Segment Routing Header

draft-ietf-6man-segment-routing-header-17

Authors

C. Filsfils (Cisco)
S. Previdi (Huawei)
J. Leddy
S. Matsushima (Softbank)
D. Voyer (Bell Canada)

Presented by
Darren Dukes (Cisco)
SRH Collaboration
Adoption

- 6 years since first presentation to the IETF
- 5 years since the first implementation
- Industry support, operators, vendors, academic research
- Twenty-four revisions
- 1000+ emails on 6man (~1 email per line of text).
- 17+ IETF presentations delivered.
IETF 104 Collaboration

- Darren met issue owners individually
  - Joel, Tom, Ron
- Clear understanding of concerns
- Clear definition of closure
- Prompt resolution on the list
- Diffs sent for all closures
- Tracking and updates with Chairs
Closed
Since IETF104 Start

- 37/61 – Tag – CLOSED
  - Diffs Sent
- 38 – SRH TLVs
  - Diffs Sent
- 68 – HMAC cover destination
  - Resolved in rev 17
- 46/72 – Remove network-programming reference
  - Resolved in rev 17
- 71 – Security
  - Resolved in rev 17
- 25/26 – Edge Filtering
  - Resolved in rev 17
54 – TLV Limits, Alignment (TH) – CLOSED
  ▪ Diffs: Limit with configuration
  ▪ Diffs: Alignment requirements using xn+y.

55 – Provide padding and 1 byte pad (TH) - CLOSED
  ▪ Closed long ago with Padding TLVs

62 – MUST Language (AF) - CLOSED
  ▪ Closed long ago

63 – SRH SHOULD or MUST appear once (AF) - CLOSED
  ▪ Closed long ago
Closed

Now

- 64 – Various Minor Issues (AF) - CLOSED
  - Confirmed closed
  - New nits - editorial, diffs provided

- 67 – Padding, HMAC, Flags (MB) - CLOSED
  - TLVs: not mandatory to implement
  - Closed
Closed
Now

- 69 – Adding/Deleting TLVs (RB) - CLOSED
  - Confirmed on the list – No adding/deleting TLVs
  - New issue: SRH AH section
  - For AH ICV the SRH is mutable.

- 70 – Local Policy is not defined (TH) - CLOSED
  - Diffs sent to list
  - Change to Local Configuration
Close Last Call