# Export of Segment Routing IPv6 Information in IPFIX

draft-ietf-opsawg-ipfix-srv6-srh-03

Enabling insights in SRv6 forwarding plane by adding Segment Routing dimensions

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

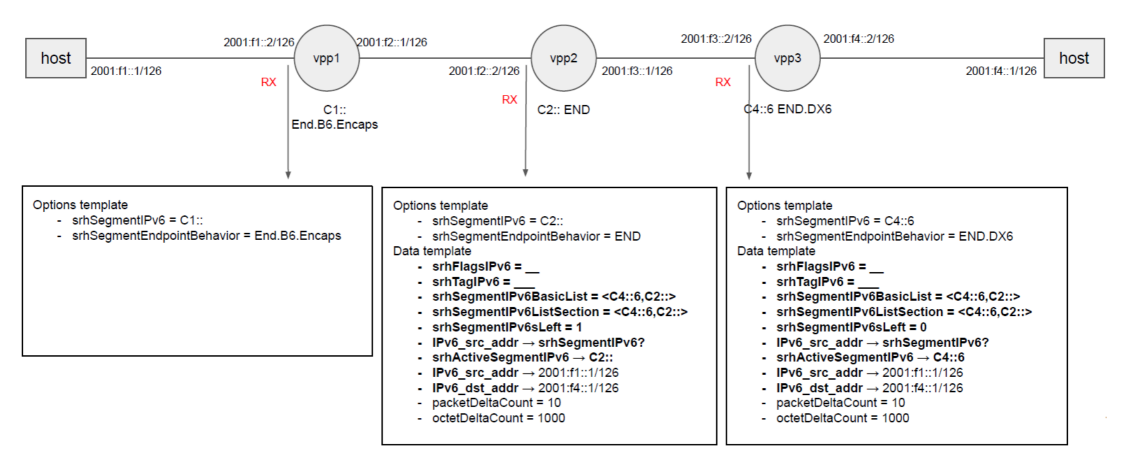
### SRv6 @ IPFIX

### **Draft Status**

- Received comments from SPRING, OPSAWG and network vendors working on implementations and
- Addressed all open issues. Verified with IANA how to manage the srhFlagsIPv6 and srhSegmentEndpointBehavior registries. Outcome is to have a reference to the "Segment Routing Header" registry instead of listing the entries in the IPFIX registry.
- Expanded the terminology section to have a consolidated view on which terms are inherited from which RFC.
- Added "Segment Routing Policy" in the srhActiveSegmentIPv6Type registry.
- Added "Multiple Segment Routing Headers" in the "Operational Considerations" section.
- Corrected "Template Record and Data Set with SRH Section" example.
- Added the "Implementation Status" to document the current implementations.

### IETF 115 Hackathon – VPP Implementation Status

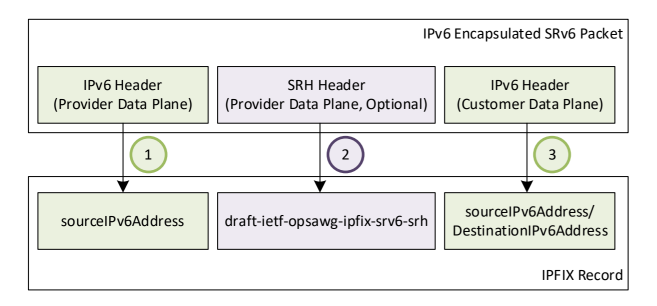
## Lab topology



FD.io VPP Open Source Code published: <a href="https://github.com/insa-unyte/vpp">https://github.com/insa-unyte/vpp</a>

### IETF 115 Hackathon - VPP Implementation Status

### Record order matters



- Shows an IPFIX data-template example for a IPv6
   encapsulated SRv6 Packet. IPFIX entity sourceIPv6Address
   appears twice.
- Order of the data records matter as described in Section 8 of [RFC7011]. Distinguishes between the tunneled Customer Data Plane and the Provider Data Plane.

```
> Ethernet II, Src: 02:fe:8e:15:ec:19 (02:fe:8e:15:ec:19), Dst: 76:d6:24:24:bf:67 (76:d6:24:24:bf:67)
> Internet Protocol Version 4, Src: 22.22.22, Dst: 10.11.4.1
> User Datagram Protocol, Src Port: 4739, Dst Port: 4739

✓ Cisco NetFlow/IPFIX

     Version: 10
     Length: 72
  > Timestamp: Oct 12, 2022 12:17:43.000000000 W. Europe Daylight Time
    FlowSequence: 2
     Observation Domain Id: 1

✓ Set 1 [id=2] (Data Template): 256
       FlowSet Id: Data Template (V10 [IPFIX]) (2)
       FlowSet Length: 56

✓ Template (Id = 256, Count = 12)
          Template Id: 256
        > Field (1/12): IPV6 SRC ADDR
                                                         1
        Field (2/12): Unknown(503)
            0... = Pen provided: No
             .000 0001 1111 0111 = Type: Unknown (503)
            Length: 16

▼ Field (3/12): Unknown(510)
            0... = Pen provided: No
             .000 0001 1111 1110 = Type: Unknown (510)
             Length: 2

▼ Field (4/12): Unknown(506)
            0... = Pen provided: No
             .000 0001 1111 1010 = Type: Unknown (506)

▼ Field (5/12): Unknown(500)
            0... = Pen provided: No
             .000 0001 1111 0100 = Type: Unknown (500)

✓ Field (6/12): Unknown(501)

            0... = Pen provided: No
             .000 0001 1111 0101 = Type: Unknown (501)
             Length: 2

✓ Field (7/12): Unknown(505)
            0... = Pen provided: No
             .000 0001 1111 1001 = Type: Unknown (505)
            Length: 128

→ Field (8/12): Unknown(504)
            0... = Pen provided: No
             .000 0001 1111 1000 = Type: Unknown (504)
            Length: 65535 [i.e.: "Variable Length"]
       > Field (9/12): IPV6_SRC_ADDR
       > Field (10/12): IPV6 DST ADDR
        Field (11/12): PKTS
       > Field (12/12): BYTES
```

## IETF 115 Hackathon - VPP Implementation Status

### Records exposed

#### (1) srhActiveSegmentIPv6

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

#### (2) srhSegmentEndpointBehavior

16-bit unsigned integer that represents a SRv6 Endpoint behavior as per Section 4 of [RFC8986].

#### (3) srhSegmentIPv6sLeft

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

#### (4) srhFlagsIPv6

8-bit flags defined in the SRH.

#### (5) 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.

#### (6) srhSegmentIPv6ListSection

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

#### (7) 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.

```
> Ethernet II, Src: 02:fe:8e:15:ec:19 (02:fe:8e:15:ec:19), Dst: 76:d6:24:24:bf:67 (76:d6:24:24:bf:67)
> Internet Protocol Version 4, Src: 22.22.22.22, Dst: 10.11.4.1
> User Datagram Protocol, Src Port: 4739, Dst Port: 4739

✓ Cisco NetFlow/IPFIX

     Version: 10
     Length: 72
  > Timestamp: Oct 12, 2022 12:17:43.000000000 W. Europe Daylight Time
    FlowSequence: 2
     Observation Domain Id: 1

✓ Set 1 [id=2] (Data Template): 256
       FlowSet Id: Data Template (V10 [IPFIX]) (2)
       FlowSet Length: 56

✓ Template (Id = 256, Count = 12)
          Template Id: 256
          Field Count: 12
       > Field (1/12): IPV6 SRC ADDR
        Field (2/12): Unknown(503)
            0... - Pen provided: No
             .000 0001 1111 0111 = Type: Unknown (503)
            Length: 16
        Field (3/12): Unknown(510)
            0... = Pen provided: No
             .000 0001 1111 1110 = Type: Unknown (510)
             Length: 2
        Field (4/12): Unknown(506)
            0... = Pen provided: No
             .000 0001 1111 1010 = Type: Unknown (506)
            Length: 1
       Field (5/12): Unknown(500)
            0... = Pen provided: No
             .000 0001 1111 0100 = Type: Unknown (500)
        Field (6/12): Unknown(501)
            0... = Pen provided: No
             .000 0001 1111 0101 = Type: Unknown (501)
       Field (7/12): Unknown(505)
            0... = Pen provided: No
             .000 0001 1111 1001 = Type: Unknown (505)
             Length: 128

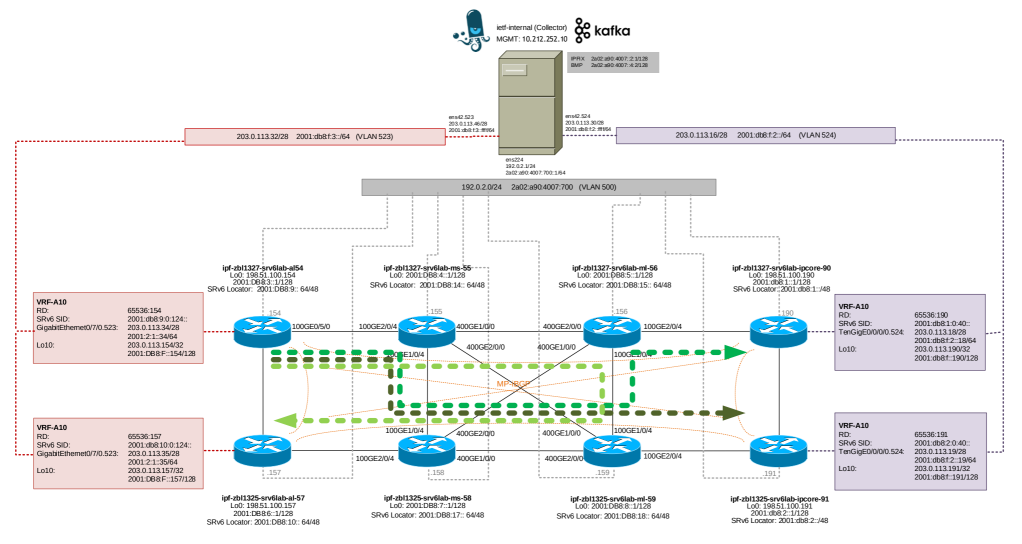
✓ Field (8/12): Unknown(504)

            0... = Pen provided: No
             .000 0001 1111 1000 = Type: Unknown (504)
            Length: 65535 [i.e.: "Variable Length"]
       > Field (9/12): IPV6_SRC_ADDR
       > Field (10/12): IPV6 DST ADDR
```

> Field (11/12): PKTS
> Field (12/12): BYTES

### IETF 115 Hackathon - Huawei Implementation Status

Lab topology



- SRv6 network topology with two vendors and IPFIX data processing pipeline.
- Huawei with four
   P and two PE
   nodes exposing
   SRH provider data plane as described
   in draft-ietf opsawg-ipfix-srv6 srh.
- Cisco with two PE nodes exposing customer dataplane.

## IETF 115 Hackathon - Huawei Implementation Status

## Records exposed

#### (1) srhFlagsIPv6

8-bit flags defined in the SRH.

#### (2) 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.

#### (3) srhActiveSegmentIPv6

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

#### (4) srhSegmentIPv6ListSection

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

#### (5) srhSegmentIPv6sLeft

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

According to A.1.2. Template Record and Data Set with Segment List Section

```
> Field (10/33): INPUT SNMP
> Field (11/33): OUTPUT SNMP
> Field (12/33): SRC AS
> Field (13/33): DST AS
> Field (14/33): L4 SRC PORT
> Field (15/33): L4 DST PORT
> Field (16/33): SRC_VLAN
> Field (17/33): DST_VLAN
> Field (18/33): 232 [pen: HUAWEI Technology Co.,Ltd]
> Field (19/33): TCP_FLAGS
> Field (20/33): PROTOCOL
> Field (21/33): IP TOS
> Field (22/33): IPV6_SRC_MASK
> Field (23/33): IPV6 DST MASK
> Field (24/33): DIRECTION
> Field (25/33): FORWARDING STATUS
> Field (26/33): FLOW LABEL

▼ Field (28/33): 501 [pen: HUAWEI Technology Co.,Ltd]
                                                                          (1)
     1... ---- = Pen provided: Yes
     .000 0001 1111 0101 = Type: 501 [pen: HUAWEI Technology Co., Ltd]
     PEN: HUAWEI Technology Co., Ltd (2011)

▼ Field (29/33): 502 [pen: HUAWEI Technology Co.,Ltd]
                                                                          (2)
     1... ---- = Pen provided: Yes
     .000 0001 1111 0110 = Type: 502 [pen: HUAWEI Technology Co., Ltd]

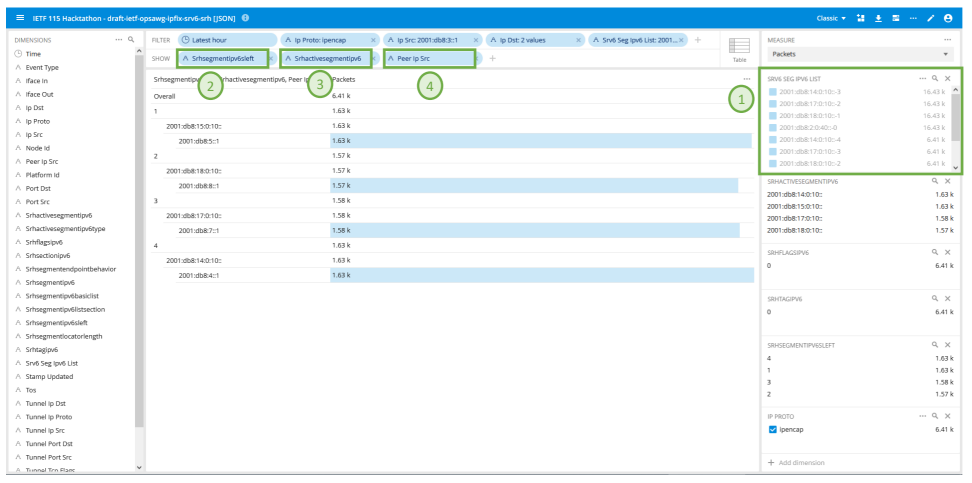
▼ Field (30/33): 503 [pen: HUAWEI Technology Co.,Ltd]
                                                                          (3)
     1... ---- = Pen provided: Yes
      .000 0001 1111 0111 = Type: 503 [pen: HUAWEI Technology Co., Ltd]
     Length: 16
     PEN: HUAWET Technology Co...Ltd (2011)

▼ Field (31/33): 504 [pen: HUAWEI Technology Co.,Ltd]
     1... ---- = Pen provided: Yes
     .000 0001 1111 1000 = Type: 504 [pen: HUAWEI Technology Co.,Ltd]
     PEN: HUAWEI Technology Co., Ltd (2011)
  Field (32/33): maddingOctets

▼ Field (33/33): 505 [pen: HUAWEI Technology Co.,Ltd]
                                                                          5
     1... ---- = Pen provided: Yes
      .000 0001 1111 1001 = Type: 505 [pen: HUAWEI Technology Co.,Ltd]
     Length: 65535 [i.e.: "Variable Length"]
     PEN: HUAWEI Technology Co., Ltd (2011)
```

### IETF 115 Hackathon – Monitoring your neighbor desk

When all puzzle pieces fall together for the very first time



- (1) With Segment List Section we can select the traffic engineered path.
- (2) Segments Left shows where we are in the forwarding path.
- (3) Active Segment where we forward next to.
- (4) Peer IP Src from where the metrics where **exporter** from.

### SRv6@IPFIX

### Next Steps

- Missing SRv6 data-plane visibility is a recognized problem.
- Open-source running code published on <a href="https://github.com/insa-unyte/vpp">https://github.com/insa-unyte/vpp</a>.
- First commercial vendor implementations will be public end of Q1 and Q3 2023.
- The authors would like to ask the OPSAWG working group wherever they belief that the document is in stable state to request early code point allocation at IANA or not.

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