default-information originate always
```

## **OSPFv3 Interface Settings**



OSPFv3 interface settings

```
interface xyz
ipv6 ospf network point-to-point
ipv6 ospf 1 area 0
```

Fill in the appropriate interface names and OSPF area

## **Checking Your Configuration**



- Check your own configuration
  - Can you ping the loopback on R3 from C1?
  - Can you ping the loopback on R2 from C2?

## **Checking Your Configuration**



- You should now have a running IPv6 core network!
- For every internal IPv4 route there should be a corresponding IPv6 route
- Try to ping and traceroute point-to-point connections and loopback addresses in your part of the network



# BGP

6 - Section

#### **BGP Overview**

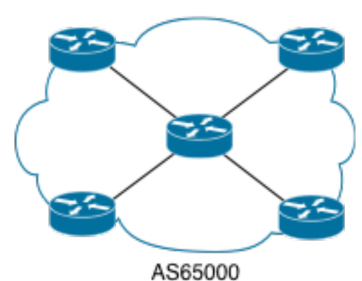


- Routing Protocol used to exchange routing information between networks
  - Exterior Gateway Protocol
- It is based on Path Vector Protocol
  - Similar to Distance Vector
- Each border router sends to its neigbors the full route to one destination, not just the distance

## **Autonomous System**



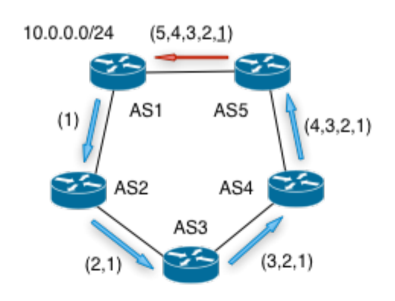
- Collection of networks with the same routing policy
- Usually under single ownership and administrative control
  - Single routing policy
- Identified by 16 or 32 bit numbers
  - 16bit: 0 65,535
  - 32bit: 65,536 4,294,967,295

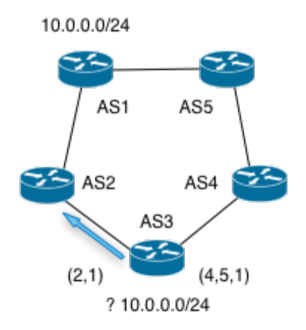


#### **AS Path**



- Sequence of ASes a route has traversed
  - Loop detection
  - Path selection (AS-PATH length)

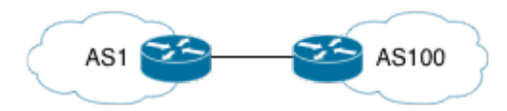




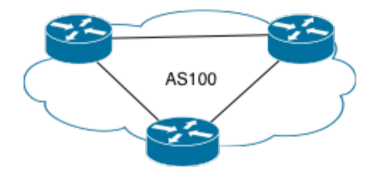
#### **BGP Modes**



• e**BGP**: Between BGP speakers in a different AS



• iBGP: Between BGP speakers within the same AS



## **BGP Messages**



- OPEN
  - opens the tcp session
- KEEPALIVE
  - keeps the session running
- NOTIFICATION
  - error handling
- UPDATE
  - actual route updates (NLRI, AS-path, AS-path attributes)

### **NLRI**



- Network Layer Reachability Information
  - Used to advertise feasible routes
- NLRI Composed of:
  - Network Prefix
  - Mask Length

#### **BGP Path Attributes**



- Well known
  - They are known by all the routers and passed to BGP neighbors
  - Mandatory and are included in the UPDATE messages
- Optional
  - May not be supported by all BGP implementations
  - The transitive bit determines if an optional attribute is passed to BGP neighbors

## **BGP Question**

What allows BGP to support IPv6 (and the other address families)?

- a. MD5 Hashing
- b. IPSec
- c. Multiprotocol Extensions
- d. DS-LITE



#### **BGP Answer**

What allows BGP to support IPv6 (and the other address families)?

- a. MD5 Hashing
- b. IPSec
- Multiprotocol Extensions
- d. DS-LITE



## Multiprotocol BGP (MP-BGP)



- Extension to the BGP protocol
- Carries routing information about other protocols:
  - Multicast
  - MPLS VPN
  - IPv6
- Multi-Protocol NLRI exchange is negotiated at session set up (OPEN Message)

### **MP-BGP**



- New features in OPEN Message:
  - BGP Capabilities Advertisement:
  - Address Family Identifier (**AFI**)
  - Subsequent Address Family Identifier (SAFI)
  - Multiprotocol Reachable Network Layer Reachability Information

#### AFI / SAFI



- Address Family Identifier (AFI)
  - Identifies Address Type
  - AFI = 1 (IPv4)
  - AFI = 2 (IPv6)
- Subsequent Address Family Identifier (SAFI)
  - Sub category for AFI Field
  - Address Family Identifier (AFI)
    - Sub-AFI = 1 (NLRI is used for unicast)
    - Sub-AFI = 2 (NLRI is used for multicast RPF check)
    - Sub-AFI = 3 (NLRI is used for both unicast and multicast RPF check)
    - Sub-AFI = 4 (label)
    - Sub-AFI = 128 (VPN)

## **MP-BGP Capabilities Negotiation**



- BGP routers establish peering sessions through the OPEN message
- OPEN message contains optional parameters
- BGP session is terminated if OPEN parameters are not recognised
- A new optional parameter: CAPABILITIES containing its capabilities:
  - Multiprotocol extension (AFI/SAFI)
  - Route Refresh
  - Outbound Route Filtering

## **Managing Multiple Protocols**



- Independent operation
  - One RIB per protocol
  - Distinct policies per protocol (IP address specific route maps and prefix lists must be adjusted)
  - Make separate route maps for IPv4 and IPv6
  - Prefix lists are always separate
  - It is common to use a **\_v4** and a **\_v6** suffix to names



## **Configuring MP-BGP & Customers**

7 - Exercise



## eBGP

7.1 - Exercise

## **BGP Configuration R1**

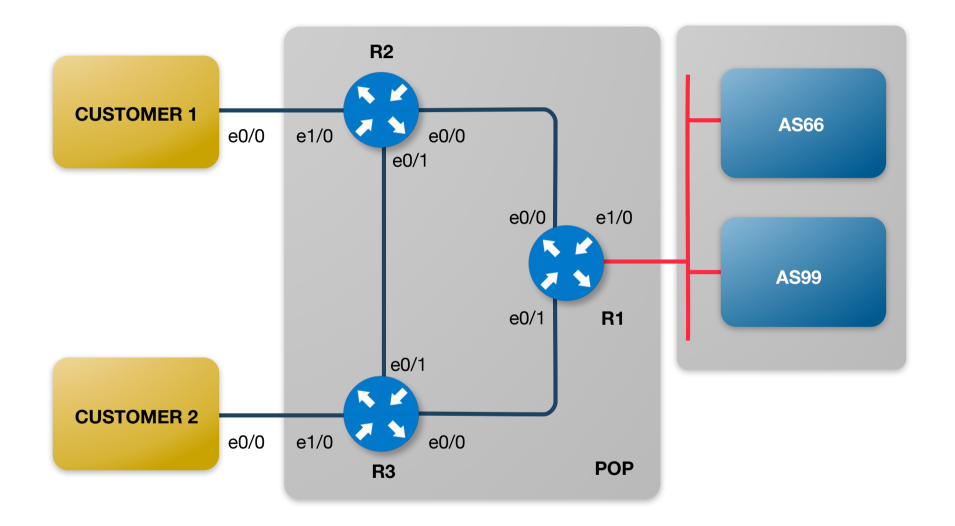


- Cisco defaults to address-family IPv4
- This must be disabled before configuring IPv6
- Your AS Number is 1 + your number on the participants list (e.g. 109)

```
router bgp 1XX
no bgp default ipv4-unicast
```

## **Network Diagram**





#### Set the Route and Prefix list on R1



```
address-family ipv6
  network 2001:ffXX::/32
(exit) X 2
ipv6 route 2001:ffXX::/32 Null0
ipv6 prefix-list filter_v6 seq 5 permit 2001:ffXX::/32
```

## **BGP Configuration R1**



- Now we are going to set up BGP to our upstreams
- We use the same settings for IPv6 as we have for IPv4
- Only configure R1

```
router bgp 1XX
neighbor 2001:ff69::66 remote-as 66
neighbor 2001:ff69::99 remote-as 99
```

### **BGP Configuration R1**



And activate the external session in the correct address family

```
address-family ipv6
redistribute static
neighbor 2001:ff69::66 activate
neighbor 2001:ff69::99 activate
neighbor 2001:ff69::66 prefix-list filter_v6 out
neighbor 2001:ff69::99 prefix-list filter_v6 out
```

### **Filtering**



- We filter the routes we announce
  - Why?
  - Why in this way?
  - What are the differences in IPv4 and IPv6?

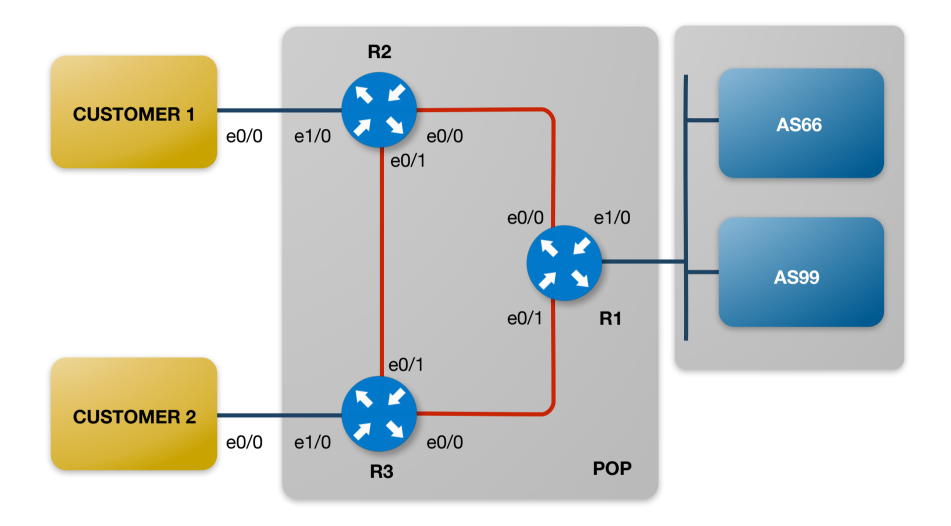


# **iBGP**

7.2 - Exercise

# **Network Diagram**





### **BGP Configuration R1**



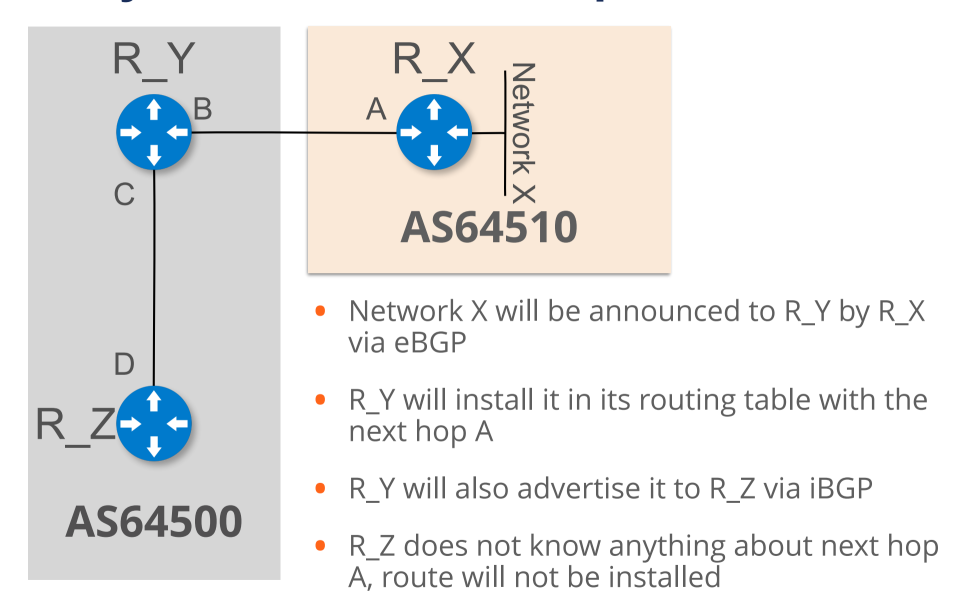
- Now we are going to set up BGP on top of our IPv4 core
- We use the same settings for IPv6 as we have for IPv4

```
neighbor 2001:ffxx::2 remote-as 1xx
neighbor 2001:ffxx::2 update-source 1o0
neighbor 2001:ffxx::3 remote-as 1xx
neighbor 2001:ffxx::3 update-source 1o0
```

```
address-family ipv6
  redistribute static
  neighbor 2001:ffXX::2 activate
  neighbor 2001:ffXX::3 activate
  neighbor 2001:ffXX::2 next-hop-self
  neighbor 2001:ffXX::3 next-hop-self
```

### Why do we use next-hop-self?





Solution; IGP or next-hop-self

### **BGP Configuration R2**



- Now we are going to set up BGP on top of our IPv4 core
- We use the same settings for IPv6 as we have for IPv4

```
router bgp 1XX
no bgp default ipv4-unicast
```

```
neighbor 2001:ffXX::1 remote-as 1XX
neighbor 2001:ffXX::1 update-source lo0
neighbor 2001:ffXX::3 remote-as 1XX
neighbor 2001:ffXX::3 update-source lo0
```

```
address-family ipv6
  redistribute static
  neighbor 2001:ffXX::1 activate
  neighbor 2001:ffXX::3 activate
  neighbor 2001:ffXX::1 next-hop-self
  neighbor 2001:ffXX::3 next-hop-self
```

### **BGP Configuration R3**



- Now we are going to set up BGP on top of our IPv4 core
- We use the same settings for IPv6 as we have for IPv4

```
router bgp 1xx
no bgp default ipv4-unicast
```

```
neighbor 2001:ffXX::1 remote-as 1XX
neighbor 2001:ffXX::1 update-source lo0
neighbor 2001:ffXX::2 remote-as 1XX
neighbor 2001:ffXX::2 update-source lo0
```

```
address-family ipv6
  redistribute static
  neighbor 2001:ffXX::1 activate
  neighbor 2001:ffXX::2 activate
  neighbor 2001:ffXX::1 next-hop-self
  neighbor 2001:ffXX::2 next-hop-self
```

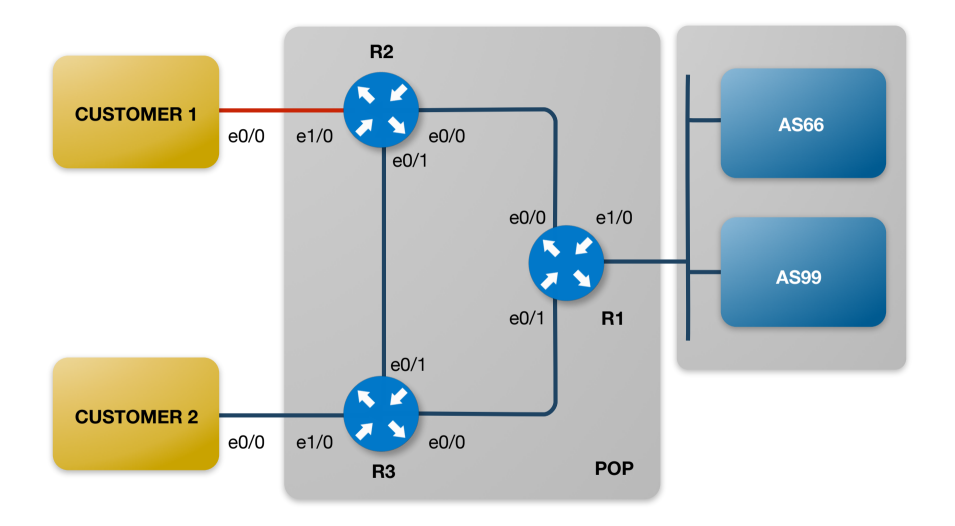


# **BGP Customer1**

7.3 - Exercise

# **Network Diagram**





### **BGP Configuration Customer 1**



• We will remove the default route for the customers

```
no ipv6 route ::/0 2001:ffxx:0:ff01::b
```

### **BGP Configuration Router 2**



- The AS number for customer is 2 + your number on the participants list (e.g. 209)
- Add BGP session for Customer 1

```
router bgp 1xx
neighbor 2001:ffxx:0:ff01::a remote-as 2xx
```

```
address-family ipv6
neighbor 2001:ffxx:0:ff01::a activate
```

### **BGP Configuration Router 2**



- Now add customer prefix to the prefix list
  - Customer 1 prefix: 2001:ffXX:ff01::/48

```
ipv6 prefix-list customer1_v6 seq 5 permit 2001:ffXX:ff01::/48
```

```
router bgp 1XX
address-family ipv6
neighbor 2001:ffXX:0:ff01::a prefix-list customer1_v6 in
```

```
clear bgp ipv6 unicast 2001:ffxx:0:ff01::a soft in
```

### **BGP Configuration Customer 1**



- The AS number for customer is 2 + your number on the participants list (e.g. 209)
- Configure BGP session with R2

```
router bgp 2XX
no bgp default ipv4-unicast
neighbor 2001:ffXX:0:ff01::b remote-as 1XX
```

```
address-family ipv6
  redistribute static
  neighbor 2001:ffxx:0:ff01::b activate
```

### **BGP Configuration Customer 1**



- Now add the prefix, prefix list and static route
  - Customer1 prefix: 2001:ffXX:ff01::/48

```
address-family ipv6
  network 2001:ffXX:ff01::/48
(exit) X 2
ipv6 route 2001:ffXX:ff01::/48 Null0
ipv6 prefix-list my_v6 seq 5 permit 2001:ffXX:ff01::/48
```

```
router bgp 2XX
address-family ipv6
neighbor 2001:ffXX:0:ff01::b prefix-list my_v6 out
```

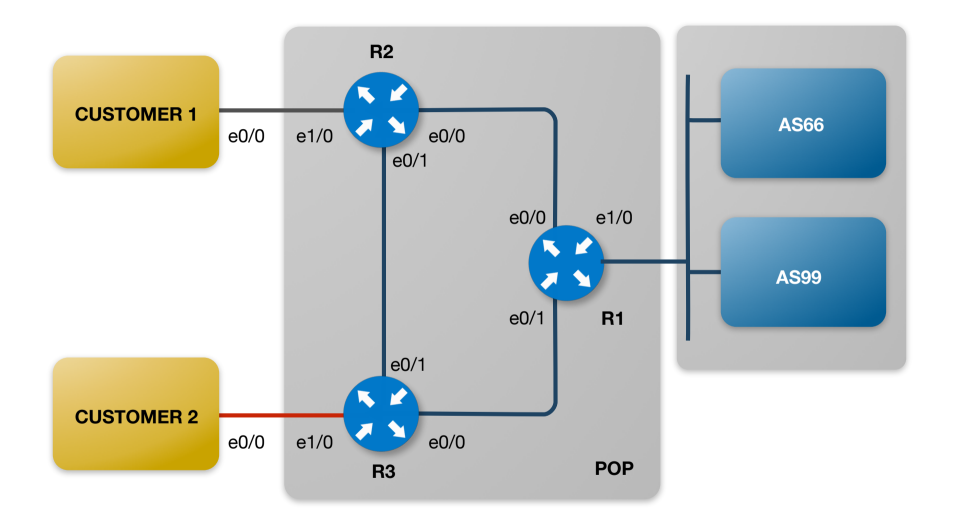


# Challenge: BGP Customer 2

7.4 - Exercise

# **Network Diagram**





### **BGP Configuration Customer 2**



- Configure BGP session between Customer 2 router and provider
   R3
- The AS number for customer is 3 + your number on the participants list (e.g. 309)
- Add the prefix, prefix list and static route
  - Customer2 prefix: 2001:ffXX:ff02::/48

## **Summary**



- We now added IPv6 to...
  - Links/interfaces
  - IGP (OSPF)
  - EGP (BGP)
  - Customers
- How difficult was it?
- Any surprises?



# Questions





# Content

8 - Section

### **Definition**



- This section is mostly about websites but it can also apply to:
  - SMTP
  - IMAP4
  - SSH
  - Remote Desktops
  - Cloud Services

### **Options**

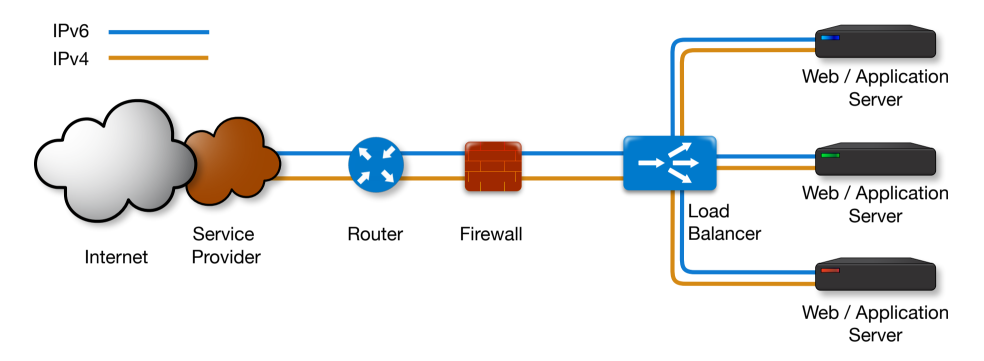


- Multiple ways to make content dual stack
  - Native dual stack
  - Dual stack load balancer
  - IPv6-to-IPv4 (reverse) proxy
  - NAT64

### **Native Dual Stack**



If possible this is the preferred option

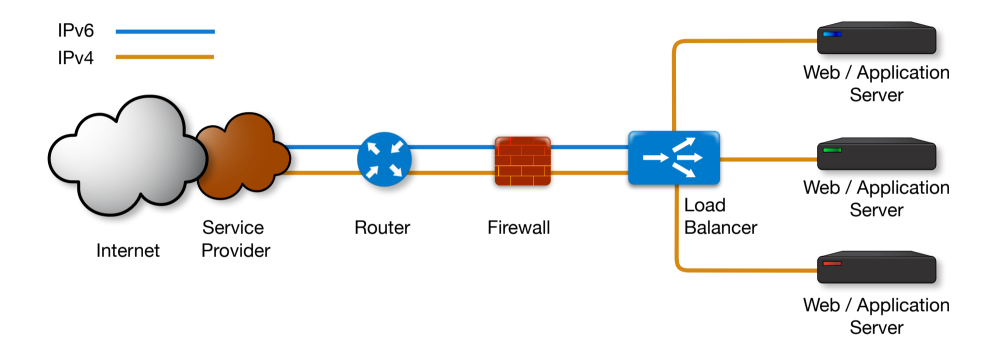


- Cleanest option: no mixing of IPv4 and IPv6
- Needs a fully dual stacked network
- All addresses fully visible where possible

### **Load Balancer with NAT or Proxy**



If web servers can't handle IPv6

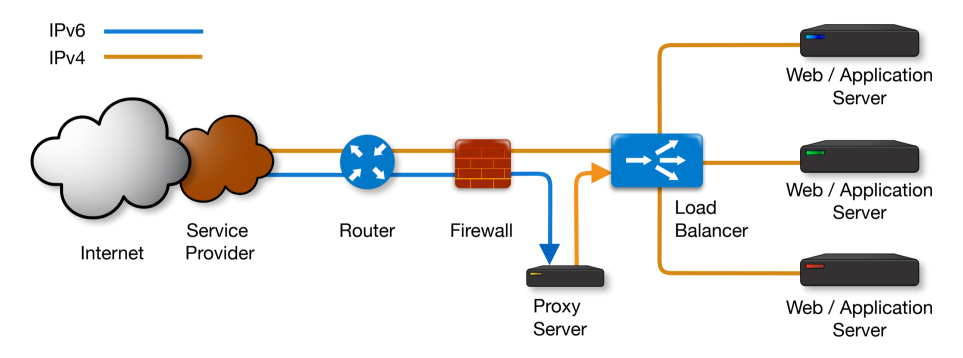


- Needs a fully dual stacked network up to the load balancer
- Web servers might not see IPv6 addresses

### IPv6-to-IPv4 Proxy



If the load balancer or part of the network can't handle IPv6



- Web servers might not see IPv6 addresses

### **Proxy Protocol Level**



- You can proxy on
  - Layer 4 (TCP)
  - Layer 7 (HTTP/HTTPS)

Both have advantages and disadvantages



- Very easy to configure
  - Doesn't need to know about the protocol
  - Doesn't need to be configured with host name
  - Don't need SSL/TLS keys on the proxy server

- Just map an IPv6 address+port to an IPv4 address+port
- Cannot provide information to the servers



- This example shows haproxy
  - Note the confusing notation in the config file
  - IPv6 address = 2001:db8:abc:123::cafe **port 25**

```
listen smtp1
bind 2001:db8:abc:123::cafe:25
mode tcp
server smtp1 192.0.2.1:25
```



- Bit more work to configure
  - Needs to know about the protocol or application
  - Might need to be configured with host name
  - Needs SSL/TLS keys on the proxy server

- Can provide information to the servers
  - Like X-Forwarded-For header



This example shows haproxy

```
listen website1
  bind 2001:db8:abc:123::cafe:80
  mode http
  option forwardfor
  server website1 192.0.2.1:80
```

With SSL

```
listen website1-ssl
bind 2001:db8:abc:123::cafe:443 ssl
    crt /etc/haproxy/website-ssl.pem
mode http
option forwardfor
server website1 192.0.2.1:443 ssl
```

### **Happy Eyeballs Question**

What is Happy Eyeballs?

- a. An algorithm for determining which protocol is better to reach a network
- b. A method for deploying IPv6 servers
- c. A new protocol used instead of dualstack
- d. A medical term for the eye disorder



### **Happy Eyeballs Answer**

What is Happy Eyeballs?

- An algorithm for determining which protocol is better to reach a network
- b. A method for deploying IPv6 servers
- c. A new protocol used instead of dualstack
- d. A medical term for the eye disorder



### **Happy Eyeballs**



- Makes dual-stacked websites more responsive to users
- If there is both A and AAAA
  - First IPv6 is used with a 300 ms head start
  - If that fails, IPv4 is used
- Implemented by all browsers
- Instable connections can cause problems with cookies

### Happy Eyeballs v2 - RFC8305



New enhancements over Happy Eyeballs v1

- Asynchronous DNS queries
- Sorting of resolved destination addresses
- Asynchronous connection attempts

- IPv4 Literals & Broken IPv6 Destination Addresses

### **IPv6** in the Root Servers and TLDs



- All 13 root servers have IPv6 AAAA records
- There are 1487 TLDs
  - 1465 of them are IPv6 capable (98.5%)
- More than 26% of top 1M domains have IPv6 address
- Over 9 billion websites have AAAA records

Source: <a href="http://bgp.he.net/ipv6-progress-report.cgi">http://bgp.he.net/ipv6-progress-report.cgi</a>



# **Mobile Providers**

9 - Section

#### **IPv6** in Mobile Networks



- IPv4 runout has a high and urgent impact on mobile internet providers
- Everyone has a smartphone
- Certain apps and protocols have problems with double NAT
- Do apps support IPv6?

## **Multiple Solutions**

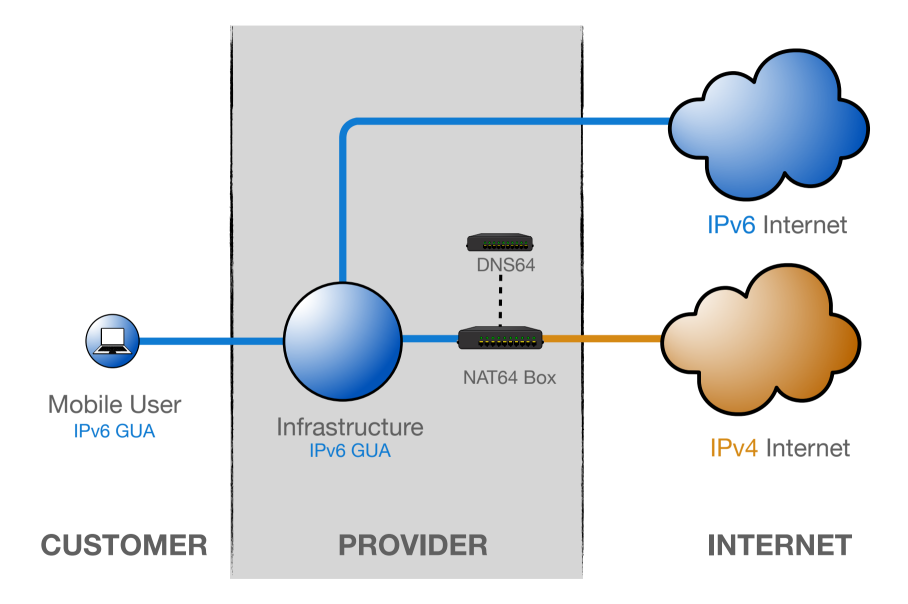


- Dual Stack users:
  - Public IPv4 and IPv6 GUA
  - Private IPv4 and IPv6 GUA
  - Easier to implement, hard to maintain

- IPv6 only users:
  - NAT64
  - IPv6 only
  - Ultimate goal, needs considerable planning and work

## **NAT64/DNS64**





#### **464XLAT**

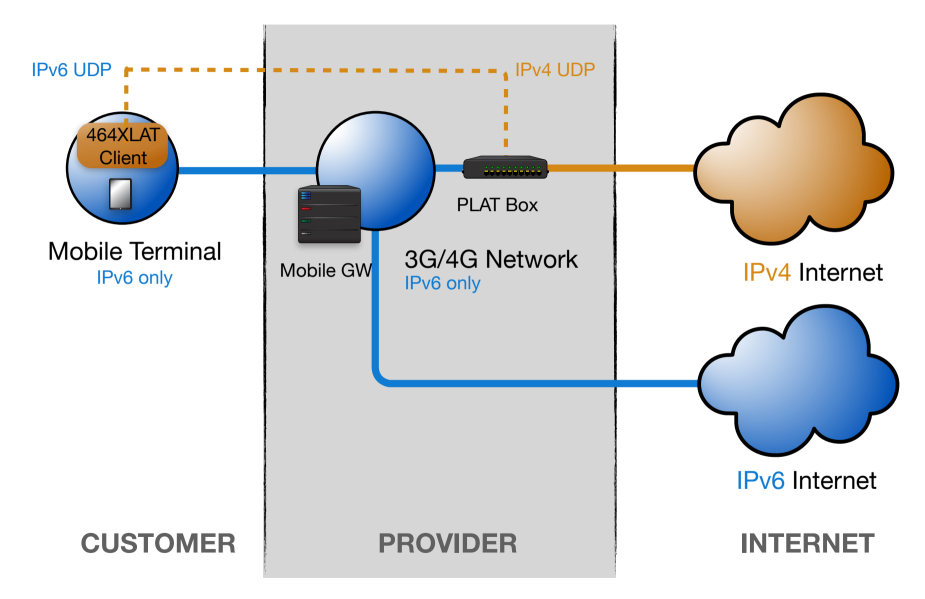


Extension to NAT64 to access IPv4-only applications (legacy applications)

- Handset pretends there is an IPv4 address (CLAT) and sends IPv4 packets in UDP over IPv6
  - 464XLAT has been supported since Android 4.4, so virtually every Android phone has it nowadays.

## **464XLAT**





## **Apple Approach**



- Apple announced they will not support 464XLAT on the iPhone
  - Except for tethering *since iOS12*
- Instead they urge app developers to make apps work over IPv6only
- That way, operators can use just NAT64 without 464XLAT

### 3G & 4G



- Stateful DHCPv6-based address configuration is not supported by 3GPP specifications\*
- Only SLAAC & Stateless DHCPv6 supported
- 3GPP relies on RAs
- Only one /64 prefix is allowed

RFC 6459 IPv6 in 3GPP EPS

https://datatracker.ietf.org/doc/html/rfc6459

RFC 7066 IPv6 for 3GPP Cellular Hosts - Appendix-A https://datatracker.ietf.org/doc/html/rfc7066#appendix-A

## **3G**



- 3G networks work on PDP context
  - On the UE, a PDP context = network interface
- 3G networks support IPv6 since the beginning
- IPv4v6 is supported since 3GPP Release 9
  - Dual-stack can also be provided by 2 different PDP contexts one per each protocol. But it means 2 different licenses and double resource consumption in the network
- SLAAC is supported

## 4G



- Works with Evolved Packet System (EPS) Bearer
  - Initiated by the phone to establish a connection
  - IPv4, IPv6 and IPv4v6 supported

- Always-on Packet Data Network (PDN) Connection
- Due to the need for supporting VoIP

## **5G**

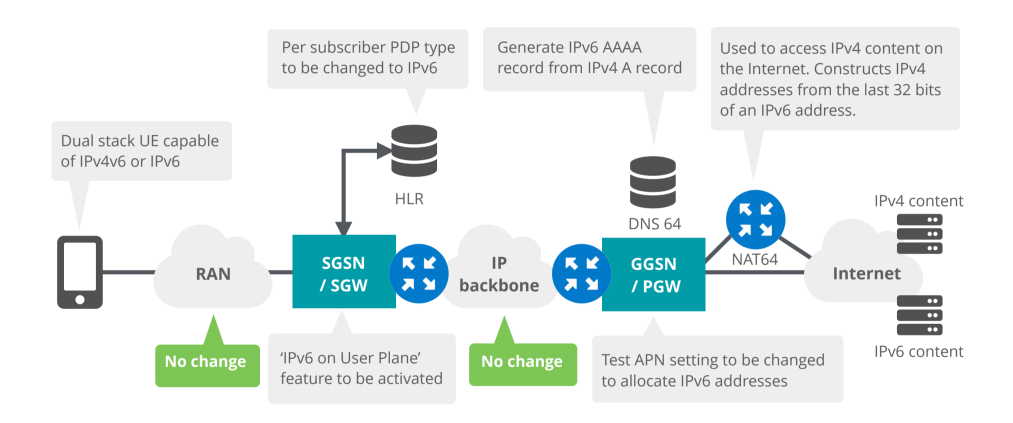


• 5G is still in evolving phase

 IPv6 is a must for 5G networks as they bring massive amount of connections with mMTC

 Dual-Stack should probably still be supported - Due to the mixed nature of current networks





Source: Cameron Byrne T-Mobile USA



- Handset:
  - IPv6 capable
- Home Location Register (HLR)
  - Subscriber management needs to understand new PDP types (IPv6, IPv4v6)
- SGSN/SGW
  - 'IPv6 or IPv4v6 on user plane' needs to be enabled
  - Fallback strategy



- GGSN/PGW
  - New PDP types (IPv6, IPv6v4)
  - IPv6 routing
  - DHCPv6
  - Neighbor Discovery Protocol
  - DNS Configuration
  - Fallback strategy
  - Billing



- And the usual....
  - Firewalls, servers, etc.

Policy Decision Functions (PCRF/PCF)

## **Tethering & IPv6**



- A /64 prefix is received through an RA to the phone
- An /128 from that /64 is used for the own WAN
- The same /64 is used for the LAN (and for tethering)
  - Tethering is done through RA
  - DAD is used to avoid duplicate addresses

## Challenges



- Only 1 IPv4 address and 1 IPv6 subnet on a handset
- Fallback from IPv4v6 to IPv4-only or IPv6-only is difficult in some cases

## **Challenges - Roaming**



Major problems happen at three stages:

#### Attach

IPv4v6 PDP/PDN type may not be supported in visited networks which have old versions\* of SGSNs.

#### **PDP Creation**

IPv4v6 and IPv6 PDP support on visited SGSN is the main concern

Single-stack IPv6 in the home routed mode is recommended

#### **Service Request**

464XLAT may cause problems

Disabling local-breakout scenario or supporting IPv4-only on roaming should be considered.

## **Overview Day 2**



- Transition Mechanisms
- Exercise: NAT64/DNS64
- Host Configuration
- Exercise: SLAAC
- DHCPv6
- Exercise: DHCPv6
- Security
- IP Address Management



# **Transition Mechanisms**

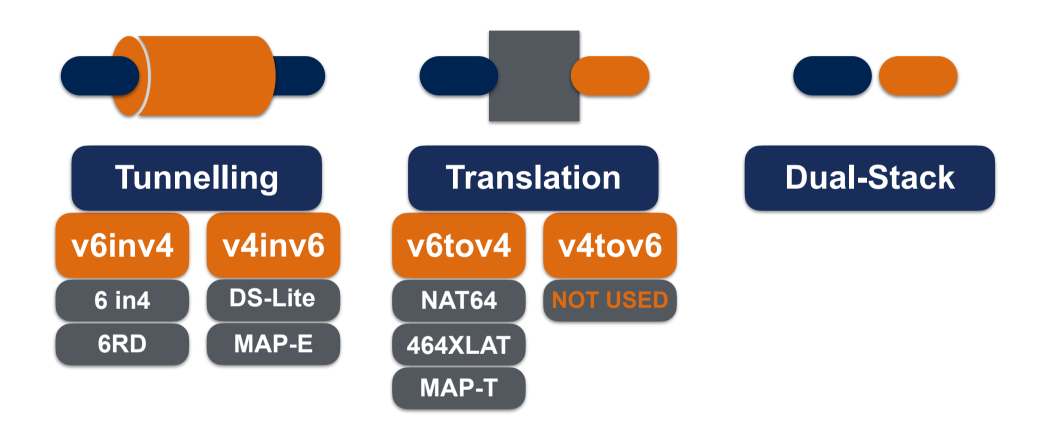
Section 10

# Transitioning: Solving Two Problems

- Cope with the scarcity of IPv4 addresses
  - Our workarounds today; NAT/CGN/LSN
  - We need a better solution!
- Provide IPv6 connectivity to the host and to the network
  - We need to find a way to connect to the emerging IPv6-only networks.

# Three Different Types of Transition 🌣





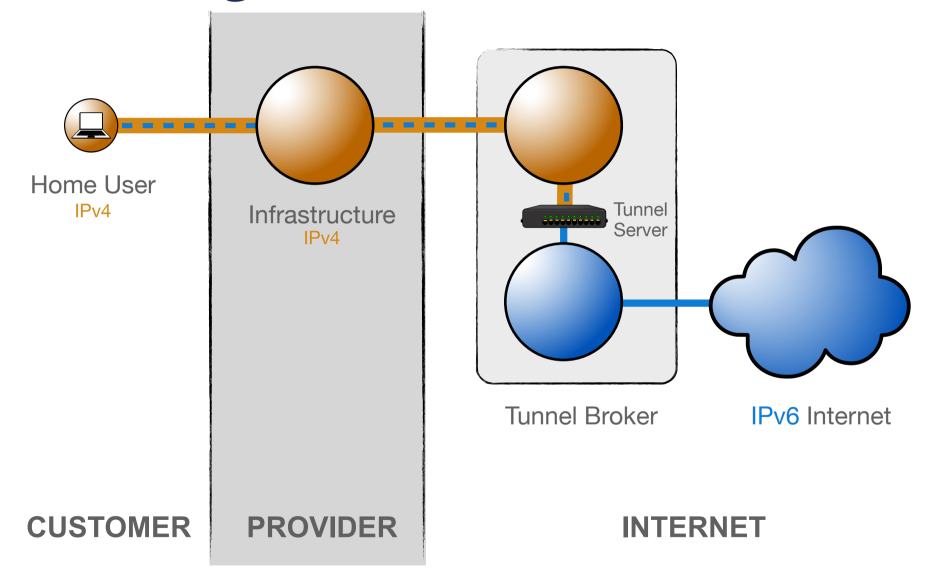
## **Tunnelling - 6in4**



- Manually configured tunnels towards a fixed tunnel broker like Hurricane Electric or your own system
- Stable and predictable but not easily deployed to the huge residential markets
- MTU might cause issues

# **Tunnelling - 6in4**





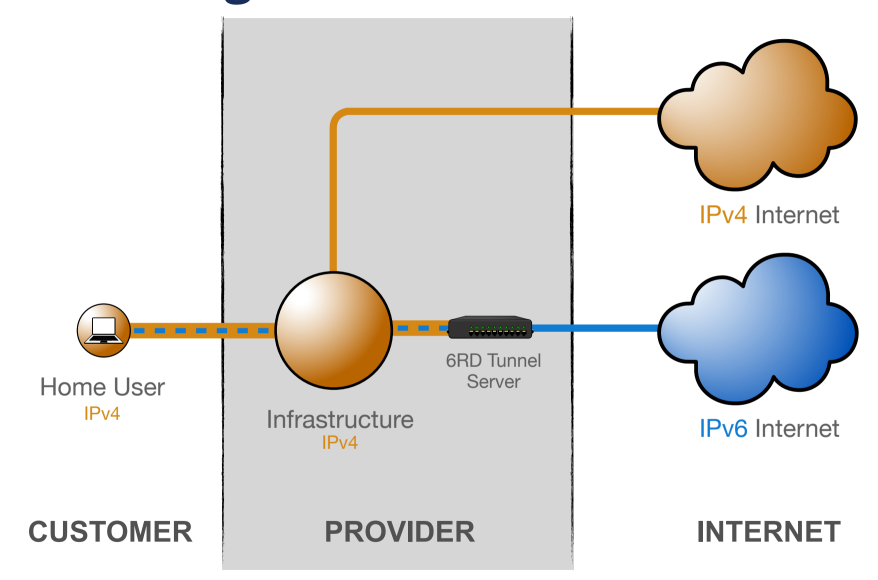
## **Tunnelling - 6RD**



- Encodes the IPv4 address in the IPv6 prefix
- Uses address space assigned to the operator
- The operator has full control over the relay
- Can work with both public and private IPv4 space
- Needs additional software for signalling
- CPE should also support 6RD

# **Tunnelling - 6RD**





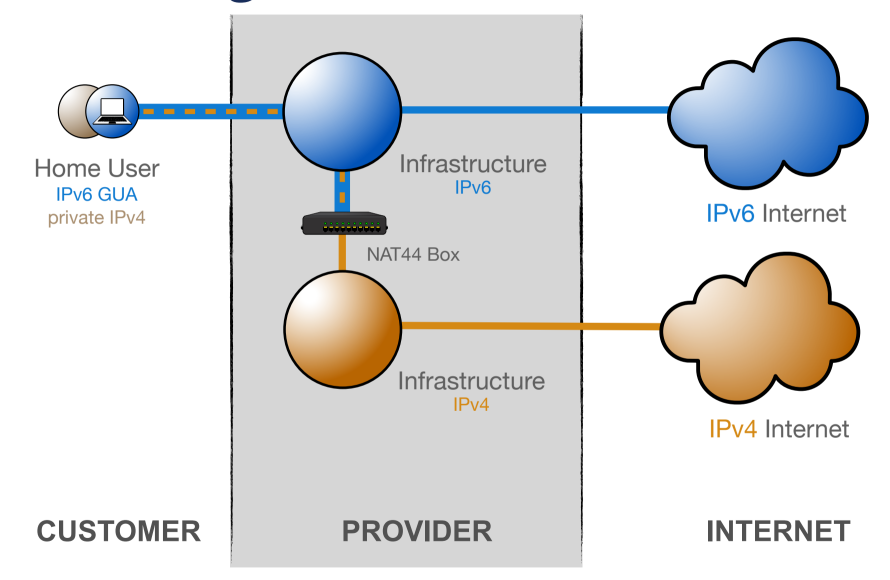
## **Tunnelling - DS-lite**



- Tunnelling IPv4 over IPv6
- Allows clients to use RFC1918 addresses without doing NAT themselves
- NAT is centrally located at the provider
- Client's IPv6 address is used to maintain state and to keep clients apart
  - Allows for duplicate IPv4 ranges

# **Tunnelling - DS-lite**





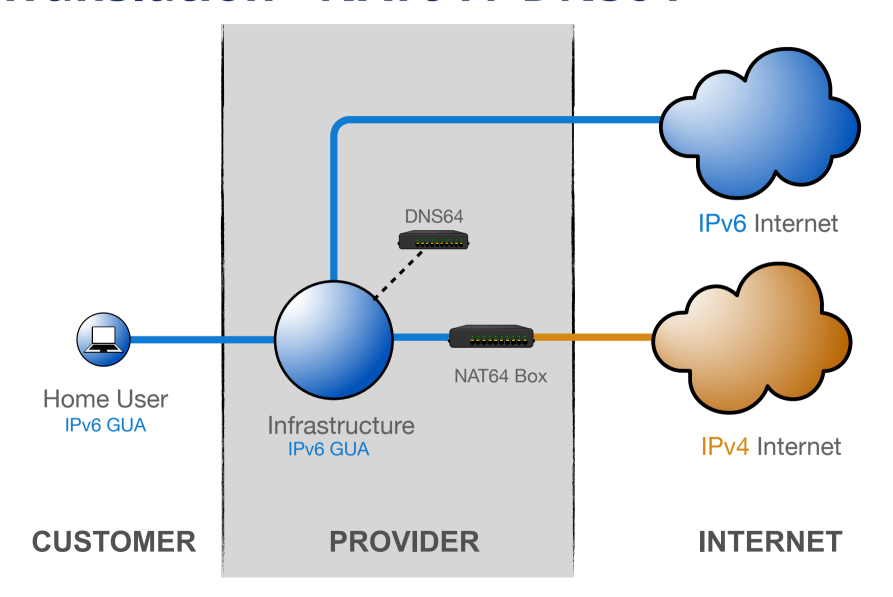
#### **Translation - NAT64 / DNS64**



- Single-stack clients will only have IPv6
- Translator box will strip all headers and replace them with IPv4
- Requires some DNS "magic"
  - Capture responses and replace A with AAAA
  - Response is crafted based on target IPv4 address
- Usually implies address sharing on IPv4

## **Translation - NAT64 / DNS64**





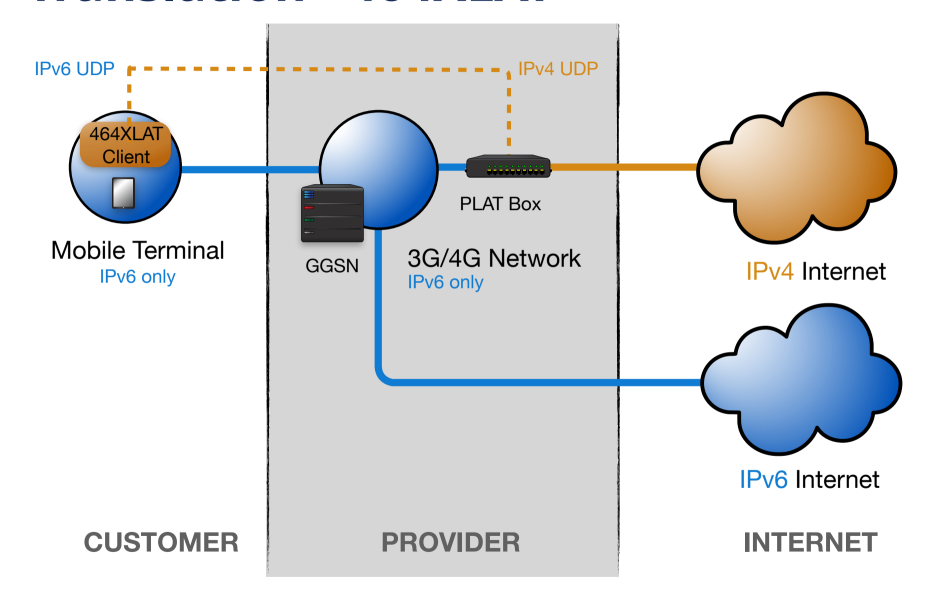
#### **Translation - 464XLAT**



- Extension to NAT64 to access IPv4-only applications (legacy applications)
- Handset pretends there is an IPv4 address and the CLAT translates
   IPv4 packets to IPv6
- Then in the PLAT translates from IPv6 to IPv4

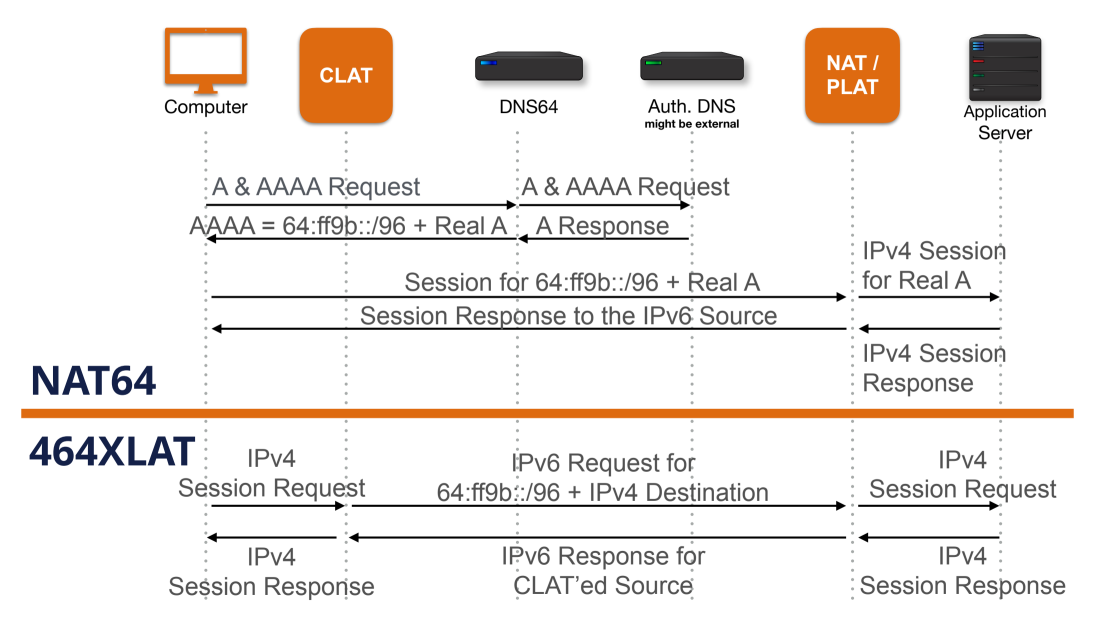
### **Translation - 464XLAT**





### **Translation - NAT64 & 464XLAT**





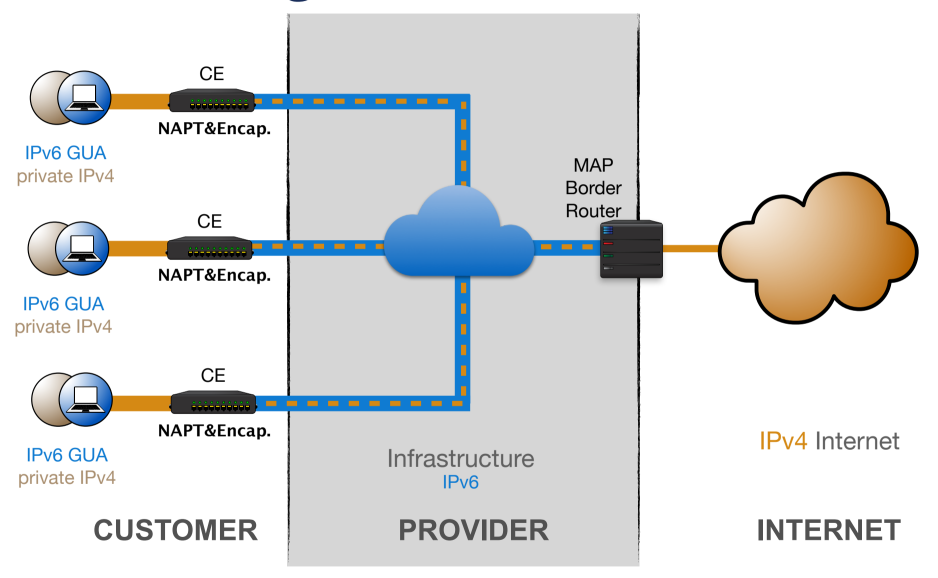
#### MAP-E / MAP-T



- IPv4 over IPv6 Encapsulated or Translated
- Clients get private IPv4 and IPv6 GUA
- IPv4 address/port mapped into IPv6 address
- Stateless NAT64 allows traffic to flow asymmetrically in and out of MAP domain

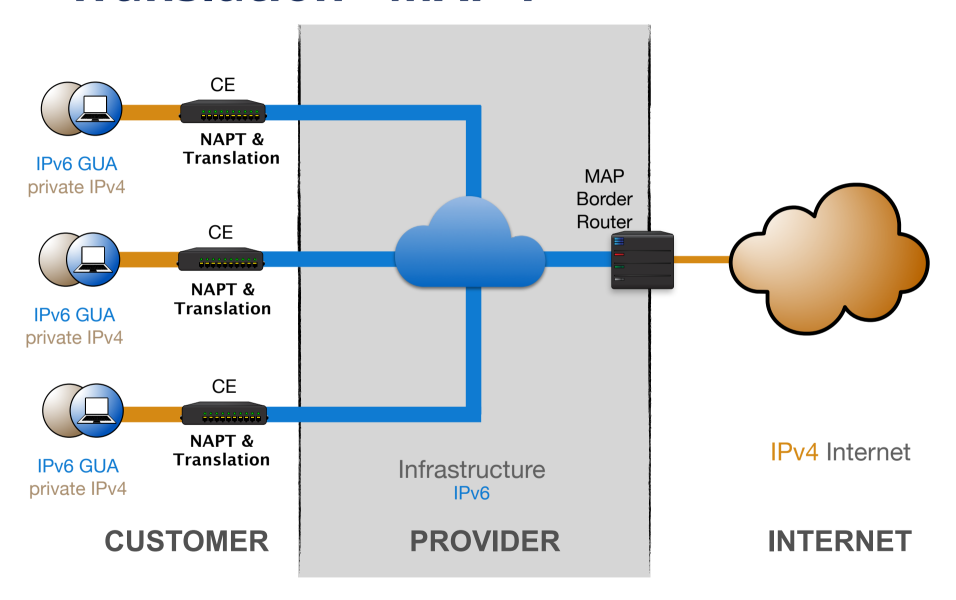
## **Tunnelling - MAP-E**





## **Translation - MAP-T**





## **Transition Question**

Which of the matchings below is not correct?

- a. 6RD; Tunnelling v6 in v4
- b. NAT64; Translation v6 to v4
- c. DS-LITE; Tunnelling v4 in v6
- d. Dual Stack; Translation v6 to v4



#### **Transition Answer**

Which of the matchings below is not correct?

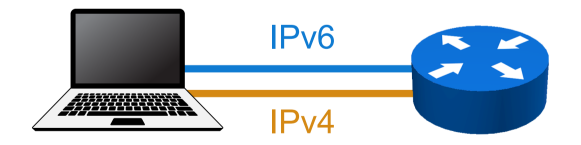
- a. 6RD; Tunnelling v6 in v4
- b. NAT64; Translation v6 to v4
- c. DS-LITE; Tunnelling v4 in v6
- Dual Stack; Translation v6 to v4



#### What about Dual-Stack?



# Dual Stack





## **Configuring NAT64**

Section 11

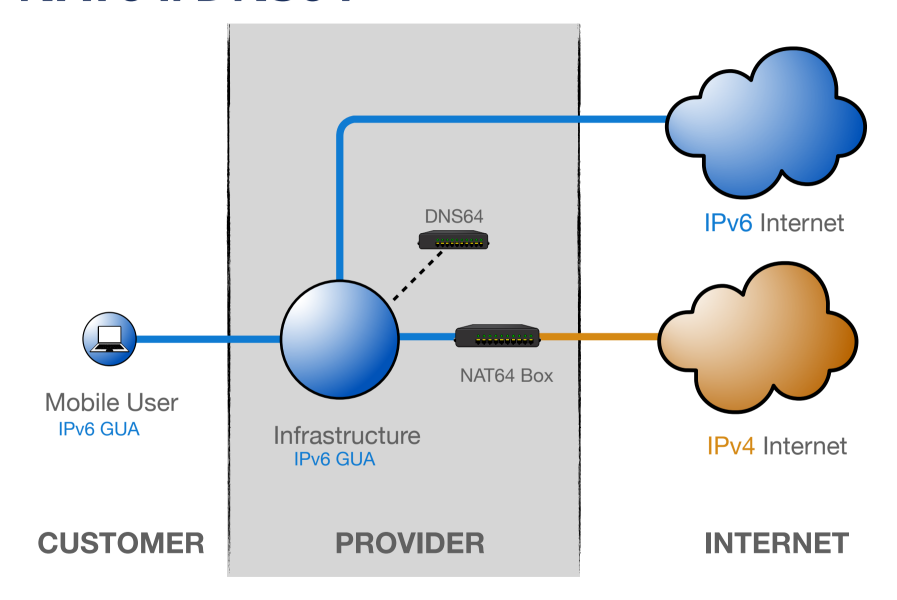
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- Requires some DNS "magic"
  - Capture responses and replace A with AAAA
  - Response is crafted based on target IPv4 address
- Usually implies address sharing on IPv4

#### **NAT64/DNS64**





#### Well Known Prefix



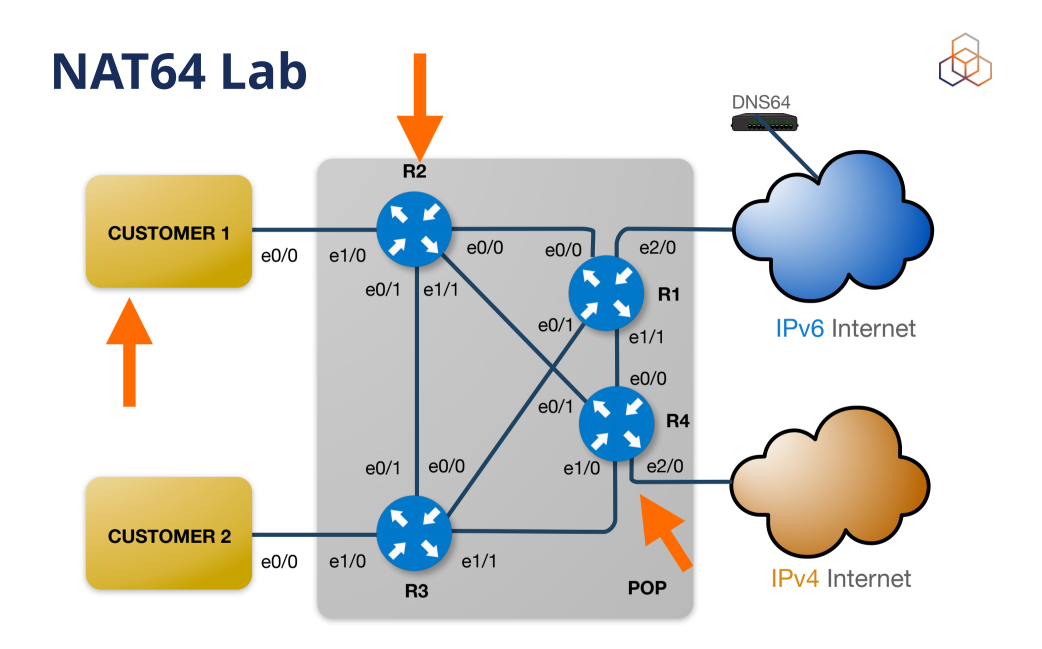
- 64:ff9b::/96
  - Algorithmic translation from an IPv4 address to an IPv6 address and vice versa

- Can not be used for private IPv4 addresses
- Only used within the operator, not announced in global routing table
- Or use your own prefix, but be careful

#### **NAT64 Lab**



- The problem is: We will have IPv6-only customers that cannot reach IPv4-only content
- Step 1: Configure C1 as an IPv6-only customer
- Step 2: Ping from C1 to www.example.com (dual-stack)
- Step 3: Ping from C1 to ipv4.example.com (v4 only)
- Step 4: Setup R4 as NAT64 box
- Step 5: Set static route on R2
- Step 6: Ping from customer to ipv4.example.com (v4 only)



## **Step 1: Configure C1**



The customer will only have an IPv6 address

```
ipv6 unicast-routing
ipv6 cef
```

```
interface e0/0
ipv6 address 2001:ffxx:0:ff01::a/64
no ipv6 redirects
ipv6 nd ra suppress all
no shut
```

Set up a static route to R2

```
ipv6 route 2000::/3 2001:ffxx:0:ff01::b
ipv6 route 64:ff9b::/96 2001:ffxx:0:ff01::b
```

Set up a name server

```
ip domain lookup
ip name-server 2001:ff53::53
```

## **Step 2: Ping from C1 to dual-stack**



Ping from the customer to a dual-stacked website

ping www.example.com

## Step 3: Ping from C1 to IPv4-only



Ping from the customer to an IPv4-only website

ping ipv4.example.com

What's the IPv6 address that ping tries to use?



• Enable IPv6

```
ipv6 unicast-routing
ipv6 cef
```

Configure the loopback interface for IPv4 & IPv6

```
interface lo0
  ipv6 address 2001:ffxx::4/128
  no ipv6 redirects
```



Configure the 3 internal interfaces

```
interface e0/0
ipv6 address 2001:ffxx:0:04::a/127
no ipv6 redirects
ipv6 nd ra suppress all
```

```
interface e0/1
ipv6 address 2001:ffxx:0:05::a/127
no ipv6 redirects
ipv6 nd ra suppress all
```

```
interface e1/0
  ipv6 address 2001:ffxx:0:06::a/127
  no ipv6 redirects
  ipv6 nd ra suppress all
```



Setup OSPFv3 on the router

```
ipv6 router ospf 1
log-adjacency-changes
router-id 172.X.255.Y (Y is router number)
passive-interface Ethernet2/0
redistribute connected
```

Setup OSPFv3 on the three interfaces: (e0/0, e0/1, e1/0)

```
interface xyz
ipv6 ospf network point-to-point
ipv6 ospf 1 area 0
no shut
```



Configure the transit interface

```
(config) # interface Ethernet2/0
(config-if) # ip address 10.132.x.2 255.255.255.252
(config-if) # no shut
```

Test if transit provider router is reachable

```
# ping 10.132.X.1
```



Create a filter

```
(config)# ip prefix-list transit-out-v4 seq 5 permit 10.X.0.0/22
```

Configure the BGP session

```
(config) # router bgp 1XX
(config-router) # bgp log-neighbor-changes
(config-router) # neighbor 10.132.X.1 remote-as 44
(config-router) # neighbor 10.132.X.1 prefix-list transit-out-v4 out
```

Set the network statement.

```
(config-router) # network 10.x.0.0 mask 255.255.252.0
```



- Insert static Null route
  - Before BGP advertised its network, it checks for an exact match of network number and mask on router's routing table

(config) # ip route 10.x.0.0 255.255.252.0 null0



• From R4 ping the IPv4-only host behind the transit

ping 193.0.21.80

## **Step 4: enable NAT64 on interfaces**



Interface lo0, e0/0, e0/1, e1/0 and e2/0

```
interface xyz
nat64 enable
```

On the router define the prefix used for the translations

```
(config)# nat64 prefix stateful 64:ff9b::/96
```



Set up an access list

```
(config)# ipv6 access-list allow-nat64
(config-acl)# permit ipv6 2001:ffxx::/32 any
(config-acl)# exit
```



Define the pool of IPv4 addresses used for the translation

```
(config) # nat64 v4 pool nat64-v4-pool 10.X.3.0 10.X.3.255
```

Map pool and access list

(config) #nat64 v6v4 list allow-nat64 pool nat64-v4-pool overload

#### Step 5: Setup a static route on R2



We need a static route from R2 to R4

```
(config) # ipv6 route 64:ff9b::/96 2001:ffXX::4
```

We need to route our special prefix "64:ff9b::/96" to the NAT64 box

## Step 6: ping ipv4.example.com from C1 🧆



```
C1# ping ipv4.example.com
```

On R4 verify how NAT64 is working

R4# show nat64 translation



# Questions





## **Host Configuration**

Section 12

## **Operating Systems**



- We will look at Windows, MacOS
- All of them support IPv6 natively

- We will check:
  - How to configure them for DHCPv6.
  - What is supported and what's not.
  - How to see the IPv6 configuration.
  - How to change the IPv6 configuration.

### Managing clients

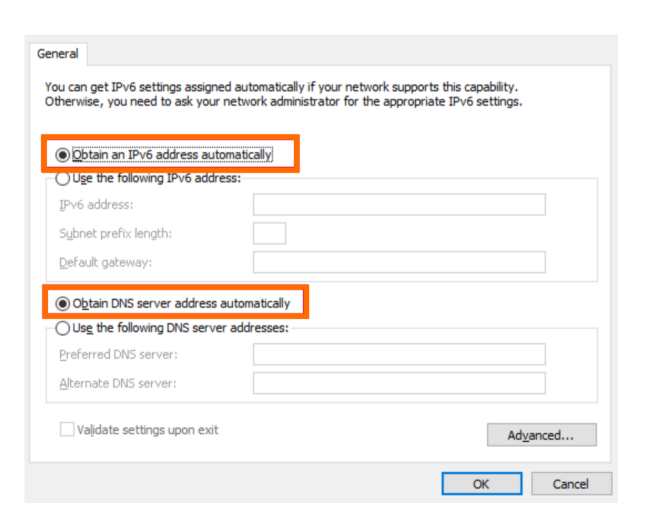


- Users might not notice that their computer is using IPv6
- For management purposes, you want control over addresses. You may want to disable;
  - SLAAC,
  - Privacy extensions
- Disabling SLAAC does not mean disabling Router Advertisements

#### **Windows 10 & 11**



- DHCPv6 works off the shelf
- GUI by default in auto configuration mode:



#### **DHCPv6 Client on Windows**



- Some versions did not do DHCP out-of-the-box
  - Some may have it disabled by default
  - Or it was somehow disabled

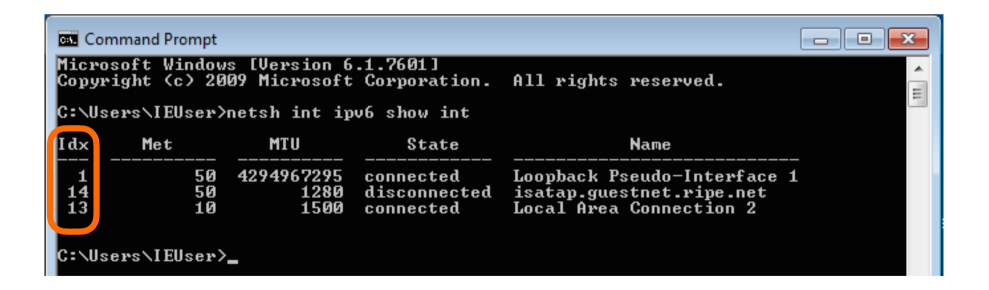
• Let's see how to check it and enable it





First, get the interface ID:

netsh interface ipv6 show interfaces



## **Check DHCPv6 configuration**



To check the configuration (run as Admin):

```
netsh interface ipv6 show interface XX
```

If it is not enabled:

```
Neighbor Discovery : enabled
Neighbor Unreachability Detection : enabled
Router Discovery : enabled
Managed Address Configuration : disabled
Other Stateful Configuration : disabled
Weak Host Sends : disabled
Weak Host Receives : disabled
```

#### **DHCPv6 client on Windows**



• With the interface ID instead of the red XX, run the command (as Admin):

netsh interface ipv6 set interface XX
advertise=enabled managed=enabled

## **Check configuration**



• To check the configuration (run as Admin):

```
netsh interface ipv6 show interface XX
```

If it is enabled:

```
Neighbor Discovery : enabled
Neighbor Unreachability Detection : enabled
Router Discovery : enabled
Managed Address Configuration : aisabled
Weak Host Sends : disabled
Weak Host Receives : disabled
```

#### Windows and DHCPv6



- You can either:
- Configure a router to supply the "M" flag
  - But with no prefix announced

- Or disable router discovery
  - And let other clients pick up addresses from SLAAC

#### Windows 7



- By default, many services/protocols are enabled:
  - Privacy extensions
  - Teredo
  - 6to4
  - ISATAP

You might want to disable some/all of them





```
Command Prompt
Ethernet adapter Local Area Connection 2:
   Connection-specific DNS Suffix .
                                       2001:67c:2e8:13:15df:c4ba:ac73:a179
   Temporary IPv6 Address. . . . . .
                                        2001:67c:2e8:13:298a:3de:3711:2dd
   Link-local IPv6 Address . . . .
                                        fe80::15df:c4ba:ac73:a179%13
   IPv4 Address. . . . . . . . . .
   Subnet Mask . . . . . . . . . . . .
   Default Gateway . . . . . . . . .
Tunnel adapter Teredo Tunneling Pseudo-Interface:
   Connection-specific DNS Suffix
   IPv6 Address. . . . . . . . . . . . .
                                      : 2001:0:9d38:90d7:2840:ada:3eff:f5d8
   Link-local IPv6 Address . . . . : fe80::2840:ada:3eff:f5d8z14
   Default Gateway . . . . . . . . .
Tunnel adapter isatap.guestnet.ripe.net:
  Media State . . . . . . . . : Media disconnected Connection-specific DNS Suffix . : guestnet.ripe.net
C:\Users\IEUser>_
```

## **De-configuring Windows 7**



• First, disable all the transition methods

• On the command prompt, as administrator:

netsh interface ipv6 6to4 set state state=disabled
netsh interface ipv6 isatap set state state=disabled
netsh interface ipv6 set teredo disable

## **Windows 7 Privacy Extensions**



Disable privacy extensions

netsh interface ipv6 set privacy state=disable
netsh interface ipv6 set global randomizeidentifier=disabled

#### Windows 7:After



```
- - X
Command Prompt
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\IEUser>ipconfig
Windows IP Configuration
Ethernet adapter Local Area Connection 2:
   Connection-specific DNS Suffix
                                          2001:67c:2e8:13:15df:c4ba:ac73:a179
   IPv6 Address. . . . . .
   Link-local IPv6 Address .
                                         fe80::15df:c4ba:ac73:a179%13
   IPv4 Address. . . . . .
   Subnet Mask . . . . .
                                          fe80::13:0:0:1213
   Default Gateway . . . . .
                                          193.0.10.1
Tunnel adapter isatap.guestnet.ripe.net:
   Media State . . . . . . . . : Media disconnected Connection-specific DNS Suffix . : guestnet.ripe.net
C+\ llaana\ I Ellaan\
```

#### **MacOS**

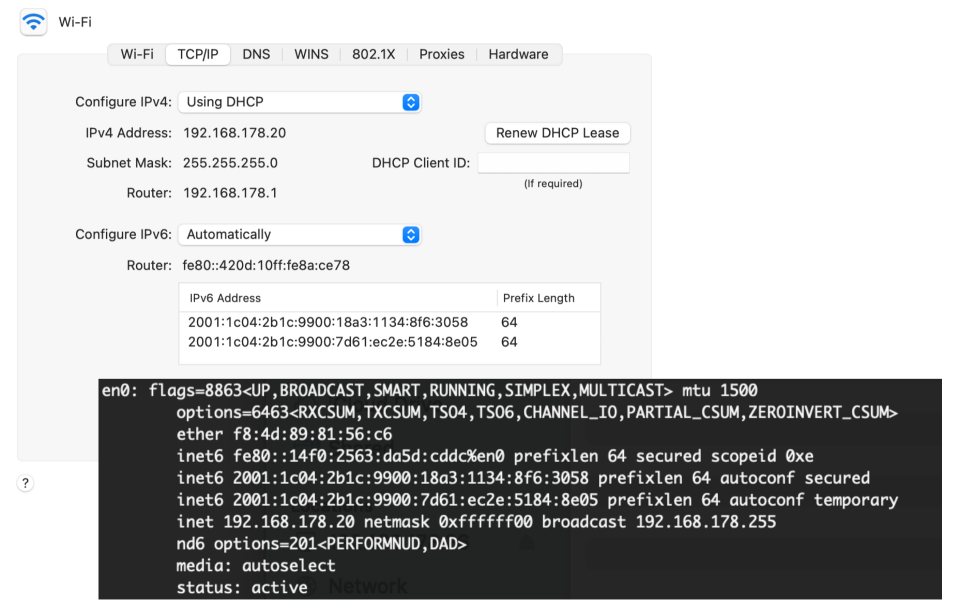


• It will automatically configure IPv6

- It will look in the RA messages to check M flag
  - If present, it will check with DHCPv6

## **MacOS Configuration**





#### Linux



- As client, same behaviour as MacOS
  - Everything works out of the box
  - IPv6 is enabled automatically

• As server, static configuration is required

## **Linux Static configuration**



- For CentOS/Red Hat:
- /etc/sysconfig/network

• Add:

NETWORKING\_IPV6=yes

## **Linux Static configuration**



- In /etc/sysconfig/network-scripts/ifcfg-ethX
- Add:

```
IPV6INIT=yes
IPV6ADDR=2001:0db8:aaaa:bbbb:0000:0000:0000:0002/64
IPV6_DEFAULTGW=2001:db8:aaaa:bbbb:0000:0000:0000:0001
IPV6_AUTOCONF=no
```

• Where **X** is the number of the interface, then:

service network restart

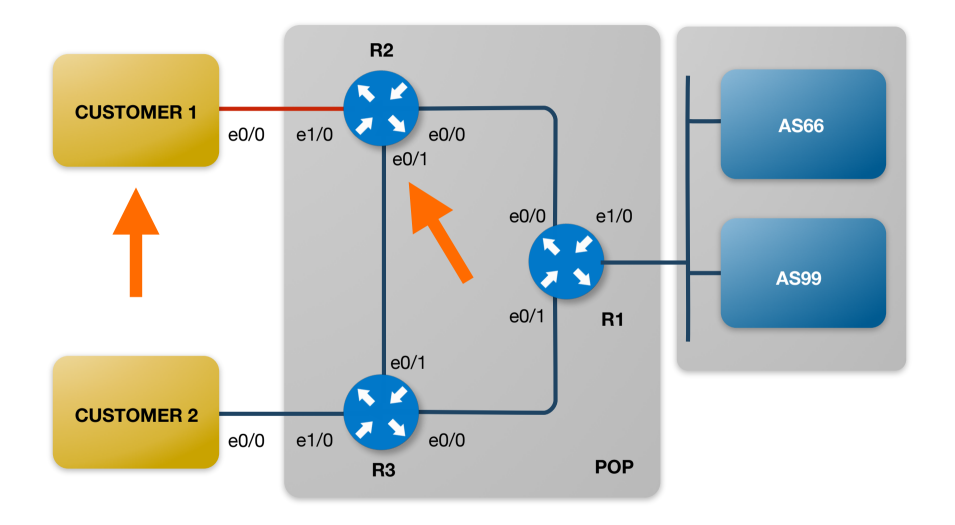


# SLAAC

Section 13







#### On C1



Now we will enable SLAAC

```
interface e0/0
ipv6 address autoconfig default
no shutdown
```

- Leave configuration mode
- Enable debug ND:

debug ipv6 nd

undebug all

To stop debug messages:

#### On R2



Now we will remove the suppression

```
interface e1/0
  ipv6 address 2001:ffxx:0:ff01::b/64
  no ipv6 nd ra suppress all
  no shutdown
```

Leave configuration mode

## **Debugging SLAAC**



- Can you find the new IPv6 address?
- Look at the routing...
- Do you see any interesting debug messages?

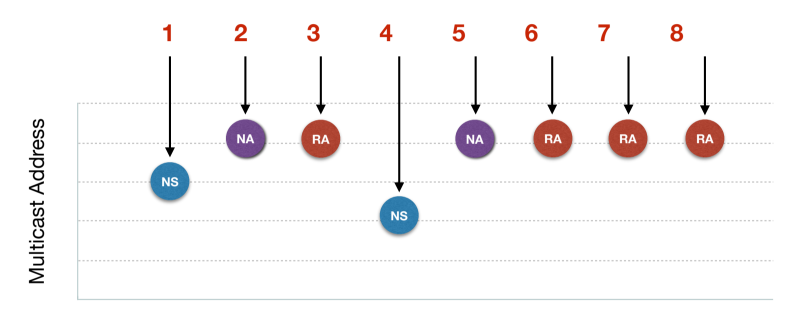
### **SLAAC: Router Messages**





Link-local: fe80::a390:45ff:fe14:3f0f

Global unicast: 2001:db8:a:b::1



FF02::2

FF02::1

FF02::1:FF14:3F0F

FF02::1:FF00:1

FF02::1:FF05:1C9E

Time



Link-local: fe80::ba8d:12ff:fe05:1c9e

Global unicast: 2001:db8:a:b:ba8d:12ff:fe05:1c9e

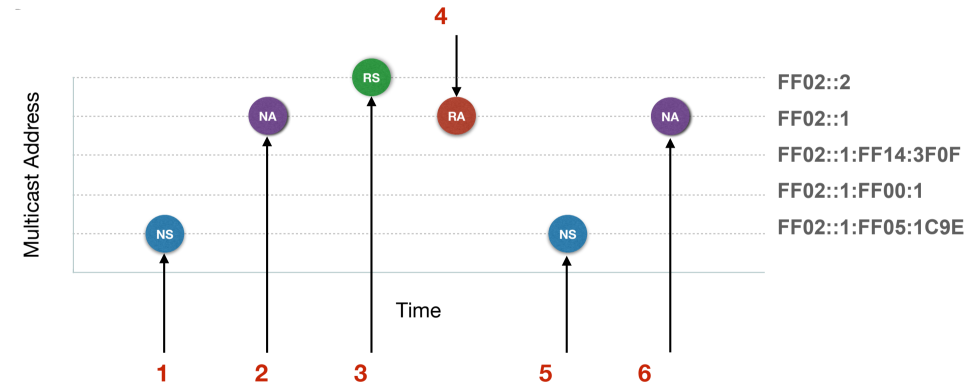
## **SLAAC: Client Messages**





Link-local: fe80::a390:45ff:fe14:3f0f

Global unicast: 2001:db8:a:b::1





Link-local: fe80::ba8d:12ff:fe05:1c9e

Global unicast: 2001:db8:a:b:ba8d:12ff:fe05:1c9e



# Questions





## DHCPv6

Section 14

#### **About DHCPv6**



- Requires IPv6 transport
- Offer similar functionality to DHCPv4 but for IPv6
- Allows more control than SLAAC
  - Routers and servers can have static or dynamic assignments

• Is supported by Cisco IOS, Microsoft, etc.

## Information provided by DHCPv6



- No routing information is distributed
  - no default route (routers in IPv6 have different roles in the network)

- Only host configuration protocol
- Other configuration parameters
  - includes DNS, NTP, domain name, TFTP server etc

#### **DHCPv6 Fundamentals**



- Client driven via DHCPv6 request message
- DHCPv6 uses;
  - UDP port 546 for clients
  - UDP port 547 for server
- DHCPv6 options are similar to those in DHCPv4
- DHCP-PD can deliver prefix information to the routers to be used by the host behind them.

## **DHCPv6 Operation**



- Client first detects the presence of routers on link
- Client examines router advertisements to check if DHCP can be used (managed flag)
- If no router is found or if DHCP can be used, the client:
  - sends DHCP solicit message to "all-DHCP-agents" multicast address (ff02::1:2)
  - uses link-local address as source address

#### DUID



- DHCP Unique IDentifier
- A globally unique identifier used to identify the single machine/ device
  - One DUID per DHCPv6 client
- DHCPv6 does not use only MAC address as identifier
- Variable length between 96 160 bits
  - Example Client DUID: 00030001001A2F875602

#### **DHCPv6 Modes**



**DHCPv6** used to configure (O)ther parameters (DNS) **Stateless DHCPv6 SLAAC** (RAs) used for IPv6 address and **Gateway DHCPv6** used for (M)anaged IPv6 address and other parameters (DNS) **Stateful DHCPv6** RAs used for **Gateway DHCPv6 Prefix** Assigning blocks to be used in the networks behind a Router **Delegation** 

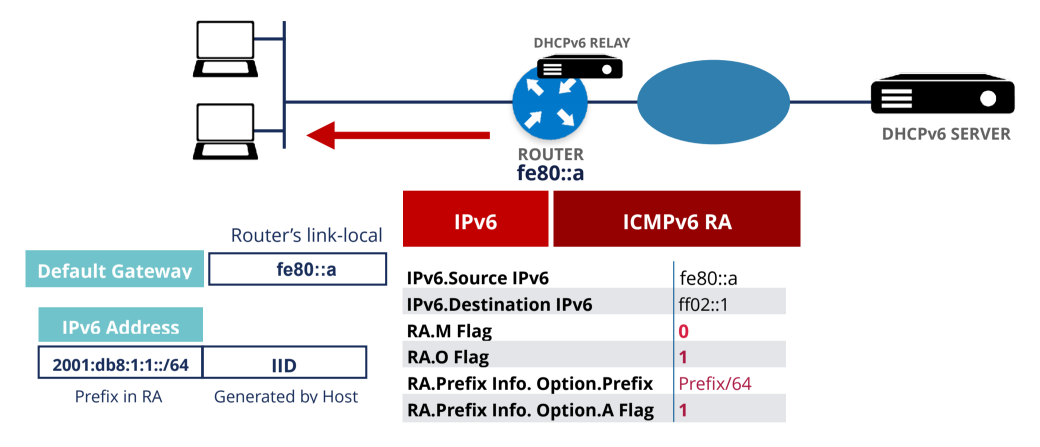
#### **Stateless DHCPv6**



- Complements SLAAC configuration:
  - i.e. host obtain the address using SLAAC and the DNS server address from DHCPv6
  - In dual-stack networks we can obtain IPv4 DNS server addresses from DHCPv4
- Configure a DHCP pool with additional parameters:
  - DNS Server
  - Domain name
  - NTP
- Activated by "other configuration" flag in ND

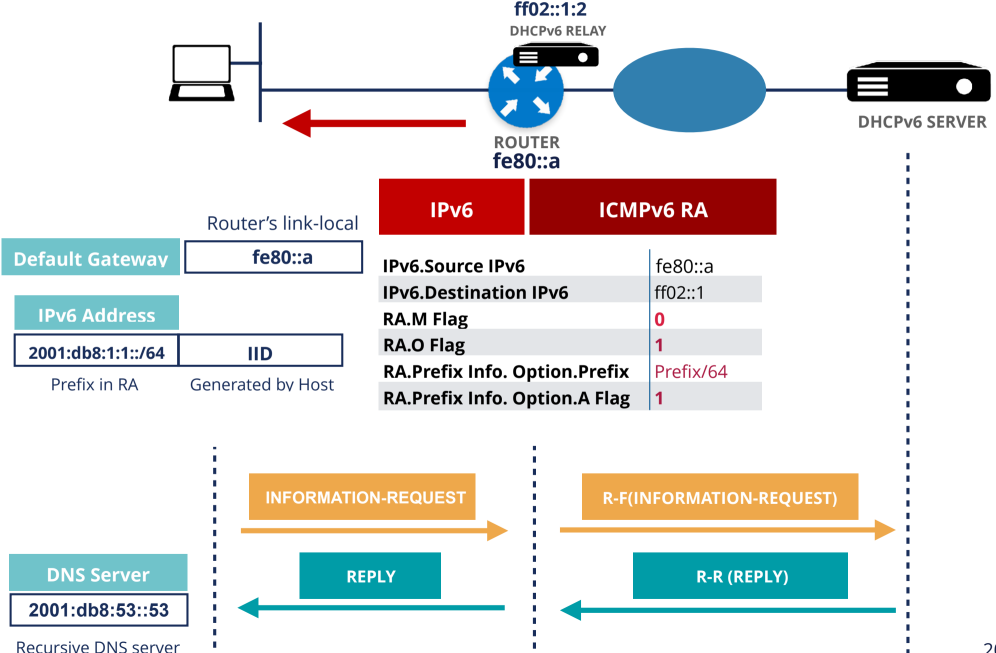
#### **Stateless DHCPv6 Scenario**





#### Stateless DHCPv6 Scenario





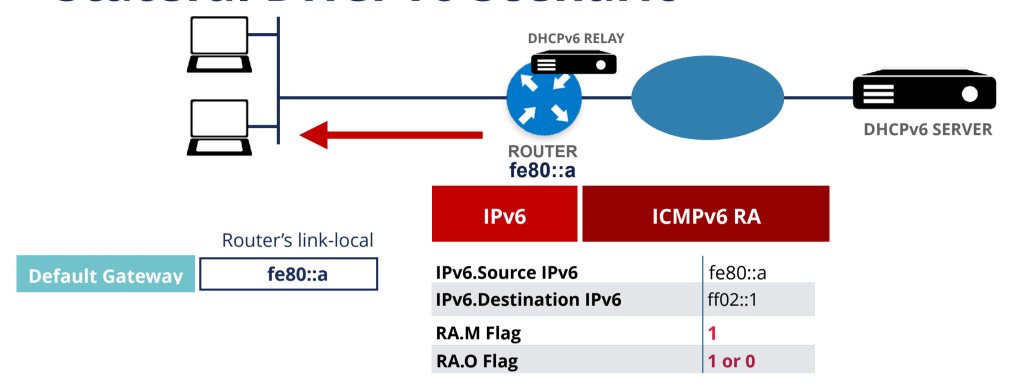
#### **Stateful DHCPv6**



- Similar to DHCPv4
- A router can act as a DHCP server
- Configuration parameters include:
  - DHCP pool name
  - Prefix information
  - List of DNS servers
  - Addresses for clients
- Server holds the states of the clients

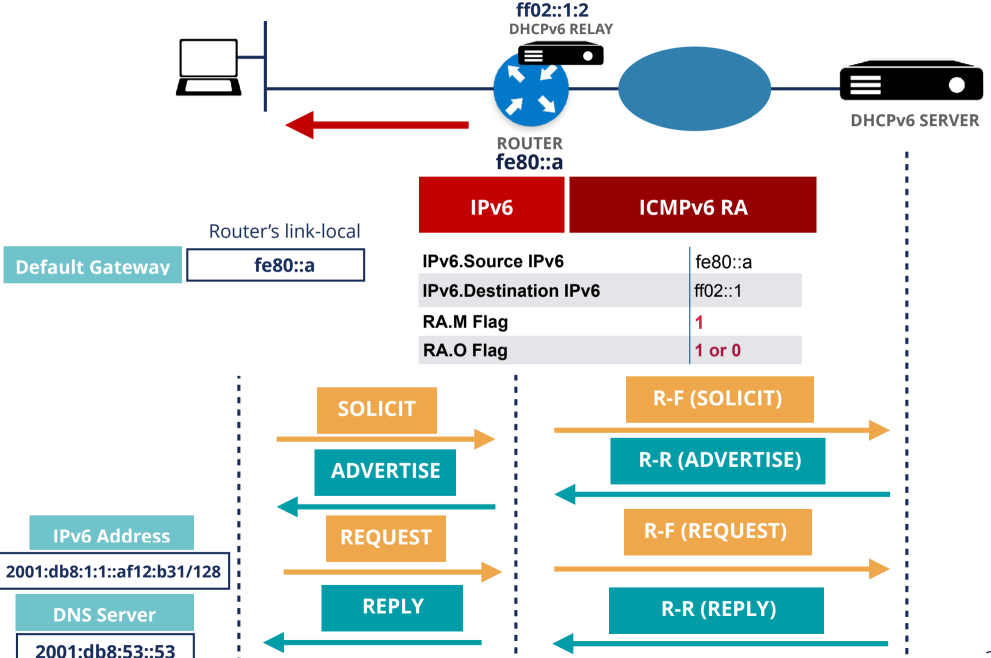
#### **Stateful DHCPv6 Scenario**





#### Stateful DHCPv6 Scenario





## **DHCPv6 Prefix Delegation**

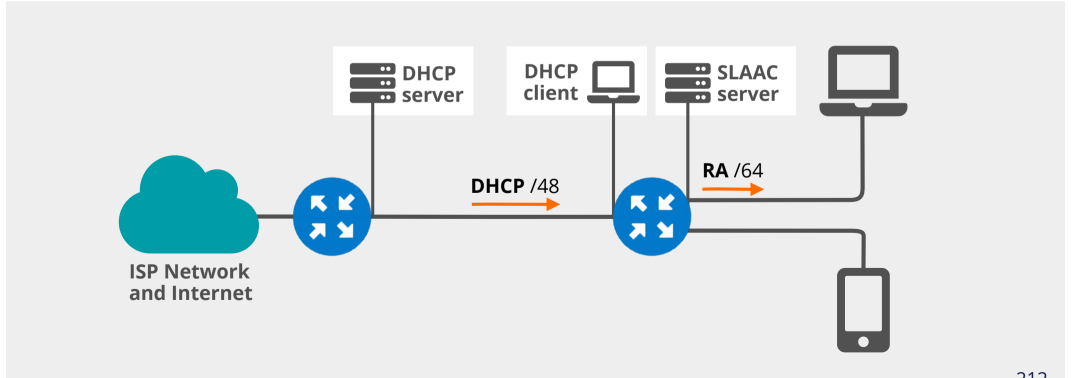


- It is new and only needed for IPv6
- It is stateful
- IPv4 deployments:
  - ISP only has to deliver a public IPv4 address
  - NAT is used for translation using RFC1918
- IPv6 deployments:
  - IPv6 end-to-end reachability:
  - Home network gets its own IPv6 prefix (global addresses)
  - No NAT

## **DHCPv6 Prefix Delegation**



- ISP assigns a block of addresses for delegation to customers (e.g. / 48)
- Customer assigns /64 prefixes to LAN interfaces



## **DHCP Question**

Why do we need DHCP-PD in IPv6?

- a. Since we need a mechanism for the automation of assigning GUAs to the devices on the subscriber LAN
- Since we need a mechanism for translation of the address used on the subscriber LAN
- c. Since we need to use NDP over Internet for the devices behind the CPE
- d. Since we need a low latency mechanism for IPv6 subscribers



#### **DHCP Answer**

Why do we need DHCP-PD in IPv6?

- Since we need a mechanism for the automation of assigning GUAs to the devices on the subscriber LAN
- b. Since we need a mechanism for translation of the address used on the subscriber LAN
- c. Since we need to use NDP over Internet for the devices behind the CPE
- d. Since we need a low latency mechanism for IPv6 subscribers





# Questions



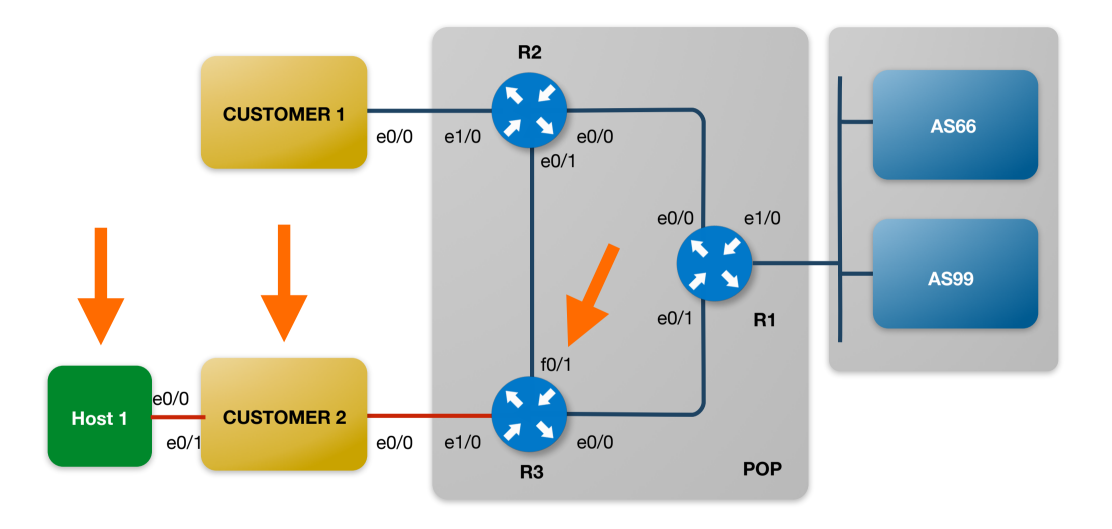


## DHCPv6-PD

Exercise 15

#### DHCPv6





## **DHCPv6-PD Router Configuration**



- DHCP pool named "DHCP\_CUSTOMERS" references local pool "DHCP\_POOL"
- DHCP\_POOL details about the address pool

#### On R3

```
ipv6 dhcp pool DHCP_CUSTOMERS
  prefix-delegation pool DHCP_POOL
!
interface e1/0
  ipv6 address 2001:ffxx:0:ff02::b/64
  ipv6 dhcp server DHCP_CUSTOMERS
  no shutdown
!
ipv6 local pool DHCP_POOL 2001:ffxx:ff02::/48 56
```

## **DHCPv6-PD C2 Configuration**



- ISP facing interface is the DHCP client
- LAN facing interface is the IPv6 router sending RA message

```
interface e0/0
  ipv6 address autoconfig default
  ipv6 dhcp client pd PREFIX
  no shutdown
!
interface e0/1
  ipv6 address PREFIX ::1:b00c:caf3:bab3:1/64
  no ipv6 redirects
  no shutdown
```

#### On H1



- Enable IPv6 on the router
  - You know how
- And enable SLAAC

interface e0/0
ipv6 address autoconfig default
no shutdown

## Summary



- We have now distributed an IPv6 prefix to Customer 2
- Customer has distributed prefixes to LAN interfaces automatically and distributed SLAAC to the host

Can you find the DUID address of C2?



# DHCPv6-PD with static assignment

15-b - Exercise

## DHCPv6-PD with Static Assignment 🥨



- Assign to Customer 2 static prefix:
  - 2001:ffXX:ff02:AB00::/56

#### On R3



Find the DUID of the customer

```
#show ipv6 dhcp binding
```

 We have to create a pool, set-up prefix delegation and specify the DUID

```
(config) #ipv6 dhcp pool DHCP_CUSTOMERS
(config-dhcpv6) #prefix-delegation 2001:ffXX:ff02:AB00::/56 DUID
```

#### On C2



 To make sure the changes we made are propagated, we shut and no shut the interface towards R3

```
(config) # interface e0/0
(config-if) shut
(config-if) no shut
```

It can take some time to propagate, up to 4 minutes

```
# show ipv6 interface brief
```



## Security

16 - Section

## **IPv6 Security - Why Does It Matter?** 🕸



- Most operating systems have IPv6 enabled by default nowadays
- IPv6 is present in your IPv4-only networks
  - tunnels
  - autoconfiguration on hosts

- The default IPv6 policies will not be what you need
- Often everything open

## **Subnet Scanning**



- In IPv6, scanning the whole address space is not possible anymore, but people use:
  - words (dead, beef, babe, cafe)
  - lower numbers (::1, ::2, ::3)
  - IPv4 based addresses (2001:db8::192:168:1:1/128)

## **Subnet Scanning**



- Scanning multicast addresses
  - ff02::1 all hosts
  - ff05::5 all DHCP servers
  - ff05::2 all routers

You can use easy to remember addresses,
 but remember that scanning will work the same as in IPv4

#### ICMPv6



 ICMPv6 is used to report errors, ping and discover others (Neighbor Discovery)

- ICMPv6 is an integral part of IPv6
- Disabling ICMPv6 will break your network

## Firewall Filtering and ICMPv6



• IPv6 border filter example

Action	Src	Dst	ICMPv6 type	ICMPv6 Code	Name
Permit	Any	A	128	0	echo reply
Permit	Any	A	129	0	echo request
Permit	Any	А	1	0	no route to dest
Permit	Any	А	2	0	packet too big
Permit	Any	А	3	0	TTL exceded
Permit	Any	А	4	0	parameter problem

#### **IPv6 Headers**



- In IPv6, the header of a packet can be extended
- Extension headers are used for routing, fragmentation, IPSEC, etc.
- Some Intrusion Detection Systems find it hard to figure out where layer 4 starts and the extension header ends

#### **IPSec**



- IPSec in IPv6 is the same as in IPv4
- There is nothing automatically secure in IPv6
- IPSec should be supported in IPv6
  - PKI infrastructure costs time and money

#### **RA Guard**



- RFC7113
- Implement on a L2 switch, so they can filter out rogue or misconfigured routers sending router advertisements
- Filtering based on:
  - MAC address
  - Port where the RA was received
  - IP source address

#### **Hosts**



- Hosts can get an IPv6 address unnoticed
- Hosts can set up tunnels
- Keep software up-to-date
- Host security controls should inspect IPv4 and IPv6
  - Firewalls
  - VPN clients

#### Routers



Protect vty lines

```
ipv6 access-list line-vty-in
  remark company management prefix
  permit ipv6 2001:db8:0:1::/64 any
```

```
line vty 0 15 ipv6 access-class line-vty-in in
```

Use a /127 for point-to-point links if possible

### **IPv6 Bogons**



- Documentation prefix
  - 2001:db8::/32
- 6bone
  - 3ffe::/16
  - Returned to the IANA pool
- Cymru bogon list (very long!)
  - Also available as BGP feed
  - https://www.team-cymru.org/Services/Bogons/fullbogons-ipv6.txt



# Questions





## IP Address Management

Section 17

## Why IP Address Management?



- How do you currently keep track?
  - There are many subnets in IPv6
  - Your spreadsheet might not scale
  - And you want to take care of DNS/reverse DNS

- There are 524288 /48s in a /29
- That is 34359738368 /64s!

## **Benefits of Using IPAM**



- Repository of assignable IP addresses stays up-to-date
- Prevents duplicates in the networks
- Assists troubleshooting
- For regulatory or legal compliance

#### What Are the Functionalities?



- IP search functionality
- IP address/Device discovery
- Allocations & making reservations
- Connection to RIR DBs (pull and/or push information)
- DNS and DHCP integration for example, DNS can update itself when it learns the IP address a client has obtained via DHCP
- Task creation and assignment (optional)
- Multiple access profile support (Admin, Operator, User/Read-only)
- Import/Export of files

## What Should You Compare?



- Is it for "data center/web service management" or "small/medium enterprise"?
- Is it easy to learn?
- Cleaner graphical user interface
- Paid vs Free Customer support?
- Licensed vs Open-source
- Native VRF support
- File Import/Export support

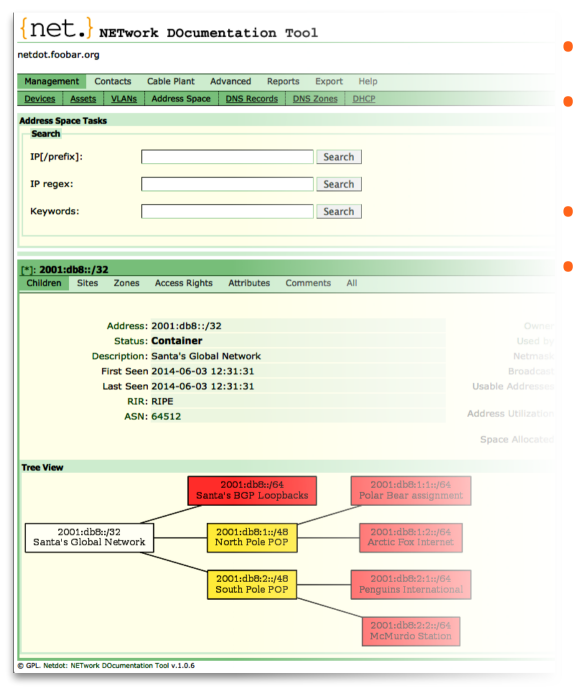
## **Address Management**



- There are many open source IPv6 IPAM tools
  - NetDot
  - GestiólP
  - phpIPAM
  - Netbox
  - NIPAP
  - NOCProject

#### **NetDot**

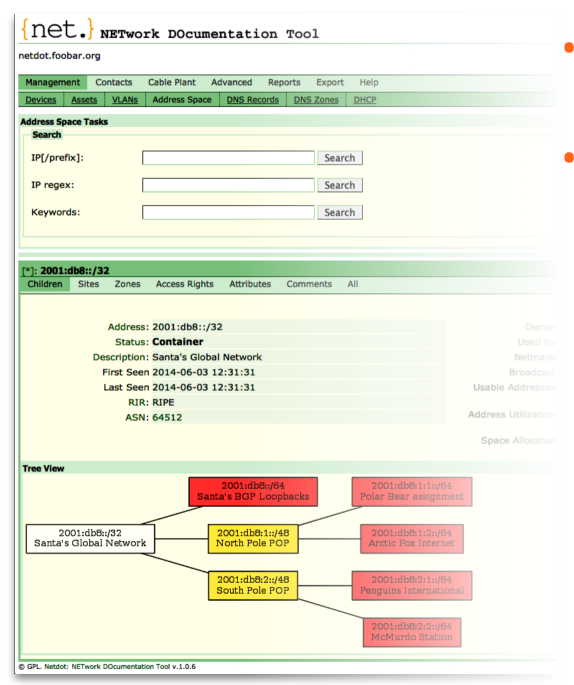




- Device discovery via SNMP
- DNS and DHCP config management
- IP&MAC address tracking
- BGP peer and AS Number tracking

#### **NetDot**

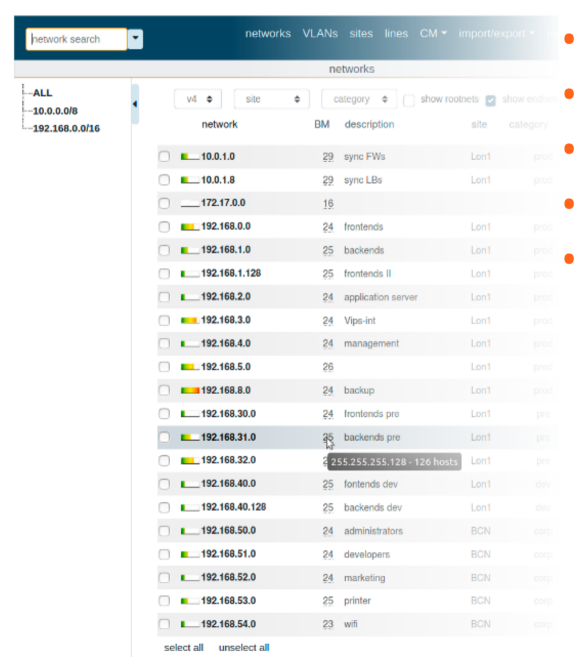




- Multi-level user access: Admin,
  Operator, User
- **Export scripts for** 
  - Nagios
  - Cacti
  - RANCID

#### **GestiólP**

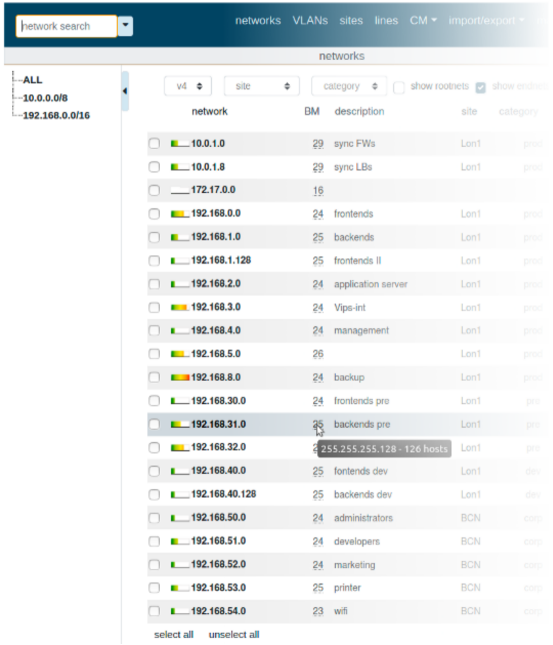




- Web based IPAM, easy usage
- Based on Surfnet document
- Shows free ranges
- VLAN management system
- Host discovery via SNMP and DNS

#### **GestiólP**

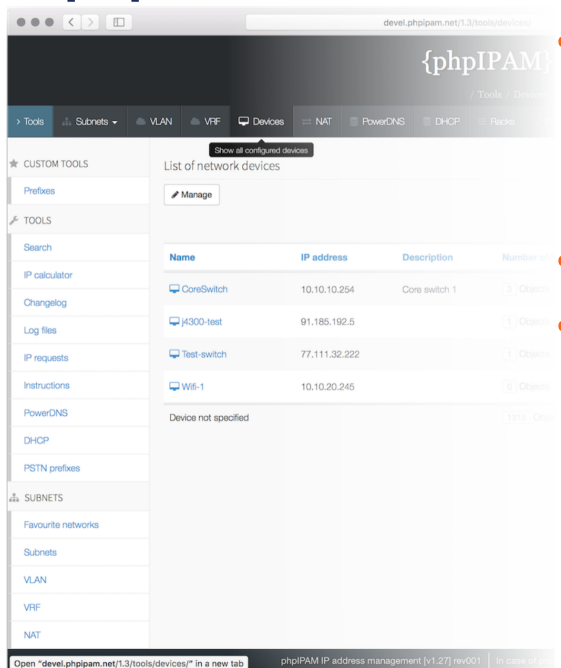




- Multi lingual
- DNS zone file generator for forward and reverse zones
  - Supports BIND and tinydns zone files
- Statistics about the ranges
- Offers subscription based cloud model

## phpIPAM

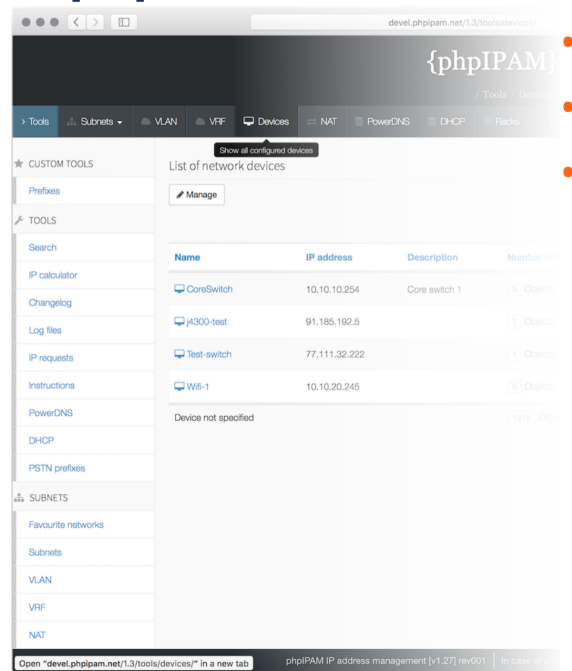




- AJAX based using jQuery libraries
- PHP script, javascript and some HTML5/CSS3
- Modern browser is preferred
- E-mail notifications
- Displays free ranges and numbers of clients

## phpIPAM

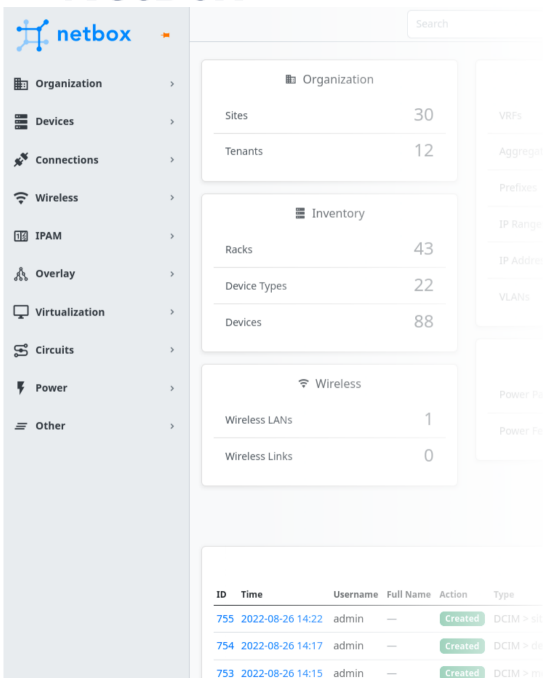




- Import and export to XLS files
- Can pull info from the RIPE DB
- VRF management/support

#### **NetBox**

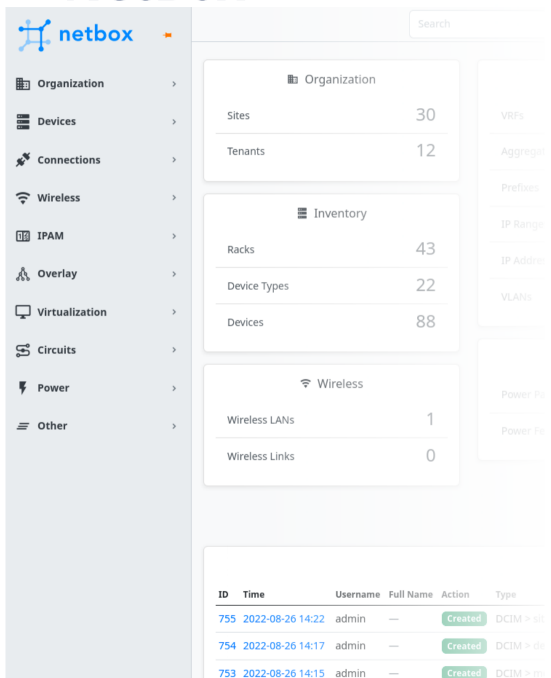




- Comprehensive tool for network management including IPAM functionality
- IPAM and DCIM (Datacenter Infrastructure Management)
- Written in Python

#### **NetBox**

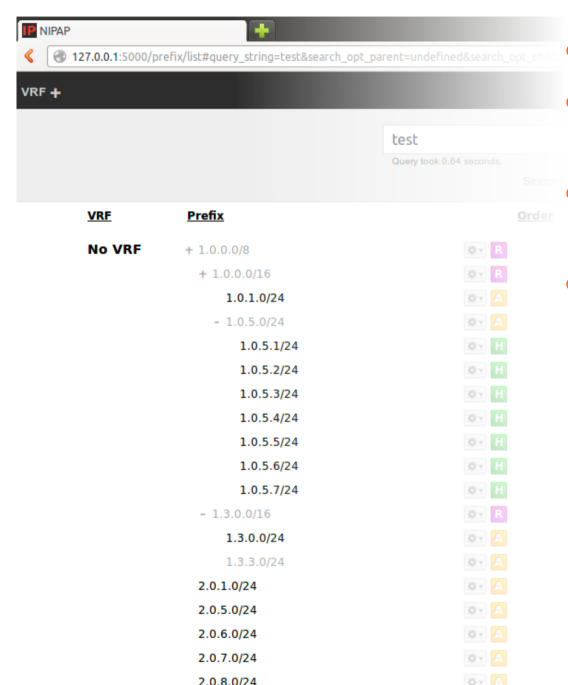




- Web application with PostgreSQL database
- No network monitoring, DNS, RADIUS, Config management

## **NIPAP**





Web and CLI interface

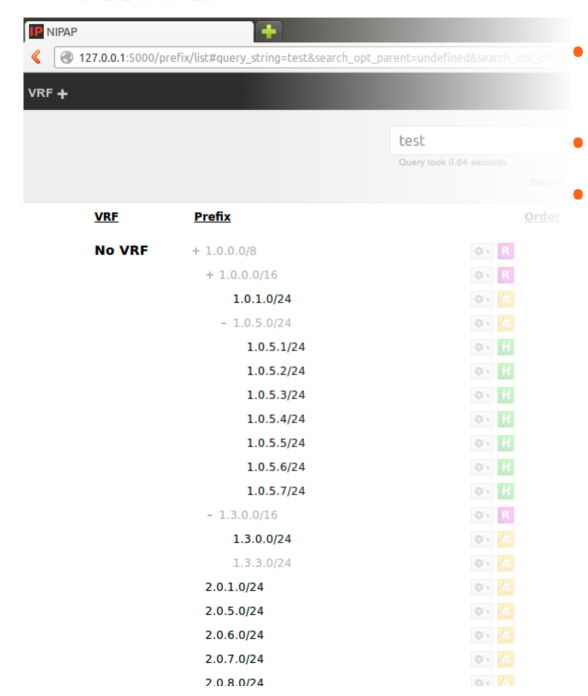
Native support for IPv6 (full feature parity with IPv4)

Native VRF support - overlapping prefixes in different VRFs

 Very powerful search function (featuring regexp)

## **NIPAP**





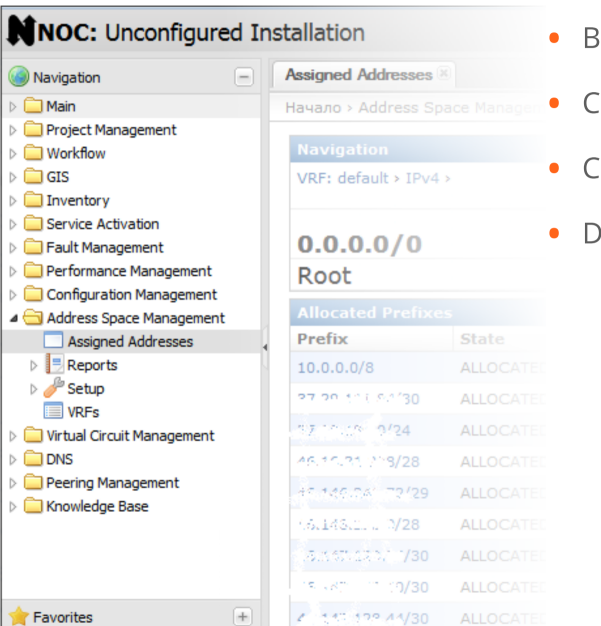
Statistics over used and free addresses

Integrated audit log

IP address request system for automatically assigning suitable prefixes

## **NOC Project**

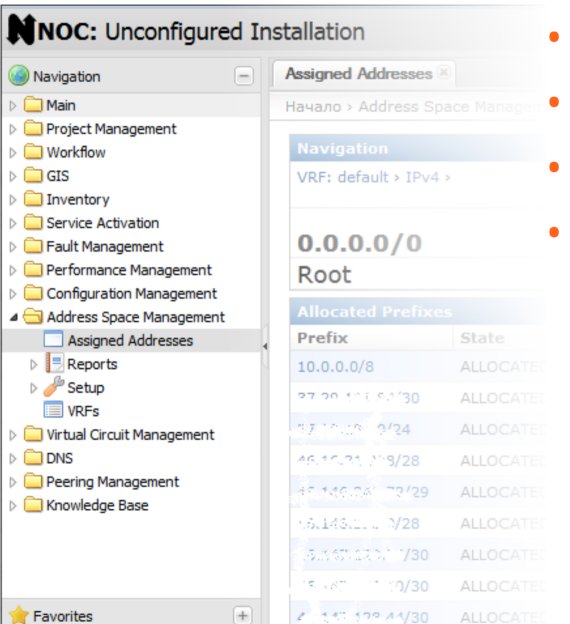




- BSD licensed
  - Complete OSS system
- Clean web interface
- DNS integration

## **NOC Project**





- Reporting tools
- Quick view options (free space)
- Hierarchical user groups
- Large developer team



# Questions



## What's Next in IPv6





#### **Webinars**



### Face-to-face



### **E-learning**



## **Examinations**

#### Attend another webinar live wherever you are.

- Introduction to IPv6 (2 hrs)
- IPv6 Addressing Plan (1 hr)
- Basic IPv6 Protocol Security (2 hrs)
- IPv6 Associated Protocols (2 hrs)
- IPv6 Security Myths, Filtering and Tips (2 hrs)

#### Meet us at a location near you for a training session delivered in person.

- IPv6 Fundamentals (8.5 hrs)
- Advanced IPv6 (17 hrs)
- IPv6 Security (8.5 hrs)

#### Learn at your own pace at our online Academy.

- IPv6 Fundamentals (15 hrs)
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# Questions



