# Export of Segment Routing IPv6 Information in IPFIX

draft-tgraf-opsawg-ipfix-srv6-srh

Enabling insights in SRv6 forwarding plane by adding Segment Routing dimensions

thomas.graf@swisscom.com benoit.claise@huawei.com pierre.francois@insa-lyon.fr

### SRv6@IPFIX

## IPFIX entities in context of the SRH (1)

### srhSegmentIPv6sLeft

8-bit unsigned integer defining the number of route segments remaining to reach the end of the segment list.

#### srhTagIPv6

16-bit tag field defined in the SRH that marks a packet as part of a class or group of packets sharing the same set of properties.

#### srhFlagsIPv6

8-bit flags defined in the SRH.

### srhActiveSegmentIPv6Type

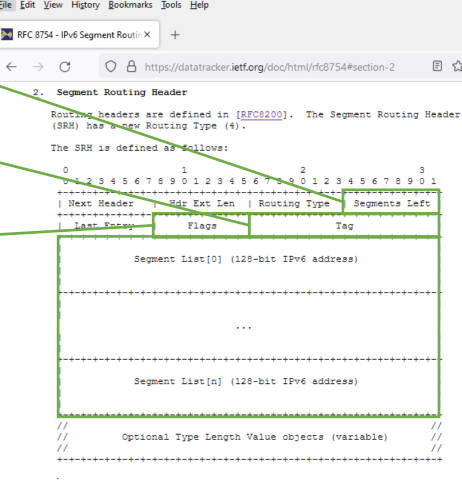
Name of the routing protocol or PCEP extension from where the active SRv6 segment has been learned from.

### srhSegmentLocatorLength

The number of significant bits. Together with srhSegmentIPv6 it enables the calculation of the SRv6 Locator.

### srhSegmentEndpointBehavior

16-bit unsigned integer that represents a SRv6 Endpoint behavior.



### SRv6@IPFIX

## IPFIX entities in context of the SRH (2)

#### srhSectionIPv6

Exposes the SRH and its TLV's as defined in section 2 of [RFC8754] as series of n octets.

### srhSegmentIPv6ListSection

Exposes the SRH Segment List as defined in section 2 of [RFC8754] as series of n octets.

### srhSegmentIPv6

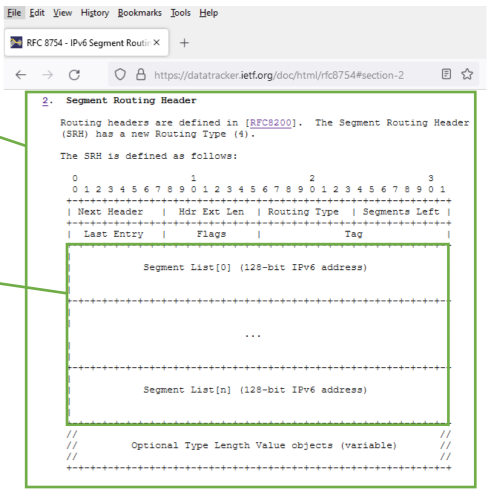
128-bit IPv6 address that represents an SRv6 segment.

### srhActiveSegmentIPv6

128-bit IPv6 address that represents the active SRv6 segment.

### srhSegmentIPv6BasicList

Ordered basicList [RFC6313] of zero or more 128-bit IPv6 addresses in the SRH that represents the SRv6 segment list. The Segment List is encoded starting from the active segment of the SR Policy.



### SRv6 @ IPFIX

### **Draft Status**

- Received comments from SPRING, OPSAWG and other network operators.
- Addressed all open issues and double-checked the IANA consideration section with the IPFIX doctors.
- Added "Compressed SRv6 Segment List Decomposition" in operational consideration section
- srhSegmentLocatorLength and srhSegmentEndpointBehavior has been added and included in the use case and operational section description
- Aligned IE naming according to <a href="https://datatracker.ietf.org/doc/html/rfc7012#section-2.3">https://datatracker.ietf.org/doc/html/rfc7012#section-2.3</a>
- Updated srhFlagsIPv6 registry
- Added data-template and data-record examples for srhSegmentIPv6ListSection and srhSectionIPv6 in example section

### SRv6 @ IPFIX

### Next Steps

- Missing SRv6 data-plane visibility is a recognized problem.
- 2 vendors validated technical feasibility and working on implementations.
- INSA Lyon working on running open-source code in FD.io VPP. Will be shown at IETF
  115 hackathon.
- The authors believe that document should progress quickly through IETF to avoid private enterprise code points being used in SRv6 deployments.
- The authors would like to go call for adoption (was already requested at IETF 113)

thomas.graf@swisscom.com benoit.claise@huawei.com pierre.francois@insa-lyon.fr