intarea wg
IETF85
Agenda

- Identify note taker and jabber scribe
- WG & Document Status (Chairs)
- Call for reviews
- Adaptation Layer Fragmentation Indication
  - Carsten Bormann (20 minutes)
- Transaction SIGnature (TSIG) using CGA Algorithm in IPv6
  - Hosnieh Rafiee (15 minutes)
- Scaling ARP for large data centers
  - Tal Mizrahi (15 minutes)
- Security Requirements in the Software Defined Networking Model
  - Margaret Wasserman 15 mins
WG documents (1)

- draft-ietf-intarea-nat-reveal-analysis-04
  - Issues brought up during first WGLC
  - Mainly related to recommendations
  - Draft has been updated to address the concerns
  - Second WGLC completed successfully
  - Will be requesting publication after this meeting
WG documents (2)

- draft-ietf-intarea-ipv4-id-update-06
  - Went through IESG evaluation
  - Received DISCUSSes
  - The draft has been updated to resolve the DISCUSSes
  - Separate slideset detailing changes
Call for reviews(1)

• draft-fleischhauer-ipv4-addr-saving-03
  • Describes a mechanism by which unused IPv4 addresses can be returned to the service provider pool in dual-stack PPP deployments
  • Authors have made substantial changes in response to intarea feedback
  • We need reviews to decide what to do with this
• Please volunteer to review
Call for reviews(2)

- draft-carpenter-flow-label-balancing-01
  - This document describes how the IPv6 flow label can be used to enhance L3/4 load balancing for large server farms.
  - We need someone with load balancing/operational expertise to review this document

- Please volunteer to review