IPv6 Transition Strategies

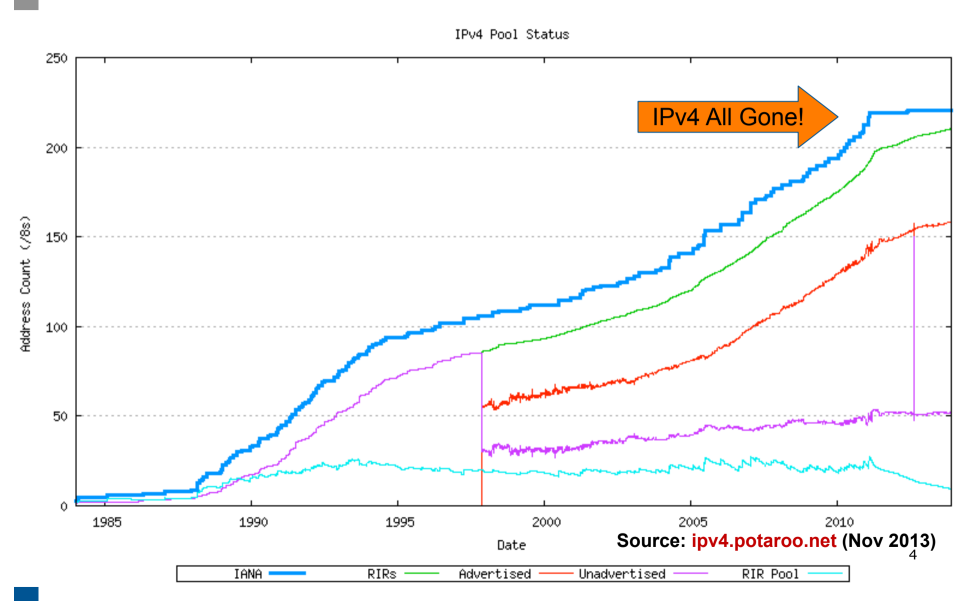
Presentation Slides

- □ Will be available on
 - http://thyme.apnic.net/ftp/seminars-MyNOG3-IPv6-Transition.pdf
 - And on the MyNOG 3 website
- □ Feel free to ask questions any time

Introduction

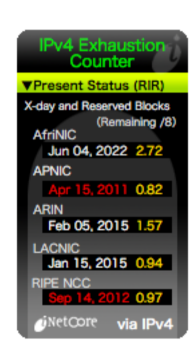
Why should we care?

"The times, They are a' changin"



Is IPv4 really running out?

- Yes!
 - IANA IPv4 free pool ran out on 3rd February 2011
 - RIR IPv4 free pool will run out soon after
 - www.potaroo.net/tools/ipv4/
 - (depends on RIR soft-landing policies)
- The runout gadgets and widgets are now watching when the RIR pools will run out:
 - inetcore.com/project/ipv4ec/index_en.html
 - ipv6.he.net/statistics/



Strategies available for Service Providers

- Do nothing
 - Wait and see what competitors do
 - Business not growing, so don't care what happens
- Extend life of IPv4
 - Force customers to NAT
 - Buy IPv4 address space on the marketplace
- Deploy IPv6
 - Dual-stack infrastructure
 - IPv6 and NATed IPv4 for customers
 - 6rd (Rapid Deploy) with native or NATed IPv4 for customers
 - 464XLAT with native IPv6 and NATed IPv4 for customers
 - Or other combinations of IPv6, IPv4 and NAT

Definition of Terms

Dual-Stack Networks

- Both IPv4 and IPv6 have been fully deployed across all the infrastructure
 - Routing protocols handle IPv4 and IPv6
 - Content, application, and services available on IPv4 and IPv6
- End-users use dual-stack network transparently:
 - If DNS returns IPv6 address for domain name query,
 IPv6 transport is used
 - If no IPv6 address returned, DNS is queried for IPv4 address, and IPv4 transport is used instead
- It is envisaged that the Internet will operate dualstack for many years to come

IP in IP Tunnels

- A mechanism whereby an IP packet from one address family is encapsulated in an IP packet from another address family
 - Enables the original packet to be transported over network of another address family
- Allows ISP to provide dual-stack service prior to completing infrastructure deployment
- Tunnelling techniques include:
 - IPinIP, GRE, 6to4, Teredo, ISATAP, 6rd, MPLS

Address Family Translation (AFT)

- Refers to translation of an IP address from one address family into another address family
 - e.g. IPv6 to IPv4 translation
 - Usually called NAT64
 - Or IPv4 to IPv6 translation
 - Usually called NAT46, usually using SIIT

Network Address Translation (NAT)

- 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 now been made obsolete by the IETF

Carrier Grade NAT (CGN)

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

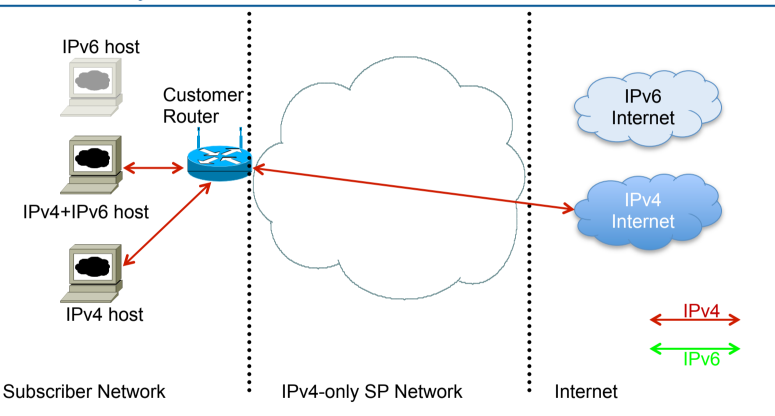
NAT Issues

- Breaks the end-to-end model of IP
- Breaks end-to-end network security
- Serious consequences for Lawful Intercept
- Non-NAT friendly applications means NAT has to be upgraded
- Some applications don't work through NATs
- Layered NAT devices
- Mandates that the network keeps the state of the connections
- How to scale NAT performance for large networks??
- Makes fast rerouting and multihoming difficult
- How to offer content from behind a NAT?

Strategy One

Do Nothing

IPv4 only Network



- The situation for many SPs today:
 - No IPv6 for consumer
 - IPv4 scaling lasts as long as IPv4 addresses are available

IPv4 only: Issues

- Advantages
 - Easiest and most cost effective short term strategy
- Disadvantages
 - Limited to IPv4 address availability (RIRs or marketplace)
 - No access to IPv6
 - Negative public perception of SP as a laggard
 - Strategy will have to be reconsidered once
 IPv4 address space is no longer available

IPv4 only: Applicability

- □ For Network Operators who:
 - Have sufficient IPv4 address space for foreseeable future business needs
 - Don't undertake long term planning
 - Are not heeding customer requests regarding IPv6 access
 - Have sufficient funds to purchase IPv4 address space via the marketplace

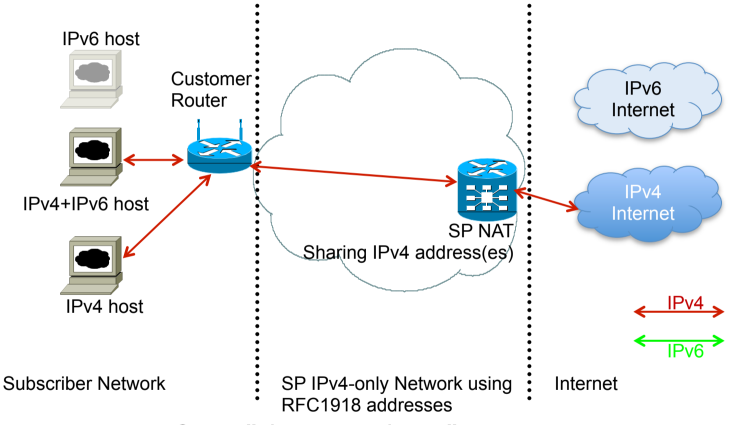
Strategy Two

Extend life of IPv4 network

Extending life of IPv4 Network

- Two ways of extending IPv4 network
 - Next step along from "Strategy One: Do nothing"
- Force customers to use NAT
 - Customers moved to RFC1918 address space
 - SP infrastructure moved to RFC6598 address space (or use RFC1918 where feasible)
- Acquire IPv4 address space from another organisation
 - IPv4 subnet trading

SP NAT in IPv4-only network



- Next step on from "doing nothing":
 - SP introduces NAT in core when IPv4 addresses run out
 - No access to IPv6 Internet for IPv6 enabled hosts

SP NAT in IPv4-only network: Issues

Advantages

- ISPs can reclaim global IPv4 addresses from their customers, replacing with non-routable private addresses and NAT
- Allows continued IPv4 subscriber growth
- Disadvantages
 - SP needs a large NAT device in the aggregation or core layers
 - Has every well known technical drawback of NAT, including prevention of service deployment by customers
 - Double NAT highly likely (customer NAT as well as SP NAT)
 - Sharing IPv4 addresses could have behavioural, security and liability implications
 - Tracking association of port/address and subscriber, not to mention Lawful Intercept issues, are still under study
 - May postpone IPv6 deployment for a couple of years
 - Prevents subscribers from using IPv6 content, services and applications

SP NAT in IPv4-only network: Applicability

- For Network Operators who:
 - Are content to purchase and operate CGN devices within their core network
 - Are aware of the operational and performance pitfalls of CGN devices
 - Are able to reclaim public addresses from their customers for redeployment in their backbone
 - Are not heeding requests from customers for IPv6 access

IPv4 Subnet Trading

- Today the cost of getting IPv4 address space is low:
 - Service Provider:
 - □ RIR membership fee
 - Registration service fee (varies according to RIR service region)
 - End-sites usually receive IPv4 address block from SP as part of service
 - Many SPs already charge end-site for privilege of public IPv4 address
- In future when RIRs have no more IPv4 address space to distribute:
 - Cost of IPv4 addresses will be higher (today it's close to 0)
 - SPs may "purchase" IPv4 address space from other organisations

IPv4 Subnet Trading: Issues

Advantages

- Valuation of IPv4 addresses may hasten IPv6 adoption by encouraging sellers, perhaps more than offsetting costs to move some or all of their network to v6
- Receivers of transferred IPv4 address space can prolong their IPv4 networks

Disadvantages

- Market may not materialise, so organisations hoping to benefit may not
- Depending on region, if RIR doesn't register transfer, there may be no routability
- Risk to integrity of routing system, as RIRs no longer authoritative for address records
- Even more rapid growth of routing system
- Financial pressure on ISPs to dispose of IPv4 addresses they still need

IPv4 Subnet Trading: Applicability

- For Network Operators who:
 - Are have sufficient funds to purchase IPv4 address space on the marketplace
 - Are aware of the operational and performance pitfalls of purchased address space
 - Routability (legacy SP filters)
 - Registration (RIR vs not)
 - Reputation (previous user)
 - Are not heeding requests from customers for IPv6 access

Strategy Three

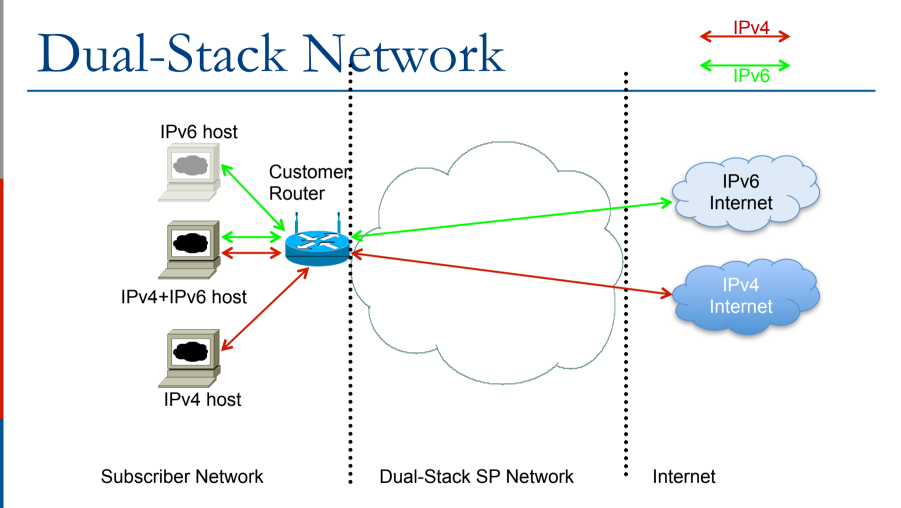
IPv4/v6 Coexistence/Transition techniques

IPv4/IPv6 coexistence & transition

- Three strategies for IPv6 transition:
 - Dual Stack Network
 - The original strategy
 - Depends on sufficient IPv4 being available
 - 6rd (Rapid Deploy)
 - □ Improvement on 6to4 for SP customer deployment
 - Activity of IETF Softwires Working Group
 - Large Scale NAT (LSN)
 - SP deploys large NAT boxes to do address and/or protocol translation

IPv4/IPv6 coexistence & transition

- □ Large Scale NAT (LSN)
 - NAT444/SP NAT
 - □ NAT to customer, optionally NAT'ed core.
 - Dual-Stack Lite & 464XLAT
 - □ IPv4 to IPv4 over IPv6
 - Activity of IETF Softwires & v6ops Working Groups
 - NAT64
 - Translation between IPv6 and IPv4
 - Activity of IETF Behave Working Group



- The original transition scenario, but dependent on:
 - IPv6 being available all the way to the consumer
 - Sufficient IPv4 address space for the consumer and SP core

Dual-Stack Network: Issues

Advantages

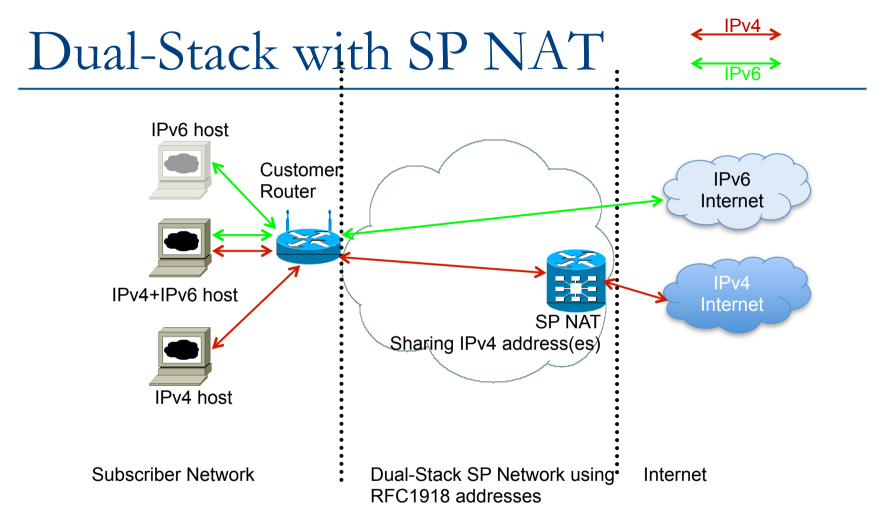
- Most cost effective long term model
- Once services are on IPv6, IPv4 can simply be discontinued

Disadvantages

- IPv4 growth limited to available IPv4 address space
- Running dual-stack network requires extra staff training
- IPv6 on existing IPv4 infrastructure might cost extra in terms of hardware changes (RIB and FIB memories)
- IPv6-only end-points cannot access IPv4, but given most IPv6 end-points are dual-stack, require IPv4 address too

Dual-Stack Network: Applicability

- For Network Operators who:
 - Have sufficient IPv4 address space for foreseeable future
 - Also may consider purchasing IPv4 address space on the open market
 - Have no legacy equipment or infrastructure which does not support IPv6
 - Do not wish to deploy CGN (NAT44)
 - Are willing to support dual-stack CPE
- Note: this is considered the ideal option
- Example:
 - Typical traditional Internet Service Provider deployment



- More likely scenario:
 - IPv6 being available all the way to the consumer
 - SP core and customer has to use IPv4 NAT due to v4 depletion

Dual-Stack with SP NAT: Issues

Advantages

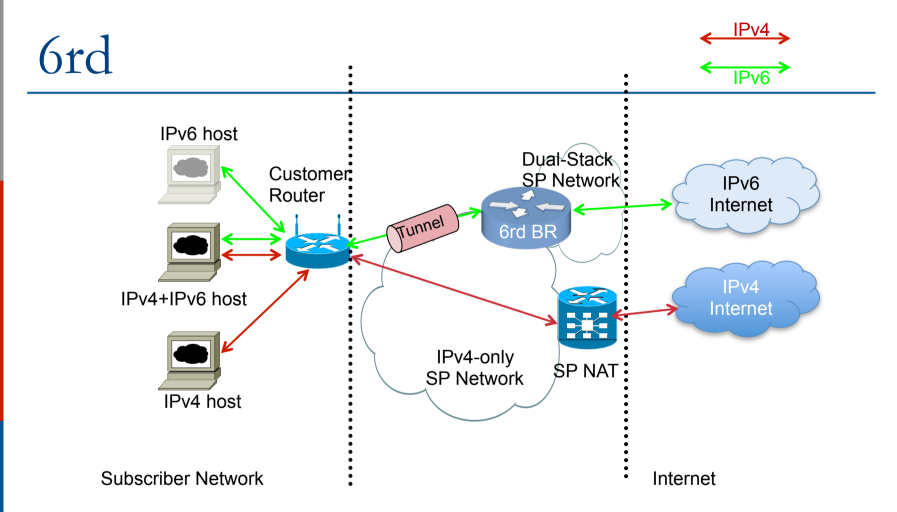
- ISPs can reclaim global IPv4 addresses from their customers, replacing with non-routable private addresses and NAT
- Allows continued IPv4 subscriber growth
- SP can offer IPv6 connectivity too
- Does not postpone IPv6 deployment

Disadvantages

- SP needs a large NAT device in the aggregation or core layers
- Has every well known technical drawback of NAT, including prevention of service deployment by customers
- Double NAT highly likely (customer NAT as well as SP NAT)
- Sharing IPv4 addresses could have behavioural, security and liability implications
- Tracking association of port/address and subscriber, not to mention Lawful Intercept issues, are still under study
- SP incurs additional investment and operational expenditure by deploying an IPv6 infrastructure

Dual-Stack with SP-NAT: Applicability

- For Network Operators who:
 - Have do not sufficient IPv4 address space and are content deploying CGN (NAT44) in the core
 - Are able to reclaim public IPv4 address space from customers for redeployment on their backbone infrastructure
 - Have no legacy equipment or infrastructure which does not support IPv6
 - Are willing to support dual-stack CPE
- Note: this is considered the realistic best practice
- Example:
 - Typical traditional Internet Service Provider deployment



- 6rd (Rapid Deploy) used where ISP infrastructure to customer is not IPv6 capable (eg IPv4-only BRAS)
 - Customer has IPv4 Internet access either natively or via NAT
 - Customer IPv6 address space based on ISP IPv4 block

6rd: Issues

Advantages

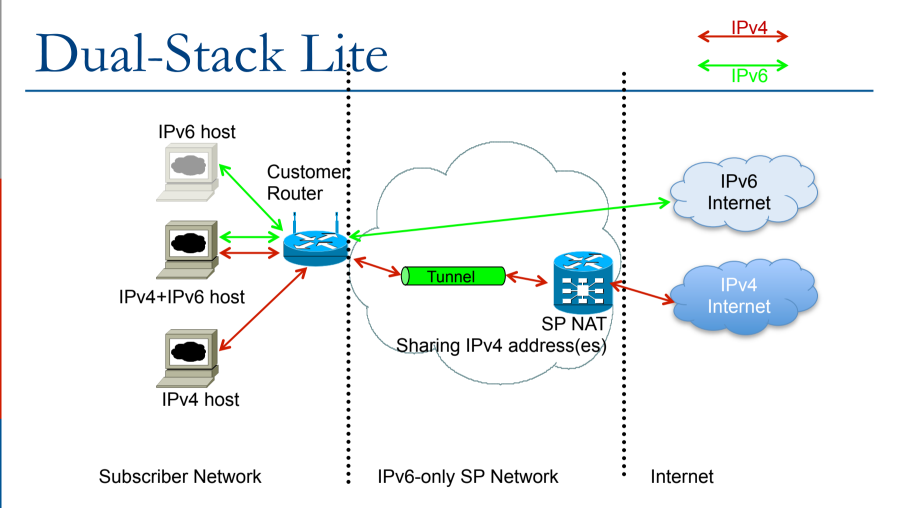
- The service provider has a relatively quick way of providing IPv6 to their customer without deploying IPv6 across their infrastructure
- Subscribers can readily get access to IPv6
- 6rd relay and CPE are becoming available from vendors
- 6rd operation is completely stateless, does not have the operational drawbacks of 6to4, and does not postpone IPv6 deployment

Disadvantages

- 6rd is not a long-term solution for transitioning to IPv6 one further transition step to remove the tunnels
- CPE needs to be upgraded to support 6rd
- The ISP has to deploy one or several 6rd termination devices
- If customer or SP uses NAT for IPv4, all NAT disadvantages are inherited

6rd: Applicability

- For Network Operators who:
 - Have do not sufficient IPv4 address space and are content deploying CGN (NAT44) in the core
 - Are able to reclaim public IPv4 address space from customers for redeployment on their backbone infrastructure
 - Have legacy equipment or infrastructure which does not support IPv6
 - And realise that it will eventually have to be upgraded
 - Are willing to run a 6rd Border Router
 - Are willing to support dual-stack CPE (with 6rd)
- Example:
 - Broadband operators who have legacy DSLAMs or lease a third party's L2 network
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- Service Provider deploys IPv6-only infrastructure:
 - IPv6 being available all the way to the consumer
 - IPv4 is tunnelled through IPv6 core to Internet via SP NAT device

Dual-Stack Lite: Issues

Advantages

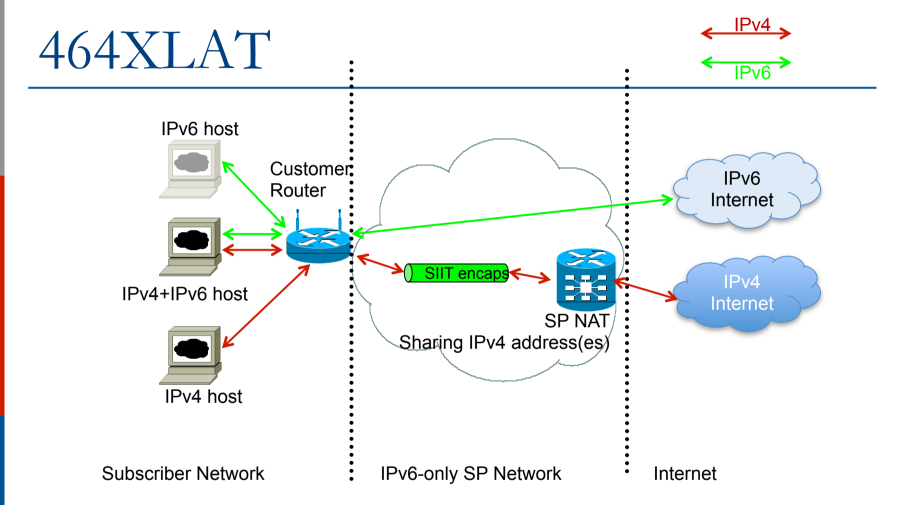
- The SP is using IPv6 across their entire infrastructure, avoiding the IPv4 address pool depletion issue totally
- The SP can scale their infrastructure without any IPv4 dependencies
- Consumers can transition from IPv4 to IPv6 without being aware of any differences in the protocols
- IPv6 packets routed natively

Disadvantages

- SP requires NAT device in core supporting DS-Lite
- Subscriber router needs to be IPv6 capable
- Model has all drawbacks of SP NAT model for IPv4 traffic

Dual-Stack Lite: Applicability

- For Network Operators who:
 - Are considering "green-field" deployments
 - Are content running an IPv6-only backbone
 - Are willing to deploy CGN (DS-Lite) in the core
 - Are willing to support dual-stack CPE (with DS-Lite)
- Example:
 - Mobile operators rolling out a brand new network, with handsets which have dual-stack radios



- Service Provider deploys IPv6-only infrastructure:
 - IPv6 being available all the way to the consumer
 - IPv4 is transported through IPv6 core to Internet via SIIT on customer router, and NAT64 on SP NAT device

464XLAT: Issues

Advantages

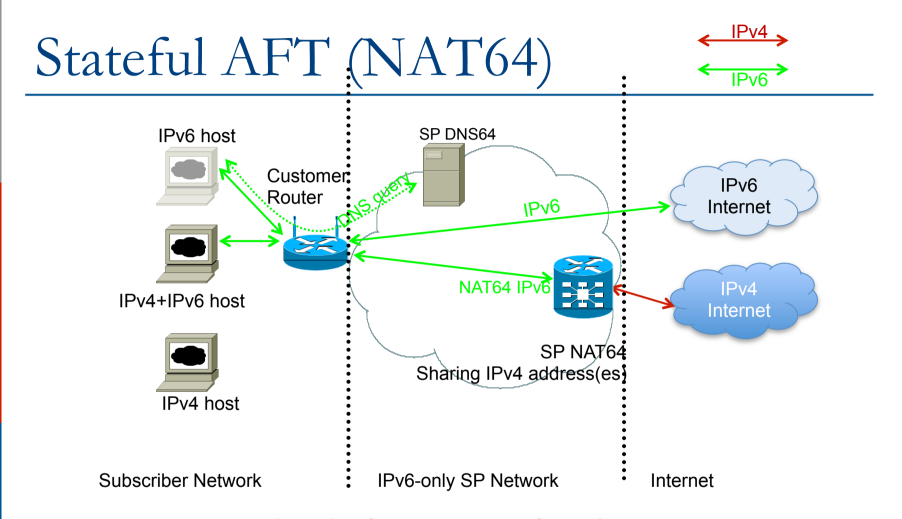
- The SP is using IPv6 across their entire infrastructure, avoiding the IPv4 address pool depletion issue totally
- The SP can scale their infrastructure without any IPv4 dependencies
- Consumers can transition from IPv4 to IPv6 without being aware of any differences in the protocols
- Devices not supporting IPv6 can access IPv6-only networks
- IPv6 packets routed natively

Disadvantages

- SP requires NAT device in core (PLAT NAT64)
- Subscriber router needs to be IPv6 capable and support IPv4/IPv6 header translation (CLAT – SIIT)
- Model has all drawbacks of SP NAT model for IPv4 traffic

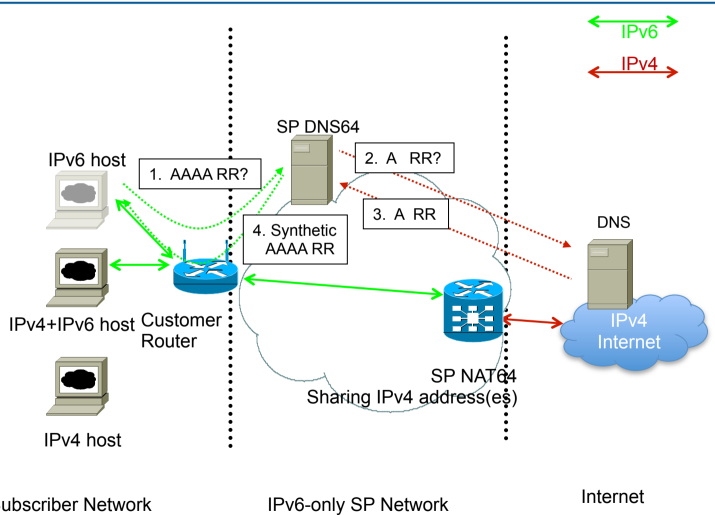
464XLAT: Applicability

- For Network Operators who:
 - Are considering "green-field" deployments
 - Are content running an IPv6-only backbone
 - Are willing to deploy CGN (PLAT) in the core
 - Are willing to support dual-stack CPE (with SIIT)
- Example:
 - Mobile operators rolling out a brand new network, with handsets which have dual-stack radios



- Service Provider deploys IPv6-only infrastructure:
 - Only IPv6 is available to the consumer
 - IPv4 Internet available via Address Family Translation on SP NAT device

Stateful AFT (NAT64) Details



Subscriber Network

Stateful AFT: Issues

Advantages

- Allows IPv6 only consumers access to IPv4 based content without giving them IPv4 address resources
- IPv6 services and applications offered natively to consumers
- SP network runs IPv6 only, avoiding IPv4 dependencies

Disadvantages

- SP requires NAT device in core
- SP's DNS infrastructure needs to be modified to support NAT64
- Subscriber router needs to be IPv6 capable
- Subscriber devices need to be IPv6 capable (no legacy support)
- Model has all drawbacks of SP NAT model for IPv4 traffic

Stateful AFT: Applicability

- For Network Operators who:
 - Are considering "green-field" deployments
 - Are content running an IPv6-only backbone
 - Are willing to deploy CGN (NAT64) in the core
 - Are willing to support IPv6-only CPE
- Example:
 - Mobile operators rolling out a brand new network, with handsets which have single-stack (IPv6-only) radios

Conclusions

Summary (1)

- Have covered the transition techniques which network operators are deploying today
- Not covered:
 - Tunnels (GRE, 6in4, MPLS)
 - 6to4 operational reliability & security issues
 - IVI limited availability
 - Teredo security issues
 - ISATAP security issues
 - LISP limited availability
 - A+P limited availability
 - MAP-E/T prioprietary

Summary (2)

- □ Functional and Operational Issues
 - How should a Network Operator choose what to do?
- Potential Scenarios
 - How will a Network Operator continue growing their operations?
- Recommendations
 - What should a Network Operator do?

Functionalities and Operational Issues

- Complexity of operation:
 - Moderate in the case of a single network with two address families
- Complexity of troubleshooting:
 - Running two address families and/or tunnels is assumed to be more complex
- Breaks end-to-end connectivity in IPv4:
 - Subscribers sharing a CGN will have little to no hurdles in their communication
 - Subscribers separated by one or several CGN will experience some application issues

Conclusions Potential Scenarios

- Most of the content and applications move to IPv6 only;
- Most of the content and applications are offered for IPv4 and IPv6;
- Most of the users move to IPv6 only
 - Especially mobile operators offering LTE handsets in emerging countries
- No change (the contents/applications stay IPv4 and absence of pro-IPv6 regulation), SP customer expectations devolve to double-NAT;
- No change (the contents/applications stay IPv4) but SP customer expectations do not devolve to double-NAT (or they are ready to pay for peer-to-peer connectivity).
 - Perhaps well established broadband markets like US or Europe

Recommendations

- Start deploying IPv6 as long term strategy
- Evaluate current addressing usage to understand if IPv4 to IPv4 NAT is sufficient for transition period
- 3. Prepare a translation mechanism from the IPv4 Internet to the IPv6 Internet
- Educate your user base on IPv6 introduction, the use cases and troubleshooting