JPNIC Open Policy Meeting
Update

Yuka Suzuki
IP Department
Japan Network Information Center (JPNIC)
Agenda

• What’s JPNIC OPM
• Past meetings
• Last meeting report
• Next Actions
• Effectiveness
• Issues to consider
• Q&A
JPNIC OPM

- Bottom up process to make national policy
- Everyone can submit his/her proposal to JPNIC OPM
- Good trigger for concentrated discussion
- If consensus is not reached in the meeting, further discussions are made in IP-USERS ML.
Past Meetings

• 1\textsuperscript{st} meeting (June, 2001)
  - Proposal for new IPv6 address policy

• 2\textsuperscript{nd} meeting (December, 2001)
  - ASN assignment policy
  - Initial IPv4 allocation criteria proposal
Past Meetings (cont.)

• 3\textsuperscript{rd} meeting (July, 2002)
  – RFC2050 issue
  – AS object issue (AS-IN/AS-OUT)

• 4\textsuperscript{th} meeting (December, 2002)
  – Downstream Allocation proposal
  – AS object issue (AS-IN/AS-OUT)
Last Meeting

- July 8th, 2003 (9:30AM – 16:30PM) in Tokyo
- 67 attendees
- Agenda
  - JPNIC Update
  - APNIC Update
  - JPIRR Update
  - PI Address Agent Service
  - Downstream Allocation
  - JPNIC IP RMS*
  - IPv6 Address Policy
  - Wrap Up

*RMS: Resource Management System
Last Meeting (cont.)

• JPNIC Update/APNIC Update
  - Show statistics, report on recent activities
    • JPNIC Staff dispatch to APNIC (May/June)

• JPIRR Update
  - Introduction on JPIRR (Routing Registry)

• PI* Address Agent Service
  - Report on the preparation status

*PI: Provider Independent
Last Meeting (cont.)

- Downstream Allocation
  - Report on the preparation status
- JPNIC IP RMS (Resource Management System)
  - Development status report
- IPv6 Address Policy
  - Issues in the current policy
  - Survey results to the electric household appliances manufacturer
  - "IPv6 Address Guide" proposal
Attendees’ Comment

• JPNIC Update
  - Need more information how JPNIC evaluates the IP request
  - How to minimize operational differences between JPNIC and APNIC
    • Situation in Japan is different from the AP region in general

• APNIC Update
  - (On ERX) How do you decide which IP block should be transferred from ARIN to APNIC?

• PI Address Agent Service
  - Does APNIC assign PI address from a pre-determined range?
Attendees’ Comment (cont.)

• Downstream Allocation
  - Concerns about no AW for downstream ISPs, while LIR starts from AWS 0

• IPv6 Address Policy
  - Organizations who plan to be multi-homed should be eligible to obtain IPv6 portable address
  - If provider has more customer than the number of IPv4 minimum allocation size (4,096), then it should be able to receive an initial IPv6 allocation
Photos (1)
Photos (2)
Consensus Reached

• To implement PI Address Agent Service
• To continue discussion on downstream allocation
• To submit proposal “IPv6 Address Guide” to address policy SIG at APNIC
Next Actions

- Hasten the implementation of the PI Address Agent Service
  - Some LIRs have strong demand for this
- Follow-up the IPv6 Address policy discussion and feedback to JP community
  - “IPv6 Address Guide” was proposed at Address Policy SIG
Effectiveness

• Active discussions
  – No language problem, everyone can join

• Interactive input
  – From JPNIC
    • Current Policy
    • Issues to be discussed
  – From Community
    • Business requirement
    • Opinions regarding NIR/RIR operation
Issues to consider

• How to encourage community to submit proposals
  – Most of proposals are from JPNIC Secretariat
• Whether we should hold an OPM in another city
  – Some LIRs request us to do it
• Whether we plan another SIG
  – Currently Address Policy SIG only
• How to proceed an implementation of the policy which reached consensus at the OPM
  – Global/APNIC policy, system modification…
Thank You!