Abstract

The SRv6 "micro segment" (SRv6 uSID or uSID for short) instruction is defined and illustrated.

It is a straightforward extension to the SRv6 Network Programming model and its SRH encapsulation.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

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1. Introduction

SRv6 Network Programming [I-D.ietf-spring-srv6-network-programming] defines a mechanism to build a network program with topological and service segments. It leverages the SRH [I-D.ietf-6man-segment-routing-header] to encode a network program together with optional metadata shared among the different SIDs.

This draft extends SRv6 Network Programming with a new type of SRv6 SID behavior: SRv6 uN. This is combined with the rest of instructions of the network program and the SRH encapsulation to build programs in a scalable and efficient way.

2. Terminology

The SRv6 Network Programming [I-D.ietf-spring-srv6-network-programming] and SRH [I-D.ietf-6man-segment-routing-header] terminology is leveraged and extended with the following terms:

uSID carrier: a 128bit SRv6 SID of format \(<uSID-Block><Active-uSID><Next-uSID>...<Last-uSID><End-of-Carrier>...<End-of-Carrier>\).

uSID block: A block of uSID’s

It can be any IPv6 prefix allocated to the provider (e.g. /40 or /48), or it can be any block generally available for private use. An SR domain may have multiple uSID blocks.

In this document we leverage FC00::/8 block reserved for private use as ULA space (RFC4193). Throughout this document we use FC00::/16 as the illustrated uSID block. ULA space allows for up to 256 uSID blocks in FC00::/8.

uSID: in this document a 16-bit ID. A different length may be used.

Active uSID: first uSID after the uSID block

Next uSID: next uSID after the Active uSID

Last uSID: from left to right, the last uSID before the first End-of-Carrier uSID

End-of-Carrier: reserved ID used to mark the end of a uSID carrier. The value 0000 is selected as End-of-Carrier. All of the empty uSID carrier positions must be filled with the End-of-Carrier ID. Hence, the End-of-Carrier can be present more than once in a uSID carrier.
Parent (node): the node at which an uSID is instantiated. The uSIDs are instantiated on a per-parent node basis.

Behavior of an uSID: the SRv6 function associated with a given ID. Section 3 defines them.

2.1. Notation for human readability

For human readability, the example in this document follow this notation:

FC00::/16 is the uSID block used in the SR domain

0N00: uN behavior bound to node N

3. SRv6 behaviors associated with a uSID

The SRv6 SRH encapsulation and its network programming model are extended with the following functions:

3.1. uN

The uN behavior is a variant of the endpoint behavior.

This behavior takes a 96b argument, "Arg", which contains the next uSIDs in the uSID carrier.

When N receives a packet whose IPv6 DA is S and S is a local uN SID, N does:

1. IF DA[32..47] != 0 ;; Ref1
2. Copy DA[32..127] into DA[16..111]
3. Set DA[112..127] to 0x0000
4. Forward the packet to the new DA
5. ELSE
6. Execute the End pseudocode ;; Ref2

Ref 1: DA[X..Y] refers to the bits from position X to Y (included) in the IPv6 Destination Address of the received packet. The bit 0 is the MSB, while the bit 127 is the LSB.

Ref 2: This refers to the End behavior as defined in Section 4.1 of [I-D.ietf-spring-srv6-network-programming]. The End behavior may be combined with the PSP, USP and USD flavours.
4. Routing

If N is configured with a uN SID FC00:0N00::/32 then the operator must ensure that N advertises FC00:0N00::/32 in routing.

5. Illustration

This section extends the illustrations for SRv6 Network Programming [I-D.filisfils-spring-srv6-net-pgm-illustration] to cover uSID. The reference topology is the same with the addition of link 6-8.

5.1. Reference diagram

Nodes 1 to 8 are considered within the network domain.

Nodes X and Y are outside the domain.

Nodes 1 and 8 act as PE respectively to nodes X and Y.

All the links within the domain have the same IGP metric. The IGP-metric shortest-path from 1 to 8 is 1-2-7-8 while the latency-metric shortest-path from 1 to 8 is 1-2-3-4-5-6-7-8.

```
3------4---5
|     \ /
|      6
1---2-----7---8
/                 \
X                   Y
Tenant100           Tenant100 with IPv4 20/8
```

Figure 1: Reference topology

5.2. SRv6 overlay with underlay optimization

Let us illustrate a low-latency SR-L3VPN service delivered to a packet (X,Y).

PE 1 encapsulates (X, Y) in an outer IPv6 header with DA = FC00:0300:0500:0700:: and SRH (B:8:D0::; SL=1; NH=4). Leveraging the illustration conventions from SRv6 network programming, the following resulting packet leaves node 1 in the direction of node 3:

```
(A1::, FC00:0300:0500:0700::)(B:8:D0::; SL=1; NH=4)(X, Y)
```
FC00:0300:0500:0700:: is a uSID carrier encoding a source routed stateless path via node 3 then 5 then 7.

B:8:D0:: is an End.DT4 SID instantiated at node 8.

1 sends this packet to 2, as 2 is on the shortest-path to FC00:0300::/32 advertised by 3.

When 2 receives the packet, 2 performs a regular IPv6 FIB lookup. It finds a FIB entry for FC00:0300::/32 and forwards along the shortest path to 3.

When 3 receives the packet, 3 matches FC00:0300::/32 in its "My SID Table" and executes the uN behavior. The updated DA becomes FC00:0500:0700::. Node 3 then performs a lookup on the updated DA and forwards the packet to 5 along the shortest path to FC00:0500::/32.

The following packet leaves node 3:

(A1::, FC00:0500:0700::)(B:8:D0::; SL=1; NH=4)(X, Y)

4 forwards along the shortest path to FC00:0500::/32.

When 5 receives the packet, 5 matches FC00:0500::/32 in its "My SID Table" and executes the uN behavior. The updated DA becomes FC00:0700::. 5 performs a lookup on the updated DA and forwards the packet to 7 along the shortest path to FC00:0700::/32.

The following packet leaves node 5:

(A1::, FC00:0700::)(B:8:D0::; SL=1; NH=4)(X, Y)

6 forwards along the shortest path to FC00:0700::/32.

When 7 receives the packet, 7 matches FC00:0700::/32 in its "My SID Table" and finds the bound function uN. As a result, Node 7 executes the "End with PSP and USD support" pseudocode, decrementing the SL value in the SRH, and updating the DA with the next SID B:8:D0::.

Since the SL value is zero the SRH is removed. Node 7 performs a lookup on the updated DA and forwards along the shortest path.

The following packet leaves node 7:

(A1::, B:8:D0::)(X, Y)

8 receives it, performs the End.DT4 function and sends the IP packet (X, Y) towards its VPN destination.
This example illustrates the benefits highlighted in the next section.

6. Benefits

Perfect integration with SRv6 Network Programming

SRv6 uSID is an instruction of the SRv6 network programming model

Perfect integration with SRH

Any SID in DA or SRH can be an SRv6 uSID carrier

Scalable SR Policy

7 uSID’ per uSID carrier

21 source routing waypoints in solely 40 bytes of overhead

T.Encaps.Red with an SRH of 40 bytes (8 fixed + 2 * 16 bytes)

7 uSID’s in DA and 14 in SRH

Efficient MTU overhead

In apple to apple comparison, the SRv6 solution outperforms any alternative (VxLAN with SR-MPLS, CRH).

Scalable number of globally unique nodes in the domain

16-bit uSID: 65k uSIDs per domain block (*256 solely using FC/8)

32-bit uSID: 4.3M uSIDs per domain block (*256 solely using FC/8)

Hardware-friendly:

- Leverages mature hardware capabilities (shift)
- Avoids any extra lookup in indexed mapping table
- Demonstrated by Cisco linerate implementation on Jericho

Control-Plane friendly
No indexed mapping table is required

No routing extension is required: a simple /32 advertisement suffices

7. Security

The security rules defined in Section 7 of [I-D.ietf-spring-srv6-network-programming], protect intra-domain deployments that includes SRv6 uSID.

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[I-D.ietf-spring-srv6-network-programming]


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