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RFC 9830

Advertising Segment Routing Policies in BGP

Abstract

A Segment Routing (SR) Policy is an ordered list of segments (also referred to as "instructions") that define a source-routed policy. An SR Policy consists of one or more Candidate Paths (CPs), each comprising one or more segment lists. A headend can be provisioned with these CPs using various mechanisms such as Command-Line Interface (CLI), Network Configuration Protocol (NETCONF), Path Computation Element Communication Protocol (PCEP), or BGP.

This document specifies how BGP can be used to distribute SR Policy CPs. It introduces a BGP SAFI for advertising a CP of an SR Policy and defines sub-TLVs for the Tunnel Encapsulation Attribute to signal information related to these CPs.

Furthermore, this document updates RFC 9012 by extending the Color Extended Community to support additional steering modes over SR Policy.

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

Segment Routing (SR) [RFC8402] allows a headend node to steer a packet flow along a specific path. Intermediate per-path states are eliminated thanks to source routing.

The headend node is said to steer a flow into an SR Policy [RFC9256].

The packets steered into an SR Policy carry an ordered list of segments associated with that SR Policy.

[RFC9256] further details the concepts of SR Policy and steering into an SR Policy. These apply equally to the SR-MPLS and Segment Routing over IPv6 (SRv6) data plane instantiations of Segment Routing using SR-MPLS and SRv6 Segment Identifiers (SIDs) as described in [RFC8402].

[RFC8660] describes the representation and processing of this ordered list of segments as an MPLS label stack for SR-MPLS. [RFC8754] and [RFC8986] describe the same for SRv6 with the use of the Segment Routing Header (SRH).

The functionality related to SR Policy described in [RFC9256] can be conceptually viewed as being incorporated in an SR Policy Module (SRPM). The following is a reminder of the high-level functionality of SRPM:

- Learning multiple CPs for an SR Policy via various mechanisms (CLI, NETCONF, PCEP, or BGP).
- Selection of the best CP for an SR Policy.
- Associating a Binding SID (BSID) to the selected CP of an SR Policy.
- Installation of the selected CP and its BSID in the forwarding plane.

This document specifies the use of BGP to distribute one or more of the CPs of an SR Policy to the headend of that SR Policy. The document describes the functionality provided by BGP and, as appropriate, provides references for the functionality, which is outside the scope of BGP (i.e., resides within SRPM on the headend node).

This document specifies a way of representing SR Policy CPs in BGP UPDATE messages. BGP can then be used to propagate the SR Policy CPs to the headend nodes in a network. The usual BGP rules for BGP propagation and best-path selection are used. At the headend of a specific SR Policy, this will result in one or more CPs being installed into the "BGP table". These paths are then passed to the SRPM. The SRPM may compare them to CPs learned via other mechanisms and will choose one or more paths to be installed in the data plane. BGP itself does not install SR Policy CPs into the data plane.

This document introduces a BGP Subsequent Address Family Identifier (SAFI) for IPv4 and IPv6 address families. In BGP UPDATE messages of those AFI/SAFIs, the Network Layer Reachability Information (NLRI) identifies an SR Policy CP while the attributes encode the segment lists and other details of that SR Policy CP.

While, for simplicity, the text in this document states that BGP advertises an SR Policy, it is to be understood that BGP advertises a CP of an SR Policy and that this SR Policy might have several other CPs provided via BGP (via an NLRI with a different distinguisher as defined in [Section 2.1](#)), PCEP, NETCONF, or local policy configuration.

Typically, an SR Policy Controller [RFC9256] defines the set of policies and advertises them to SR Policy headend routers (typically ingress routers). These SR Policy advertisements use the BGP extensions defined in this document. In most cases, the SR Policy advertisement is tailored for a specific SR Policy headend; consequently, it may be transmitted over a direct BGP session (i.e., without intermediate BGP hops) to that headend and is not propagated any further. In such cases, the SR Policy advertisements will not traverse any Route Reflector (RR) (see [RFC4456] and [Section 4.2.3](#)).

Alternatively, a BGP egress router may advertise SR Policies that represent paths that terminate on it. In such cases, the router can send these policies directly to each headend over a dedicated BGP session, without necessitating any further propagation of the SR Policy.

In some situations, it is undesirable for a controller or BGP egress router to have a BGP session to each SR Policy headend. In these situations, BGP RRs may be used to propagate the advertisements. In certain other deployments, it may be necessary for the advertisement to propagate through a sequence of one or more Autonomous Systems (ASes) within an SR Domain (refer to [Section 7](#) for the associated security considerations). To make this possible, an attribute needs to be attached to the advertisement that enables a BGP speaker to determine whether it is intended to be a headend for the advertised SR Policy. This is done by attaching one or more Route Target extended communities to the advertisement [[RFC4360](#)].

The BGP extensions for the advertisement of SR Policies include following components:

- A SAFI whose NLRIs identify an SR Policy CP.
- A Tunnel Type identifier for SR Policy and a set of sub-TLVs to be inserted into the Tunnel Encapsulation Attribute (as defined in [[RFC9012](#)]) specifying segment lists of the SR Policy CP as well as other information about the SR Policy.
- One or more IPv4 address-specific format Route Target extended community ([[RFC4360](#)]) attached to the SR Policy CP advertisement that indicates the intended headend of such an SR Policy CP advertisement.

The SR Policy SAFI route updates utilize the Tunnel Encapsulation Attribute to signal an SR Policy, which itself functions as a tunnel. This usage differs notably from the approach described in [[RFC9012](#)], where the Tunnel Encapsulation Attribute is associated with a BGP route update (e.g., for Internet or VPN routes) to specify the tunnel used for forwarding traffic. This document does not modify or supersede the usage of the Tunnel Encapsulation Attribute for existing AFI/SAFIs as defined in [[RFC9012](#)]. Details regarding the processing of the Tunnel Encapsulation Attribute for the SR Policy SAFI are provided in [Sections 2.2](#) and [2.3](#).

The northbound advertisement of the operational state of the SR Policy CPs as part of BGP - Link State (BGP-LS) [[RFC9552](#)] topology information is specified in [[BGP-LS-SR-POLICY](#)].

The signaling of Dynamic and Composite CPs ([Sections 5.2](#) and [5.3](#), respectively, of [[RFC9256](#)]) is outside the scope of this document.

The Color Extended Community (as defined in [[RFC9012](#)]) is used to steer traffic into an SR Policy, as described in [Section 8.8](#) of [[RFC9256](#)]. [Section 3](#) of this document updates [[RFC9012](#)] with modifications to the format of the Flags field of the Color Extended Community by using the two leftmost bits of that field.

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.

2. SR Policy Encoding

2.1. SR Policy SAFI and NLRI

The SR Policy SAFI with code point 73 is introduced in this document. The AFI used **MUST** be IPv4(1) or IPv6(2).

The SR Policy SAFI uses the NLRI format defined as follows:

```
+-----+
| NLRI Length      | 1 octet
+-----+
| Distinguisher    | 4 octets
+-----+
| Color            | 4 octets
+-----+
| Endpoint         | 4 or 16 octets
+-----+
```

Figure 1: SR Policy SAFI Format

Where:

NLRI Length: 1 octet indicating the length expressed in bits as defined in [RFC4760]. When AFI = 1, the value **MUST** be 96; when AFI = 2, the value **MUST** be 192.

Distinguisher: 4-octet value uniquely identifying the SR Policy in the context of <Color, Endpoint> tuple. The distinguisher has no semantic value. It is used by the SR Policy originator to form unique NLRI in the following situations:

- to differentiate multiple CPs of the same SR Policy
- to differentiate CPs meant for different headends but having the same Color and Endpoint

The distinguisher is the discriminator of the SR Policy CP as specified in Section 2.5 of [RFC9256].

Color: 4 octets that carry an unsigned non-zero integer value indicating the Color of the SR Policy as specified in Section 2.1 of [RFC9256]. The Color is used to match the Color of the destination prefixes to steer traffic into the SR Policy as specified in Section 8 of [RFC9256].

Endpoint: a value that identifies the Endpoint of an SR Policy. The Endpoint may represent a single node or a set of nodes (e.g., an anycast address). The Endpoint is an IPv4 (4-octet) address or an IPv6 (16-octet) address according to the AFI of the NLRI. The address can be either unicast or an unspecified address (0.0.0.0 for IPv4, :: for IPv6), known as a null Endpoint as specified in [Section 2.1](#) of [\[RFC9256\]](#).

The Color and Endpoint are used to automate the steering of BGP service routes on an SR Policy as described in [Section 8](#) of [\[RFC9256\]](#).

The NLRI containing an SR Policy CP is carried in a BGP UPDATE message [\[RFC4271\]](#) using BGP multiprotocol extensions [\[RFC4760\]](#) with an AFI of 1 or 2 (IPv4 or IPv6) and with a SAFI of 73. The fault management and error handling in the encoding of the NLRI are specified in [Section 5](#).

A BGP UPDATE message that carries the MP_REACH_NLRI or MP_UNREACH_NLRI attribute with the SR Policy SAFI **MUST** also carry the BGP mandatory attributes. In addition, the BGP UPDATE message **MAY** also contain any of the BGP optional attributes.

The next-hop network address field in SR Policy SAFI (73) updates may be either a 4-octet IPv4 address or a 16-octet IPv6 address, independent of the SR Policy AFI. The Length field of the next-hop address specifies the next-hop address family. If the next-hop length is 4, then the next-hop is an IPv4 address. If the next-hop length is 16, then it is a global IPv6 address. If the next-hop length is 32, then it has a global IPv6 address followed by a link-local IPv6 address. The setting of the next-hop field and its attendant processing is governed by standard BGP procedures as described in [Section 3](#) of [\[RFC4760\]](#) and [Section 3](#) of [\[RFC2545\]](#).

It is important to note that at any BGP speaker receiving BGP updates with SR Policy NLRIs, the SRPM processes only the best path as per the BGP best-path selection algorithm. In other words, this document leverages the existing BGP propagation and best-path selection rules. Details of the procedures are described in [Section 4](#).

It has to be noted that if several CPs of the same SR Policy (Endpoint, Color) are signaled via BGP to a headend, then it is **RECOMMENDED** that each NLRI use a different distinguisher. If BGP has installed into the BGP table two advertisements whose respective NLRIs have the same Color and Endpoint, but different distinguishers, both advertisements are passed to the SRPM as different CPs along with their respective originator information (i.e., Autonomous System Number (ASN) and BGP Router-ID) as described in [Section 2.4](#) of [\[RFC9256\]](#). The ASN would be the ASN of the origin and the BGP Router-ID is determined in the following order:

- From the Route Origin Community [\[RFC4360\]](#) if present and carrying an IP Address, or
- As the BGP ORIGINATOR_ID [\[RFC4456\]](#) if present, or
- As the BGP Router-ID of the peer from which the update was received as a last resort.

[Section 2.9](#) of [\[RFC9256\]](#) specifies the selection of the active CP of the SR Policy by the SRPM based on the information provided to it by BGP.

2.2. SR Policy and Tunnel Encapsulation Attribute

The content of the SR Policy CP is encoded in the Tunnel Encapsulation Attribute defined in [RFC9012] using a Tunnel Type called the "SR Policy" type with code point 15. The use of the SR Policy Tunnel Type is applicable only for the AFI/SAFI pairs of (1/73, 2/73). This document specifies the use of the Tunnel Encapsulation Attribute with the SR Policy Tunnel Type and the use of any other Tunnel Type with the SR Policy SAFI **MUST** be considered malformed and handled by the "treat-as-withdraw" strategy [RFC7606].

The SR Policy Encoding structure is as follows:

```
SR Policy SAFI NLRI: <Distinguisher, Color, Endpoint>
Attributes:
  Tunnel Encapsulation Attribute (23)
    Tunnel Type: SR Policy (15)
      Binding SID
      Preference
      Priority
      SR Policy Name
      SR Policy Candidate Path Name
      Explicit NULL Label Policy (ENLP)
      Segment List
        Weight
        Segment
        Segment
      ...
    ...
```

Figure 2: SR Policy Encoding

Where:

- The SR Policy SAFI NLRI is defined in [Section 2.1](#).
- The Tunnel Encapsulation Attribute is defined in [RFC9012].
- The Tunnel Type is set to 15.
- Preference, Binding SID, Priority, SR Policy Name, SR Policy Candidate Path Name, ENLP, Segment-List, Weight, and Segment sub-TLVs are defined in [Section 2.4](#).
- Additional sub-TLVs may be defined in the future.

A Tunnel Encapsulation Attribute **MUST NOT** contain more than one TLV of type "SR Policy"; such updates **MUST** be considered malformed and handled by the "treat-as-withdraw" strategy [RFC7606].

BGP does not need to perform the validation of the tunnel (i.e., SR Policy) itself as indicated in [Section 6](#) of [RFC9012]. The validation of the SR Policy information that is advertised using the sub-TLVs specified in [Section 2.4](#) is performed by the SRPM.

2.3. Applicability of Tunnel Encapsulation Attribute Sub-TLVs

The Tunnel Egress Endpoint and Color sub-TLVs of the Tunnel Encapsulation Attribute, as defined in [RFC9012], are not utilized for SR Policy encodings. Consequently, their values are not relevant within the context of the SR Policy SAFI NLRI. If these sub-TLVs are present, a BGP speaker **MUST** ignore them and **MAY** remove them from the Tunnel Encapsulation Attribute during propagation.

Similarly, any other sub-TLVs, including those specified in [RFC9012], that do not have explicitly defined applicability to the SR Policy SAFI **MUST** be ignored by the BGP speaker and **MAY** be removed from the Tunnel Encapsulation Attribute during propagation.

2.4. SR Policy Sub-TLVs

This section specifies the sub-TLVs defined for encoding the information about the SR Policy Candidate Path.

Preference, Binding SID, SRv6 Binding SID, Segment-List, Priority, SR Policy Name, SR Policy Candidate Path Name, and Explicit NULL Label Policy are all optional sub-TLVs introduced for the BGP Tunnel Encapsulation Attribute [RFC9012] being defined in this section.

Weight and Segment are sub-TLVs of the Segment-List sub-TLV mentioned above.

An early draft version of this document included only the Binding SID sub-TLV that could be used for both SR-MPLS and SRv6 BSIDs. The SRv6 Binding SID TLV was introduced in later versions to support the advertisement of additional SRv6 capabilities without affecting backward compatibility for early implementations.

The fault management and error handling in the encoding of the sub-TLVs defined in this section are specified in [Section 5](#). For the TLVs/sub-TLVs that are specified as single instance, only the first instance of that TLV/sub-TLV is used: the other instances **MUST** be ignored and **MUST NOT** be considered to be malformed.

None of the sub-TLVs defined in the following subsections have any effect on the BGP best-path selection or propagation procedures. These sub-TLVs are not used by the BGP path selection process and are instead passed on to SRPM as SR Policy Candidate Path information for further processing as described in [Section 2](#) of [RFC9256].

The use of SR Policy sub-TLVs is applicable only for the AFI/SAFI pairs of (1/73, 2/73). Future documents may extend their applicability to other AFI/SAFI.

2.4.1. Preference Sub-TLV

The Preference sub-TLV is used to carry the Preference of an SR Policy CP. The contents of this sub-TLV are used by the SRPM as described in [Section 2.7](#) of [RFC9256].

The Preference sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

The Preference sub-TLV has the following format:

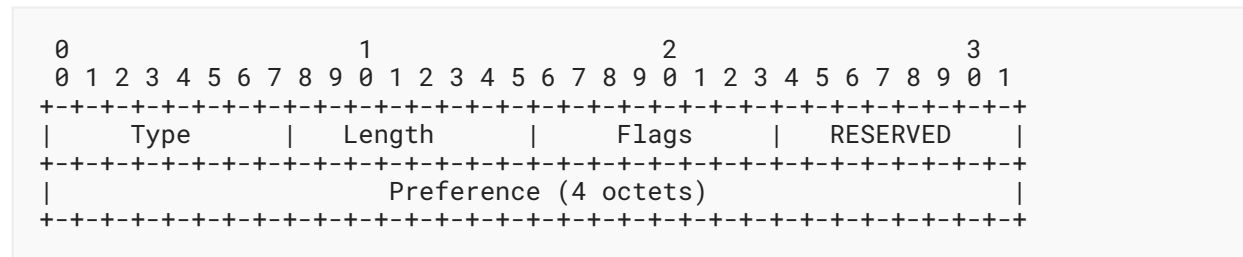


Figure 3: Preference Sub-TLV

Where:

Type: 12

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 6.

Flags: 1 octet of flags. No flags are defined in this document. The Flags field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

Preference: a 4-octet value indicating the Preference of the SR Policy CP as described in [Section 2.7](#) of [RFC9256].

2.4.2. Binding SID Sub-TLV

The Binding SID sub-TLV is used to signal the BSID-related information of the SR Policy CP. The contents of this sub-TLV are used by the SRPM as described in [Section 6](#) of [RFC9256].

The Binding SID sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

When the Binding SID sub-TLV is used to signal an SRv6 SID, the selection of the corresponding SRv6 Endpoint Behavior [RFC8986] to be instantiated is determined by the headend node. It is **RECOMMENDED** that the SRv6 Binding SID sub-TLV, as defined in [Section 2.4.3](#), be used when signaling an SRv6 BSID for an SR Policy CP. The support for the use of this Binding SID sub-TLV for the signaling of an SRv6 BSID is retained primarily for backward compatibility with implementations that followed early draft versions of this document that had not defined the SRv6 Binding SID sub-TLV.

The Binding SID sub-TLV has the following format:

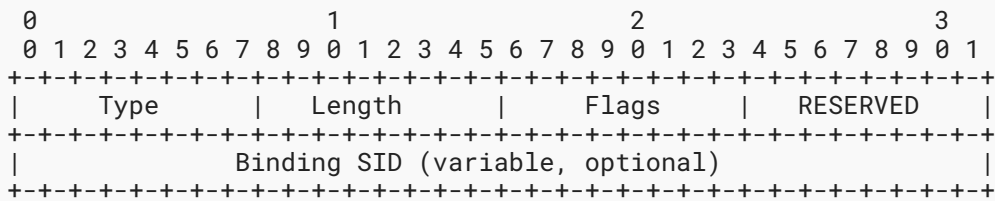


Figure 4: Binding SID Sub-TLV

Where:

Type: 13

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 18 when a SRv6 BSID is present, 6 when an SR-MPLS BSID is present, or 2 when no BSID is present.

Flags: 1 octet of flags. The following flags are defined in the registry "SR Policy Binding SID Flags" as described in [Section 6.6](#):

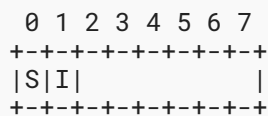


Figure 5: SR Policy Binding SID Flags

Where:

- The S-Flag encodes the "Specified-BSID-Only" behavior. It is used by SRPM as described in [Section 6.2.3](#) of [\[RFC9256\]](#).
- The I-Flag encodes the "Drop-Upon-Invalid" behavior. It is used by SRPM as described in [Section 8.2](#) of [\[RFC9256\]](#) to define a specific SR Policy forwarding behavior. The flag indicates that the SR Policy is to perform the "Drop-Upon-Invalid" behavior when no valid CP is available for this SR Policy. In this situation, the CP with the highest preference amongst those with the "Drop-Upon-Invalid" behavior is made active to drop traffic steered over the SR Policy.
- The unassigned bits in the Flags field **MUST** be set to zero upon transmission and **MUST** be ignored upon receipt.

RESERVED: 1 octet of reserved bits. **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

Binding SID: If the length is 2, then no BSID is present. If the length is 6, then the BSID is encoded in 4 octets using the format below. Traffic Class (TC), S, and TTL (Total of 12 bits) are RESERVED and **MUST** be set to zero and **MUST** be ignored.

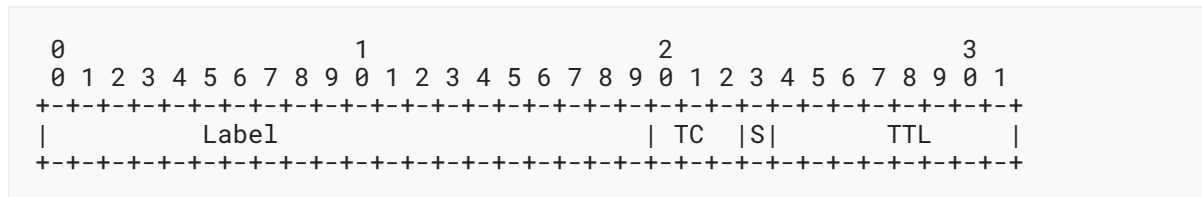


Figure 6: Binding SID Label Encoding

The Label field is validated by the SRPM but **MUST NOT** contain the reserved MPLS label values (0-15). If the length is 18, then the BSID contains a 16-octet SRv6 SID.

2.4.3. SRv6 Binding SID Sub-TLV

The SRv6 Binding SID sub-TLV is used to signal the SRv6-BSID-related information of an SR Policy CP. It enables the specification of the SRv6 Endpoint Behavior [RFC8986] to be instantiated on the headend node. The contents of this sub-TLV are used by the SRPM as described in Section 6 of [RFC9256].

The SRv6 Binding SID sub-TLV is **OPTIONAL**. More than one SRv6 Binding SID sub-TLV **MAY** be signaled in the same SR Policy encoding to indicate one or more SRv6 SIDs, each with potentially different SRv6 Endpoint Behaviors to be instantiated.

The SRv6 Binding SID sub-TLV has the following format:

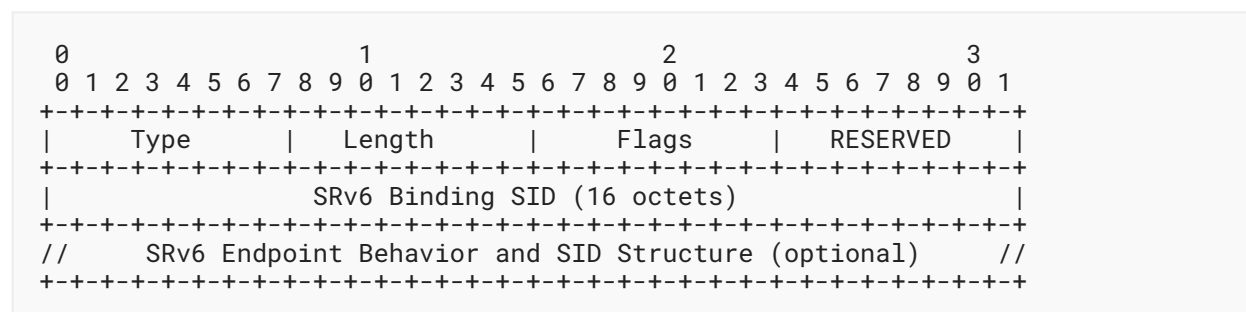


Figure 7: SRv6 Binding SID Sub-TLV

Where:

Type: 20

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 26 when the SRv6 Endpoint Behavior and SID Structure is present; else, it **MUST** be 18.

Flags: 1 octet of flags. The following flags are defined in the registry "SR Policy SRv6 Binding SID Flags" as described in [Section 6.7](#):

```

  0 1 2 3 4 5 6 7
+---+---+---+---+---+---+
|S|I|B|          |
+---+---+---+---+---+---+

```

Figure 8: SR Policy SRv6 Binding SID Flags

Where:

- The S-Flag encodes the "Specified-BSID-Only" behavior. It is used by SRPM as described in [Section 6.2.3](#) of [RFC9256].
- The I-Flag encodes the "Drop-Upon-Invalid" behavior. It is used by SRPM as described in [Section 8.2](#) of [RFC9256].
- The B-Flag, when set, indicates the presence of the "SRv6 Endpoint Behavior & SID Structure" encoding specified in [Section 2.4.4.2.4](#).
- The unassigned bits in the Flags field **MUST** be set to zero upon transmission and **MUST** be ignored upon receipt.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

SRv6 Binding SID: Contains a 16-octet SRv6 SID. The value 0 **MAY** be used when the controller wants to indicate the desired SRv6 Endpoint Behavior, SID Structure, or flags without specifying the BSID.

SRv6 Endpoint Behavior and SID Structure: Optional, as defined in [Section 2.4.4.2.4](#). The SRv6 Endpoint Behavior and SID Structure **MUST NOT** be included when the SRv6 SID has not been included.

2.4.4. Segment List Sub-TLV

The Segment List sub-TLV encodes a single explicit path towards the Endpoint as described in [Section 5.1](#) of [RFC9256]. The Segment List sub-TLV includes the elements of the paths (i.e., segments) as well as an optional Weight sub-TLV.

The Segment List sub-TLV may exceed 255 bytes in length due to a large number of segments. A 2-octet length is thus required. According to [Section 2](#) of [RFC9012], the sub-TLV type defines the size of the Length field. Therefore, for the Segment List sub-TLV, a code point of 128 or higher is used.

The Segment List sub-TLV is **OPTIONAL** and **MAY** appear multiple times in the SR Policy encoding. The ordering of Segment List sub-TLVs does not matter since each sub-TLV encodes a Segment List.

The Segment List sub-TLV contains zero or more Segment sub-TLVs and **MAY** contain a Weight sub-TLV.

The Segment List sub-TLV has the following format:

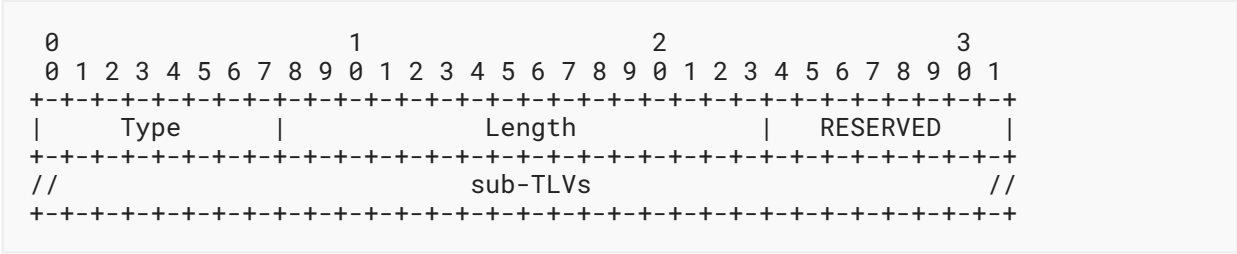


Figure 9: Segment List Sub-TLV

Where:

Type: 128

Length: The total length (not including the Type and Length fields) of the sub-TLVs encoded within the Segment List sub-TLV in terms of octets.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

sub-TLVs currently defined:

- An optional single Weight sub-TLV
- Zero or more Segment sub-TLVs

Validation of an explicit path encoded by the Segment List sub-TLV is beyond the scope of BGP and performed by the SRPM as described in [Section 5](#) of [\[RFC9256\]](#).

2.4.4.1. Weight Sub-TLV

The Weight sub-TLV specifies the weight associated with a given segment list. The contents of this sub-TLV are used only by the SRPM as described in [Section 2.11](#) of [\[RFC9256\]](#).

The Weight sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once inside the Segment List sub-TLV.

The Weight sub-TLV has the following format:

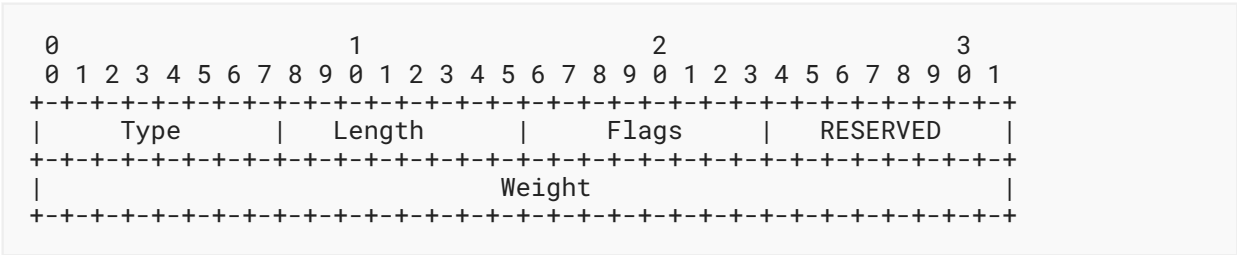


Figure 10: Weight Sub-TLV

Where:

- Type: 9
- Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 6.
- Flags: 1 octet of flags. No flags are defined in this document. The Flags field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.
- RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.
- Weight: 4 octets carrying an unsigned integer value indicating the weight associated with a segment list as described in Section 2.11 of [RFC9256]. A weight value of zero is invalid.

2.4.4.2. Segment Sub-TLVs

A Segment sub-TLV describes a single segment in a segment list (i.e., a single element of the explicit path). One or more Segment sub-TLVs constitute an explicit path of the SR Policy CP. The contents of these sub-TLVs are used only by the SRPM as described in Section 4 of [RFC9256].

The Segment sub-TLVs are **OPTIONAL** and **MAY** appear multiple times in the Segment List sub-TLV.

Section 4 of [RFC9256] defines several Segment Types:

- Type A: SR-MPLS Label
- Type B: SRv6 SID
- Type C: IPv4 Prefix with optional SR Algorithm
- Type D: IPv6 Global Prefix with optional SR Algorithm for SR-MPLS
- Type E: IPv4 Prefix with Local Interface ID
- Type F: IPv4 Addresses for link endpoints as Local, Remote pair
- Type G: IPv6 Prefix and Interface ID for link endpoints as Local, Remote pair for SR-MPLS

Type H: IPv6 Addresses for link endpoints as Local, Remote pair for SR-MPLS

Type I: IPv6 Global Prefix with optional SR Algorithm for SRv6

Type J: IPv6 Prefix and Interface ID for link endpoints as Local, Remote pair for SRv6

Type K: IPv6 Addresses for link endpoints as Local, Remote pair for SRv6

The following subsections specify the sub-TLVs used for Segment Types A and B. The other segment types are specified in [RFC9831]. As specified in Section 5.1 of [RFC9256], a mix of SR-MPLS and SRv6 segments make the segment-list invalid.

2.4.4.2.1. Segment Type A

The Type A Segment sub-TLV encodes a single SR-MPLS SID. The format is as follows and is used to encode MPLS Label fields as specified in [RFC3032] and [RFC5462]:

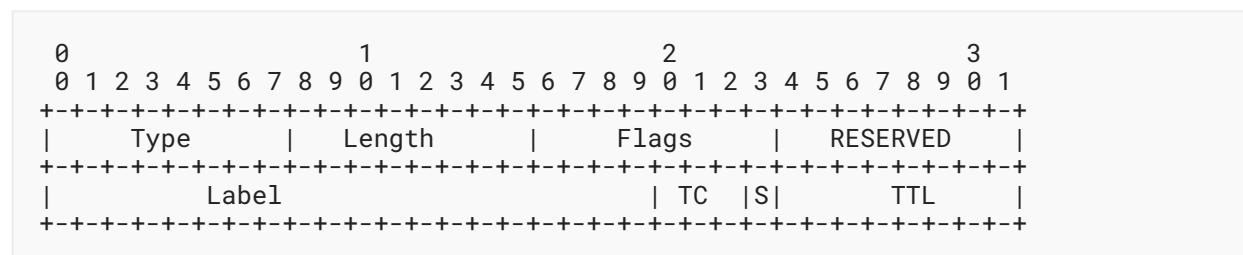


Figure 11: Type A Segment Sub-TLV

Where:

Type: 1

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 6.

Flags: 1 octet of flags as defined in Section 2.4.4.2.3.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

Label: 20 bits of label value.

TC: 3 bits of traffic class.

S: 1 bit of bottom-of-stack.

TTL: 1 octet of TTL.

The following applies to the Type-1 Segment sub-TLV:

- The S bit **MUST** be zero upon transmission and **MUST** be ignored upon reception.
- If the originator wants the receiver to choose the TC value, it sets the TC field to zero.

- If the originator wants the receiver to choose the TTL value, it sets the TTL field to 255.
- If the originator wants to recommend a value for these fields, it puts those values in the TC and/or TTL fields.
- The receiver **MAY** override the originator's values for these fields. This would be determined by local policy at the receiver. One possible policy would be to override the fields only if the fields have the default values specified above.

2.4.4.2.2. Segment Type B

The Type B Segment sub-TLV encodes a single SRv6 SID. The format is as follows:

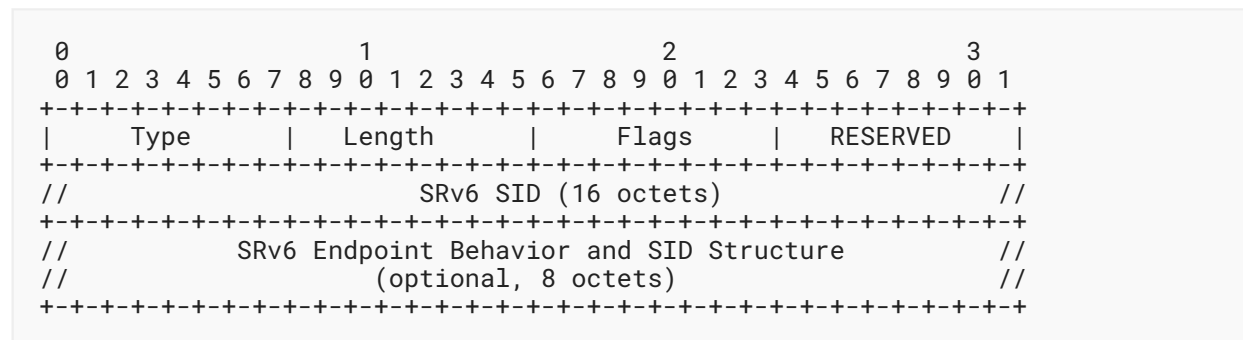


Figure 12: Type B Segment Sub-TLV

Where:

Type: 13

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 26 when the SRv6 Endpoint Behavior and SID Structure is present; else, it **MUST** be 18.

Flags: 1 octet of flags as defined in [Section 2.4.4.2.3](#).

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

SRv6 SID: 16 octets of IPv6 address.

SRv6 Endpoint Behavior and SID Structure: Optional, as defined in [Section 2.4.4.2.4](#). The SRv6 Endpoint Behavior and SID Structure **MUST NOT** be included when the SRv6 SID has not been included.

The sub-TLV code point 2 defined for the advertisement of Segment Type B in the earlier draft versions of this document has been deprecated to avoid backward compatibility issues.

2.4.4.2.3. SR Policy Segment Flags

The Segment Type sub-TLVs described above may contain the following SR Policy Segment Flags in their Flags field. Also refer to [Section 6.8](#):

```

  0 1 2 3 4 5 6 7
+--+--+--+--+--+--+
|V|  |B|  |
+--+--+--+--+--+--+

```

Figure 13: SR Policy Segment Flags

Where:

- When the V-Flag is set, it is used by SRPM for "SID verification" as described in [Section 5.1](#) of [\[RFC9256\]](#).
- When the B-Flag is set, it indicates the presence of the "SRv6 Endpoint Behavior & SID Structure" encoding specified in [Section 2.4.4.2.4](#).
- The unassigned bits in the Flags field **MUST** be set to zero upon transmission and **MUST** be ignored upon receipt.

The following applies to the Segment Flags:

- V-Flag applies to all Segment Types.
- B-Flag applies to Segment Type B. If B-Flag appears with Segment Type A, it **MUST** be ignored.

2.4.4.2.4. SRv6 SID Endpoint Behavior and Structure

The Segment Type sub-TLVs described above **MAY** contain the SRv6 Endpoint Behavior and SID Structure [\[RFC8986\]](#) encoding as described below:

```

+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
|      Endpoint Behavior      |      Reserved      |
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
|  LB Length  |  LN Length  |  Fun. Length  |  Arg. Length  |
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+

```

Figure 14: SRv6 SID Endpoint Behavior and Structure

Where:

Endpoint Behavior: 2 octets. It carries the SRv6 Endpoint Behavior code point for this SRv6 SID as defined in [Section 10.2](#) of [\[RFC8986\]](#). When set with the value 0xFFFF (i.e., Opaque), the choice of SRv6 Endpoint Behavior is left to the headend.

Reserved: 2 octets of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

Locator Block Length: 1 octet. SRv6 SID Locator Block length in bits.

Locator Node Length: 1 octet. SRv6 SID Locator Node length in bits.

Function Length: 1 octet. SRv6 SID Function length in bits.

Argument Length: 1 octet. SRv6 SID Arguments length in bits.

The total of the locator block, locator node, function, and argument lengths **MUST** be less than or equal to 128.

2.4.5. Explicit NULL Label Policy Sub-TLV

To steer an unlabeled IP packet into an SR Policy for the MPLS data plane, it is necessary to push a label stack of one or more labels on that packet.

The Explicit NULL Label Policy (ENLP) sub-TLV is used to indicate whether an Explicit NULL Label [RFC3032] must be pushed on an unlabeled IP packet before any other labels.

If an ENLP sub-TLV is not present, the decision of whether to push an Explicit NULL label on a given packet is a matter of local configuration.

The ENLP sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

The contents of this sub-TLV are used by the SRPM as described in [Section 4.1](#) of [RFC9256].

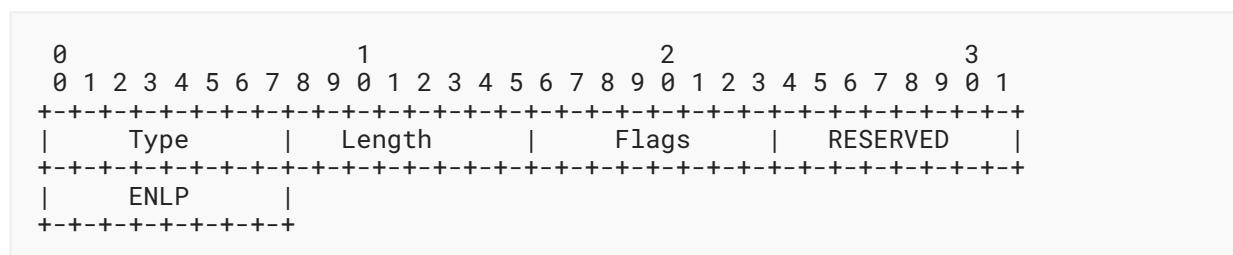


Figure 15: ELNP Sub-TLV

Where:

Type: 14

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 3.

Flags: 1 octet of flags. No flags are defined in this document. The Flags field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

ENLP (Explicit NULL Label Policy): Indicates whether Explicit NULL labels are to be pushed on unlabeled IP packets that are being steered into a given SR Policy. The following values have been currently defined for this field:

- 1: Push an IPv4 Explicit NULL label on an unlabeled IPv4 packet but do not push an IPv6 Explicit NULL label on an unlabeled IPv6 packet.
- 2: Push an IPv6 Explicit NULL label on an unlabeled IPv6 packet but do not push an IPv4 Explicit NULL label on an unlabeled IPv4 packet.
- 3: Push an IPv4 Explicit NULL label on an unlabeled IPv4 packet and push an IPv6 Explicit NULL label on an unlabeled IPv6 packet.
- 4: Do not push an Explicit NULL label.

This field can have one of the values as specified in [Section 6.10](#). The ENLP unassigned values may be used for future extensions. Implementations adhering to this document **MUST** ignore the ENLP sub-TLV with unrecognized values (viz. other than 1 through 4). The behavior signaled in this sub-TLV **MAY** be overridden by local configuration by the network operator based on their deployment requirements. [Section 4.1](#) of [\[RFC9256\]](#) describes the behavior on the headend for the handling of the Explicit NULL label.

2.4.6. SR Policy Priority Sub-TLV

An operator **MAY** set the SR Policy Priority sub-TLV to indicate the order in which the SR policies are recomputed upon topological change. The contents of this sub-TLV are used by the SRPM as described in [Section 2.12](#) of [\[RFC9256\]](#).

The Priority sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

The Priority sub-TLV has the following format:

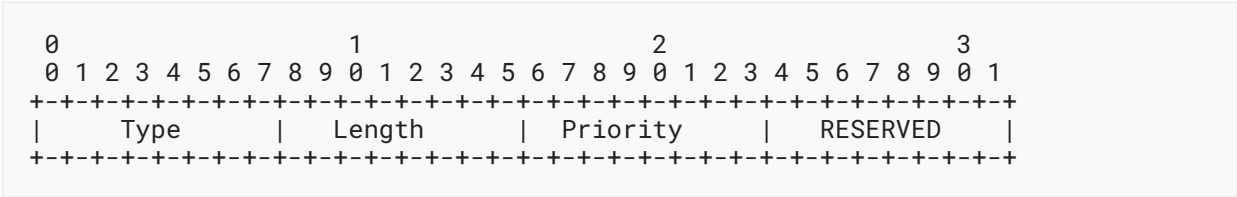


Figure 16: Priority Sub-TLV

Where:

- Type: 15
- Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value **MUST** be 2.

Priority: A 1-octet value indicating the priority as specified in [Section 2.12](#) of [RFC9256].

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

2.4.7. SR Policy Candidate Path Name Sub-TLV

An operator **MAY** set the SR Policy Candidate Path Name sub-TLV to attach a symbolic name to the SR Policy CP.

Usage of the SR Policy Candidate Path Name sub-TLV is described in [Section 2.6](#) of [RFC9256].

The SR Policy Candidate Path Name sub-TLV may exceed 255 bytes in length due to a long name. A 2-octet length is thus required. According to [Section 2](#) of [RFC9012], the sub-TLV type defines the size of the Length field. Therefore, for the SR Policy Candidate Path Name sub-TLV, a code point of 128 or higher is used.

It is **RECOMMENDED** that the size of the symbolic name for the CP be limited to 255 bytes. Implementations **MAY** choose to truncate long names to 255 bytes when signaling via BGP.

The SR Policy Candidate Path Name sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

The SR Policy Candidate Path Name sub-TLV has the following format:

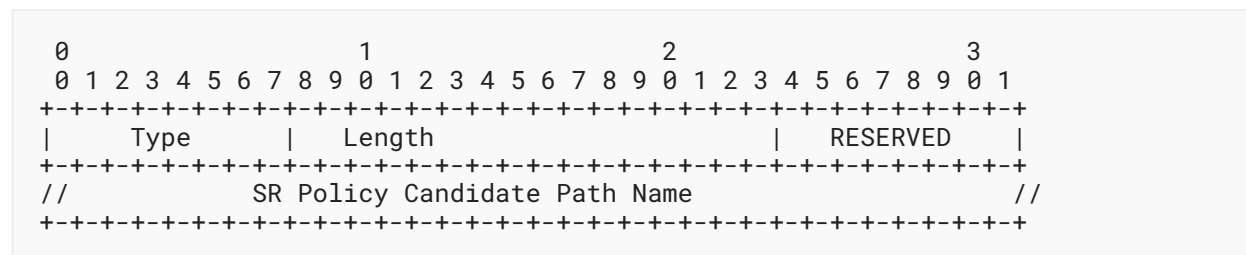


Figure 17: SR Policy Candidate Path Name Sub-TLV

Where:

Type: 129

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value is variable.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

SR Policy Candidate Path Name: Symbolic name for the SR Policy CP without a NULL terminator with encoding as specified in [Section 2.6](#) of [RFC9256].

2.4.8. SR Policy Name Sub-TLV

An operator **MAY** set the SR Policy Name sub-TLV to associate a symbolic name with the SR Policy for which the CP is being advertised via the SR Policy NLRI.

Usage of the SR Policy Name sub-TLV is described in [Section 2.1](#) of [RFC9256].

The SR Policy Name sub-TLV may exceed 255 bytes in length due to a long SR Policy name. A 2-octet length is thus required. According to [Section 2](#) of [RFC9012], the sub-TLV type defines the size of the Length field. Therefore, for the SR Policy Name sub-TLV, a code point of 128 or higher is used.

It is **RECOMMENDED** that the size of the symbolic name for the SR Policy be limited to 255 bytes. Implementations **MAY** choose to truncate long names to 255 bytes when signaling via BGP.

The SR Policy Name sub-TLV is **OPTIONAL**; it **MUST NOT** appear more than once in the SR Policy encoding.

The SR Policy Name sub-TLV has the following format:

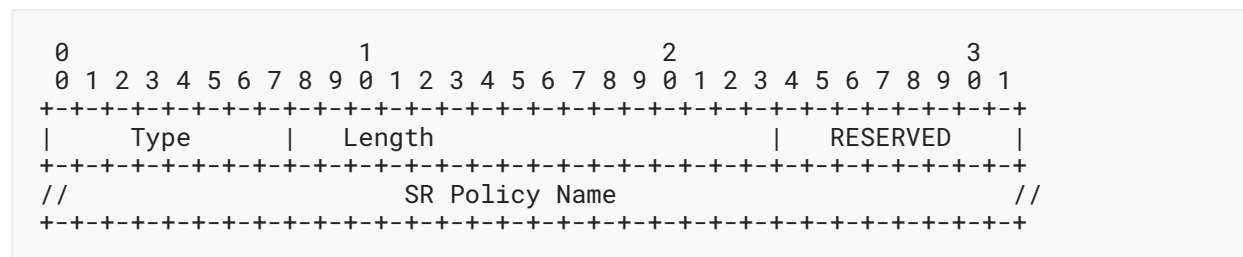


Figure 18: SR Policy Name Sub-TLV

Where:

Type: 130

Length: Specifies the length of the value field (i.e., not including Type and Length fields) in terms of octets. The value is variable.

RESERVED: 1 octet of reserved bits. This field **MUST** be set to zero on transmission and **MUST** be ignored on receipt.

SR Policy Name: Symbolic name for the SR Policy without a NULL terminator with encoding as specified in [Section 2.1](#) of [RFC9256].

3. Color Extended Community

The Color Extended Community [RFC9012] is used to steer traffic corresponding to BGP routes into an SR Policy with matching Color value. The Color Extended Community **MAY** be carried in any BGP UPDATE message whose AFI/SAFI is 1/1 (IPv4 Unicast), 2/1 (IPv6 Unicast), 1/4 (IPv4 Labeled Unicast), 2/4 (IPv6 Labeled Unicast), 1/128 (VPN-IPv4 Labeled Unicast), 2/128 (VPN-IPv6 Labeled Unicast), or 25/70 (Ethernet VPN, usually known as EVPN). Use of the Color Extended Community in BGP UPDATE messages of other AFI/SAFIs is not covered by [RFC9012]; hence, it is outside the scope of this document as well.

Two bits from the Flags field of the Color Extended Community are used as follows to support the requirements of Color-Only steering as specified in Section 8.8 of [RFC9256]:

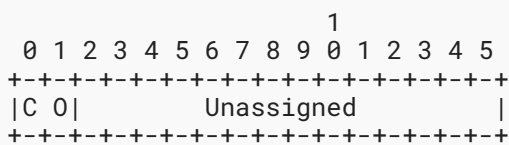


Figure 19: Color Extended Community Flags

The C and O bits together form the Color-Only Type field, which indicates the various matching criteria between the BGP Next Hop (NH) and the SR Policy Endpoint in addition to the matching of the Color value. The following types are defined:

Type 0 (bits 00): Specific Endpoint Match. Request a match for the Endpoint that is the BGP NH.

Type 1 (bits 01): Specific or Null Endpoint Match. Request a match for either the Endpoint that is the BGP NH or a null Endpoint (e.g., a default gateway).

Type 2 (bits 10): Specific, Null, or Any Endpoint Match. Request a match for either the Endpoint that is the BGP NH or a null or any Endpoint.

Type 3 (bits 11): Reserved for future use and **SHOULD NOT** be used. Upon reception, an implementation **MUST** treat it like Type 0.

The details of the SR Policy steering mechanisms based on these Color-Only types are specified in Section 8.8 of [RFC9256].

One or more Color Extended Communities **MAY** be associated with a BGP route update. Sections 8.4.1, 8.5.1, and 8.8.2 of [RFC9256] specify the steering behaviors over SR Policies when multiple Color Extended Communities are associated with a BGP route.

4. SR Policy Operations

As mentioned in [Section 1](#), BGP is not the actual consumer of an SR Policy NLRI. BGP is in charge of the origination and propagation of the SR Policy NLRI, but its installation and use are outside the scope of BGP. The details of SR Policy installation and use are specified in [\[RFC9256\]](#).

4.1. Advertisement of SR Policies

Typically, but not limited to, an SR Policy is computed by a controller or a Path Computation Engine (PCE) and originated by a BGP speaker on its behalf.

Multiple SR Policy NLRIs may be present with the same <Color, Endpoint> tuple but with different distinguishers when these SR policies are intended for different headends.

The distinguisher of each SR Policy NLRI prevents undesired BGP route selection among these SR Policy NLRIs and allows their propagation across RRs [\[RFC4456\]](#).

Moreover, one or more route targets **SHOULD** be attached to the advertisement, where each route target identifies one or more intended headends for the advertised SR Policy update.

If no route target is attached to the SR Policy NLRI, then it is assumed that the originator sends the SR Policy update directly (e.g., through a BGP session) to the intended receiver. In such a case, the NO_ADVERTISE community [\[RFC1997\]](#) **MUST** be attached to the SR Policy update (see further details in [Section 4.2.3](#)).

4.2. Reception of an SR Policy NLRI

On reception of an SR Policy NLRI, a BGP speaker first determines if it is valid as described in [Section 4.2.1](#); then, the BGP speaker performs the decision process for selection of the best route ([Section 9.1](#) of [\[RFC4271\]](#)). The key difference from the base BGP decision process is that BGP does not download the selected best routes of the SR Policy SAFI into the forwarding; instead, it considers them "usable" for passing on to the SRPM for further processing as described in [Section 4.2.2](#). The selected best route is "propagated" ([Section 9.1.3](#) of [\[RFC4271\]](#)) as described in [Section 4.2.3](#), irrespective of its "usability" by the local router.

4.2.1. Validation of an SR Policy NLRI

When a BGP speaker receives an SR Policy NLRI from a neighbor, it **MUST** first perform validation based on the following rules in addition to the validation described in [Section 5](#):

- The SR Policy NLRI **MUST** include a distinguisher, Color, and Endpoint field that implies that the length of the NLRI **MUST** be either 12 or 24 octets (depending on the address family of the Endpoint).
- The SR Policy update **MUST** have either the NO_ADVERTISE community, at least one Route Target extended community in IPv4-address format, or both. If a router supporting this specification receives an SR Policy update with no Route Target extended communities and no NO_ADVERTISE community, the update **MUST** be considered to be malformed.

- The Tunnel Encapsulation Attribute **MUST** be attached to the BGP UPDATE message and **MUST** have a Tunnel Type TLV set to SR Policy (code point is 15).

A router that receives an SR Policy update that is not valid according to these criteria **MUST** treat the update as malformed, and the SR Policy CP **MUST NOT** be passed to the SRPM.

4.2.2. Eligibility for Local Use of an SR Policy NLRI

An SR Policy NLRI update that does not have a Route Target extended community but does have the NO_ADVERTISE community is considered usable.

If one or more route targets are present, then at least one route target **MUST** match the BGP Identifier of the receiver for the update to be considered usable. The BGP Identifier is defined in [RFC4271] as a 4-octet IPv4 address and is updated by [RFC6286] as a 4-octet, unsigned, non-zero integer. Therefore, the Route Target extended community **MUST** be of the same format.

If one or more route targets are present, and none matches the local BGP Identifier, then, while the SR Policy NLRI is valid, the SR Policy NLRI is not usable on the receiver node.

When the SR Policy tunnel type includes any sub-TLV that is unrecognized or unsupported, the update **SHOULD NOT** be considered usable. An implementation **MAY** provide an option for ignoring unsupported sub-TLVs.

Once BGP on the receiving node has determined that the SR Policy NLRI is usable, it passes the SR Policy CP to the SRPM. Note that, along with the CP details, BGP also passes the originator information for breaking ties in the CP selection process as described in Section 2.4 of [RFC9256].

When an update for an SR Policy NLRI results in its becoming unusable, BGP **MUST** delete its corresponding SR Policy CP from the SRPM.

The SRPM applies the rules defined in Section 2 of [RFC9256] to determine whether the SR Policy CP is valid and to select the active CP for a given SR Policy.

4.2.3. Propagation of an SR Policy

SR Policy NLRIs that have the NO_ADVERTISE community attached to them **MUST NOT** be propagated.

By default, a BGP node receiving an SR Policy NLRI **MUST NOT** propagate it to any External BGP (EBGP) neighbor. An implementation **MAY** provide an explicit configuration to override this and enable the propagation of valid SR Policy NLRIs to specific EBGP neighbors where the SR domain comprises multiple ASes within a single service provider domain (see Section 7 for details).

A BGP node advertises a received SR Policy NLRI to its Internal BGP (IBGP) neighbors according to normal IBGP propagation rules.

By default, a BGP node receiving an SR Policy NLRI **SHOULD NOT** remove the Route Target extended community before propagation. An implementation **MAY** provide support for configuration to filter and/or remove the Route Target extended community before propagation.

A BGP node **MUST NOT** alter the SR Policy information carried in the Tunnel Encapsulation Attribute during propagation.

5. Error Handling and Fault Management

This section describes the error-handling actions, as described in [RFC7606], that are to be performed for the handling of the BGP UPDATE messages for the BGP SR Policy SAFI.

A BGP speaker **MUST** perform the following syntactic validation of the SR Policy NLRI to determine if it is malformed. This includes the validation of the length of each NLRI and the total length of the MP_REACH_NLRI and MP_UNREACH_NLRI attributes. It also includes the validation of the consistency of the NLRI length with the AFI and the endpoint address as specified in [Section 2.1](#).

When the error determined allows for the router to skip the malformed NLRI(s) and continue the processing of the rest of the BGP UPDATE message, then it **MUST** handle such malformed NLRIs as 'treat-as-withdraw'. In other cases, where the error in the NLRI encoding results in the inability to process the BGP UPDATE message (e.g., length-related encoding errors), then the router **SHOULD** handle such malformed NLRIs as "AFI/SAFI disable" when other AFI/SAFIs besides SR Policy are being advertised over the same session. Alternately, the router **MUST** perform "session reset" when the session is only being used for SR Policy or when a "AFI/SAFI disable" action is not possible.

The validation of the TLVs/sub-TLVs introduced in this document and defined in their respective subsections of [Section 2.4](#) **MUST** be performed to determine if they are malformed or invalid. The validation of the Tunnel Encapsulation Attribute itself and the other TLVs/sub-TLVs specified in [Section 13](#) of [RFC9012] **MUST** be done as described in that document. In case of any error detected, either at the attribute or its TLV/sub-TLV level, the "treat-as-withdraw" strategy **MUST** be applied. This is because an SR Policy update without a valid Tunnel Encapsulation Attribute (comprised of all valid TLVs/sub-TLVs) is not usable.

An SR Policy update that is determined not to be valid (and, therefore, malformed) based on the rules described in [Section 4.2.1](#) **MUST** be handled by the "treat-as-withdraw" strategy.

The validation of the individual fields of the TLVs/sub-TLVs defined in [Section 2.4](#) are beyond the scope of BGP as they are handled by the SRPM as described in the individual TLV/sub-TLV subsections. A BGP implementation **MUST NOT** perform semantic verification of such fields nor consider the SR Policy update to be invalid or not usable based on such validation.

An implementation **SHOULD** log any errors found during the above validation for further analysis.

6. IANA Considerations

This document uses code point allocations from the following existing registries in the "Subsequent Address Family Identifiers (SAFI) Parameters" registry group:

- The "SAFI Values" registry

This document uses code point allocations from the following existing registries in the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group:

- The "BGP Tunnel Encapsulation Attribute Tunnel Types" registry
- The "BGP Tunnel Encapsulation Attribute Sub-TLVs" registry
- The "Color Extended Community Flags" registry

This document creates the following new registries in the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group:

- The "SR Policy Segment List Sub-TLVs" registry
- The "SR Policy Binding SID Flags" registry
- The "SR Policy SRv6 Binding SID Flags" registry
- The "SR Policy Segment Flags" registry
- The "Color Extended Community Color-Only Types" registry

This document creates the following new registry in the "Segment Routing" registry group:

- The "SR Policy ENLP Values" registry

6.1. Subsequent Address Family Identifiers (SAFI) Parameters

This document registers a SAFI code point in the "SAFI Values" registry of the "Subsequent Address Family Identifiers (SAFI) Parameters" registry group as follows:

Value	Description	Reference
73	SR Policy SAFI	RFC 9830

Table 1: BGP SAFI Code Point

6.2. BGP Tunnel Encapsulation Attribute Tunnel Types

This document registers a Tunnel Type code point in the "BGP Tunnel Encapsulation Attribute Tunnel Types" registry under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group.

Value	Description	Reference
15	SR Policy	RFC 9830

Table 2: Tunnel Type Code Point

6.3. BGP Tunnel Encapsulation Attribute Sub-TLVs

This document defines sub-TLVs in the "BGP Tunnel Encapsulation Attribute Sub-TLVs" registry under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group.

Value	Description	Reference	Change Controller
12	Preference sub-TLV	RFC 9830	IETF
13	Binding SID sub-TLV	RFC 9830	IETF
14	ENLP sub-TLV	RFC 9830	IETF
15	Priority sub-TLV	RFC 9830	IETF
20	SRv6 Binding SID sub-TLV	RFC 9830	IETF
128	Segment List sub-TLV	RFC 9830	IETF
129	SR Policy Candidate Path Name sub-TLV	RFC 9830	IETF
130	SR Policy Name sub-TLV	RFC 9830	IETF

Table 3: BGP Tunnel Encapsulation Attribute Sub-TLV Code Points

6.4. Color Extended Community Flags

This document defines the use of 2 bits in the "Color Extended Community Flags" registry under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group.

Bit Position	Description	Reference
0-1	Color-only Types Field	RFC 9830

Table 4: Color Extended Community Flag Bits

6.5. SR Policy Segment List Sub-TLVs

This document creates a new registry called "SR Policy Segment List Sub-TLVs" under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group. The registration policy of this registry is "IETF Review" (see [RFC8126]).

The following initial sub-TLV code points are assigned by this document:

Value	Description	Reference
0	Reserved	RFC 9830
1	Segment Type A sub-TLV	RFC 9830
2	Deprecated	RFC 9830
3-8	Unassigned	
9	Weight sub-TLV	RFC 9830
10	Deprecated	RFC 9830
11	Deprecated	RFC 9830
12	Deprecated	RFC 9830
13	Segment Type B sub-TLV	RFC 9830
14-255	Unassigned	

Table 5: SR Policy Segment List Sub-TLV Code Points

6.6. SR Policy Binding SID Flags

This document creates a new registry called "SR Policy Binding SID Flags" under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group. The registration policy of this registry is "Standards Action" (see [RFC8126]).

The following flags are defined:

Bit	Description	Reference
0	Specified-BSID-Only Flag (S-Flag)	RFC 9830
1	Drop-Upon-Invalid Flag (I-Flag)	RFC 9830
2-7	Unassigned	

Table 6: SR Policy Binding SID Flags

6.7. SR Policy SRv6 Binding SID Flags

This document creates a new registry called "SR Policy SRv6 Binding SID Flags" under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group. The registration policy of this registry is "Standards Action" (see [RFC8126]).

The following flags are defined:

Bit	Description	Reference
0	Specified-BSID-Only Flag (S-Flag)	RFC 9830
1	Drop-Upon-Invalid Flag (I-Flag)	RFC 9830
2	SRv6 Endpoint Behavior & SID Structure Flag (B-Flag)	RFC 9830
3-7	Unassigned	

Table 7: SR Policy SRv6 Binding SID Flags

6.8. SR Policy Segment Flags

This document creates a new registry called "SR Policy Segment Flags" under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group. The registration policy of this registry is "IETF Review" (see [\[RFC8126\]](#)).

The following flags are defined:

Bit	Description	Reference
0	Segment Verification Flag (V-Flag)	RFC 9830
1-2	Unassigned	
3	SRv6 Endpoint Behavior & SID Structure Flag (B-Flag)	RFC 9830
4-7	Unassigned	

Table 8: SR Policy Segment Flags

6.9. Color Extended Community Color-Only Types

This document creates a new registry called "Color Extended Community Color-Only Types" under the "Border Gateway Protocol (BGP) Tunnel Encapsulation" registry group for assignment of code points (values 0 through 3) in the Color-Only Type field of the Color Extended Community Flags field. The registration policy of this registry is "Standards Action" (see [\[RFC8126\]](#)).

The following types are defined:

Type	Description	Reference
0	Specific Endpoint Match	RFC 9830
1	Specific or Null Endpoint Match	RFC 9830
2	Specific, Null, or Any Endpoint Match	RFC 9830

Type	Description	Reference
3	Unassigned	RFC 9830

Table 9: Color Extended Community Color-Only Types

6.10. SR Policy ENLP Values

IANA will maintain a new registry under the "Segment Routing" registry group with the registration policy of "Standards Action" (see [RFC8126]). The new registry is called "SR Policy ENLP Values" and contains the code points allocated to the ENLP field defined in Section 2.4.5. The registry contains the following code points:

Code Point	Description	Reference
0	Reserved	RFC 9830
1	Push an IPv4 Explicit NULL label on an unlabeled IPv4 packet but do not push an IPv6 Explicit NULL label on an unlabeled IPv6 packet	RFC 9830
2	Push an IPv6 Explicit NULL label on an unlabeled IPv6 packet but do not push an IPv4 Explicit NULL label on an unlabeled IPv4 packet	RFC 9830
3	Push an IPv6 Explicit NULL label on an unlabeled IPv6 packet and push an IPv4 Explicit NULL label on an unlabeled IPv4 packet	RFC 9830
4	Do not push an Explicit NULL label	RFC 9830
5-255	Unassigned	

Table 10: SR Policy ENLP Values

7. Security Considerations

The security mechanisms of the base BGP security model apply to the extensions described in this document as well. See the Security Considerations section of [RFC4271] for a discussion of BGP security. Also, refer to [RFC4272] and [RFC6952] for analysis of security issues for BGP.

The BGP SR Policy extensions specified in this document enable traffic engineering and service programming use cases within an SR domain as described in [RFC9256]. SR operates within a trusted SR domain [RFC8402]; its security considerations also apply to BGP sessions when carrying SR Policy information. The SR Policies distributed by BGP are expected to be used entirely within this trusted SR domain, which comprises a single AS or multiple ASes / domains within a single provider network. Therefore, precaution is necessary to ensure that the SR Policy information advertised via BGP sessions is limited to nodes in a secure manner within this trusted SR domain. BGP peering sessions for address families other than those that use the SR

Policy SAFI may be set up to routers outside the SR domain. The isolation of BGP SR Policy SAFI peering sessions may be used to ensure that the SR Policy information is not advertised by accident or in error to an EBGp peering session outside the SR domain.

Additionally, it may be a consideration that the export of SR Policy information, as described in this document, constitutes a risk to confidentiality of mission-critical or commercially sensitive information about the network (more specifically endpoint/node addresses, SR SIDs, and the SR Policies deployed). BGP peerings are not automatic and require configuration; thus, it is the responsibility of the network operator to ensure that only trusted nodes (that include both routers and controller applications) within the SR domain are configured to receive such information.

8. Manageability Considerations

The specification of BGP models is an ongoing work based on [BGP-YANG-MODEL]; its future extensions are expected to cover the SR Policy SAFI. Existing BGP operational procedures also apply to the SAFI specified in this document. The management, operations, and monitoring of BGP speakers and the SR Policy SAFI sessions between them are not very different from other BGP sessions and can be managed using the same data models.

The YANG data model for the operation and management of SR Policies [SR-POLICY-YANG] reports the SR Policies provisioned via BGP SR Policy SAFI along with their operational states.

9. References

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