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SR Policies Extensions for Path Segment and Bidirectional Path in BGP-LS draft-li-idr-bqp-ls-sr-policy-path-segment-03

#### Abstract

This document specifies the way of collecting configuration and states of SR policies carrying Path Segment and bidirectional path information by using BPG-LS. Such information can be used by external conponents for many use cases such as performance measurement, path re-optimization and end-to-end protection.

## Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in <a href="RFC 2119">RFC 2119</a> [RFC2119].

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#### 1. Introduction

Segment routing (SR) [RFC8402] is a source routing paradigm that allows the ingress node steers packets into a specific path according to the Segment Routing Policy

[I-D.ietf-spring-segment-routing-policy].

However, the SR Policies defined in

[I-D.ietf-spring-segment-routing-policy] only supports unidirectional SR paths and there is no path ID in a Segment List to identify an SR path. For identifying an SR path and supporting bidirectional path [I-D.ietf-spring-mpls-path-segment], new policies carrying Path Segment and bidirectional path information are defined in

[I-D.li-idr-sr-policy-path-segment-distribution], as well as the extensions to BGP to distribute new SR policies. The Path Segment can be a Path Segment in SR-MPLS [I-D.ietf-spring-mpls-path-segment], or other IDs that can identify a path.

In many network scenarios, the configuration and state of each TE Policy is required by a controller which allows the network operator to optimize several functions and operations through the use of a controller aware of both topology and state information [I-D.ietf-idr-te-lsp-distribution].

To collect the TE Policy information that is locally available in a router, [I-D.ietf-idr-te-lsp-distribution] describes a new mechanism by using BGP-LS update messages.

Based on the mechanism defined in [I-D.ietf-idr-te-lsp-distribution], this document describes a mechanism to distribute configuration and states of the new SR policies defined in [I-D.li-idr-sr-policy-path-segment-distribution] to external components using BGP-LS.

## 2. Terminology

This memo makes use of the terms defined in [RFC8402] and [I-D.ietf-idr-te-lsp-distribution].

### 3. Carrying SR Path Sub-TLVs in BGP-LS

A mechanism to collect states of SR Policies via BGP-LS is proposed by [I-D.ietf-idr-te-lsp-distribution]. The characteristics of an SR policy can be described by a TE Policy State TLV, which is carried in the optional non-transitive BGP Attribute "LINK\_STATE Attribute" defined in [RFC7752]. The TE Policy State TLV contains several sub-TLVs such as SR TE Policy sub-TLVs. Rather than replicating SR TE Policy sub-TLVs, [I-D.ietf-idr-te-lsp-distribution] reuses the equivalent sub-TLVs as defined in [I-D.ietf-idr-segment-routing-te-policy].

[I-D.li-idr-sr-policy-path-segment-distribution] defines the BGP extensions for Path Segment. The Path Segment can appear at both segment-list level and candidate path level upon the use case. The encoding is shown below.

```
SR Policy SAFI NLRI: <Distinguisher, Policy-Color, Endpoint>
Attributes:
   Tunnel Encaps Attribute (23)
      Tunnel Type: SR Policy
          Binding SID
          Preference
          Priority
          Policy Name
          Explicit NULL Label Policy (ENLP)
          Path Segment
          Segment List
              Weight
              Path Segment
              Segment
              Segment
              . . .
          Segment List
              Weight
              Path Segment
              Segment
              Segment
              . . .
          . . .
```

Figure 1. Path Segment in SR policy

Also, [<u>I-D.li-idr-sr-policy-path-segment-distribution</u>] defines SR policy extensions for bidirectional SR path, the encoding is shown below:

```
SR Policy SAFI NLRI: <Distinguisher, Policy-Color, Endpoint>
    Attributes: Tunnel Encaps Attribute (23)
    Tunnel Type: SR Policy
        Binding SID
        Preference
        Priority
        Policy Name
        Explicit NULL Label Policy (ENLP)
        Bidirectioanl Path
            Segment List
                Weight
                Path Segment
                Segment
                Segment
                . . .
            Reverse Segment List
                Weight
                Path Segment
                Segment
                Segment
                . . .
```

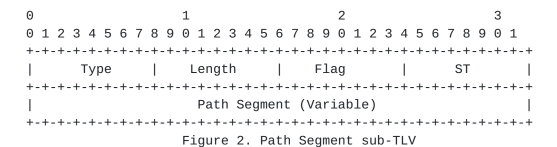
Figure 2. SR policy for Bidirectional path

In order to collect configuration and states of unidirectional and bidirectional SR policies defined in [I-D.li-idr-sr-policy-path-segment-distribution], new sub-TLVs in SR TE Policy sub-TLVs should be defined. Likewise, rather than replicating SR Policy sub-TLVs, this document can reuse the equivalent sub-TLVs as defined in [I-D.li-idr-sr-policy-path-segment-distribution].

#### 3.1. SR Path Segment Sub-TLV

This section reuses the SR Path Segment sub-TLV defined in [I-D.li-idr-sr-policy-path-segment-distribution] to describe a Path Segment , and it can be included in the Segment List sub-TLV as defined in [I-D.ietf-idr-te-lsp-distribution] . An SR Path Segment sub-TLV can be associated with an SR path specified by a Segment List sub-TLV, and it MUST appear only once within a Segment List sub-TLV. Also, it can be used for identifying an SR candidate path or an SR Policy defined in [I-D.ietf-spring-segment-routing-policy].

The format of Path Segment TLV is included below for reference.



All fields, including type and length, are defined in [I-D.li-idr-sr-policy-path-segment-distribution].

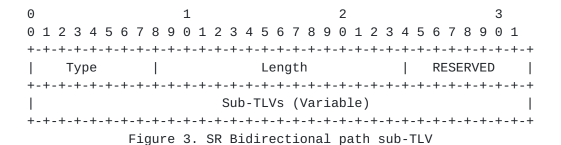
#### 3.2. Sub-TLVs for Bidirectional Path

In some scenarios like mobile backhaul transport network, there are requirements to support bidirectional path. In SR, a bidirectional path can be represented as a binding of two unidirectional SR paths [I-D.ietf-spring-mpls-path-segment].

[I-D.li-idr-sr-policy-path-segment-distribution] defines new sub-TLVs to describe an SR bidirectional path. An SR policy carrying SR bidirectional path information is expressed in Figure 1.

#### 3.2.1. SR Bidirectional Path Sub-TLV

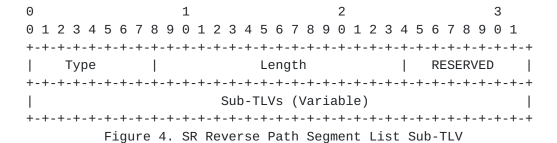
This section reuses the SR bidirectional path sub-TLV defined in [I-D.li-idr-sr-policy-path-segment-distribution] to specify a bidirectional path, which contains a Segment List sub-TLV [I-D.ietf-idr-segment-routing-te-policy] and an associated Reverse Path Segment List as defined in [I-D.li-idr-sr-policy-path-segment-distribution]. The SR bidirectional path sub-TLV has the following format:



All fields, including type and length, are defined in [I-D.li-idr-sr-policy-path-segment-distribution].

## 3.2.2. SR Reverse Path Segment List Sub-TLV

This section reuses the SR Reverse Path Segment List sub-TLV defined in [I-D.li-idr-sr-policy-path-segment-distribution] to specify an reverse SR path associated with the path specified by the Segment List in the same SR Bidirectional Path Sub-TLV, and it has the following format:



All fields, including type and length, are defined in [I-D.li-idr-sr-policy-path-segment-distribution].

#### 4. Operations

No new operation procedures are defined in this document, the operations procedures of [RFC7752] can apply to this document.

Typically but not limited to, the uni/bidirectional SR policies carrying path identification information can be distributed by the ingress node.

Generally, BGP-LS is used for collecting link states and synchronizing with the external component. The consumer of the uni/ bidirectional SR policies carrying path identification information is not BGP LS process by itself, and it can be any applications such as performance measurement [I-D.gandhi-spring-udp-pm] and path recoputation or re-optimization, etc. The operation of sending information to other precesses is out of scope of this document.

#### 5. IANA Considerations

### 5.1. BGP-LS TLVs

IANA maintains a registry called "Border Gateway Protocol - Link State (BGP-LS) Parameters" with a sub-registry called "Node Anchor, Link Descriptor and Link Attribute TLVs". The following TLV codepoints are suggested (for early allocation by IANA):

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Codepoint	Description	Reference
1212	Path Segment sub-TLV	This document
1213	SR Bidirectional Path sub-TLV	This document
1214	Reverse Segment List sub-TLV	This document

#### **5.2**. BGP-LS SR Segment Descriptors

This document defines new sub-TLVs in the registry "SR Segment Descriptor Types"  $[\underline{\text{I-D.ietf-idr-te-lsp-distribution}}]$  to be assigned by IANA:

Codepoint	Description	Reference
14	Path Segment sub-TLV	This document

## 6. Security Considerations

TBA

# 7. Acknowledgements

Many thanks to Shraddha Hedge for her detailed review and professional comments.

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