

IPv6, IPv4 Runout, and v4/v6 Transition Update

Mat Ford ISOC Standards & Technology

http://www.isoc.org



- IPv6 Organisation Member Study
- Observations on IPv4 Runout
- Transition Impacts of Shared Addressing Mechanisms



IPv6 Organisation Member Study

- ISOC has about 90 Organisation Members
- Organisation Members have great diversity in size, type of organisation, geographical location, and operational network types
- During late summer we canvassed our members for information about actual deployment of IPv6 in their operational network
- The results are about to be published in a report here: (http://www.isoc.org/educpillar/ resources/ipv6.shtml#other)



IPv6 Organisation Member Study

- Respondents varied in IPv4 allocation blocks of from a few addresses to a /8; most of the allocations reported utilisation of their address space at around 80%
- Predominant response to the question about what to do when you can't get more space is not to use IPv6 but to use more NAT
- Predominant response to the question about advantages of IPv6 is of course that it has more addresses
- When asked whether an organization would be willing to return any of its IPv4 allocation, almost everyone said "no"
- Response to questions about specific business drivers were pretty vague, but two high runners were 1) needed for IPv6 product development and 2) customer demand
- Specific advice for others interested in deploying IPv6 highlighted the need to start now and the lack of skills and experience in working with IPv6



Observations on IPv4 Runout

- Because transfers will occur, they should be registered
- Registration is required to preserve the integrity of the routing infrastructure
- RIRs are not inclined to operate managed address markets, but need to acknowledge transfers
- Extending availability of IPv4 addresses through transfers could bridge to deployment of IPv6



Importance of registration

- Registration is required to preserve the integrity of the routing infrastructure
- The integrity of the routing infrastructure depends on who can inject routes into the global route table.
- Ongoing problems with illegitimate routes being injected into the global routing infrastructure must be solved.
- We cannot envision any way to solve this without knowing the current legitimate holder of address prefixes.
- The IETF working group on Secure Inter-Domain Routing is considering a routing public-key infrastructure that would rely on valid address holding records.





Shared Addressing Models (IPv4)



Internet (Society



http://www.isoc.org



Shared address side-effects

- Ports become a critical resource that must be managed
- Connections to well-known port numbers will need to be reworked
- UPnP doesn't seem to hold-up in this kind of scheme
- "Subscriber" identification semantics will change
 - Used in server apps to protect network (authorisation attempts per "subscriber")
 - Other id specific services (such as geolocation, etc.)



Impacts of shared addressing methods during transition

- Common issues
 - Port distribution / port reservation / port negotiation
 - Connection to well-known port numbers
 - Universal Plug-n-Play (UPnP)
 - Security and subscriber identification with IPv4
- Informal discussions with network operators seem to confirm these concerns; eager to hear further operator input confirming or rebutting these concerns
- Mostly impact of address sharing, but there is the "control" element of CGNs in solutions requiring CGNs
- Basic issue is that a large number of subscribers (across households) will be sharing a single IP address