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SRPM Path Consistency over SRv6
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Abstract

Twamp can be used to measure the performance of end-to-end paths in networks. Stamp [[rfc8762](#)] and twamp light are more lightweight measurement methods. In the SRv6 network, it is also necessary to measure the performance of SRv6 policy. This document describes a method to measure srv6 policy through stamp and twamp light.

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[1.](#) Introduction

Segment Routing (SR) allows a headend node to steer a packet flow along any path. Per-path states of Intermediate nodes are eliminated thanks to source routing. The headend node steers a flow into an SR Policy. The packets steered into an SR Policy carry an ordered list of segments associated with that SR Policy. SR policy is used to forward messages, so the quality of SR policy, such as packet loss and delay, also needs to be measured.

The Simple Two-Way Active Measurement Protocol (STAMP) provides capabilities for the measurement of various performance metrics in IP networks [[RFC8762](#)] without the use of a control channel to pre-

signal session parameters. [[RFC8972](#)] defines optional extensions in the form of TLVs for STAMP.

The STAMP test packets are transmitted along an IP path between a Session-Sender and a Session-Reflector to measure performance delay

and packet loss along that IP path. It may be desired in SRv6 networks that the consistent path (same set of links and nodes) between the Session-Sender and Session-Reflector is used for the STAMP test packets in both directions.

[ietf-ippm-stamp-srpm] defines the Return Path TLV, Using Return Path TLV, The Session-Sender can request this in the test packet to the Session-Reflector.

Twamp light is also widely deployed, and stamp supports interworking with twamp light. So there are four possible combinations to deploy stamp and twamp light:

STAMP Session-Sender with STAMP Session-Reflector.

STAMP Session-Sender with TWAMP Light Session-Reflector.

TWAMP Light Session-Sender with STAMP Session-Reflector.

TWAMP Light Session-Sender with TWAMP Light Session-Reflector.

Twamp light does not support the TLV of stamp, so in order to meet various deployment combinations, this document proposes a method to realize the same path between Session-Sender and session-reflector using path segment, which is also applicable to all scenarios where twamp light and stamp are deployed.

[1.1](#). 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.

[1.2](#). Terminology

STAMP:	Simple Two-way Active Measurement Protocol
TWAMP:	Two-Way Active Measurement Protocol
PTP:	Precision Time Protocol
SR:	Segment Routing

2. Requirement for consistent path

In the reference topology shown below, the procedure of stamp and twamp light is similar. The Session-Sender S1 initiates a test packet and the Session-Reflector R1 transmits a reply test packet. The reply test packet may be transmitted to the Session-Sender S1 on the consistent path (same set of links and nodes) or a different path in the reverse direction from the path taken towards the Session-Reflector R1.

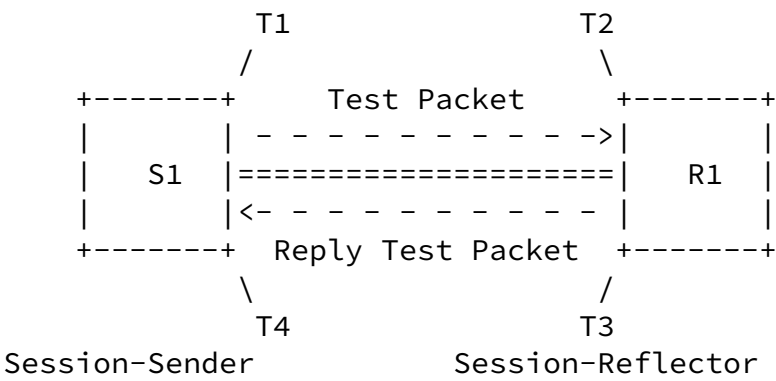


Figure 1: reference topology1

By recording the time stamp in the test packet, the delay of one-way and two-way path can be measured. In the interaction process of a test, the sender inserts the sending timestamp T1 into the test packet. The reflector records the receiving timestamp T2 when receiving the request message. Then reflector creates a reply packet and inserts T1, T2 and the sending timestamp T3 of the reply packet into the reply packet. Finally the sender receives the reply packet and records the receiving timestamp T4.

In this way, the sender gets four timestamps. Bidirectional delay can be obtained through $t_4 - t_1$. If the one-way delay is calculated through $t_2 - t_1$, PTP is required to be deployed between sender and reflector to ensure high-precision time synchronization, which is not easy to achieve for existing networks.

Therefore, if the test packets in both directions can be guaranteed to pass along the consistent path, the two-way delay can be obtained by $T_4 - T_1$, minus the time of processing packet on the reflector calculated by $T_3 - T_2$, and the final data is the sum of the delays in two directions of transmitting packets along the consistent path.

3. Correlate bidirectional path using Path Segment

A Path Segment is defined to identify an SR path in [[draft-ietf-spring-srv6-path-segment](#)]. SRv6 Path segments can be used to correlate the two unidirectional SRv6 paths at both ends of the path.

[[draft-ietf-idr-sr-policy-path-segment](#)] proposes an extension to BGP SR Policy distribute SR policies carrying Path Segment and bidirectional path information.

Through this extension, when distributing SRv6 policy to the headend, reverse path information and path segment of segment list can be carried together.

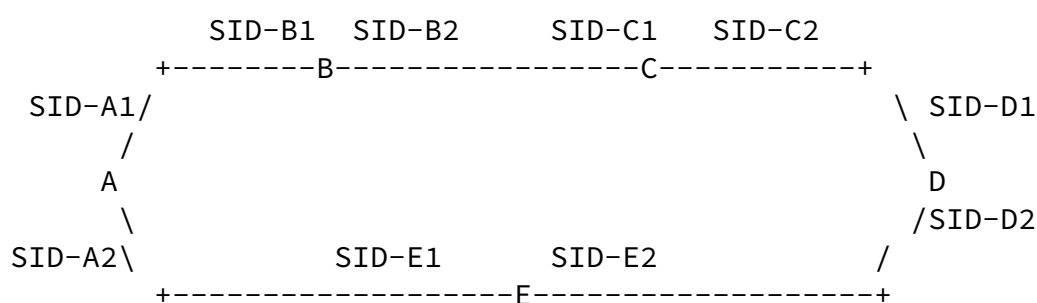


Figure 2: reference topology2

In this way, on the headend in both directions of the forward and reverse paths, the path segment of the paths in both directions can

be obtained, and the paths in both directions use the same intermediate link.

Refer to the reference topology2. There are two paths between NodeA and NodeD, and All nodes allocate end.x Segments.

SRv6 policy is distributed to NodeA and NodeD respectively as the headend to build symmetrical two-way paths. SRv6 policy includes a candidate path, which contains two segment lists.

Each segment list contains both the corresponding path segment and the reverse path segment of the reverse path:

NodeA

NodeD

SRv6 Policy A-D

Candidate Path1

Segment list1

SID-A1, SID-B2, SID-C2

Path Segment: SID-Path-A1

SRv6 Policy D-A

Candidate Path1

Segment list1

SID-D1, SID-C1, SID-B1

Path Segment: SID-Path-D1

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Reverse Path Segment:

SID-Path-D1

Segment list2

SID-A2, SID-E2

Path Segment: SID-Path-A2

Reverse Path Segment:

SID-Path-D2

Reverse Path Segment:

SID-Path-A1

Segment list2

SID-D2, SID-E1

Path Segment: SID-Path-D2

Reverse Path Segment:

SID-Path-A2

The headend can use path segment in two directions to establish a mapping table. Using this mapping table, the headend can index the reverse path through the path segment of the forward path.

NodeA:

```

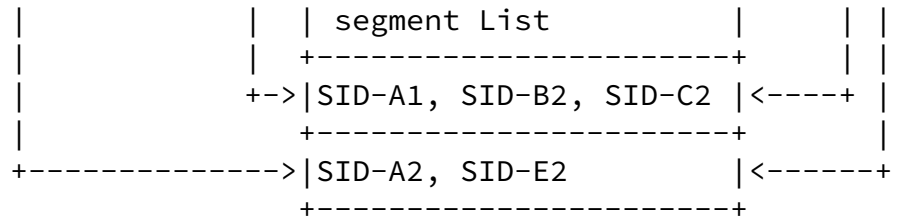
+-----+
| Path Segment |
+-----+
| SID-Path-A1  |--+
+-----+ |
| SID-Path-A2  | |
+-----+ |
|               |
|               |
+-----+ |
|               |
+-----+

```

```

+-----+
|Reverse Path Segment|
+-----+
| SID-Path-D1        |--+
+-----+ |
| SID-Path-D2        |--|+
+-----+ |
|                     |
|                     |
+-----+ |
|                     |
+-----+

```



NodeD:

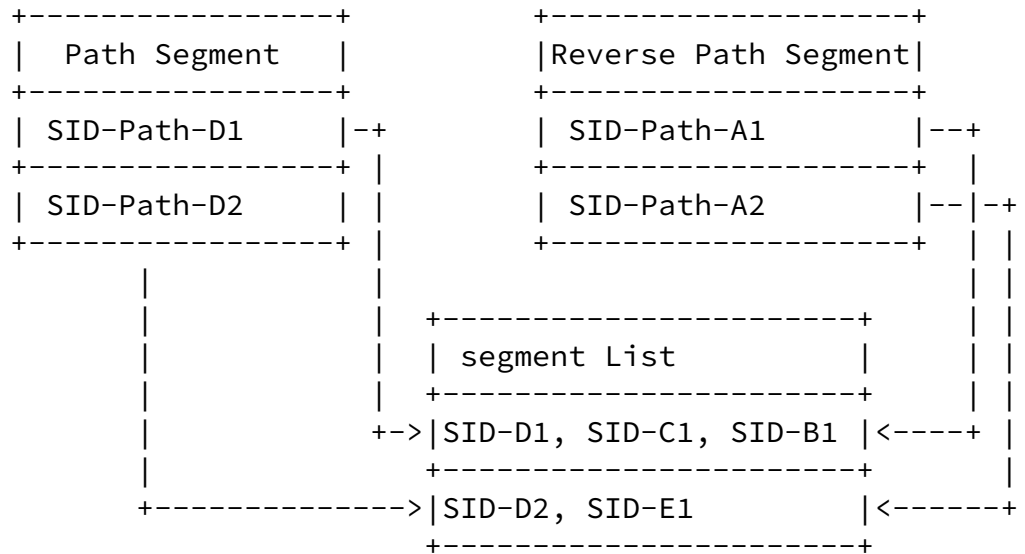


Figure 3: mapping table

[4.](#) STAMP/TWAMP light Procedure with Path segment

This document proposes that the test packets in the two directions of stamp/twamp light are transmitted along the consistent path through path segment.

Twamp light does not need to parse the TLV of stamp. Neither stamp nor twamp light needs to modify the packet structure. Using SRH to carry path segment, stamp and twamp light need to add some relevant adaptation processing to meet the requirement.

[4.1.](#) Stamp/twamp light Session-sender procedure

For instance, the session-sender is Node A in Figure 2, and the session is bounded with Segment List1 of Policy A-D. The test packet is as follow:

+-----+



Figure 4: Encapsulation format of test packet

NodeA Encapsulates the path segment of segment list1 in SRH, and set SRH.P-Flag.

The test packet is as follows:

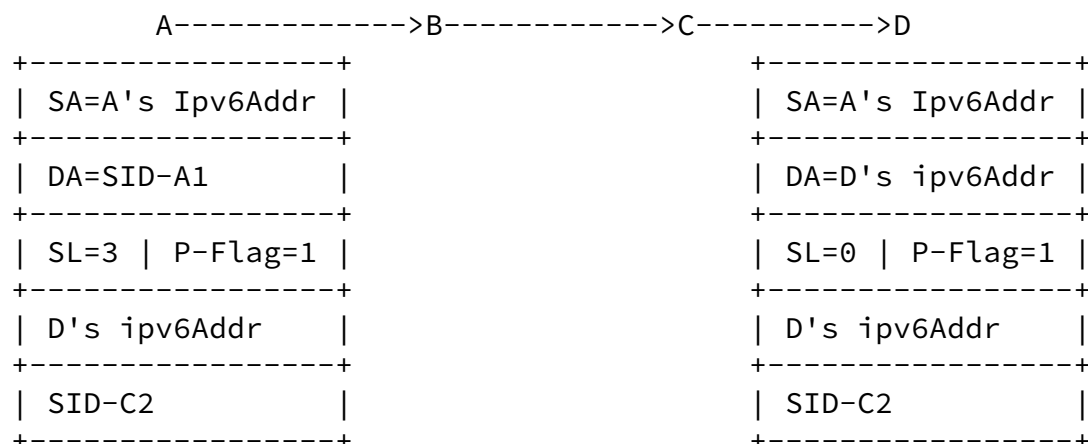




Figure 5: Example of test packet

4.2. Stamp/twamp light Session-reflector procedure

The test packet is forwarded along the path A->B->C-D. While packet arrives at nodeD, SRH.SL is 0 and the destination address is the IPv6 address of NodeD. Packet is delivered up to the stamp/twamp light module in control plane.

Stamp/twamp light module on NodeD detects SRH.P-flag is set, extracts the path segment of the forward path from SRH, gets the path segment of the reverse path through the mapping table. When reply test packet, stamp/twamp light module use the segment list associated with path segment of the reverse path to encapsulate SRH.

```

+-----+
| IPv6 Header |
. Source IP Address = Session-Reflector IPv6 Address .
. Destination IP Address = SegmentList[SL] .
. Next-Header = SRH (43) .
. .
+-----+
| SRH as specified in RFC 8754 |
. Next-Header = IPv6 .
. <Segment List> .

```

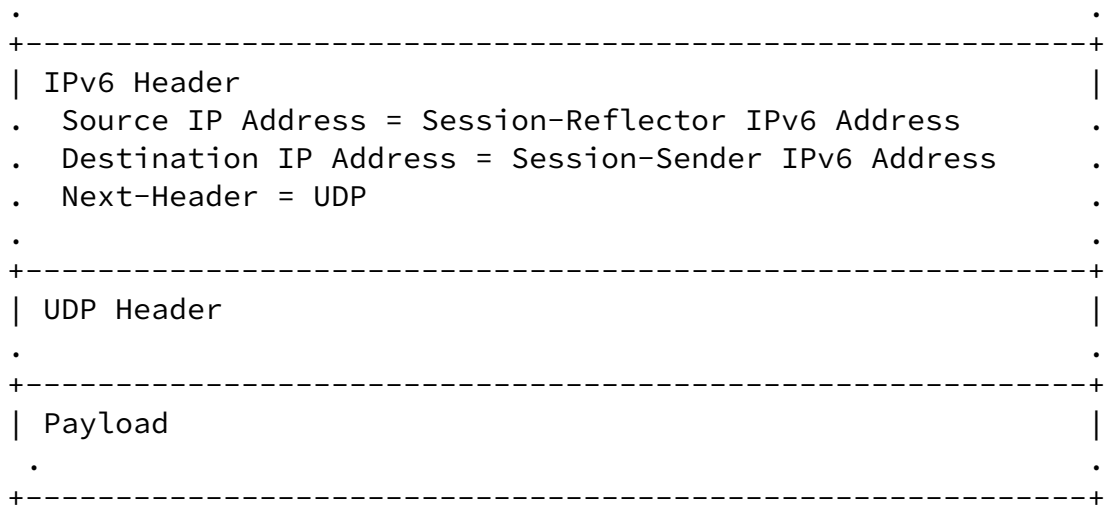


Figure 6: Encapsulation format of reply test packet

The Example of reply test packet is as follows:

D----->C----->B----->A

```

+-----+
| SA=D's Ipv6Addr |
+-----+
| DA=SID-D1       |

```

```

+-----+
| SA=D's Ipv6Addr |
+-----+
| DA=A's ipv6Addr |

```

+-----+	+-----+
SL=3 P-Flag=0	SL=0 P-Flag=0
+-----+	+-----+
A's ipv6Addr	A's ipv6Addr
+-----+	+-----+
SID-B1	SID-B1
+-----+	+-----+
SID-C1	SID-C1
+-----+	+-----+
SID-D1	SID-D1
+-----+	+-----+
reply test	reply test
payload	payload
+-----+	+-----+

Figure 7: Example of reply test packet

The reply test packet will be forward along the path D->C->B->A. In this way, the forward and reverse paths of test packet are guaranteed to be consistent.

5. IANA Considerations

This document has no IANA actions.

6. Security Considerations

The security requirements and mechanisms described in [[RFC8402](#)] and [[RFC8754](#)] also apply to this document.

This document does not introduce any new security consideration.

7. References

7.1. Normative References

[I-D.ietf-idr-segment-routing-te-policy] Previdi, S., Filsfils, C., Talaulikar, K., Mattes, P., Rosen, E., Jain, D., and S. Lin, "Advertising Segment Routing Policies in BGP", [draft-ietf-idr-segment-routing-te-policy-11](#) (work in progress), November 2020

Gandhi, R., and R. Zigler, "Path Segment in MPLS Based Segment Routing Network", [draft-ietf-spring-mpls-path-segment-07](#) (work in progress), December 2021.

[I-D.ietf-spring-segment-routing-policy] Filsfils, C., Talaulikar, K., Voyer, D., Bogdanov, A., and P. Mattes, "Segment Routing Policy Architecture", [draft-ietf-spring-segment-routing-policy-17](#) (work in progress), February 2022.

[I-D.ietf-spring-srv6-path-segment] Li, C., Cheng, W., Chen, M., Dhody, D., and Y. Zhu, "Path Segment for SRv6 (Segment Routing in IPv6)", [draft-ietf-spring-srv6-path-segment-03](#) (work in progress), November 2021.

[I-D.ietf-idr-sr-policy-path-segment] Li, C., Li, Z., Yin, Y., Cheng, W., Talaulikar, K., "SR Policy Extensions for Path Segment and Bidirectional Path", [draft-ietf-idr-sr-policy-path-segment-05](#) (work in progress), January 2022.

[I-D.ietf-spring-stamp-srpm] Gandhi, R., Filsfils, C., Voyer, D., Chen, M., Janssens, B., and R. Foote, "Performance Measurement Using Simple TWAMP (STAMP) for Segment Routing Networks", Work in Progress, Internet-Draft, [draft-ietf-spring-stamp-srpm-03](#), 1 February 2022, <<https://www.ietf.org/archive/id/draft-ietf-spring-stamp-srpm-03.txt>>.

[RFC8402] Filsfils, C., Ed., Previdi, S., Ed., Ginsberg, L., Decraene, B., Litkowski, S., and R. Shakir, "Segment Routing Architecture", [RFC 8402](#), DOI 10.17487/RFC8402, July 2018, <<https://www.rfc-editor.org/info/rfc8402>>.

[RFC8754] Filsfils, C., Ed., Dukes, D., Ed., Previdi, S., Leddy, J., Matsushima, S., and D. Voyer, "IPv6 Segment Routing Header (SRH)", [RFC 8754](#), DOI 10.17487/RFC8754, March 2020, <<https://www.rfc-editor.org/info/rfc8754>>.

[RFC8762] Greg Mirsky, Guo Jun, Henrik Nydell, Richard Foote, "Simple Two-Way Active Measurement Protocol", [RFC 8762](#), DOI: 10.17487/RFC8762, March 2020, <<https://www.rfc-editor.org/info/rfc8762>>.

[RFC8972] Mirsky, G., Min, X., Nydell, H., Foote, R., Masputra, A., and E. Ruffini, "Simple Two-Way Active Measurement Protocol Optional Extensions", [RFC 8972](#), DOI 10.17487/RFC8972, January 2021, <<https://www.rfc-editor.org/info/rfc8972>>.

[RFC8986] Filsfils, C., Ed., Camarillo, P., Ed., Leddy, J., Voyer, D., Matsushima, S., and Z. Li, "Segment Routing over IPv6 (SRv6) Network Programming", [RFC 8986](#), DOI 0.17487/RFC8986, February 2021, <<https://www.rfc-editor.org/info/rfc8986>>.

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