

Large Space IPv4 Trial Usage Program for Future IPv6 Deployment ACTIVITIES UPDATE Vol.7

APNIC 17 Meeting / Policy SIG

September 1st, 2004 at NADI, FIJI

Kosuke Ito, Gaku Hashimoto

Tsukasa Ogino, Yoshiyuki Ezura

IPv6 Promotion Council of Japan

百及'同及化推進協議云 IPv6 Promotion Council



Topic

- Update since the last meeting
 - Result of the regular hearing session
 - Status, IPv6 deployment plan, IPv4 address return issue
 - Introduction of IPv6 Address Assignment Management Tool
 - Objective of this tool development
 - Tool Characteristics
- Consideration
- Future Planning



Regular Hearing Session

- Conducted the 5th regular hearing session during August, 2004
- The current active participants:
 - Large scale ADSL/VoIP service provider
 - Large scale always-on FTTH service provider
 - L3 connectivity/IP-Phone service provider
 - CDN
 - Public Wireless-LAN access service provider
 - * Another Public Wireless-LAN service provider has terminated their service
 - Allocated address space will be collected soon



Results of Hearing (Summary)

- Many of them are very positive and aggressive toward providing IPv6-based services
 - Especially, IPv6 is quite favor for IP-Phone/VolP services
 - But, the one only providing connectivity service expresses the difficulty to find out the business benefit out of IPv6
- Hard to eliminate IPv4, even accomplishing IPv6 service
 - Most of applications still rely on IPv4 environment and most of users still demand IPv4
 - Many devices are not matured yet for commercial service level
 - For L3 IP-Phone service provider, they need IPv4 in order to make IPv6/IPv4 till L2 carriers offer IPv6 transit service



Individual Case: Large Scale ADSL/VoIP Service

- Status
 - No Change in service
- IPv6 Deployment Plan
 - Try to find a way to deploy IPv6 without awareness of usage either IPv4 or IPv6 by Users
 - Need a "v4 tunneling" transition way for a less expensive IPv6 deployment (VoIP over IPv6)
 - Need IPv4 addresses for IPv6 service start-up
- IPv4 Address Returning Issue
 - IPv4 connectivity is **still necessary** for commercial service until other applications can be fully available over IPv6
 - Hard to returning IPv4 addresses by the end of 2005



IPv6 Promotion Council

Individual Case: Large Scale Always-on FTTH Service

Status

- Traffic size is growing, especially on Upstream (outbound)
- In total, outbound is heavier than inbound. But just against other non-xDSL providers, both ways are balanced 1-to-1
- According to the users survey, because of privacy and attacking, users are not tend to use a fixed-global IP
 - IPv6 privacy extension may be good??

IPv6 Deployment Plan

- Still hard to establish a business merit on IPv6 connectivity service, even though users are getting know the merit of IPv6
- IPv4 Address Returning Issue
 - The IPv6 environment is not matured yet to eliminate IPv4 for keeping the same level of service



Individual Case: L3 Connectivity/IP-Phone service

Status

- No change in IPv4 address assignment
- Starting IP-Phone service over IPv4 until the IP-Phone device adopts IPv6
 - No intention to continue IPv4-based service because the IPv6 based-service has much less operation cost structure

IPv6 Deployment Plan

- Developing IPv6-based SIP server and the user-side devices and verifying IPv6-Phone
- Starting with IPv6 over IPv4 tunneling from the center to a home router (when IPv6 is available, just switch to v6/v6)

IPv4 Address Returning Issue

 Need IPv4 for tunneling edge addresses until the IPv6 routing service is available, even making all the service systems into IPv6 only for the efficient operating

> IPv6普及·高度化推進協議会 IPv6 Promotion Council



Individual Case: CDN (Contents Delivery Network)

- Status
 - No change
- IPv6 Deployment Plan
 - Verifying an IPv6-ready load-balancer
 - Approaching venders of load-balancers, cache-servcers, request navigation systems for IPv6-ready
 - Market is not matured yet for going to IPv6-ready so that service providers can choose from
- IPv4 Address Returning Issue
 - Need IPv4 addresses till the system can be fully structured with IPv6



Individual: Public Wireless-LAN access

- Status Report
 - Users are increasing (1500 -> 2000)
- IPv6 Deployment Plan
 - Preparing a new service system with LIN6+MISP
 - IPv6 service is supported by 6to4 mechanism
- IPv4 Address Returning Issue
 - Need IPv4 addresses until IPv6 ready system modules are ready. System availability is a bit slower than expected.
- * This service can be experienced when you are in APRICOT/APNIC in Kyoto ©

Introduction of IPv6 Address Assignment Management Tool

- Objective of this tool development
 - For LIRs allocated IPv6 address block
 - To support LIRs' IPv6 address resource management task, especially for new comers (non ISPs)
 - To enable LIRs/new providers establish their IPv6 management system by utilizing the source code of this tool with cost-free
- Tool Characteristics
 - Web-based architecture
 - Functions:
 - Assignment management
 - Assignment report to APNIC
 - TBD: WHOIS setting
 - Sub Allocation management
 - Delegation setting of reverse DNS



Consideration

 At the time starting this project (in 2001), it was believed to be able to replace services from IPv4-based to IPv6-based by 2005, then IPv4 addresses can be returned

But, in fact:

- 1-2 year delay from the original estimation of deployment level
 - No DNS Support, still advancing RFC, etc.
 - But, No report from participants that IPv6 allocation policy is a hurdle
- Most services are going to IPv4/IPv6 dual way
- IPv4 addresses are still necessary for IPv6-based service deployment
- It is necessary to reconsider the project planning toward 2005 with the facts found so far



Future Planning

- Planning to do the followings toward the promised end time of this project, the end of 2005
 - Making a report to clarify what is accomplished/not accomplished
 - Making a plan of how to proceed after the end of 2005 for the IPv4 address space currently administrated
 - When we extend this trial period, we will require participants to re-new the current commitment
 - Collecting IPv4 if a participant is not able to start IPv6-based service during the trial period
- Proposing our future plan in details at the next APNIC19 meeting



Thank you, and We will update you next time as well.

Any question and comment?

Contact: info@v6nic.net