intarea wg
IETF82
Agenda

- Identify note taker and jabber scribe
- WG & Document Status (Chairs)
- L3 Overlays for Network Virtualization
  - Thomas Narten (15 minutes)
- Revealing a Host Identifier in Shared Address Deployments
  - Mohammed Boucadair (10 mins)
- Energy Awareness in Neighbor Discovery
  - Erik Nordmark/Samita Chakrabarti (15 mins)
- IPv6 Flow Label for Server Load Balancing
  - Brian Carpenter (10 mins)
- One Vision for IPv6
  - Randy Bush, Mark Townsley and Dan Wing (30 mins)
WG documents (1)

- draft-ietf-intarea-ipv4-id-update
  - Publication has been requested
  - No open issues
  - Changes between -02 and -04
    - Minor clarifications
      - Broadens NAT to include other addr. Sharing
      - Dropped ICMP use (never proven)
      - Further header compression discussion
      - Added use for debugging and IPv6 solutions
    - Discusses simplified multicast forwarding (SMF)
      - Refers to non-ID SMF solution in draft-ietf-manet-smf
    - Drops additional requirements
      - No longer “MUST ignore overlapping fragments”
      - No longer “MUST NOT change in transit”
WG documents (2)

- draft-ietf-intarea-ipv6-required
  - Multiple DISCUSSes on the version put forward after WGLC comments were addressed
  - Knew changes were needed after IETF LC but needed guidance from IESG on how to address concerns.
  - Blocked pending clarification response on one AD's concerns
    - Response has been received now
  - Expect a revision before end of year
  - Unclear whether we will need new (brief) WGLC or not
    - Chairs to decide based on the scope of changes
- draft-ietf-intarea-tunnels
  - Work has stalled due to lack of cycles
  - Authors planning update before Paris
New documents requesting adoption

- draft-fleischhauer-ipv4-addr-saving-01
  - Authors have made some changes since Prague
  - We need reviews
- draft-shen-traceroute-ping-ext
  - This is a new document
  - We need reviews again
- Please volunteer to review