Simple TWAMP (STAMP) Extensions for Segment Routing Networks

draft-gandhi-ippm-stamp-srpm-00

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Agenda

- Requirements and Scope
- History of the Draft
- Summary of Extensions
- Next Steps

Requirements and Scope

Requirements:

- Delay and Loss Performance Measurement (PM)
 - ✓ Links and End-to-end P2P/P2MP SR Paths
 - ✓ Applicable to SR-MPLS/SRv6 data planes
- Support stand-alone direct-mode loss measurement

Scope:

- STAMP [RFC 8762]
- STAMP TLVs [draft-ietf-ippm-stamp-option-tlv]

History of the Draft

- Feb 2019
 - Draft was published draft-gandhi-spring-twamp-srpm-00
- Mar 2019
 - Presented draft-gandhi-spring-twamp-srpm-00 at IETF 104 Prague in SPRING WG
- May 2019
 - Added STAMP TLV for Return Path
- July 2019
 - Presented draft-gandhi-spring-twamp-srpm-01 at IETF 105 Montreal in IPPM WG
 - Slide 9 Titled Applicability of STAMP
- Nov 2019
 - SPRING Chairs announced in the meeting the agreement with IPPM chairs to progress the draft in SPRING WG
 - Presented draft-gandhi-spring-twamp-srpm-04 at IETF 106 Singapore in SPRING WG
- Mar 2020
 - Moved STAMP support to draft-gandhi-spring-stamp-srpm-00
 - Keep TWAMP Light support as informational in draft-gandhi-spring-twamp-srpm-08
- Jul 2020
 - Presented draft-gandhi-spring-stamp-srpm-01 at IETF 108 in SPRING and IPPM WG
- October 2020
 - Split draft into draft-gandhi-spring-stamp-srpm-03 and draft-gandhi-ippm-stamp-srpm-00

STAMP - Session-Sender Control Code Field

In a Query: Session-Sender Control Code

0x0: Out-of-band Response Requested. This is also the default (current) behavior.

Ox1: In-band Response Requested.
Indicates that this query has been sent over a bidirectional path and the probe response is required over the same path in reverse direction.

0x2: No Response Requested.

- With this, the Session-Reflector node does not require any additional SR state for PM (recall that in SR networks, the state is in the probe packet and signaling of the parameters is avoided).
- Also applicable to non-SR paths.

```
Sequence Number
Timestamp
      Error Estimate
                                  Se Control Code
                    (24 octets)
                 MBZ
    Figure: Session-Sender Control Code in STAMP DM Message
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STAMP - Destination Node Address TLV

Destination Node Address TLV (value TBA1):

- Indicates the address of the intended recipient node of the query message.
- The Session-Reflector node MUST NOT send response if it is not the intended destination node of the query.
- Useful when query is sent with 127/8 destination address.

STAMP - Return Path TLV

Return Path TLV (value TBA2):

Sub-TLVs Types:

- Type (value 1): Return Address. Target node address of the response; different than the Source Address in the query
- Type (value 2): SR-MPLS Label Stack of the Reverse SR Path
- Type (value 3): SR-MPLS Binding SID [draft-ietf-pce-binding-label-sid] of the Reverse SR Policy
- Type (value 4): SRv6 Segment List of the Reverse SR Path
- Type (value 5): SRv6 Binding SID [draft-ietf-pce-binding-label-sid] of the Reverse SR Policy

STAMP - Stand-alone Directmode LM Message Format

- Stand-alone Direct-mode Loss Measurement (LM) query and response messages defined
 - Hardware efficient counter-stamping
 - Well-known locations for transmit and receive traffic counters
 - Stand-alone LM message, not tied to DM
- Direct-mode LM message format is also defined for authenticated mode
- User-configured destination UDP Port2 is used for identifying direct-mode LM probe packets
- Does not modify existing STAMP (which is for DM) procedure as different destination UDP port is used for direct-mode LM

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IP Header
 Source IP Address = Session-Sender IPv4 or IPv6 Address
  Destination IP Address = Session-Reflector IPv4 or IPv6 Addr
  Protocol = UDP
 UDP Header
 Source Port = As chosen by Session-Sender
 Destination Port = User-configured Port2 for Loss Measurement
Sequence Number
     Transmit Counter
|X|B| Reserved
            Block Number
                  Receive Counter
                  Session-Sender Sequence Number
                  Session-Sender Counter
|X|B| Reserved | Sender Block Nu| MBZ
      Sender TTT.
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Next Steps

- Welcome your comments and suggestions
- Request IPPM WG adoption

Thank you