Segment Routing Policy for P2MP

draft-voyer-spring-sr-p2mp-policy-02

Authors:
Daniel Voyer, Bell Canada
Clayton Hassen, Bell Canada
Kurtis Gillis, Bell Canada
Clarence Filsfils, Cisco
Rishabh Parekh, Cisco
Hooman Bidgoli, Nokia

Presenter Hooman Bidgoli
**Motivation of this draft**

SR Replication addresses network service providers use cases such as IPTV, or;

Any other use cases w/ Point-to-Multipoint MPLS multicast technology

Simplifies multicast by removing RSVP-TE and mLDP while providing traffic engineering via Segment Routing Policy attributes

Make the network infrastructure more programable friendly
A Point-to-Multipoint (P2MP) segment connects a Root node to a set of Leaf nodes in a Segment Routing Domain. We define two types of a P2MP segment: Spray and TreeSID.

Spray P2MP segment enables a Root node to directly replicate a packet using a SR path to each Leaf node. This requires no states in the network.

Whereas TreeSID P2MP segment, a controller computes a tree from a Root node to a set of Leaf nodes via a set of Replication nodes. A packet is replicated at the Root node and on Replication nodes towards each Leaf node.
SR-Replication Policy

The SR Replication policy is a variant of an SR policy [I-D.ietf-spring-segment-routing-policy], and applies equally to the Spray and TreeSID P2MP segments unless explicitly specified.

- Can be provisioned either on the root or via a controller.

- It’s defined by following elements:
  - Root node: This is the headend of the P2MP segment.
  - Leaf nodes: A set of nodes that terminate the P2MP segment.
  - Constraints: PCE traffic engineering calculation of the P2MP segment

A SR Replication Policy is identified through the tuple <Root node, Tree-ID>.
SR-Replication with use of a PCE

In a TreeSId P2MP segment, packet replication occurs at the Root node and on Replication nodes towards the Leaf node.

A SR Replication policy can be instantiated and maintained in a centralized fashion using a Path Computation Element (PCE)

North-bound APIs on a PCE can be used to:
1. Create P2MP SR policy
2. Delete P2MP SR policy
3. Update P2MP SR policy

A tree can be instantiated from a PCE via NETCONF, PCEP or BGP

Local protection and path protection can be applied using SR policies computed by a PCE.
Other work document related

Work in-progress
- PCE-TreeSID: draft-dhs-spring-pce-sr-p2mp-policy-00
- MVPN: draft-parekh-bess-mvpn-sr-p2mp-00
- SRv6 TreeSID: upcoming

Reference documents:

SR Policy
- SR Policy: draft-filsfils-spring-segment-routing-policy
Next Steps

- Looking for WG adoption