

draft-ali-6man-spring-srv6-oam-03.txt SRv6 OAM

Zafar Ali - Cisco Systems (<u>zali@cisco.com</u>) - Presenter
Clarence Filsfils - Cisco Systems (<u>cfilsfil@cisco.com</u>)
Satoru Matsushima – Softbank (<u>satoru.matsushima@g.softbank.co.jp</u>)
Daniel Voyer - Bell Canada (<u>daniel.voyer@bell.ca</u>)
Mach Chen – Huawei (<u>mach.chen@huawei.com</u>)

List of Contributors

- Nagendra Kumar (<u>naikumar@cisco.com</u>)
- Carlos Pignataro (cpignata@cisco.com)
- Rakesh Gandhi (<u>rgandhi@cisco.com</u>)
- Darren Dukes (<u>ddukes@cisco.com</u>)
- Frank Brockners (<u>fbrockne@cisco.com</u>)
- Cheng Li (<u>chengli13@huawei.com</u>)
- John Leddy Individual (john@leddy.net)
- Robert Raszuk Bloomberg LP (<u>robert@raszuk.net</u>)
- Gaurav Dawra LinkedIn (gdawra.ietf@gmail.com)
- Bart Peirens Proximus (<u>bart.peirens@proximus.com</u>)
- Faisal Iqbal Individual (<u>faisal.ietf@gmail.com</u>)

History of the Draft

- draft-ali-6man-srv6-oam-00 was published in July 2017.
 - Main draft describing use-cases including classic ping and traceroute in SRv6 networks.
- draft-ali-6man-srv6-oam-01 was published in October 2017.
 - Revision with editorial changes.
- draft-ali-spring-srv6-oam-00.txt was published in Feb 2018.
 - Added SRv6 ping and traceroute.
 - Added SRv6 segment-by-segment ping and overlay traceroute.
 - Presented in IETF101 (London, March 2018).
- draft-ali-spring-srv6-oam-01.txt was published in July 2018.
 - Moved O-bit from SRH draft to this draft.
 - Presented in 6man at IETF102.
- draft-ali-spring-srv6-oam-02.txt was published in October 2018.
 - Presented at IETF103 (6man and Spring).
- draft-ali-6man-spring-srv6-oam-00.txt
 - Presented at IETF104 (6man) in March 2018
- Addressed all comments received in the latest revision.

Deployment Status

- Deployed in a nation-wide network at Softbank.
- Deployed in a multi-city network at China Telecom.
- Deployed in a nationwide SRv6 network at Iliad.
- Additional deployments are in preparation.

Source: draft-matsushima-spring-srv6-deployment-status

Implementation and Interoperability Status

- Supported by at least 10 platforms with shipping implementation:
 - Cisco ASR 9000 running IOS XR shipping code
 - Cisco NCS 5500 running IOS XR shipping code
 - Cisco NCS 540 running IOS XR shipping code
 - Cisco ASR 1000 running IOS XE engineering code
 - Huawei ATN with VRPV8 shipping code
 - Huawei CX600 with VRPV8 shipping code
 - Huawei NE40E with VRPV8 shipping code
 - Huawei ME60 with VRPV8 shipping code
 - Huawei NE5000E with VRPV8 shipping code
 - Huawei NE9000 with VRPV8 shipping code
 - Huawei NG-OLT MA5800 with VRPV8 shipping code
- Additional known implementations.

Source: draft-matsushima-spring-srv6-deployment-status

Implementation and Interoperability Status

- In March 2018, the European Advanced Networking Test Center (EANTC) successfully validated multiple implementations of the drafts.
- Results for Multi-vendor Interoperability Testing was showcased at MPLS World congress in April 2019.
- Authors are aware of additional private interoperability testing between different vendors.

Source: draft-matsushima-spring-srv6-deployment-status

Draft Summary

- The document describes how existing ICMP mechanisms can be used in SRv6 Network.
- The document defines SRH.Flags.O-bit
 - The O-bit is used to implement "timestamp, punt and forward" behavior.
 - SRH.Flags.O-bit was originally defined in SRH draft (added in March 2016).
- The document defines two OAM SIDs for programmable OAM:
 - END.OP (OAM Endpoint with Punt)
 - END.OTP (OAM Endpoint with Timestamp and Punt)

Use Cases (I-D illustrations)

- Ping
 - End-to-end
 - Segment-by-segment
- Traceroute
 - Hop-by-hop
 - Segment-by-Segment (Overlay Traceroute)
- SRv6 Paths Monitoring
 - Applicability of RFC8403 to SRv6 Networks

Next Steps

- Draft has been deployed in multiple production networks.
- Multiple interoperable implementations exist.
- The authors like to request the WG for adoption of this work.