IETF IPv6 Update

Thomas Narten
narten@us.ibm.com
April 19, 2005
Multi6 WG

- Multi6: chartered to study the question of “how to multihome in IPv6”
- Winnowed numerous proposals down to an architecture
- Shim layer between ULP (e.g., TCP) and IP
  - Separate identifier/locator functions
- Mostly transparent to applications (they use what they think are IPv6 addresses)
- Just an architecture, many details to work out
- Finish up some documents, then close WG
- shim6 WG will produce an implementable specification
Multi6 WG (Documents)

• In RFC Queue (all Informational):
  − draft-ietf-multi6-architecture
  − draft-ietf-multi6-things-to-think-about
  − draft-ietf-multi6-v4-multihoming (IPv4 Multihoming Practices and Limitations)

• In IESG Review:
  − draft-ietf-multi6-multihoming-threats
Shim6 BOF (WG Expected)

• Followup to multi6; work out the solution!
  - shim layer between IP and ULP, id/locator split
• Work out details, produce implementable spec
• Had BOF, proposed charter on mailing list
• Here is where real work will take place!!! Please follow/participate!!!

• Timeline:
  - 5 years until useable solution (realistically)
  - in 1 year we'll have better idea if on track
v6 Tunnel Config (v6tc) BOF

• Followup to need identified in v6ops

• Desire to have a way to set up automatic v6 tunnel to ISP/POP:
  - For running IPv6 over Ipv4
  - ISP has IPv6 in "core", but not at the edges
  - Wants to offer IPv6 service to customer via tunnel
  - Minimal/no configuration at client end

• Status: unclear if WG will form
IAB-IPv6 Ad-Hoc Committee

• RIRs (e.g., RIPE) were getting requests for large allocations (greater than in past)
• IANA hadn't done that before (been giving /23s)
• IANA wanted advice from IAB on what to do
• Some other random IPv6 issues were not being acted on.
• Formed an ad-hoc committee to advise IAB on IPv6 addressing matters:
  - Thomas Narten (chair), Bob Hinden, Brian Haberman, Kurtis Lyndqvist, Geoff Huston, Paul Wilson
On our plate

• Clarifying documentation (in RFCs) about how IANA manages IPv6 space
  – IANA web page cleanup for IPv6 address space (done: draft-huston-ip6-iana-registry-05.txt & IANA pages)

• ipv6.int deprecation: time to declare it dead (in progress: please review draft-huston-ip6-int-01.txt; says June 1, 2005 is end date)
On Our Plate (cont.)

• Examine problem where IANA gives /23s to RIRs (status: partially done)

• HD ratio - questions being raised whether existing HD-ratio based policies have intended effect (e.g., overly large allocations?)

• Re-examine implications of /48 recommendation
Current Focus

• IANA and RIRs are working on policies defining:
  - How big should IANA-to-RIR allocations be? /12? /16? (had been /23s)
  - When is an RIR allowed to ask for more? (reserving space? Utilization?)
  - Documents are being discussed in individual RIRs
Current Focus (cont.)

• IETF has an input voice:
  - Ensure prudent management of address space, with proper balance between aggregation/conservation
  - Policies consistent with architectural goals
  - Our interest is long-term stewardship, not day-to-day management
  - Get good aggregation over long-term time frame
  - Help articulate the technical implications of various policies
Going Forward

- Envision a document that describes technical considerations of allocation size, reservations, etc.
- Document experience (and lessons)
- Examine longer-term implications of various policies
- draft-huston-ipv6-hd-metric-00.txt is a rough start
- Need/expect community review of document
IPv6 Working Group

- Maintenance WG (in terms of where in its life)
- Finish protocol specs
- Revise/update existing RFCs
- Much of current charter done
- End of work might be in site?
IPv6 WG (Documents in RFC Queue)

- draft-ietf-ipv6-node-requirements (Info)
  - Summarize what one does to satisfy the various IPv6 specs

- MIBs:
  - draft-ietf-ipv6-inet-tunnel-mib (PS) “IP Tunnel MIB”
  - draft-ietf-ipv6-rfc2011-update (PS) “IP MIB”
  - draft-ietf-ipv6-rfc2013-update (PS) “UDP MIB”
  - draft-ietf-ipv6-rfc2096-update (PS) “IP Forwarding MIB”

- draft-ietf-ipv6-unique-local-addr (PS)
  - pseudo-random ULAs
IPv6 WG (Documents in IESG Review)

- draft-ietf-ipngwg-icmp-v3 (DS)
  - RFC 2463 revision

- draft-ietf-ipv6-host-load-sharing (PS)
  - Small Neighbor Discovery extension

- draft-ietf-ipv6-link-scoped-mcast (PS)
  - Improved generation of unique link-local multicast addresses

- draft-ietf-ipv6-rfc2462bis (DS)
  - Stateless Address Autoconfig RFC revision

- draft-ietf-ipv6-router-selection (PS)
  - Route preferences for individual routes
IPv6 WG (Docs Almost Done)

• draft-ietf-ipv6-privacy-addrs-v2-02.txt
  – RFC 3461 revision

• draft-ietf-ipv6-ra-mo-flags-01.txt
  – Neighbor Discovery clarification
v6ops WG

- looking at rechartering, possibly to refocus on operational issues that come up during deployment
- no protocol work, do that in other WGs
- In RFC Editor Queue:
  - draft-ietf-v6ops-mech-v2 (PS)
    - respin of RFC 2893
  - draft-ietf-v6ops-renumbering-procedure
Non-WG Document

• draft-huston-ip6-int-01.txt (Deprecation of “ip6.int”)

• Formally declare that RIRs can turn off ip6.int effective June 1
Misc Links

- v6ops: http://www.ietf.org/html.charters/v6ops-charter.html
- shim6: shim6@psg.com (majordomo)
- v6tc: https://www1.ietf.org/mailman/listinfo/v6tc