BGP has been used to distribute different types of routing and policy information. In some cases, the information distributed may be only intended for one or a particular group of BGP nodes in the network. Currently BGP does not have a generic mechanism of designating the target nodes of the routing information. This document defines a new type of BGP Extended Community called "Node Target". The mechanism of using the Node Target Extended Community to steer BGP route distribution to particular BGP nodes is specified.

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1. Introduction

BGP [RFC4271] has been used to distribute different types of routing and policy information. In some cases, the information distributed may be only intended for one or a group of receiving BGP nodes in the network. One typical use case is the distribution of BGP Flow Spec [RFC8955] [RFC8956] rules only to a particular group of BGP nodes. Such a targeted distribution mechanism is considered useful as it can save the resources on nodes which do not need that information.

Currently BGP does not have a generic mechanism of designating the set of nodes to which the information is to be distributed. Route Target (RT) as defined in [RFC4364] was designed for the matching of VPN routes into the target VPN Routing and Forwarding tables (VRFs) on the PE nodes. [I-D.ietf-idr-segment-routing-te-policy] introduces the mechanism of steering the SR Policy information to the target head end node based on RT, it is only applicable to the SR Policy Address Family. Although it is possible to reuse RT to control the distribution of non-VPN information to one or a group of receiving nodes, such mechanism is not applicable when the information to be distributed is VPN-specific and is advertised with another set of RTs for the VRF matching, as the matching or any of the VPN RT in the BGP route would result in that route being imported to a local VRF, regardless of whether the receiving node is the target node or not. Thus a general mechanism which is independent from the control of VPN route to VRF import is needed.
Another possible approach is to configure, on each router, a community and the corresponding policies to match the community to determine whether to accept the received routes or not. Such mechanism relies on manual configuration thus is considered error-prone. It is preferable by some operators that an automatic approach can be provided, which would make the operation much easier.

This document defines a new type of BGP Extended Community called "Node Target". The mechanism of using the Node Target extended community to control the BGP route distribution only to particular BGP nodes is also specified.

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. Node Target Extended Communities

This section defines a new BGP Extended Community [RFC4360] called "Node Target Extended Community". It can be a transitive extended community with the high-order octet of the type set to 0x01, or a non-transitive extended community with the high-order octet type set to 0x41. The sub-type of the Node Target Extended Community is TBA.

The format of Node Target Extended Community is shown in Figure 1.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| 0x01 or 0x41 | Sub-Type(TBA) |    Target BGP Identifier      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Target BGP Identifier (cont.) |           Reserved            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 1. Node Target extended community

Where:

Target BGP Identifier (4 octets): The BGP Identifier of a target node. It is a 4-octet, unsigned, non-zero integer as defined in [RFC6286].

Reserved field (2 octets): Reserved for future use, MUST be set to zero on transmission and ignored on receipt.
One or more Node Target extended communities MAY be carried in an Update message to designate a group of target BGP nodes.

3. Procedures

In this section, the mechanism for intra-domain scenario is described, the mechanism for inter-domain scenario is for further study. The domain here refers to an administrative domain, which may consist of one or multiple ASes managed by a single operator.

When a network controller or BGP speaker plans to advertise some BGP routing or policy information only to one or a group of BGP nodes in the network, it MUST put the BGP Identifier of each target node into the Node Target extended communities, and attach the Node Target extended communities to the routes or policies to be advertised.

When a BGP speaker receives a BGP Update which contains one or more Node Target extended communities, it MUST check the target BGP Identifiers carried in the Node Target extended communities of the Update.

* If the target BGP Identifier in any of the Node Target extended community matches with the local BGP Identifier, this node is one of the target nodes of the Update, the information in the Update is eligible to be kept and installed on this node.
  
  - If this node is a Route Reflector, and in the Update there is one or more Node Target extended communities which contains non-local BGP Identifiers, information in the Update are eligible be reflected to its peers according to the rules defined in [RFC4456]. The default behavior for the RR in this case is to reflect the Update to all its peers without checking their BGP Identifiers. Depends on a configurable policy, the RR MAY further check the BGP Identifiers of its peers to determine the set of peers which are the target nodes of the Update, and only reflect the information in the Update to the matched BGP peers.

  - If this node is an Autonomous System Border Router (ASBR), and the BGP Identifiers of one or more of its EBGP peers match with the Node Target extended communities in the Update, information in the Update is eligible to be advertised to the matched EBGP peers.

* If the target BGP Identifier in any of the Node target extended community does not match with the local BGP Identifier, this node is not the target node of Update, the information in the Update is not eligible to be installed on this node.
If this node is a Route Reflector, information in the Update is eligible to be reflected to its peers according to the rules defined in [RFC4456]. The default behavior for the RR in this case is to reflect the Update to all its peers without checking their BGP Identifiers. Depends on a configurable policy, the RR MAY check the BGP Identifiers of its peers to determine the set of peers which are the target nodes of the Update, and only reflect the information in the Update to the matched BGP peers.

4. Compatibility Considerations

The Node Target extended community introduced in this document can be deployed incrementally in the network. For BGP speakers which understand the Node Target extended community, it is used to determine whether the nodes are the target nodes of the Update. For BGP speakers which do not understand the Node Target extended community, it will be ignored and the information in the Update will be processed and advertised based on normal BGP procedure. Although this could ensure that the target nodes can always obtain the information needed, this may result in unnecessary state maintained on the legacy BGP nodes. If the information advertised is the Flow Spec rules, the legacy BGP speakers may install unnecessary Flowspec rules, this may have impact on traffic which matches such rules, thus may result in unexpected traffic steering or filtering behaviors on such nodes. This may be mitigated by setting appropriate routing policies on the legacy BGP nodes.

5. IANA Considerations

This document requests that IANA assigns one new sub-type for "Node Target Extended Community" from the "Transitive IPv4-Address-Specific Extended Community" registry of the "BGP Extended Communities" registry.

This document requests that IANA assigns the same sub-type for "Node Target Extended Community" from the "Non-Transitive IPv4-Address-Specific Extended Community" registry of the "BGP Extended Communities" registry.

6. Security Considerations

The mechanism defined in this document can limit the scope of the receiving nodes of BGP Updates, which make it possible for an attacker to do fine-grained targeting of malicious BGP Updates only to a restricted set of routers. This would potentially make it more difficult for a network administrator to discover an attack. This may be mitigated by filtering the Node Target Extended Communities at the administrative network boundaries.
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Abstract

This draft describes a new AppMetaData subTLV carried by Tunnel Encap[RFC9012] Path Attribute for egress router to advertise the running status and environment for the directly attached 5G Edge Computing (EC) servers. The AppMetaData can be used by the ingress routers in the 5G Local Data Network to make path selection not only based on the routing distance but also the running environment of the destinations. The goal is to improve latency and performance for 5G EC services.

The extension enables an EC server at one specific location to be more preferred than the others with the same IP address to receive data flows from a specific source (UE).

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1. Introduction

[5g-edge-Compute] describes the 5G Edge Computing background and how BGP can be used to advertise the running status and environment of the directly attached 5G edge computing (EC) servers. This document describes a new subTLV, AppMetaData, for egress routers to advertise the running status and environment for the directly attached Edge Computing (EC) servers. The AppMetaData can be used by the ingress routers in the 5G Local Data Network to make path selection not only based on the routing distance but also the running environment of the destinations. The goal is to improve latency and performance for 5G Edge Computing services.

2. Conventions used in this document

A-ER: Egress Router to an Application Server, [A-ER] is used to describe the last router that the Application Server is attached. For a 5G EC environment, the A-ER can be the gateway router to a (mini) Edge Computing Data Center.

Application Server: An application server is a physical or virtual server that hosts the software system for the application.

Application Server Location: Represent a cluster of servers at one location serving the same Application. One application may have a Layer 7 Load balancer, whose address(es) are reachable from an external IP network, in front of a set of application servers. From an IP network perspective, this whole group of servers is considered as the Application server at the location.
Edge Application Server: used interchangeably with Application Server throughout this document.

EC: Edge Computing

Edge Hosting Environment: An environment providing the support required for Edge Application Server’s execution.

NOTE: The above terminologies are the same as those used in 3GPP TR 23.758

Edge DC: Edge Data Center, which provides the Edge Computing Hosting Environment. An Edge DC might host 5G core functions in addition to the frequently used application servers.

gNB next generation Node B

L-DN: Local Data Network

PSA: PDU Session Anchor (UPF)

SSC: Session and Service Continuity

UE: User Equipment

UPF: User Plane Function

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.

3. BGP Protocol Extension to advertise Load & Capacity

The goal of the BGP extension is for egress routers to propagate the metrics about their running environment to ingress routers. Here are some examples of the metrics propagated by the egress routers:
This section specifies the Load Index Sub-TLV, Capacity Sub-TLV, and the Site Preference Sub-TLV that can be carried by the Tunnel Encap Path Attribute associated with the routes.

3.1. Ingress Node BGP Path Selection Behavior

3.1.1. AppMetaData Influenced BGP Path Selection

When an ingress router receives BGP updates for the same IP address from multiple egress routers, all those egress routers are considered as the next hops for the IP address. For the selected EC services, the ingress router's BGP engine would call a Plugin function that can select paths based on the AppMetaData received. The Plugin function is called Load Compute Engine throughout this document.

Suppose a destination address for 5G (S1:aa08::4450) can be reached by three next hops (R1, R2, R3). Further, suppose the local BGP’s Compute Engine Identifies the R1 as the optimal next hop for flows to be sent to this destination (S1:aa08::4450). The Load Compute Engine can insert a higher weight for the tunnel associated with R1 for the prefix via the tunnel.

3.1.2. Ingress Router Forwarding Behavior

When the ingress router receives a packet and lookup the route in the FIB, it gets the destination prefix’s whole path. It encapsulates the packet destined towards the optimal egress node.

For subsequent packets belonging to the same flow, the ingress router needs to forward them to the same egress router unless the selected egress router is no longer reachable. Keeping packets from one flow to the same egress router, a.k.a. Flow Affinity, is supported by many commercial routers. Most registered EC services have relatively short flows.

How Flow Affinity is implemented is out of the scope for this document. Here is one example to illustrate how Flow Affinity can be achieved. This illustration is not to be standardized.
For the registered EC services, the ingress node keeps a table of:
- Service ID (i.e., IP address)
- Flow-ID
- Sticky Egress ID (egress router loopback address)
- A timer

The Flow-ID in this table is to identify a flow, initialized to NULL. How Flow-ID is constructed is out of the scope for this document. Here is one example of constructing the Flow-ID:
- For IPv6, the Flow-ID can be the Flow-ID extracted from the IPv6 packet header with or without the source address.
- For IPv4, the Flow-ID can be the combination of the Source Address with or without the TCP/UDP Port number.

The Sticky Egress ID is the egress node address for the same flow. [5G-Sticky-Service] describes several methods to derive the Sticky Egress ID.

The Timer is always refreshed when a packet with the matching EC Service ID (IP address) is received by the node.

If there is no Stick Egress ID present in the table for the EC Service ID, the forwarding plane can select a NextHop influenced by the Load Compute Engine. The forwarding plane encapsulates the packet with a tunnel to the chosen NextHop. The chosen NextHop and the Flow ID are recorded in the EC Service table entry.

When the selected optimal NextHop (egress router) is no longer reachable, refer to Section 6 Soft Anchoring on how another path is selected.

3.1.3. Forwarding Behavior when UEs moving to new 5G Sites

When a UE moves to a new 5G eNB which is anchored to the same UPF, the packets from the UE traverse to the same ingress router. Path selection and forwarding behavior are same as before.

If the UE maintains the same IP address when anchored to a new UPF, the directly connected ingress router might use the information passed from a neighboring router to derive the optimal Next Hop for this route. [5G-Edge-Sticky] describes
some methods for the ingress router connected to the UPF in
the new site to consider the information passed from other
ingress routers in selecting the optimal paths. The detailed
algorithm is out of the scope of this document.

4. The Sub-TLVs for AppMetaData

The AppMetaData attribute is encoded in an optional subTLV
within the Tunnel Encap [RFC9012] Path Attribute.

All values in the Sub-TLVs are unsigned 32 bits integers.

4.1. Load Measurement sub-TLV format

Two types of Load Measurement Sub-TLVs are specified. One is
to carry the aggregated cost Index based on a weighted
combination of the collected measurements; another one is to
carry the raw measurements of packets/bytes to/from the App
Server address. The raw measurement is useful when ingress
routers have embedded analytics relying on the raw
measurements.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Type (TBD1) | Length |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Measurement Period |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Aggregated Load Index to reach the App Server |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-

Figure 2: Aggregated Load Index Sub-TLV
Raw Load Measurement sub-TLV has the following format:

```
+-----------------+-----------------+
|    Type (TBD2)  | Length          |
+-----------------+-----------------+
| Measurement Period                          |
+-------------------------------+-----------------+
| total number of packets to the AppServer |
+-------------------------------+-----------------+
| total number of packets from the AppServer|
+-------------------------------+-----------------+
| total number of bytes to the AppServer  |
+-------------------------------+-----------------+
| total number of bytes from the AppServer |
+-------------------------------+-----------------+
```

Figure 3: Raw Load Measurement Sub-TLV

Type = TBD1: Aggregated Load Measurement Index derived from the Weighted combination of bytes/packets sent to/received from the App server:

\[
\text{Index} = w_1 \times \text{ToPackets} + w_2 \times \text{FromPackets} + w_3 \times \text{ToBytes} + w_4 \times \text{FromBytes}
\]

Where \( w_i \) is a value between 0 and 1; \( w_1 + w_2 + w_3 + w_4 = 1 \).

Type = TBD2: Raw measurements of packets/bytes to/from the App Server address.

Measure Period: BGP Update period or user-specified period.

4.2. Capacity Index sub-TLV format

The Capacity Index sub-TLV has the following format:

```
+-----------------+-----------------+
|    Type (TBD3)  | Length          |
+-----------------+-----------------+
| Capacity Index                           |
+-------------------------------+-----------------+
```

Figure 4: Capacity Index Sub-TLV
Note: "Capacity Index" can be more stable for each site. If those values are configured to nodes, they might not need to be included in every BGP UPDATE.

4.3. The Site Preference Index sub-TLV format

The site Preference Index is used to achieve Soft Anchoring [Section 5] an application flow from a UE to a specific location when the UE moves from one 5G site to another.

The Preference Index sub-TLV has the following format:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|           Type (TBD4)         |               Length          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|                   Preference Index                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
```

Figure 5: Preference Index Sub-TLV

Note: "Site Preference Index" can be more stable for each site. If those values are configured to nodes, they might not need to be included in every BGP UPDATE.

5. AppMetaData Propagation Scope

AppMetaData is only to be distributed to the relevant ingress nodes of the 5G EC local data networks. Only the ingress routers that are configured with the 5G EC services need to receive the AppMetaData for specific Service IDs.

For each registered EC service, a corresponding filter group can be formed on RR to represent the interested ingress routers that are interested in receiving the corresponding AppMetaData information.

6. Minimum Interval for Metrics Change Advertisement

As the metrics change can impact the path selection, the Minimum Interval for Metrics Change Advertisement is configured to control the update frequency to avoid route oscillations. Default is 30s.
Significant load changes at EC data centers can be triggered by short-term gatherings of UEs, like conventions, lasting a few hours or days, which are too short to justify adjusting EC server capacities among DCs. Therefore, the load metrics change rate can be in the magnitude of hours or days.

7. Manageability Considerations

To be added.

8. Security Considerations

To be added.

9. IANA Considerations

Here are new Sub-TLV types requiring IANA registration:

Type = TBD1: Aggregated Load Measurement Index derived from the Weighted combination of bytes/packets sent to/received from the App server.

Type = TBD2: Raw measurements of packets/bytes to/from the App Server address.

Type = TBD3: Capacity value sub-TLV

Type = TBD4: Site preference value sub-TLV

10. References

10.1. Normative References


Internet-Draft  AppMetaData for 5G EC Service


10.2. Informative References


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Abstract

The document describes the encoding of BGP UPDATE messages for the SDWAN edge node discovery.

In the context of this document, BGP Route Reflectors (RR) is the component of the SDWAN Controller that receives the BGP UPDATE from SDWAN edges and in turn propagates the information to the intended peers that are authorized to communicate via the SDWAN overlay network.

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1. Introduction

[SDWAN-BGP-USAGE] illustrates how BGP is used as control plane for a SDWAN network. SDWAN network refers to a policy-driven network over multiple different underlay networks to get better WAN bandwidth management, visibility, and control.

The document describes a BGP UPDATE for SDWAN edge nodes to announce its properties to its RR which then propagates to the authorized peers.

2. Conventions used in this document

Cloud DC: Off-Premise Data Centers that usually host applications and workload owned by different organizations or tenants.

Controller: Used interchangeably with SDWAN controller to manage SDWAN overlay path creation/deletion and monitor the path conditions between sites.

CPE-Based VPN: Virtual Private Secure network formed among CPEs. This is to differentiate from most commonly used PE-based VPNs a la RFC 4364.

MP-NLRI: The MP_REACH_NLRI Path Attribute defined in RFC4760.
SDWAN End-point: can be the SDWAN edge node address, a WAN port address (logical or physical) of a SDWAN edge node, or a client port address.

OnPrem: On Premises data centers and branch offices

SDWAN: Software Defined Wide Area Network. In this document, "SDWAN" refers to policy-driven transporting IP packets over multiple different underlay networks to get better WAN bandwidth management, visibility and control.

SDWAN Segmentation: Segmentation is the process of dividing the network into logical sub-networks.

SDWAN VPN: referring to Client’s VPN, which is like the VRF on the PEs of a MPLS VPN. One SDWAN client VPN can be mapped one or multiple SD-WAN virtual topologies. How Client VPN is mapped to a SDWAN virtual topology is governed by policies.

SDWAN Virtual Topology: Since SDWAN can connect any nodes, whereas MPLS VPN connects a fixed number of PEs, one SDWAN Virtual Topology refers to a set of edge nodes and the tunnels (including both IPsec tunnels and/or MPLS tunnels) interconnecting those edge nodes.

3. Framework of SDWAN Edge Discovery

3.1. The Objectives of SDWAN Edge Discovery

The objectives of SDWAN edge discovery is for a SDWAN edge node to discover its authorized peers and their associated properties for its attached clients traffic to communicate. The attributes to be propagated includes the SDWAN (client) VPNs supported, the attached routes under specific SDWAN VPNs, and the properties of the underlay networks over which the client routes can be carried.

Some SDWAN peers are connected by both trusted VPNs and untrusted public networks. Some SDWAN peers are connected only by untrusted public networks. For the portion over untrusted networks, IPsec Security Associations (IPsec SA) have to be established and
maintained. If an edge node has network ports behind the NAT, the NAT properties needs to be discovered by authorized SDWAN peers.

Just like any VPN networks, the attached client’s routes belonging to specific SDWAN VPNs can only be exchanged to the SDWAN peer nodes that are authorized to communicate.

3.2. Comparing with Pure IPsec VPN

Pure IPsec VPN has IPsec tunnels connecting all edge nodes via public internet, therefore requires stringent authentication and authorization (i.e. IKE Phase 1) before other properties of IPsec SA can be exchanged. The IPsec Security Association (SA) between two untrusted nodes typically requires the following configurations and message exchanges:

- IPsec IKE to authenticate with each other
- Establish IPsec SA
  - Local key configuration
  - Remote Peer address (192.10.0.10<->172.0.01)
  - IKEv2 Proposal directly sent to peer
    - Encryption method, Integrity sha512
    - Transform set
- Attached client prefixes discovery
  - By running routing protocol within each IPsec SA
  - If multiple IPsec SAs between two peer nodes are established to achieve load sharing, each IPsec tunnel needs to run its own routing protocol to exchange client routes attached to the edges.
- Access List or Traffic Selector
  - Permit Local-IP1, Remote-IP2

In a BGP controlled SDWAN network, e.g. a MPLS based network adding short-term capacity over Internet using IPsec, there are secure connection between edge nodes and RR, via private path, TLS, DTLS, etc. The authentication of peer nodes is managed by the RR. More importantly, when an edge node needs to establish multiple IPsec tunnels to many different edge nodes, all the management information can be multiplexed into the secure management tunnel between RR and the edge node. Therefore, there is reduced amount of authentication in a BGP Controlled SDWAN network.

Client VPNs are configured via VRFs, just like the configuration of the existing MPLS VPN. The IPsec equivalent traffic selectors for
local and remote routes is achieved by importing/exporting VPN Route Targets. The binding of client routes to IPsec SA is dictated by policies. As the result, the IPsec configuration for a BGP controlled SDWAN (with mixed MPLS VPN) can be simplified as the following:

- SDWAN controller has authority to authenticate edges and peers. Remote Peer association is controlled by the SDWAN Controller (RR)
- The IKEv2 proposals including the IPsec Transform set can be sent directly to Peer or incorporated with BGP UPDATE.
- BGP UPDATE: Announce the client route reachability for all permitted parallel tunnels/paths.
  - No need to run multiple routing protocols in each IPsec tunnel.
- using importing/exporting Route Targets under each client VPN (VRF) to achieve the traffic selection (or permission) among clients’ routes attached to multiple edge nodes.

3.3. Client Route UPDATE and Hybrid Underlay Tunnel UPDATE

As described in [SDWAN-BGP-USAGE], two separate BGP UPDATE messages are used for SDWAN Edge Discovery:

- UPDATE U1 for advertising the attached client routes. This UPDATE is exactly the same as the BGP edge client route UPDATE. It uses the Encapsulation Extended Community and the Color Extended Community to link with the Underlay Tunnels UPDATE Message as specified by the section 8 of [Tunnel-Encap].

  A new Tunnel Type (SDWAN-Hybrid) needs to be added, to be used by Encapsulation Extended Community or the Tunnel-Encap Path Attribute [Tunnel-encap] to indicate mixed underlay networks.

- UPDATE U2 advertises the properties of the various tunnels, including IPsec, terminated at the edge node. This UPDATE is for an edge node to advertise the properties of directly attached underlay networks, including the NAT information, pre-configured IPsec SA identifiers, and/or the underlay network ISP information. This UPDATE can also include the detailed IPsec SA attributes, such as keys, nonce, encryption algorithms, etc.
In the following figure: there are four types underlay paths between C-PE1 and C-PE2:

a) MPLS-in-GRE path.

b) node-based IPsec tunnel [2.2.2.2<->1.1.1.1].

c) port-based IPsec tunnel [192.0.0.1 <-> 192.10.0.10]; and

d) port-based IPsec tunnel [172.0.0.1 <-> 160.0.0.1].

---

Figure 1: Hybrid SDWAN

C-PE2 uses UPDATE U1 to advertise the attached client routes:

UPDATE U1:

- Extended community: RT for SDWAN VPN 1
- NLRI: AFI=? & SAFI = 1/1
  - Prefix: 10.1.1.x; 20.1.1.x
  - NextHop: 2.2.2.2 (C-PE2)
- Encapsulation Extended Community: tunnel-type=SDWAN-Hybrid
- Color Extended Community: RED
The UPDATE U1 is recursively resolved to the UPDATE U2 which specifies the detailed hybrid WAN underlay Tunnels terminated at the C-PE2:

UPDATE U2:

NLRI: SAFI = SDWAN-Hybrid
(With Color RED encoded in the NLRI Site-Property field)
Prefix: 2.2.2.2
Tunnel encapsulation Path Attribute [type=SDWAN-Hybrid]
  IPSec SA for 192.0.0.1
  Tunnel-End-Point Sub-TLV for 192.0.0.1 [Tunnel-encap]
  IPSec-SA-ID sub-TLV [See the Section 6]
Tunnel encapsulation Path Attribute [type=SDWAN-Hybrid]
  IPSec SA for Tunnel-End-Point Sub-TLV /* for 170.0.0.1 */
  IPSec-SA-ID sub-TLV
Tunnel Encap Attr MPLS-in-GRE [type=SDWAN-Hybrid]
  Sub-TLV for MPLS-in-GRE [Section 3.2.6 of Tunnel-encap]

Note: [Tunnel-Encap] Section 11 specifies that each Tunnel Encap Attribute can only have one Tunnel-End-Point sub-TLV. Therefore, two separate Tunnel Encap Attributes are needed to indicate that the client routes can be carried by either one.

3.4. Edge Node Discovery

The basic scheme of SDWAN Edge node discovery using BGP consists of:

- Secure connection to a SDWAN controller (i.e. RR in this context):
  For a SDWAN edge with both MPLS and IPsec path, the edge node should already have secure connection to its controller, i.e. RR in this context. For a remote SDWAN edge that is only accessible via Internet, the SDWAN edge node, upon power up, establishes a secure tunnel (such as TLS, SSL) with the SDWAN central controller whose address is preconfigured on the edge node. The central controller will inform the edge node of its local RR. The edge node will establish a transport layer secure session with the RR (such as TLS, SSL).

- The Edge node will advertise its own properties to its designated RR via the secure connection.
- The RR propagates the received information to the authorized peers.

- The authorized peers can establish the secure data channels (IPsec) and exchange more information among each other.

For a SDWAN deployment with multiple RRs, it is assumed that there are secure connections among those RRs. How secure connections being established among those RRs is the out of the scope of the current draft. The existing BGP UPDATE propagation mechanisms control the edge properties propagation among the RRs.

For some special environment where the communication to RR are highly secured, [SDN-IPsec] IKE-less can be deployed to simplify IPsec SA establishment among edge nodes.

4. BGP UPDATE to Support SDWAN Segmentation
4.1. SDWAN Segmentation, SDWAN Virtual Topology and Client VPN

In SDWAN deployment, "SDWAN Segmentation" is a frequently used term, referring to partitioning a network to multiple sub-networks, just like what MPLS VPN does. "SDWAN Segmentation" is achieved by creating SDWAN virtual topologies and SDWAN VPNs. A SDWAN virtual topology consists of a set of edge nodes and the tunnels, including both IPsec tunnels and/or MPLS VPN tunnels, interconnecting those edge nodes.

A SDWAN VPN is same as a client VPN, which is configured in the same way as the VRFs on PEs of a MPLS VPN. One SDWAN client VPN can be mapped to one or multiple SD-WAN virtual topologies. How a Client VPN is mapped to a SDWAN virtual topology is governed by policies from the SDWAN controller.

Each SDWAN edge node may need to support multiple VPNs. Just like Route Target is used to distinguish different MPLS VPNs, SDWAN VPN ID is used to differentiate the SDWAN VPNs. For example, in the picture below, the "Payment-Flow" on C-PE2 is only mapped to the virtual topology of C-PEs to/from Payment Gateway, whereas other flows can be mapped to a multipoint to multipoint virtual topology.
4.2. Constrained Propagation of Edge Capability

BGP has built-in mechanism to dynamically achieve the constrained distribution of edge information. RFC4684 describes the BGP RT constrained distribution. In a nutshell, a SDWAN edge sends RT Constraint (RTC) NLRI to the RR for the RR to install an outbound route filter, as shown in the figure below:
However, a SDWAN overlay network can span across untrusted networks, RR can’t trust the RT Constraint (RTC) NLRI BGP UPDATE from any nodes. RR can only process the RTC NLRI from authorized peers for a SDWAN VPN.

It is out of the scope of this document on how RR is configured with the policies to filter out unauthorized nodes for specific SDWAN VPNs.

When the RR receives BGP UPDATE from an edge node, it propagates the received UPDATE message to the nodes that are in the Outbound Route filter for the specific SDWAN VPN.

5. Client Route UPDATE

The SDWAN network’s Client Route UPDATE message is same as the MPLS VPN client route UPDATE message. The SDWAN Client Route UPDATE message uses the Encapsulation Extended Community and the Color Extended Community to link with the Underlay Tunnels UPDATE Message.
5.1. SDWAN VPN ID in Client Route Update

SDWAN VPN is same as client VPN in BGP controlled SDWAN network. The Route Target Extended Community should be included in a Client Route UPDATE message to differentiate the client routes from routes belonging to other VPNs.

5.2. SDWAN VPN ID in Data Plane

For a SDWAN edge node which can be reached by both MPLS and IPsec paths, the client packets reached by MPLS network will be encoded with the MPLS Labels based on the scheme specified by RFC8277.

For GRE Encapsulation within IPsec tunnel, the GRE key field can be used to carry the SDWAN VPN ID. For NVO (VxLAN, GENEVE, etc.) encapsulation within the IPsec tunnel, Virtual Network Identifier (VNI) field is used to carry the SDWAN VPN ID.

6. Hybrid Underlay Tunnel UPDATE

The hybrid underlay tunnel UPDATE is to advertise the detailed properties of hybrid types of tunnels terminated at a SDWAN edge node.

A client route UPDATE is recursively tied to an underlay tunnel UPDATE by the Color Extended Community included in client route UPDATE.

6.1. NLRI for Hybrid Underlay Tunnel Update

A new NLRI is introduced within the MP_REACH_NLRI Path Attribute of RFC4760, for advertising the detailed properties of hybrid types of tunnels terminated at the edge node, with SAFI=SDWAN (code = 74):
+------------------+
|   NLRI Length    | 1 octet
|------------------|
|   Site-Type      | 2 Octet
|------------------|
|   Port-Local-ID  | 4 octets
|------------------|
|  SDWAN-Color     | 4 octets
|------------------|
|  SDWAN-Node-ID   | 4 or 16 octets
+------------------+

where:

- NLRI Length: 1 octet of length expressed in bits as defined in [RFC4760].
- Site Type: 2 octet value. The SDWAN Site Type defines the different types of Site IDs to be used in the deployment. The draft defines the following types:
  - Site-Type = 1: For a simple deployment, such as all edge nodes under one SDWAN management system, the node ID is enough for the SDWAN management to map the site to its precise geolocation.
  - Site-Type = 2: For large SDWAN heterogeneous deployment where a Geo-Loc Sub-TLV [LISP-GEOLoc] is needed to fully describe the accurate location of the node.
- Port local ID: SDWAN edge node Port identifier, which is locally significant. If the SDWAN NLRI applies to multiple ports, this field is NULL.
- SDWAN-Color: to correlate with the Color-Extended-community included in the client routes UPDATE.
- SDWAN Edge Node ID: The node’s IPv4 or IPv6 address.

6.2. SDWAN-Hybrid Tunnel Encoding

A new Tunnel-Type=SDWAN-Hybrid (code point to be assigned by IANA) is introduced to indicate hybrid underlay networks.
6.3. IPsec-SA-ID Sub-TLV

IPsec-SA-ID Sub-TLV is for the Hybrid Underlay Tunnel UPDATE to reference one or more preestablished IPsec SAs by using their identifiers, instead of listing all the detailed attributes of the IPsec SAs.

Using IPsec-SA-ID Sub-TLV not only greatly reduces the size of BGP UPDATE messages, but also allows the pairwise IPsec rekeying process to be performed independently.

The following is the structure of the IPsec-SA-ID sub-TLV:

If the client traffic needs to be encapsulated in a specific type within the IPsec ESP Tunnel, such as GRE or VxLAN, etc., the corresponding Tunnel-Encap Sub-TLV needs to be prepended right before the IPsec-SA-ID Sub-TLV.

6.3.1. Encoding example #1 of using IPsec-SA-ID Sub-TLV

This section provides an encoding example for the following scenario:

- There are four IPsec SAs terminated at the same WAN Port address (or the same node address)
- Two of the IPsec SAs use GRE (value = 2) as Inner Encapsulation within the IPsec Tunnel
- Two of the IPsec SA uses VxLAN (value = 8) as the Inner Encapsulation within its IPsec Tunnel.

Here is the encoding for the scenario:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Tunnel-Type = SDWAN-Hybrid |       Length =                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Tunnel-end-Point Sub-TLV |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                     GRE Sub-TLV |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| subTLV-Type = IPsec-SA-ID |       Length =                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| IPsec SA Identifier = 1 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| IPsec SA Identifier = 2 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| VxLAN Sub-TLV |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| subTLV-Type = IPsec-SA-ID |       Length =                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| IPsec SA Identifier = 3 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| IPsec SA Identifier = 4 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The Length of the Tunnel-Type = SDWAN-Hybrid is the sum of the following:
- Tunnel-end-point sub-TLV total length
- The GRE Sub-TLV total length,
- The IPsec-SA-ID Sub-TLV length,
- The VxLAN sub-TLV total length, and
- The IPsec-SA-ID Sub-TLV length.
6.3.2. Encoding Example #2 of using IPsec-SA-ID Sub-TLV

For IPsec SAs terminated at different endpoints, multiple Tunnel Encap Attributes must be included. This section provides an encoding example for the following scenario:

- there is one IPsec SA terminated at the WAN Port address 192.0.0.1; and another IPsec SA terminated at WAN Port 170.0.0.1;
- Both IPsec SAs use GRE (value =2) as Inner Encapsulation within the IPsec Tunnel

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Tunnel-Type =SDWAN-Hybrid     |       Length =                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Tunnel-end-Point Sub-TLV                           |
˜            for  192.0.0.1                                     ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
˜                   GRE Sub-TLV                                 ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
˜           IPsec-SA-ID sub-TLV #1                              ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Tunnel-Type =SDWAN-Hybrid     |       Length =                |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Tunnel-end-Point Sub-TLV                           |
˜            for  170.0.0.1                                    ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
˜                   GRE sub-TLV                                 ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
˜             IPsec-SA-ID sub-TLV #2                            ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

6.4. Extended Port Sub-TLV

When a SDWAN edge node is connected to an underlay network via a port behind NAT devices, traditional IPsec uses IKE for NAT negotiation. The location of a NAT device can be such that:
- Only the initiator is behind a NAT device. Multiple initiators can be behind separate NAT devices. Initiators can also connect to the responder through multiple NAT devices.
- Only the responder is behind a NAT device.
- Both the initiator and the responder are behind a NAT device.

The initiator’s address and/or responder’s address can be dynamically assigned by an ISP or when their connection crosses a dynamic NAT device that allocates addresses from a dynamic address pool.

Because one SDWAN edge can connect to multiple peers via one underlay network, the pair-wise NAT exchange as IPsec’s IKE is not efficient. In BGP Controlled SDWAN, NAT information of a WAN port is advertised to its RR in the BGP UPDATE message. It is encoded as an Extended sub-TLV that describes the NAT property if the port is behind a NAT device.

A SDWAN edge node can inquire STUN (Session Traversal of UDP Through Network Address Translation RFC 3489) Server to get the NAT property, the public IP address and the Public Port number to pass to peers.

```
<table>
<thead>
<tr>
<th>Port Ext Type</th>
<th>EncapExt subTLV Length</th>
<th>I</th>
<th>O</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAT Type</td>
<td>Encap-Type</td>
<td>Trans networkID</td>
<td>RD ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local IP Address</td>
<td></td>
<td>32-bits for IPv4, 128-bits for Ipv6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Port</td>
<td></td>
<td>32-bits for IPv4, 128-bits for Ipv6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public IP</td>
<td></td>
<td>32-bits for IPv4, 128-bits for Ipv6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Port</td>
<td></td>
<td>32-bits for IPv4, 128-bits for Ipv6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
ISP-Sub-TLV

Where:

- Port Ext Type: indicate it is the Port Ext SubTLV.
- PortExt subTLV Length: the length of the subTLV.
- Flags:
  - I bit (CPE port address or Inner address scheme)
    If set to 0, indicate the inner (private) address is IPv4.
    If set to 1, it indicates the inner address is IPv6.
  - O bit (Outer address scheme):
    If set to 0, indicate the public (outer) address is IPv4.
    If set to 1, it indicates the public (outer) address is IPv6.
  - R bits: reserved for future use. Must be set to 0 now.
- NAT Type: without NAT; 1:1 static NAT; Full Cone; Restricted Cone; Port Restricted Cone; Symmetric; or Unknown (i.e. no response from the STUN server).
- Encap Type: the supported encapsulation types for the port facing public network, such as IPsec+GRE, IPsec+VxLAN, IPsec without GRE, GRE (when packets don’t need encryption)
- Transport Network ID: Central Controller assign a global unique ID to each transport network.
- RD ID: Routing Domain ID. need to be global unique.
- Local IP: The local (or private) IP address of the port.
- Local Port: used by Remote SDWAN edge node for establishing IPsec to this specific port.
- Public IP: The IP address after the NAT. If NAT is not used, this field is set to NULL.
- Public Port: The Port after the NAT. If NAT is not used, this field is set to NULL.
6.5. ISP of the Underlay network Sub-TLV

The purpose of the Underlay network Sub-TLV is to carry the ISP WAN port properties with SDWAN SAFI NLRI. It would be treated as optional Sub-TLV. The BGP originator decides whether to include this Sub-TLV along with the SDWAN NLRI. If this Sub-TLV is present, it would be processed by the BGP receiver and to determine what local policies to apply for the remote end point of the Underlay tunnel.

The format of this Sub-TLV is as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|      Type     |      Length   |      Flag     |    Reserved   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|Connection Type|   Port Type   |        Port Speed             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Where:

Type: To be assigned by IANA

Length: 6 bytes.

Flag: a 1 octet value.

Reserved: 1 octet of reserved bits. It SHOULD be set to zero on transmission and MUST be ignored on receipt.

Connection Type: There are two different types of WAN Connectivity. They are listed below as:

- Wired - 1
- WIFI - 2
- LTE - 3
- 5G - 4

Port Type: There are different types of ports. They are listed Below as:

- Ethernet - 1
- Fiber Cable - 2
Coax Cable - 3
Cellular - 4

Port Speed: The port seed is defined as 2 octet value. The values are defined as Gigabit speed.

7. IPsec SA Property Sub-TLVs

This section describes the detailed IPsec SA properties sub-TLVs.

7.1. IPsec SA Nonce Sub-TLV

The Nonce Sub-TLV is based on the Base DIM sub-TLV as described in Section 6.1 of [SECURE-EVPN]. IPsec SA ID is added to the sub-TLV, which is to be referenced by the client route NLRI Tunnel Encap Path Attribute for the IPsec SA. The following fields are removed because:

- the Originator ID is carried by the NLRI,
- the Tenant ID is represented by the SDWAN VPN ID Extended Community, and
- the Subnet ID are carried by the BGP route UPDATE.

The format of this Sub-TLV is as follows:
IPsec SA ID - The 2 bytes IPsec SA ID could 0 or non-zero values. It is cross referenced by client route’s IPsec Tunnel Encap IPsec-SA-ID in Section 6. When there are multiple IPsec SAs terminated at one address, such as WAN port address or the node address, they are differentiated by the different IPsec SA IDs.

7.2. IPsec Public Key Sub-TLV

The IPsec Public Key Sub-TLV is derived from the Key Exchange Sub-TLV described in [SECURE-EVPN] with an addition of Duration filed to define the IPsec SA life span. The edge nodes would pick the shortest duration value between the SDWAN SAFI pairs.

The format of this Sub-TLV is as follows:

```
<table>
<thead>
<tr>
<th>Diffie-Hellman Group Num</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Exchange Data</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td></td>
</tr>
</tbody>
</table>
```
7.3. IPsec SA Proposal Sub-TLV

The IPsec SA Proposal Sub-TLV is to indicate the number of Transform Sub-TLVs. This Sub-TLV aligns with the sub-TLV structure from [SECURE-VPN].

The Transform Sub-sub-TLV will following the section 3.3.2 of RFC7296.

7.4. Simplified IPsec Security Association sub-TLV

For a simple SDWAN network with edge nodes supporting only a few pre-defined encryption algorithms, a simple IPsec sub-TLV can be used to encode the pre-defined algorithms, as below:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+------------------------------------------+
| IPsec-simType | IPsecSA Length | Flag |
+------------------------------------------+
| Transform     | Mode           | AH algorithms | ESP algorithms |
+------------------------------------------+
| ReKey Counter (SPI)                        |
+------------------------------------------+
| key1 length | Public Key     |
| key2 length | Nonce          |
+------------------------------------------+
| Duration                                           |
+------------------------------------------+
```

Where:

- IPsec-SimType: The type value has to be between 128~255 because IPsec-SA subTLV needs 2 bytes for length to carry the needed information.
- IPsec-SA subTLV Length (2 Byte): 25 (or more)
- Flags: 1 octet of flags. None are defined at this stage. Flags SHOULD be set to zero on transmission and MUST be ignored on receipt.
- Transform (1 Byte): the value can be AH, ESP, or AH+ESP.
o IPsec Mode (1 byte): the value can be Tunnel Mode or Transport mode
o AH algorithms (1 byte): AH authentication algorithms supported, which can be md5 | sha1 | sha2-256 | sha2-384 | sha2-512 | sm3. Each SDWAN edge node can have multiple authentication algorithms; send to its peers to negotiate the strongest one.
o ESP (1 byte): ESP authentication algorithms supported, which can be md5 | sha1 | sha2-256 | sha2-384 | sha2-512 | sm3. Each SDWAN edge node can have multiple authentication algorithms; send to its peers to negotiate the strongest one. Default algorithm is AES-256.
o When node supports multiple authentication algorithms, the initial UPDATE needs to include the "Transform Sub-TLV" described by [SECURE-EVPN] to describe all of the algorithms supported by the node.
o Rekey Counter (Security Parameter Index)): 4 bytes
o Public Key: IPsec public key
o Nonce.IPsec Nonce
o Duration: SA life span.

7.5. IPsec SA Encoding Examples

For the Figure 1 in Section 3, C-PE2 needs to advertise its IPsec SA associated attributes, such as the public keys, the nonce, the supported encryption algorithms for the IPsec tunnels terminated at 192.0.0.1, 170.1.1.1 and 2.2.2.2 respectively.

Using the IPsec Tunnel [ISP4: 160.0.0.1 <-> ISP2:170.0.0.1] as an example: C-PE1 needs to advertise the following attributes for establishing the IPsec SA:
SDWAN Node ID
SDWAN Color
Tunnel Encap Attr (Type=SDWAN-Hybrid)
Extended Port Sub-TLV for information about the Port
(including ISP Sub-TLV for information about the ISP2)
IPsec SA Nonce Sub-TLV,
IPsec SA Public Key Sub-TLV,
IPsec SA Sub-TLV for the supported transforms
C-PE2 needs to advertise the following attributes for establishing IPsec SA:
- SDWAN Node ID
- SDWAN Color
- Tunnel Encap Attr (Type=SDWAN-Hybrid)
  - Extended Port Sub-TLV (including ISP Sub-TLV for information about the ISP2)
  - IPsec SA Nonce Sub-TLV
  - IPsec SA Public Key Sub-TLV
  - IPsec SA Sub-TLV for the supported transforms
  (Transforms Sub-TLV - Trans 2,
  Transforms Sub-TLV - Trans 3)

As both end points support Transform #2, the Transform #2 will be used for the IPsec Tunnel [ISP4: 160.0.0.1 <-> ISP2:170.0.0.1].

8. Error & Mismatch Handling

Each C-PE device advertises SDWAN SAFI Underlay NLRI to the other C-PE devices via BGP Route Reflector to establish pairwise SAs between itself and every other remote C-PEs. During the SAFI NLRI advertisement, the BGP originator would include either simple IPsec Security Association properties defined in IPsec SA Sub-TLV based on IPsec-SA-Type = 1 or full-set of IPsec Sub-TLVs including Nonce, Public Key, Proposal and number of Transform Sub-TLVs based on IPsec-SA-Type = 2.

The C-PE devices would compare the IPsec SA attributes between the local and remote WAN ports. If there is a match on the SA Attributes between the two ports, the IPsec Tunnel would be established.

The C-PE devices would not try to negotiate the base IPsec-SA parameters between the local and the remote ports in the case of simple IPsec SA exchange or the Transform sets between local and remote ports if there is a mismatch on the Transform sets in the case of full-set of IPsec SA Sub-TLVs.
As an example, using the Figure 1 in Section 3, to establish IPsec Tunnel between C-PE1 and C-PE2 WAN Ports A2 and B2 [A2: 192.10.0.10 <-> B2:192.0.0.1]:

C-PE1 needs to advertise the following attributes for establishing the IPsec SA:
- NH: 192.10.0.10
- SDWAN Node ID
- SDWAN-Site-ID
- Tunnel Encap Attr (Type=SDWAN)
  - ISP Sub-TLV for information about the ISP3
  - IPsec SA Nonce Sub-TLV,
  - IPsec SA Public Key Sub-TLV,
  - Proposal Sub-TLV with Num Transforms = 1
    (Transforms Sub-TLV – Trans 1)

C-PE2 needs to advertise the following attributes for establishing IPsec SA:
- NH: 192.0.0.1
- SDWAN Node ID
- SDWAN-Site-ID
- Tunnel Encap Attr (Type=SDWAN)
  - ISP Sub-TLV for information about the ISP1
  - IPsec SA Nonce Sub-TLV,
  - IPsec SA Public Key Sub-TLV,
  - Proposal Sub-TLV with Num Transforms = 1
    (Transforms Sub-TLV – Trans 2)

As there is no matching transform between the WAN ports A2 and B2 in C-PE1 and C-PE2 respectively, there will be no IPsec Tunnel be established.

9. Manageability Considerations

TBD - this needs to be filled out before publishing
10. Security Considerations

The document describes the encoding for SDWAN edge nodes to advertise its properties to their peers to its RR, which propagates to the intended peers via untrusted networks.

The secure propagation is achieved by secure channels, such as TLS, SSL, or IPsec, between the SDWAN edge nodes and the local controller RR.

[More details need to be filled in here]

11. IANA Considerations

This document requires the following IANA actions.

   o Hybrid (SDWAN) Overlay SAFI = 74 assigned by IANA
   o IPsec-SA-ID Sub-TLV Type

12. References

12.1. Normative References


12.2. Informative References


[VPN-over-Internet] E. Rosen, "Provide Secure Layer L3VPNs over Public Infrastructure", draft-rosen-bess-secure-l3vpn-00, work-in-progress, July 2018


13. Acknowledgments

Acknowledgements to Wang Haibo, Hao Weiguo, and ShengCheng for implementation contribution; Many thanks to Yoav Nir, Graham Bartlett, Jim Guichard, John Scudder, and Donald Eastlake for their review and discussions.

This document was prepared using 2-Word-v2.0.template.dot.
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BGP Dissemination of
Flow Specification Rules for Tunneled Traffic
draft-ietf-idr-flowspec-nvo3-16

Abstract
This draft specifies a Border Gateway Protocol (BGP) Network Layer
Reachability Information (NLRI) encoding format for flow
specifications (RFC 8955) that can match on a variety of tunneled
traffic. In addition, flow specification components are specified for
certain tunneling header fields.

Status of This Document

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1. Introduction

BGP Flow Specification (flowspec [RFC8955]) is an extension to BGP that supports the dissemination of traffic flow specification rules. It uses the BGP control plane to simplify the distribution of Access Control Lists (ACLs) and allows new filter rules to be injected to all BGP peers simultaneously without changing router configuration. A typical application of BGP flowspec is to automate the distribution of traffic filter lists to routers for Distributed Denial of Service (DDOS) mitigation.

BGP flowspec defines BGP Network Layer Reachability Information (NLRI) formats used to distribute traffic flow specification rules. AFI=1/SAFI=133 is for IPv4 unicast filtering. AFI=1/SAFI=134 is for IPv4 BGP/MPLS VPN filtering [RFC8955]. [RFC8956] and [FlowSpecL2] extend the flowspec rules for IPv6 and Layer 2 Ethernet packets respectively. None of these previously defined flow specifications are suitable for matching in cases of tunneling or encapsulation where there might be duplicates of a layer of header such as two IPv6 headers in IP-in-IP [RFC2003] or a nested header sequence such as the Layer 2 and 3 headers encapsulated in VXLAN [RFC7348].

In the cloud computing era, multi-tenancy has become a core requirement for data centers. It is increasingly common to see tunneled traffic with a field to distinguish tenants. An example is the Network Virtualization Over Layer 3 (NVO3 [RFC8014]) overlay technology that can satisfy multi-tenancy key requirements. VXLAN [RFC7348] and NVGRE [RFC7637] are two typical NVO3 encapsulations. Other encapsulations such as IP-in-IP or GRE may be encountered. Because these tunnel / overlay technologies involving an additional level of encapsulation, flow specification that can match on the inner header as well as the outer header and fields in any tunneling header are needed.

In summary, Flow Specifications should be able to include inner nested header information as well as fields specific to the type of tunneling in use such as virtual network / tenant ID. This draft specifies methods for accomplishing this using SAFI=77 and a new NLRI encoding. In addition, flow specification components are specified for certain tunneling header fields.

1.1 Terminology

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.
The reader is assumed to be familiar with BGP terminology [RFC4271] [RFC4760]. The following terms and acronyms are used in this document with the meaning indicated:

ACL - Access Control List

DDoS - Distributed Denial of Service (Attack)

DSCP - Differentiated Services Code Point [RFC2474]

GRE - Generic Router Encapsulation [RFC2890]

L2TPv3 - Layer Two Tunneling Protocol - Version 3 [RFC3931]

NLRI - Network Layer Reachability Information [RFC4271] [RFC4760]

NVGRE - Network Virtualization Using Generic Routing Encapsulation [RFC7637]

NVO3 - Network Virtual Overlay Layer 3 [RFC8014]

PE - Provider Edge

VN - virtual network

VXLAN - Virtual eXtensible Local Area Network [RFC7348]
2. Tunneled Traffic Flow Specification NLRI

The Flowspec rules specified in [RFC8955], [RFC8956], and [FlowSpecL2] cannot match or filter tunneled traffic based on the tunnel type, any tunnel header fields, or headers past the tunnel header. To enable flow specification of tunneled traffic, a new SAFI (77) and NLRI encoding are specified. This encoding, shown in Figure 1, enables flow specification of more than one layer of header when needed.
Figure 1. Tunneled Traffic Flowspec NLRI

Length - The NLRI Length including the Tunnel Type encoded as an unsigned integer.

Tunnel Type - The type of tunnel using a value from the IANA BGP Tunnel Encapsulation Attribute Tunnel Types registry.

Flags: D bit - Indicates the presence of the Routing Distinguisher (see below).
Flags: I bit - Indicates the presence of the Inner AFI and the Inner Flowspec (see below).

Flags: Reserved - Six bits that MUST be sent as zero and ignored on receipt.

Routing Distinguisher - If the outer Layer 3 address belongs to a BGP/MPLS VPN, the routing distinguisher is included to indicate traffic filtering within that VPN. Because NVO3 outer layer addresses normally belong to a public network, a Route Distinguisher field is normally not needed for NVO3.

Outer Flowspec / Length - The flow specification for the outer header. The length is encoded as provided in Section 4.1 of [RFC8955]. The AFI for the Outer Flowspec is the AFI at the beginning of the BGP multiprotocol MP_REACH_NLRI or MP_UNREACH_NLRI containing the tunneled traffic flow specification NLRI.

Tunnel Header Flowspec / Length - The flow specification for the tunneling header. The length is encoded as provided in Section 4.1 of [RFC8955]. This specifies matching criterion on tunnel header fields as well as, implicitly, on the tunnel type which is indicated by the Tunnel Type field above. For some types of tunneling, such as IP-in-IP, there may be no tunnel header fields. For other types of tunneling, there may be several tunnel header fields on which matching can be specified with this flowspec. If a Tunnel Type has no tunnel header fields or it is not desired to filter on header fields, the Tunnel Flowspec length field is present but has value zero.

Inner AFI - Depending on the Tunnel Type, there may be an Inner AFI that indicate the type of inner flow specification. The "Inner SAFI" is implicitly 133 for flowspec.

Inner Flowspec / Length - Depending on the Tunnel Type, there may be an inner flowspec for the header level encapsulated within the outer header. The length is encoded as provided in Section 4.1 of [RFC8955].

A Tunneled Traffic Flowspec matches if the Outer Flowspec, Tunnel Type, and Tunnel Header Flowspec match and, in addition, each of the following optional items that is present matches:
- Inner Flowspec, and
- Routing Distinguisher.

An omitted (as can be done for the Inner Flowspec) or null flowspec is considered to always match.
2.1 The SAFI Code Point

Use of the tunneled traffic flow specification NLRI format is indicated by SAFI=77. This is used in conjunction with the AFI for the outer header, that is AFI=1 for IPv4, AFI=2 for IPv6, and AFI=6 for Layer 2.

2.2 Tunnel Header Component Code Points

For most cases of tunneled traffic, there are tunnel header fields that can be tested by components that appear in the Tunnel Header Flowspec field. The types for these components are specified in a Tunnel Header Flowspec component registry (see Section 6) and the initial entries in this registry are specified below.

All Tunnel Header field components defined below and all such components added in the future have a TLV structure as follows:
- one octet of type followed by
- one octet giving the length of the value part as an unsigned integer number of octets followed by
- the specific matching operations/values as determined by the type.

Type 1 - VN ID
Encoding: <type (1 octet), length (1 octet), [op, value]+>.

Defines a list of (operation, value) pairs used to match the 24-bit VN ID that is used as the tenant identification in some tunneling headers. For VXLAN and Geneve encapsulation, the VN ID field is the VNI. For NVGRE encapsulation, the VN ID is the VSID. op is encoded as specified in Section 4.2.3 of [RFC8955]. Values are encoded as a 1, 2, or 4 octet quantity. If value is 24-bits, it is left-justified in the first 3 octets of the value and the last value octet MUST be sent as zero and ignored on receipt.

Type 2 - Flow ID
Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of (operation, value) pairs used to match 8-bit Flow ID fields which are currently only useful for NVGRE encapsulation. op is encoded as specified in Section 4.2.3 of [RFC8955]. Values are encoded as a 1-octet quantity.

Type 3 - Session
Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of (operation, value) pairs used to match a
32-bit Session field. This field is called Key in GRE [RFC2890] encapsulation and Session ID in L2TPv3 encapsulation. op is encoded as specified in Section 4.2.3 of [RFC8955]. Values are encoded as a 1, 2, or 4 octet quantity; if 1 or 2 octets are provided, these are right justified and padded on the left with zeros.

Type 4 - Cookie
Encoding: <type (1 octet), length (1 octet), [op, value]>

Defines a list of (operation, value) pairs used to match a variable length Cookie field. This is only useful in L2TPv3 encapsulation. op is encoded as specified in Section 4.2.3 of [RFC8955]. Values are encoded as a 1, 2, 4, or 8 octet quantity. If the Cookie does not fit exactly into the value length, it is left justified and padded with following octets that MUST be sent as zero and ignored on receipt.

Type 5 - Tunnel Header Flags
Encoding: <type (1 octet), length (1 octet), [op, bitmask]>

Defines a list of (operation, bitmask) pairs used to match against the tunnel header flags field. op is encoded as in Section 4.2.9 of [RFC8955]. bitmask is encoded as 1 octet for VXLAN-GPE and Geneve and as 2 octets for L2TPv3 control messages. When matching on L2TPv3 control message flags, the 3-bit Version subfield is treated as if it was zero.

Type 6 - L2TP Control Version
Encoding: <type (1 octet), length (1 octet), [op, value]>

Defines a list of (operation, value) pairs used to match against the L2TP Control Message Version. op is encoded as in Section 4.2.3 of [RFC8955]. Value is encoded as 1 octet.

Type 7 - L2TPv3 Control Connection ID
Encoding: <type (1 octet), length (1 octet), [op, value]>

Defines a list of (operation, value) pairs used to match against the L2TPv3 Control Connection ID. op is encoded as in Section 4.2.3 of [RFC8955]. Value is encoded as 4 octets.

Type 8 - L2TPv3 Ns
Encoding: <type (1 octet), length (1 octet), [op, value]>

Defines a list of (operation, value) pairs used to match against the L2TPv3 control message Ns field. op is encoded as in Section 4.2.3 of [RFC8955]. Value is encoded as 2 octets.

Type 9 - L2TPv3 Nr
Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of {operation, value} pairs used to match against the L2TPv3 control message Nr field. op is encoded as in Section 4.2.3 of [RFC8955]. Values are encoded as 2 octets.

Type 10 - Protocol Type
Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of {operation, value} pairs used to match against the GRE and Geneve Protocol Type fields. op is encoded as in Section 4.2.3 of [RFC8955]. Values are encoded as 2 octets.

Type 11 - GRE Sequence
Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of {operation, value} pairs used to match against the GRE Sequence field. op is encoded as in Section 4.2.3 of [RFC8955]. Values are encoded as a 1, 2, or 4 octet quantity; if 1 or 2 octets are provided, these are right justified and padded on the left with zeros.

2.3 Specific Tunnel Types

The following subsections describe how to handle flow specification for several specific tunnel types.

2.3.1 VXLAN

The headers on a VXLAN [RFC7348] data packet are an outer Ethernet header, an outer IP header, a UDP header, the VXLAN header, and an inner Ethernet header. This inner Ethernet header is frequently, but not always, followed by an inner IP header. If the tunnel type is VXLAN, the I flag MUST be set in the Tunneled Traffic Flow Specification.

If the outer Ethernet header is not being matched, the version (IPv4 or IPv6) of the outer IP header is indicated by the AFI at the beginning of the multiprotocol MP_REACH_NLRI or MP_UNREACH_NLRI containing the Tunneled Traffic Flow Specification NLRI. The outer Flowspec is used to filter the outer headers including, if desired, the UDP header.

If the outer Ethernet header is being matched, then the initial AFI is 6 [FlowSpecL2] and the Outer Flowspec can match the outer Ethernet
header, specify the IP version of the outer IP header, and match that IP header including, if desired, the UDP header.

The Tunnel Header Flowspec can be used to filter on the VXLAN header VN ID (VNI).

The Inner Flowspec can be used on the Inner Ethernet header [FlowSpecL2] and any following IP header. If the inner AFI is 6, then the inner Flowspec provides filtering of the Layer 2 header, indicates whether filtering on a following IPv4 or IPv6 header is desired, and if it is desired provides the Flowspec components for that filtering. If the Inner AFI is 1 or 2, the Inner Ethernet header is not matched and to match the Flowspec the Inner Ethernet header must be followed by an IPv4 or IPv6 header, respectively, and the inner Flowspec is used to filter that inner IP header.

The inner MAC/IP address is associated with the VN ID. In the NVO3 terminating into a VPN scenario, if multiple access VN IDs map to one VPN instance, one shared VN ID can be carried in the flowspec rule to enforce the rule on the entire VPN instance and the shared VN ID and VPN correspondence should be configured on each VPN PE beforehand. In this case, the function of the Layer 3 VN ID is the same as a Route Distinguisher: it acts as the identification of the VPN instance.

2.3.2 VXLAN-GPE

VXLAN-GPE [GPE] is similar to VXLAN. The VXLAN-GPE header is the same size as the VXLAN header but has been extended from the VXLAN header by specifying a number of bits that are reserved in the VXLAN header. In particular, a number of additional flag bits are specified and a Next Protocol field is added that is valid if the P flag bit is set in the VXLAN-GPE header. These flags bits can be tested using the Tunnel Header Flags Flowspec component defined above. VXLAN and VXLAN-GPE are distinguished by the port number in the UDP header that precedes the VXLAN header or VXLAN-GPE headers.

If the VXLAN-GPE header P flag is zero, then that header is followed by the same sequence as for VXLAN and the same Flowspec choices apply (see Section 2.3.1).

If the VXLAN-GPE header P flag is one and that header’s next protocol field is 1, then the VXLAN-GPE header is followed by an IPv4 header (there is no Inner Ethernet header). The Inner Flowspec matches only if the Inner AFI is 1 and the Inner Flowspec matches.

If the VXLAN-GPE header P flag is one and that header’s next protocol field is 2, then the VXLAN-GPE header is followed by an IPv6 header (there is no Inner Ethernet header). The Inner Flowspec match only
if the Inner AFI is 2 and the Inner Flowspec matches.

2.3.3 NVGRE

NVGRE [RFC7637] is similar to VXLAN except that the UDP header and VXLAN header immediately after the outer IP header are replaced by a GRE (Generic Router Encapsulation) header. The GRE header as used in NVGRE has no Checksum or Reserved1 field as shown in [RFC2890] but there are Virtual Subnet ID and Flow ID fields in place of what is labeled in [RFC2890] as the Key field. Processing and restrictions for NVGRE are as in Section 2.3.1 eliminating references to a UDP header and replacing references to the VXLAN header and its VN ID with references to the GRE header and its VN ID (VSID) and Flow ID.

2.3.4 L2TPv3

The headers on an L2TPv3 [RFC3931] packets are an outer Ethernet header, an outer IP header, the L2TPv3 header, an inner Ethernet header, and possibly an inner IP header if indicated by the inner Ethernet header EtherType. The Outer Flowspec operates on the outer headers that precede the L2TPv3 Session Header. The version of IP in the outer IP header is specified by either the outer AFI at the beginning of the MP_REACH_NLRI or MP_UNREACH_NLRI or, if that AFI is 6 (L2), optionally specified by the inner AFI within that L2 flowspec.

L2TPv3 data messages and control messages both start with a Session ID and are distinguished by whether the Session ID is non-zero or zero, respectively. Data message filtering is further specified in Section 2.3.4.1 and control message filtering is further specified in Section 2.3.4.2.

2.3.4.1 L2TPv3 Data Messages

For data messages, the L2TPv3 Session Header consists of a 32-bit non-zero Session ID followed by a variable length Cookie (maximum length 8 octets). A Tunnel Header flowspec is assumed to apply to data messages unless the first component requires a zero Session ID.

The Session ID and Cookie can be filtered on by using the Session and Cookie flowspec components in the Tunnel Header Flowspec. To filter on Cookie or even be able to bypass Cookie and parse the remainder of the L2TPv3 packet, the node implementing tunneled traffic flowspec needs to know the length and/or value of the Cookie fields of...
interest. This is negotiated at L2TPv3 session establishment and it is out of scope for this document how the node would learn this information. Of course, if flowspec is being used for DDOS mitigation and the Cookie has a fixed length and/or value in the DDOS traffic, this could be learned by inspecting that traffic.

If the I flag bit is zero, then no filtering is done on data beyond the L2TPv3 header. If the I flag is one, indicating the presence of an Inner Flowspec, and the node implementing flowspec does not know the length of the L2TPv3 header Cookie, the match fails. If that node does know the length of that Cookie, the Inner Flowspec if matched against the headers at the beginning of that data using the Inner AFI. If that Inner AFI is 1 or 2, then an inner IP header is required and filtering can be done on that IPv4 or IPv6 header respectively. If the Inner AFI is 6, filtering is done on the inner Ethernet header and, if an IPv4 or IPv6 inner AFI is specified within the inner L2 flowspec, done on the following IP header [FlowSpecL2].

2.3.4.2 L2TPv3 Control Messages

Control messages are distinguished by starting with a zero value 32-bit Session ID. L2TPv3 control message flowspecs MUST start with a Session component that requires Session to be zero. For L2TPv3 control messages, there is no Cookie but there are L2TPv3 flags, a 3-bit Version field, a 32-bit Control Connection ID, and 16-bit Ns and Nr sequence numbers. These can be tested using the Tunnel Header Flags, L2TP Control Version, L2TPv3 Control Connection ID, L2TPv3 Ns, and L2TPv3 Nr flowspec components in the Tunnel Header Flowspec.

2.3.5 GRE

Generic Router Encapsulation (GRE [RFC2890]) is another type of encapsulation. The Outer Flowspec operates on the outer headers that precede the GRE header. The version of IP is specified by the outer AFI at the beginning of the MP_REACH_NLRI or MP_UNREACH_NLRI.

The Tunnel Header Flags component can be used to match the first two octets of the GRE header. The Protocol Type component can be used to match the corresponding GRE header field. The Session and GRE Sequence components can be used to match on the GRE Key and GRE Sequence fields if those fields are present respectively. If either of those fields is not present, a component to match on that field fails.

If the I flag bit is zero, no filtering is done on data after the GRE header. If the I flag bit is one in the tunnel flowspec, then there
is an inner AFI and inner flowspec and the Protocol Type field of the
GRE header must correspond to the Inner AFI as follows for the tunnel
Flowspec to match. Otherwise, the match fails.

<table>
<thead>
<tr>
<th>GRE Protocol Type</th>
<th>Inner AFI</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0800 (IPv4)</td>
<td>1</td>
</tr>
<tr>
<td>0x86DD (IPv6)</td>
<td>2</td>
</tr>
<tr>
<td>0x6558</td>
<td>6</td>
</tr>
</tbody>
</table>

With the I flag a one and the Inner AFI and GRE Protocol Type fields
correspond, the Inner Flowspec is used to filter the inner IP headers
(Inner AFI=1 or 2) or the inner Ethernet header and optionally a
following IP header (Inner AFI=6).

2.3.6 IP-in-IP

IP-in-IP encapsulation [RFC2003] is indicated when an outer IP header
indicates an inner IP IPv4 or IPv6 header by the value of the outer
IP header’s Protocol (IPv4) or Next Protocol (IPv6) field.

The IP version of the outer IP header (IPv4 or IPv6) matched is
indicated by an AFI of 1 or 2 at the beginning of the MP_REACH_NLRI
or MP_UNREACH_NLRI while if that AFI is 6, it indicates a match on
the out Ethernet header and, optionally, the following IP Header
[FlowSpecL2]. The IP version of the inner IP header is indicated by
the Inner AFI and the Inner Flowspec applies to the inner IP header.

There is no tunnel header so there are no fields that can be matched
by the Tunnel Header Flowspec in the case of IP-in-IP.

2.3.7 Geneve

The headers on a Geneve [RFC8926] encapsulated packet are an outer
Ethernet header, an outer IP header, a UDP header, the Geneve header,
and subsequent headers depending on the Geneve header Protocol Type
field.

If the outer Ethernet header is not being matched, the version (IPv4
or IPv6) of the outer IP header is indicated by the AFI at the
beginning of the multiprotocol MP_REACH_NLRI or MP_UNREACH_NLRI
containing the Tunneled Traffic Flow Specification NLRI. The outer
Flowspec is used to filter the outer headers including, if desired,
the UDP header.

If the outer Ethernet header is being matched, then the initial AFI
is 6 [FlowSpecL2] and the Outer Flowspec can match the outer Ethernet header, specify the IP version of the outer IP header, and match that IP header including, if desired, the UDP header.

The Tunnel Header Flowspec can be used to filter on the Protocol Type field and/or the VNI field in the Geneve header. The flags octet of the Geneve header, the second octet of that header, can be filtered using the Tunnel Header Flags component.

If an Inner Flowspec is present, it is used to match the header(s) after the Geneve header. The Protocol Type field in the Geneve header must correspond to the Inner AFI as shown in the table in Section 2.3.5 above or the match fails. If the Inner AFI and GRE Protocol Type fields correspond, the Inner Flowspec is used to filter the inner IP headers (Inner AFI=1 or 2) or the inner Ethernet header and optionally a following IP header (Inner AFI=6).

2.4 Tunneled Traffic Actions

The traffic filtering actions previously specified in [RFC8955] and [FlowSpecL2] are used for tunneled traffic. For Traffic Marking in NVO3, only the DSCP in the outer header can be modified.
3. Order of Traffic Filtering Rules

The following rules determine which flowspec takes precedence where one or more are applicable and at least one of the applicable flowspecs is a tunneled traffic flowspec:

- In comparing an applicable tunneled traffic flow specification with an applicable non-tunneled flow specification, the tunneled specification has precedence.

- If comparing tunneled traffic flow specifications, if all are applicable, the tunnel types will be the same. Any that have a Routing Distinguisher will take precedence over those without a Routing Distinguisher. Of those with a Routing Distinguisher, all applicable flowspecs will have the same Routing Distinguisher.

- At this point in the process, all remaining contenders for the highest precedence will either not have a Routing Distinguisher or have equal Routing Distinguishers. If more than one contender remain, those with an L2 Outer Flowspec take precedence over those with an L3 Outer Flowspec. If the Outer Flowspec AFI is the same, their order of precedence is determined by comparing the Outer Flowspecs as described in [RFC8955] and [RFC8956] for AFI for 1 or 2 respectively or [FlowSpecL2] for AFI=6.

- If the Outer Flowspecs are equal, then the Tunnel Header Flowspecs are compared using the usual sequential component comparison process [RFC8955].

- If the Tunnel Header Flowspecs are equal then compare the "I" flag. Those with an Inner Flowspec take precedence over those without an Inner Flowspec. If you get to this stage in the ordering process, those without an Inner Flowspec are equal. For those with an Inner Flowspec, check the Inner AFI. An L2 Inner AFI (AFI=6) takes precedence over an L3 Inner AFI.

- If the Inner AFIs are equal, precedence is determined by comparing the Inner Flowspecs as described in [FlowSpecL2] for L2 or [RFC8955] for L3.
4. Flow Spec Validation

Flowspecs received over AFI=1/SAFI=77 or AFI=2/SAFI=77 are validated, using only the Outer Flowspec, against routing reachability received over AFI=1/SAFI=133 and AFI=2/SAFI=133 respectively, as modified by [RFC9117].

5. Security Considerations

No new security issues are introduced to the BGP protocol by this specification.

For general Flowspec security considerations, see [RFC8955].
6. IANA Considerations

IANA has assigned the following SAFI:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>Tunneled Traffic Flowspec</td>
<td>[This document]</td>
</tr>
</tbody>
</table>

IANA is requested to create a Tunnel Header Flow Spec Component Type registry on the Flow Spec Component Types registries web page as follows:

- **Name:** Tunnel Flow Spec Component Types
- **Reference:** [this document]
- **Registration Procedures:**
  - 0 Reserved
  - 1-127 Specification Required
  - 128-254 First Come First Served
  - 255 Reserved

**Initial contents:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>reserved</td>
<td>[this document]</td>
</tr>
<tr>
<td>1</td>
<td>VN ID</td>
<td>[this document]</td>
</tr>
<tr>
<td>2</td>
<td>Flow ID</td>
<td>[this document]</td>
</tr>
<tr>
<td>3</td>
<td>Session</td>
<td>[this document]</td>
</tr>
<tr>
<td>4</td>
<td>Cookie</td>
<td>[this document]</td>
</tr>
<tr>
<td>5</td>
<td>Tunnel Header Flags</td>
<td>[this document]</td>
</tr>
<tr>
<td>6</td>
<td>L2TP Control Version</td>
<td>[this document]</td>
</tr>
<tr>
<td>7</td>
<td>L2TPv3 Control Connection ID</td>
<td>[this document]</td>
</tr>
<tr>
<td>8</td>
<td>L2TPv3 Ns</td>
<td>[this document]</td>
</tr>
<tr>
<td>9</td>
<td>L2TPv3 Nr</td>
<td>[this document]</td>
</tr>
<tr>
<td>10</td>
<td>Protocol Type</td>
<td>[this document]</td>
</tr>
<tr>
<td>11</td>
<td>GRE Sequence</td>
<td>[this document]</td>
</tr>
<tr>
<td>12-254</td>
<td>unassigned</td>
<td>[this document]</td>
</tr>
<tr>
<td>255</td>
<td>reserved</td>
<td>[this document]</td>
</tr>
</tbody>
</table>
Normative References


Informative References


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Abstract

In a number of environments, a component external to a network is
called upon to perform computations based on the network topology and
the current state of the connections within the network, including
Traffic Engineering (TE) information. This is information typically
distributed by IGP routing protocols within the network.

This document describes a mechanism by which link-state and TE
information can be collected from networks and shared with external
components using the BGP routing protocol. This is achieved using a
new BGP Network Layer Reachability Information (NLRI) encoding
format. The mechanism is applicable to physical and virtual IGP
links. The mechanism described is subject to policy control.

Applications of this technique include Application-Layer Traffic
Optimization (ALTO) servers and Path Computation Elements (PCEs).

This document obsoletes RFC 7752 by completely replacing that
document. It makes some small changes and clarifications to the
previous specification. This document also obsoletes RFC 9029 by
incorporating the updates which it made to RFC 7752.

Status of This Memo

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1. Introduction

The contents of a Link-State Database (LSDB) or of an IGP’s Traffic
Engineering Database (TED) describe only the links and nodes within
an IGP area. Some applications, such as end-to-end Traffic
Engineering (TE), would benefit from visibility outside one area or
Autonomous System (AS) in order to make better decisions.

The IETF has defined the Path Computation Element (PCE) [RFC4655] as
a mechanism for achieving the computation of end-to-end TE paths that
cross the visibility of more than one TED or that require CPU-
intensive or coordinated computations. The IETF has also defined the
ALTO server [RFC5693] as an entity that generates an abstracted network topology and provides it to network-aware applications.

Both a PCE and an ALTO server need to gather information about the topologies and capabilities of the network in order to be able to fulfill their function.

This document describes a mechanism by which link-state and TE information can be collected from networks and shared with external components using the BGP routing protocol [RFC4271]. This is achieved using a new BGP Network Layer Reachability Information (NLRI) encoding format. The mechanism is applicable to physical and virtual links. The mechanism described is subject to policy control.

A router maintains one or more databases for storing link-state information about nodes and links in any given area. Link attributes stored in these databases include: local/remote IP addresses, local/remote interface identifiers, link metric, and TE metric, link bandwidth, reservable bandwidth, per Class-of-Service (CoS) class reservation state, preemption, and Shared Risk Link Groups (SRLGs). The router’s BGP process can retrieve topology from these LSDBs and distribute it to a consumer, either directly or via a peer BGP speaker (typically a dedicated Route Reflector), using the encoding specified in this document.

An illustration of the collection of link-state and TE information and its distribution to consumers is shown in Figure 1 below.
A BGP speaker may apply a configurable policy to the information that it distributes. Thus, it may distribute the real physical topology from the LSDB or the TED. Alternatively, it may create an abstracted topology, where virtual, aggregated nodes are connected by virtual paths. Aggregated nodes can be created, for example, out of multiple routers in a Point of Presence (POP). Abstracted topology can also be a mix of physical and virtual nodes and physical and virtual links. Furthermore, the BGP speaker can apply policy to determine when information is updated to the consumer so that there is a reduction of information flow from the network to the consumers. Mechanisms through which topologies can be aggregated or virtualized are outside the scope of this document.

This document obsoletes [RFC7752] by completely replacing that document. It makes some small changes and clarifications to the previous specification as documented in Appendix A.

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...
2. Motivation and Applicability

This section describes use cases from which the requirements can be derived.

2.1. MPLS-TE with PCE

As described in [RFC4655], a PCE can be used to compute MPLS-TE paths within a "domain" (such as an IGP area) or across multiple domains (such as a multi-area AS or multiple ASes).

- Within a single area, the PCE offers enhanced computational power that may not be available on individual routers, sophisticated policy control and algorithms, and coordination of computation across the whole area.

- If a router wants to compute an MPLS-TE path across IGP areas, then its own TED lacks visibility of the complete topology. That means that the router cannot determine the end-to-end path and cannot even select the right exit router (Area Border Router (ABR)) for an optimal path. This is an issue for large-scale networks that need to segment their core networks into distinct areas but still want to take advantage of MPLS-TE.

Previous solutions used per-domain path computation [RFC5152]. The source router could only compute the path for the first area because the router only has full topological visibility for the first area along the path, but not for subsequent areas. Per-domain path computation uses a technique called "loose-hop-expansion" [RFC3209] and selects the exit ABR and other ABRs or AS Border Routers (ASBRs) using the IGP-computed shortest path topology for the remainder of the path. This may lead to sub-optimal paths, makes alternate/back-up path computation hard, and might result in no TE path being found when one really does exist.

The PCE presents a computation server that may have visibility into more than one IGP area or AS, or may cooperate with other PCEs to perform distributed path computation. The PCE obviously needs access to the TED for the area(s) it serves, but [RFC4655] does not describe how this is achieved. Many implementations make the PCE a passive participant in the IGP so that it can learn the latest state of the network, but this may be sub-optimal when the network is subject to a high degree of churn or when the PCE is responsible for multiple areas.
The following figure shows how a PCE can get its TED information using the mechanism described in this document.

![Figure 2: External PCE Node Using a TED Synchronization Mechanism](image_url)

The mechanism in this document allows the necessary TED information to be collected from the IGP within the network, filtered according to configurable policy, and distributed to the PCE as necessary.

2.2. ALTO Server Network API

An ALTO server [RFC5693] is an entity that generates an abstracted network topology and provides it to network-aware applications over a web-service-based API. Example applications are peer-to-peer (P2P) clients or trackers, or Content Distribution Networks (CDNs). The abstracted network topology comes in the form of two maps: a Network Map that specifies the allocation of prefixes to Partition Identifiers (PIDs), and a Cost Map that specifies the cost between PIDs listed in the Network Map. For more details, see [RFC7285].

ALTO abstract network topologies can be auto-generated from the physical topology of the underlying network. The generation would typically be based on policies and rules set by the operator. Both prefix and TE data are required: prefix data is required to generate ALTO Network Maps and TE (topology) data is required to generate ALTO Cost Maps. Prefix data is carried and originated in BGP, and TE data is originated and carried in an IGP. The mechanism defined in this document provides a single interface through which an ALTO server can...
retrieve all the necessary prefix and network topology data from the underlying network. Note that an ALTO server can use other mechanisms to get network data, for example, peering with multiple IGP and BGP speakers.

The following figure shows how an ALTO server can get network topology information from the underlying network using the mechanism described in this document.

```
+--------+   | ALTO Protocol | +--------+   | BGP with Link-State NLRI | +--------+
| Client |<--| Client |<-------------| Server |<-------------| BGP Speaker |
+--------+   +--------+   +--------+   +--------+
```

Figure 3: ALTO Server Using Network Topology Information

3. BGP Speaker Roles for BGP-LS

In the illustration shown in Figure 1, the BGP Speakers can be seen playing different roles in the distribution of information using BGP-LS. This section introduces terms that explain the different roles of the BGP Speakers which are then used through the rest of this document.

- **BGP-LS Producer**: The BGP Speakers R1, R2, … Rn, originate link-state information from their underlying link-state IGP protocols into BGP-LS. If R1 and R2 are in the same IGP area, then likely they are originating the same link-state information into BGP-LS. R1 may also source information from sources other than IGP, e.g. its local node information. The term BGP-LS Producer refers to the BGP Speaker that is originating link-state information into BGP.

- **BGP-LS Consumer**: The BGP Speakers RR1 and Rn are handing off the BGP-LS information that they have collected to a consumer application. The BGP protocol implementation and the consumer application may be on the same or different nodes. The term BGP-LS Consumer refers to the consumer application/process and not the BGP Speaker. This document only covers the BGP implementation. The consumer application and the design of the interface between
BGP and consumer application may be implementation specific and outside the scope of this document.

- BGP-LS Propagator: The BGP Speaker RRm propagates the BGP-LS information between the BGP Speaker Rn and the BGP Speaker RR1. The BGP implementation on RRm is doing the propagation of BGP-LS updates and performing BGP best path calculations. Similarly, the BGP Speaker RR1 is receiving BGP-LS information from R1, R2 and RRm and propagating the information to the BGP-LS Consumer after performing BGP best path calculations. The term BGP-LS Propagator refers to the BGP Speaker that is performing BGP protocol processing on the link-state information.

The above roles are not mutually exclusive. The same BGP Speaker may be the producer for some link-state information and propagator for some other link-state information while also providing this information to a consumer application. Nothing precludes a BGP implementation performing some of the validation and processing on behalf of the BGP-LS Consumer as long as it does not impact the semantics of its role as BGP-LS Propagator as described in this document.

The rest of this document refers to the role when describing procedures that are specific to that role. When the role is not specified, then the said procedure applies to all BGP Speakers.

4. Carrying Link-State Information in BGP

This specification contains two parts: definition of a new BGP NLRI that describes links, nodes, and prefixes comprising IGP link-state information and definition of a new BGP path attribute (BGP-LS Attribute) that carries link, node, and prefix properties and attributes, such as the link and prefix metric or auxiliary Router-IDs of nodes, etc.

It is desirable to keep the dependencies on the protocol source of this attribute to a minimum and represent any content in an IGP-neutral way, such that applications that want to learn about a link-state topology do not need to know about any OSPF or IS-IS protocol specifics.

This section mainly describes the procedures at a BGP-LS Producer that originate link-state information into BGP-LS.
4.1. TLV Format

Information in the new Link-State NLRIs and the BGP-LS Attribute is encoded in Type/Length/Value triplets. The TLV format is shown in Figure 4 and applies to both the NLRI and the BGP-LS Attribute encodings.

```
+---------------------------------------------------------------+
|              Type             |             Length            |
+---------------------------------------------------------------+
//                        Value (variable)                     //
+---------------------------------------------------------------+
```

Figure 4: TLV Format

The Length field defines the length of the value portion in octets (thus, a TLV with no value portion would have a length of zero). The TLV is not padded to 4-octet alignment. Unknown and unsupported types MUST be preserved and propagated within both the NLRI and the BGP-LS Attribute. The presence of unrecognized or unexpected TLVs MUST NOT result in the NLRI or the BGP-LS Attribute being considered as malformed.

To compare NLRIs with unknown TLVs, all TLVs within the NLRI MUST be ordered in ascending order by TLV Type. If there are multiple TLVs of the same type within a single NLRI, then the TLVs sharing the same type MUST be in ascending order based on the value field. Comparison of the value fields is performed by treating the entire field as opaque binary data and ordered lexicographically. NLRIs having TLVs which do not follow the above ordering rules MUST be considered as malformed by a BGP-LS Propagator. This ensures that multiple copies of the same NLRI from multiple BGP-LS Producers and the ambiguity arising therefrom is prevented.

All TLVs within the NLRI that are not specified as mandatory are considered optional. All TLVs within the BGP-LS Attribute are considered optional unless specified otherwise.

The TLVs within the BGP-LS Attribute SHOULD be ordered in ascending order by TLV type. BGP-LS Attribute with unordered TLVs MUST NOT be considered malformed.

When there are multiple BGP-LS Producers originating the same link-state information, implementation variations of BGP-LS Producers may result in the generation of different and inconsistent BGP-LS updates for the same link-state object based on the inclusion or exclusion of
optional TLVs. An inconsistency between BGP-LS Producers with regards to the inclusion of optional TLVs in the NLRI results in multiple NLRIs being generated for the same link-state object. A BGP-LS Consumer would need the ability to merge such duplicate updates to handle such situations. An inconsistency between BGP-LS Producers with regards to the inclusion of optional TLVs in the BGP-LS Attribute results in one of them being delivered to a BGP-LS Consumer as part the BGP propagation and best-path selection procedures in most typical deployments. This can result in a BGP-LS Consumer missing out on some of the information in a potentially unpredictable manner. The use of BGP-LS Producers that have a consistent support for the origination of optional TLVs between them can help mitigate such situations for the BGP-LS Consumers.

4.2. The Link-State NLRI

The MP_REACH_NLRI and MP_UNREACH_NLRI attributes are BGP’s containers for carrying opaque information. This specification defines three Link-State NLRI types that describe either a node, a link, or a prefix.

All non-VPN link, node, and prefix information SHALL be encoded using AFI 16388 / SAFI 71. VPN link, node, and prefix information SHALL be encoded using AFI 16388 / SAFI 72.

For two BGP speakers to exchange Link-State NLRI, they MUST use BGP Capabilities Advertisement to ensure that they are both capable of properly processing such NLRI. This is done as specified in [RFC4760], by using capability code 1 (multi-protocol BGP), with AFI 16388 / SAFI 71 for BGP-LS, and AFI 16388 / SAFI 72 for BGP-LS-VPN.

New Link-State NLRI Types may be introduced in the future. Since supported NLRI type values within the address family are not expressed in the Multiprotocol BGP (MP-BGP) capability [RFC4760], it is possible that a BGP speaker has advertised support for Link-State but does not support a particular Link-State NLRI type. To allow the introduction of new Link-State NLRI types seamlessly in the future, without the need for upgrading all BGP speakers in the propagation path (e.g. a route reflector), this document deviates from the default handling behavior specified by [RFC7606] for Link-State address-family. An implementation MUST handle unrecognized Link-State NLRI types as opaque objects and MUST preserve and propagate them.

The format of the Link-State NLRI is shown in the following figures.
The Total NLRI Length field contains the cumulative length, in octets, of the rest of the NLRI, not including the NLRI Type field or itself. For VPN applications, it also includes the length of the Route Distinguisher.

<table>
<thead>
<tr>
<th>Type</th>
<th>NLRI Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Node NLRI</td>
</tr>
<tr>
<td>2</td>
<td>Link NLRI</td>
</tr>
<tr>
<td>3</td>
<td>IPv4 Topology Prefix NLRI</td>
</tr>
<tr>
<td>4</td>
<td>IPv6 Topology Prefix NLRI</td>
</tr>
</tbody>
</table>

Table 1: NLRI Types

Route Distinguishers are defined and discussed in [RFC4364].

The Node NLRI (NLRI Type = 1) is shown in the following figure.
Figure 7: The Node NLRI Format

The Link NLRI (NLRI Type = 2) is shown in the following figure.

Figure 8: The Link NLRI Format

The IPv4 and IPv6 Prefix NLRIs (NLRI Type = 3 and Type = 4) use the same format, as shown in the following figure.
The Protocol-ID field can contain one of the following values:

<table>
<thead>
<tr>
<th>Protocol-ID</th>
<th>NLRI information source protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IS-IS Level 1</td>
</tr>
<tr>
<td>2</td>
<td>IS-IS Level 2</td>
</tr>
<tr>
<td>3</td>
<td>OSPFv2</td>
</tr>
<tr>
<td>4</td>
<td>Direct</td>
</tr>
<tr>
<td>5</td>
<td>Static configuration</td>
</tr>
<tr>
<td>6</td>
<td>OSPFv3</td>
</tr>
</tbody>
</table>

Table 2: Protocol Identifiers

The 'Direct' and 'Static configuration' protocol types SHOULD be used when BGP-LS is sourcing local information. For all information derived from other protocols, the corresponding Protocol-ID MUST be used. If BGP-LS has direct access to interface information and wants to advertise a local link, then the Protocol-ID 'Direct' SHOULD be used. For modeling virtual links, such as described in Section 5, the Protocol-ID 'Static configuration' SHOULD be used.

A router MAY run multiple protocol instances of OSPF or ISIS whereby it becomes a border router between multiple IGP domains. Both OSPF and IS-IS MAY also run multiple routing protocol instances over the same link. See [RFC8202] and [RFC6549]. These instances define independent IGP routing domains. The Identifier field carries a 64-bit BGP-LS Instance Identifier (Instance-ID) number that is used to identify the IGP routing domain where the NLRI belongs. The NLRIs representing link-state objects (nodes, links, or prefixes) from the same IGP routing instance MUST have the same Identifier field value.
NLRIs with different Identifier field values MUST be considered to be from different IGP routing instances. The Identifier field value 0 is RECOMMENDED to be used when there is only a single protocol instance in the network where BGP-LS is operational.

An implementation that supports multiple IGP instances MUST support the configuration of unique BGP-LS Instance-IDs at the routing protocol instance level. The network operator MUST assign consistent BGP-LS Instance-ID values on all BGP-LS Producers within a given IGP domain. Unique BGP-LS Instance-ID values MUST be assigned to routing protocol instances operating in different IGP domains. This allows the BGP-LS Consumer to build an accurate segregated multi-domain topology based on the Identifier field even when the topology is advertised via BGP-LS by multiple BGP-LS Producers in the network.

When the above-described semantics and recommendations are not followed, a BGP-LS Consumer may see duplicate link-state objects for the same node, link, or prefix when there are multiple BGP-LS Producers deployed. This may also result in the BGP-LS Consumers getting an inaccurate network-wide topology.

When adding, removing, or modifying a TLV/sub-TLV from a Link-State NLRI, the BGP-LS Producer MUST withdraw the old NLRI by including it in the MP_UNREACH_NLRI. Not doing so can result in duplicate and inconsistent link-state objects hanging around in the BGP-LS table.

Each Node Descriptor, Link Descriptor, and Prefix Descriptor consists of one or more TLVs, as described in the following sections. These Descriptor TLVs are applicable for the Node, Link, and Prefix NLRI Types for the protocols that are listed in Table 2. Documents extending BGP-LS specifications with new NLRI Types and/or protocols MUST specify the NLRI Descriptors for them.

4.2.1. Node Descriptors

Each link is anchored by a pair of Router-IDs that are used by the underlying IGP, namely, a 48-bit ISO System-ID for IS-IS and a 32-bit Router-ID for OSPFv2 and OSPFv3. An IGP may use one or more additional auxiliary Router-IDs, mainly for Traffic Engineering purposes. For example, IS-IS may have one or more IPv4 and IPv6 TE Router-IDs [RFC5305] [RFC6119]. These auxiliary Router-IDs MUST be included in the node attribute described in Section 4.3.1 and MAY be included in the link attribute described in Section 4.3.2. The advertisement of the TE Router-IDs helps a BGP-LS Consumer to correlate multiple link-state objects (e.g. in different IGP instances or areas/levels) to the same node in the network.
It is desirable that the Router-ID assignments inside the Node Descriptor are globally unique. However, there may be Router-ID spaces (e.g., ISO) where no global registry exists, or worse, Router-IDs have been allocated following the private-IP allocation described in RFC 1918 [RFC1918]. BGP-LS uses the Autonomous System (AS) Number to disambiguate the Router-IDs, as described in Section 4.2.1.1.

4.2.1.1. Globally Unique Node/Link/Prefix Identifiers

One problem that needs to be addressed is the ability to identify an IGP node globally (by "globally", we mean within the BGP-LS database collected by all BGP-LS speakers that talk to each other). This can be expressed through the following two requirements:

(A) The same node MUST NOT be represented by two keys (otherwise, one node will look like two nodes).

(B) Two different nodes MUST NOT be represented by the same key (otherwise, two nodes will look like one node).

We define an "IGP domain" to be the set of nodes (hence, by extension links and prefixes) within which each node has a unique IGP representation by using the combination of Area-ID, Router-ID, Protocol-ID, Multi-Topology ID, and Instance-ID. The problem is that BGP may receive node/link/prefix information from multiple independent "IGP domains", and we need to distinguish between them. Moreover, we can’t assume there is always one and only one IGP domain per AS. During IGP transitions, it may happen that two redundant IGPs are in place.

The mapping of the Instance-ID to the Identifier field as described earlier along with a set of sub-TLVs described in Section 4.2.1.4, allows specification of a flexible key for any given node/link information such that the global uniqueness of the NLRI is ensured.

4.2.1.2. Local Node Descriptors

The Local Node Descriptors TLV contains Node Descriptors for the node anchoring the local end of the link. This is a mandatory TLV in all three types of NLRIs (node, link, and prefix). The Type is 256. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 4.2.1.4.
Figure 10: Local Node Descriptors TLV Format

4.2.1.3. Remote Node Descriptors

The Remote Node Descriptors TLV contains Node Descriptors for the node anchoring the remote end of the link. This is a mandatory TLV for Link NLRIs. The type is 257. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 4.2.1.4.

Figure 11: Remote Node Descriptors TLV Format

4.2.1.4. Node Descriptor Sub-TLVs

The Node Descriptor Sub-TLV type code points and lengths are listed in the following table:

<table>
<thead>
<tr>
<th>Sub-TLV Code Point</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>Autonomous System</td>
<td>4</td>
</tr>
<tr>
<td>513</td>
<td>BGP-LS Identifier (deprecated)</td>
<td>4</td>
</tr>
<tr>
<td>514</td>
<td>OSPF Area-ID</td>
<td>4</td>
</tr>
<tr>
<td>515</td>
<td>IGP Router-ID</td>
<td>Variable</td>
</tr>
</tbody>
</table>

Table 3: Node Descriptor Sub-TLVs
The sub-TLV values in Node Descriptor TLVs are defined as follows:

Autonomous System: Opaque value (32-bit AS Number). This is an optional TLV. The value SHOULD be set to the AS Number associated with the BGP process originating the link-state information. An implementation MAY provide a configuration option on the BGP-LS Producer to use a different value; e.g., to avoid collisions when using private AS numbers.

BGP-LS Identifier: Opaque value (32-bit ID). This is an optional TLV. In conjunction with Autonomous System Number (ASN), uniquely identifies the BGP-LS domain. The combination of ASN and BGP-LS ID MUST be globally unique. All BGP-LS speakers within an IGP flooding-set (set of IGP nodes within which an LSP/LSA is flooded) MUST use the same ASN, BGP-LS ID tuple. If an IGP domain consists of multiple flooding-sets, then all BGP-LS speakers within the IGP domain SHOULD use the same ASN, BGP-LS ID tuple.

Area-ID: Used to identify the 32-bit area to which the information advertised in the NLRI belongs. This is a mandatory TLV when originating information from OSPF that is derived from area-scope LSAs. The Area Identifier allows different NLRIs of the same router to be discriminated on a per-area basis. It is not used for NLRIs when carrying information that is derived from AS-scope LSAs as that information is not associated with a specific area.

IGP Router-ID: Opaque value. This is a mandatory TLV when originating information from IS-IS, OSPF, direct or static. For an IS-IS non-pseudonode, this contains a 6-octet ISO Node-ID (ISO system-ID). For an IS-IS pseudonode corresponding to a LAN, this contains the 6-octet ISO Node-ID of the Designated Intermediate System (DIS) followed by a 1-octet, nonzero PSN identifier (7 octets in total). For an OSPFv2 or OSPFv3 non-pseudonode, this contains the 4-octet Router-ID. For an OSPFv2 pseudonode representing a LAN, this contains the 4-octet Router-ID of the Designated Router (DR) followed by the 4-octet IPv4 address of the DR’s interface to the LAN (8 octets in total). Similarly, for an OSPFv3 pseudonode, this contains the 4-octet Router-ID of the DR followed by the 4-octet interface identifier of the DR’s interface to the LAN (8 octets in total). The TLV size in combination with the protocol identifier enables the decoder to determine the type of the node. For Direct or Static configuration, the value SHOULD be taken from an IPv4 or IPv6 address (e.g. loopback interface) configured on the node.

There can be at most one instance of each sub-TLV type present in any Node Descriptor. The sub-TLVs within a Node Descriptor MUST be arranged in ascending order by sub-TLV type. This needs to be done
to compare NLRIs, even when an implementation encounters an unknown sub-TLV. Using stable sorting, an implementation can do a binary comparison of NLRIs and hence allow incremental deployment of new key sub-TLVs.

The BGP-LS Identifier was introduced by [RFC7752] and its use is being deprecated by this document. Implementations MUST continue to support this sub-TLV for backward compatibility. The default value of 0 is RECOMMENDED to be used when a BGP-LS Producer includes this sub-TLV when originating information into BGP-LS. Implementations MAY provide an option to configure this value for backward compatibility reasons. The use of the Instance-ID in the Identifier field is the RECOMMENDED way of segregation of different IGP domains in BGP-LS.

4.2.2. Link Descriptors

The Link Descriptor field is a set of Type/Length/Value (TLV) triplets. The format of each TLV is shown in Section 4.1. The Link Descriptor TLVs uniquely identify a link among multiple parallel links between a pair of anchor routers. A link described by the Link Descriptor TLVs actually is a "half-link", a unidirectional representation of a logical link. To fully describe a single logical link, two originating routers advertise a half-link each, i.e., two Link NLRIs are advertised for a given point-to-point link.

A BGP-LS Consumer should not consider a link between two nodes as being available unless it has received the two Link NLRIs corresponding to the half-link representation of that link from both the nodes. This check is similar to the ‘two-way connectivity check’ that is performed by link-state IGPs and is also required to be done by BGP-LS Consumers of link-state topology.

A BGP-LS Producer MAY suppress the advertisement of a Link NLR, corresponding to a half link, from a link-state IGP unless it has verified that the link is being reported in the IS-IS LSP or OSPF Router LSA by both the nodes connected by that link. This ‘two-way connectivity check’ is performed by link-state IGPs during their computation and may be leveraged before passing information for any half-link that is reported from these IGPs into BGP-LS. This ensures that only those Link State IGP adjacencies which are established get reported via Link NLRIs. Such a ‘two-way connectivity check’ may be also required in certain cases (e.g. with OSPF) to obtain the proper link identifiers of the remote node.

The format and semantics of the Value fields in most Link Descriptor TLVs correspond to the format and semantics of value fields in IS-IS Extended IS Reachability sub-TLVs, defined in [RFC5305], [RFC5307],
and [RFC6119]. Although the encodings for Link Descriptor TLVs were originally defined for IS-IS, the TLVs can carry data sourced by either IS-IS or OSPF.

The following TLVs are defined as Link Descriptors in the Link NLRI:

<table>
<thead>
<tr>
<th>TLV Code</th>
<th>Description</th>
<th>IS-IS TLV/Sub-TLV</th>
<th>Reference (RFC/Section)</th>
</tr>
</thead>
<tbody>
<tr>
<td>258</td>
<td>Link Local/Remote Identifiers</td>
<td>22/4</td>
<td>[RFC5307] / 1.1</td>
</tr>
<tr>
<td>259</td>
<td>IPv4 interface address</td>
<td>22/6</td>
<td>[RFC5305] / 3.2</td>
</tr>
<tr>
<td>260</td>
<td>IPv4 neighbor address</td>
<td>22/8</td>
<td>[RFC5305] / 3.3</td>
</tr>
<tr>
<td>261</td>
<td>IPv6 interface address</td>
<td>22/12</td>
<td>[RFC6119] / 4.2</td>
</tr>
<tr>
<td>262</td>
<td>IPv6 neighbor address</td>
<td>22/13</td>
<td>[RFC6119] / 4.3</td>
</tr>
<tr>
<td>263</td>
<td>Multi-Topology Identifier</td>
<td>---</td>
<td>Section 4.2.2.1</td>
</tr>
</tbody>
</table>

Table 4: Link Descriptor TLVs

The information about a link present in the LSA/LSP originated by the local node of the link determines the set of TLVs in the Link Descriptor of the link.

If interface and neighbor addresses, either IPv4 or IPv6, are present, then the IP address TLVs MUST be included, and the Link Local/Remote Identifiers TLV MUST NOT be included in the Link Descriptor. The Link Local/Remote Identifiers TLV MAY be included in the link attribute when available. IPv6 link-local addresses MUST NOT be carried in the IPv6 address TLVs as descriptors of a link as they are not considered unique.

If interface and neighbor addresses are not present and the link local/remote identifiers are present, then the Link Local/Remote Identifiers TLV MUST be included in the Link Descriptor. The Link Local/Remote Identifiers MUST be included in the Link Descriptor also in the case of links having only IPv6 link-local addressing on them.

The Multi-Topology Identifier TLV MUST be included in Link Descriptor if the underlying IGP link object is associated with a non-default topology.
The TLVs/sub-TLVs corresponding to the interface addresses and/or the local/remote identifiers may not always be signaled in the IGPs unless their advertisement is enabled specifically. In such cases, it is valid to advertise a BGP-LS Link NLRI without any of these identifiers.

4.2.2.1. Multi-Topology ID

The Multi-Topology ID (MT-ID) TLV carries one or more IS-IS or OSPF Multi-Topology IDs for a link, node, or prefix.

The semantics of the IS-IS MT-ID are defined in Section 7.1 and 7.2 of RFC 5120 [RFC5120]. The semantics of the OSPF MT-ID are defined in Section 3.7 of RFC 4915 [RFC4915]. If the value in the MT-ID TLV is derived from OSPF, then the upper R bits of the MT-ID field MUST be set to 0 and only the values from 0 to 127 are valid for the MT-ID.

The format of the MT-ID TLV is shown in the following figure.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type               |          Length=2*n          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|R R R R|  Multi-Topology ID 1  |             ....             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//             ....             |R R R R|  Multi-Topology ID n |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 12: Multi-Topology ID TLV Format

where Type is 263, Length is 2*n, and n is the number of MT-IDs carried in the TLV.

The MT-ID TLV MAY be present in a Link Descriptor, a Prefix Descriptor, or the BGP-LS attribute of a Node NLRI. In a Link or Prefix Descriptor, only a single MT-ID TLV containing the MT-ID of the topology where the link or the prefix is reachable is allowed. In case one wants to advertise multiple topologies for a given Link Descriptor or Prefix Descriptor, multiple NLRIs MUST be generated where each NLRI contains a single unique MT-ID. When used in the Link or Prefix Descriptor TLV for IS-IS, the Bits R are reserved and MUST be set to 0 (as per Section 7.2 of RFC 5120 [RFC5120]) when originated and ignored on receipt.

In the BGP-LS attribute of a Node NLRI, one MT-ID TLV containing the array of MT-IDs of all topologies where the node is reachable is
allowed. When used in the Node Attribute TLV for IS-IS, the Bits R are set as per Section 7.1 of RFC 5120 [RFC5120].

4.2.3. Prefix Descriptors

The Prefix Descriptor field is a set of Type/Length/Value (TLV) triplets. Prefix Descriptor TLVs uniquely identify an IPv4 or IPv6 prefix originated by a node. The following TLVs are defined as Prefix Descriptors in the IPv4/IPv6 Prefix NLRI:

<table>
<thead>
<tr>
<th>TLV Code Point</th>
<th>Description</th>
<th>Length</th>
<th>Reference (RFC/Section)</th>
</tr>
</thead>
<tbody>
<tr>
<td>263</td>
<td>Multi-Topology Identifier</td>
<td>variable</td>
<td>Section 4.2.2.1</td>
</tr>
<tr>
<td>264</td>
<td>OSPF Route Type</td>
<td>1</td>
<td>Section 4.2.3.1</td>
</tr>
<tr>
<td>265</td>
<td>IP Reachability Information</td>
<td>variable</td>
<td>Section 4.2.3.2</td>
</tr>
</tbody>
</table>

Table 5: Prefix Descriptor TLVs

The Multi-Topology Identifier TLV MUST be included in Prefix Descriptor if the underlying IGP prefix object is associated with a non-default topology.

4.2.3.1. OSPF Route Type

The OSPF Route Type TLV is an optional TLV corresponding to Prefix NLRIIs originated from OSPF. It is used to identify the OSPF route type of the prefix. An OSPF prefix MAY be advertised in the OSPF domain with multiple route types. The Route Type TLV allows the discrimination of these advertisements. The OSPF Route Type TLV MUST be included advertisement when the type is either being signaled explicitly or can be determined via another advertisement for the same prefix (refer section 2.1 of [RFC7684]). The format of the OSPF Route Type TLV is shown in the following figure.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
 +---------------------------------------------------------------+
 |                                                                 |
 +---------------------------------------------------------------+
 | Type | Length |
 +---------------------------------------------------------------+
 | Route Type |
 ++--------------++
```

Table 5: Prefix Descriptor TLVs

The Multi-Topology Identifier TLV MUST be included in Prefix Descriptor if the underlying IGP prefix object is associated with a non-default topology.

4.2.3.1. OSPF Route Type

The OSPF Route Type TLV is an optional TLV corresponding to Prefix NLRIIs originated from OSPF. It is used to identify the OSPF route type of the prefix. An OSPF prefix MAY be advertised in the OSPF domain with multiple route types. The Route Type TLV allows the discrimination of these advertisements. The OSPF Route Type TLV MUST be included advertisement when the type is either being signaled explicitly or can be determined via another advertisement for the same prefix (refer section 2.1 of [RFC7684]). The format of the OSPF Route Type TLV is shown in the following figure.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
 +---------------------------------------------------------------+
 |                                                                 |
 +---------------------------------------------------------------+
 |                                                                 |
 +---------------------------------------------------------------+
 | Type | Length |
 +---------------------------------------------------------------+
 | Route Type |
 ++--------------++
```

Figure 13: OSPF Route Type TLV Format
where the Type and Length fields of the TLV are defined in Table 5. The OSPF Route Type field follows the route types defined in the OSPF protocol and can be one of the following:

- Intra-Area (0x1)
- Inter-Area (0x2)
- External 1 (0x3)
- External 2 (0x4)
- NSSA 1 (0x5)
- NSSA 2 (0x6)

4.2.3.2. IP Reachability Information

The IP Reachability Information TLV is a mandatory TLV for IPv4 & IPv6 Prefix NLRI types. The TLV contains one IP address prefix (IPv4 or IPv6) originally advertised in the IGP topology. A router SHOULD advertise an IP Prefix NLRI for each of its BGP next-hops. The format of the IP Reachability Information TLV is shown in the following figure:

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Prefix Length | IP Prefix (variable)                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
                          //                          //
```

Figure 14: IP Reachability Information TLV Format

The Type and Length fields of the TLV are defined in Table 5. The following two fields determine the reachability information of the address family. The Prefix Length field contains the length of the prefix in bits. The IP Prefix field contains an IP address prefix, followed by the minimum number of trailing bits needed to make the end of the field fall on an octet boundary. Any trailing bits MUST be set to 0. Thus the IP Prefix field contains the most significant octets of the prefix, i.e., 1 octet for prefix length 1 up to 8, 2 octets for prefix length 9 to 16, 3 octets for prefix length 17 up to 24, 4 octets for prefix length 25 up to 32, etc.
4.3. The BGP-LS Attribute

The BGP-LS Attribute (assigned value 29 by IANA) is an optional, non-transitive BGP attribute that is used to carry link, node, and prefix parameters and attributes. It is defined as a set of Type/Length/Value (TLV) triplets, described in the following section. This attribute SHOULD only be included with Link-State NLRIs. This attribute MUST be ignored for all other address families.

The Node Attribute TLVs, Link Attribute TLVs, and Prefix Attribute TLVs are sets of TLVs that may be encoded in the BGP-LS Attribute associated with a Node NLRI, Link NLRI, and Prefix NLRI respectively.

The size of the BGP-LS Attribute may potentially grow large depending on the amount of link-state information associated with a single Link-State NLRI. The BGP specification [RFC4271] mandates a maximum BGP message size of 4096 octets. It is RECOMMENDED that an implementation support [RFC8654] to accommodate a larger size of information within the BGP-LS Attribute. BGP-LS Producers MUST ensure that they limit the TLVs included in the BGP-LS Attribute to ensure that a BGP update message for a single Link-State NLRI does not cross the maximum limit for a BGP message. The determination of the types of TLVs to be included MAY be made by the BGP-LS Producer based on the BGP-LS Consumer applications requirement and is outside the scope of this document. When a BGP-LS Propagator finds that it is exceeding the maximum BGP message size due to addition or update of some other BGP Attribute (e.g. AS_PATH), it MUST consider the BGP-LS Attribute to be malformed and handle the propagation as described in Section 7.2.2. This brings the deployment consideration where the consistent propagation of BGP-LS information with an update size larger than 4096 octets can only happen along a set of BGP Speakers that all support [RFC8654].

4.3.1. Node Attribute TLVs

The following Node Attribute TLVs are defined for the BGP-LS Attribute associated with a Node NLRI:
Table 6: Node Attribute TLVs

4.3.1.1. Node Flag Bits TLV

The Node Flag Bits TLV carries a bitmask describing node attributes. The value is a 1 octet length bit array of flags, where each bit represents a node operational state or attribute.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
| O | T | E | B | R | V |
+-----------------------------------------------+
```

Figure 15: Node Flag Bits TLV Format

The bits are defined as follows:
<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>'O'</td>
<td>Overload Bit</td>
<td>[ISO10589]</td>
</tr>
<tr>
<td>'T'</td>
<td>Attached Bit</td>
<td>[ISO10589]</td>
</tr>
<tr>
<td>'E'</td>
<td>External Bit</td>
<td>[RFC2328]</td>
</tr>
<tr>
<td>'B'</td>
<td>ABR Bit</td>
<td>[RFC2328]</td>
</tr>
<tr>
<td>'R'</td>
<td>Router Bit</td>
<td>[RFC5340]</td>
</tr>
<tr>
<td>'V'</td>
<td>V6 Bit</td>
<td>[RFC5340]</td>
</tr>
</tbody>
</table>

Table 7: Node Flag Bits Definitions

4.3.1.2. IS-IS Area Identifier TLV

An IS-IS node can be part of one or more IS-IS areas. Each of these area addresses is carried in the IS-IS Area Identifier TLV. If multiple area addresses are present, multiple TLVs are used to encode them. The IS-IS Area Identifier TLV may be present in the BGP-LS attribute only when advertised in the Link-State Node NLRI.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                     Area Identifier (variable)                 //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 16: IS-IS Area Identifier TLV Format

4.3.1.3. Node Name TLV

The Node Name TLV is optional. Its structure and encoding has been borrowed from [RFC5301]. The Value field identifies the symbolic name of the router node. This symbolic name can be the Fully Qualified Domain Name (FQDN) for the router, or it can be a subset of the FQDN (e.g., a hostname), or it can be any string that an operator wants to use for the router. The use of FQDN or a subset of it is strongly RECOMMENDED. The maximum length of the Node Name TLV is 255 octets.

The Value field is encoded in 7-bit ASCII. If a user interface for configuring or displaying this field permits Unicode characters, that the user interface is responsible for applying the ToASCII and/or ToUnicode algorithm as described in [RFC5890] to achieve the correct format for transmission or display.
[RFC5301] describes an IS-IS-specific extension and [RFC5642] describes an OSPF extension for the advertisement of Node Name which MAY be encoded in the Node Name TLV.

```
0                   1                   2                   3
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type              |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                     Node Name (variable)                    //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 17: Node Name Format

4.3.1.4. Local IPv4/IPv6 Router-ID TLVs

The local IPv4/IPv6 Router-ID TLVs are used to describe auxiliary Router-IDs that the IGP might be using, e.g., for TE and migration purposes such as correlating a Node-ID between different protocols. If there is more than one auxiliary Router-ID of a given type, then each one is encoded in its own TLV.

4.3.1.5. Opaque Node Attribute TLV

The Opaque Node Attribute TLV is an envelope that transparently carries optional Node Attribute TLVs advertised by a router. An originating router shall use this TLV for encoding information specific to the protocol advertised in the NLRI header Protocol-ID field or new protocol extensions to the protocol as advertised in the NLRI header Protocol-ID field for which there is no protocol-neutral representation in the BGP Link-State NLRI. The primary use of the Opaque Node Attribute TLV is to bridge the document lag between, e.g., a new IGP link-state attribute being defined and the protocol-neutral BGP-LS extensions being published. Once the protocol-neutral BGP-LS extensions are defined, the BGP-LS implementations would still need to advertise the information both within the Opaque Attribute TLV and the new TLV definition for incremental deployment and transition.

In the case of OSPF, this TLV MAY be used to advertise information carried using the TLVs in the "OSPF Router Information (RI) TLVs" registry [RFC7770] under the IANA OSPF Parameters registry.
4.3.2. Link Attribute TLVs

Link Attribute TLVs are TLVs that may be encoded in the BGP-LS attribute with a Link NLRI. Each ‘Link Attribute’ is a Type/Length/Value (TLV) triplet formatted as defined in Section 4.1. The format and semantics of the Value fields in some Link Attribute TLVs correspond to the format and semantics of the Value fields in IS-IS Extended IS Reachability sub-TLVs, defined in [RFC5305] and [RFC5307]. Other Link Attribute TLVs are defined in this document. Although the encodings for Link Attribute TLVs were originally defined for IS-IS, the TLVs can carry data sourced by either IS-IS or OSPF.

The following Link Attribute TLVs are defined for the BGP-LS Attribute associated with a Link NLRI:
### Table 8: Link Attribute TLVs

#### 4.3.2.1. IPv4/IPv6 Router-ID TLVs

The local/remote IPv4/IPv6 Router-ID TLVs are used to describe auxiliary Router-IDs that the IGP might be using, e.g., for TE purposes. All auxiliary Router-IDs of both the local and the remote node MUST be included in the link attribute of each Link NLRI. If there is more than one auxiliary Router-ID of a given type, then multiple TLVs are used to encode them.

#### 4.3.2.2. MPLS Protocol Mask TLV

The MPLS Protocol Mask TLV carries a bitmask describing which MPLS signaling protocols are enabled. The length of this TLV is 1.
value is a bit array of 8 flags, where each bit represents an MPLS Protocol capability.

Generation of the MPLS Protocol Mask TLV is only valid for and SHOULD only be used with originators that have local link insight, for example, the Protocol-IDs ’Static configuration’ or ’Direct’ as per Table 2. The MPLS Protocol Mask TLV MUST NOT be included in NLRIs with the other Protocol-IDs listed in Table 2.

The following bits are defined and the reserved bits MUST be set to zero and SHOULD be ignored on receipt:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>’L’</td>
<td>Label Distribution Protocol (LDP)</td>
<td>[RFC5036]</td>
</tr>
<tr>
<td>’R’</td>
<td>Extension to RSVP for LSP Tunnels (RSVP-TE)</td>
<td>[RFC3209]</td>
</tr>
</tbody>
</table>

Table 9: MPLS Protocol Mask TLV Codes

4.3.2.3. TE Default Metric TLV

The TE Default Metric TLV carries the Traffic Engineering metric for this link. The length of this TLV is fixed at 4 octets. If a source protocol uses a metric width of fewer than 32 bits, then the high-order bits of this field MUST be padded with zero.
4.3.2.4. IGP Metric TLV

The IGP Metric TLV carries the metric for this link. The length of this TLV is variable, depending on the metric width of the underlying protocol. IS-IS small metrics have a length of 1 octet. Since the ISIS small metrics are of 6-bit size, the two most significant bits MUST be set to 0 and MUST be ignored by the receiver. OSPF link metrics have a length of 2 octets. IS-IS wide metrics have a length of 3 octets.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//      IGP Link Metric (variable length)      //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 21: IGP Metric TLV Format

4.3.2.5. Shared Risk Link Group TLV

The Shared Risk Link Group (SRLG) TLV carries the Shared Risk Link Group information (see Section 2.3 ("Shared Risk Link Group Information") of [RFC4202]). It contains a data structure consisting of a (variable) list of SRLG values, where each element in the list has 4 octets, as shown in Figure 22. The length of this TLV is 4 * (number of SRLG values).

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                  Shared Risk Link Group Value                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                         ............                        //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                  Shared Risk Link Group Value                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 22: Shared Risk Link Group TLV Format

The SRLG TLV for OSPF-TE is defined in [RFC4203]. In IS-IS, the SRLG information is carried in two different TLVs: the IPv4 (SRLG) TLV (Type 138) defined in [RFC5307] and the IPv6 SRLG TLV (Type 139) defined in [RFC6119]. Both IPv4 and IPv6 SRLG information is carried in a single TLV.
4.3.2.6. Opaque Link Attribute TLV

The Opaque Link Attribute TLV is an envelope that transparently carries optional Link Attribute TLVs advertised by a router. An originating router shall use this TLV for encoding information specific to the protocol advertised in the NLRI header Protocol-ID field or new protocol extensions to the protocol as advertised in the NLRI header Protocol-ID field for which there is no protocol-neutral representation in the BGP Link-State NLRI. The primary use of the Opaque Link Attribute TLV is to bridge the document lag between, e.g., a new IGP link-state attribute being defined and the 'protocol-neutral' BGP-LS extensions being published. Once the protocol-neutral BGP-LS extensions are defined, the BGP-LS implementations would still need to advertise the information both within the Opaque Attribute TLV and the new TLV definition for incremental deployment and transition.

In the case of OSPFv2, this TLV MAY be used to advertise information carried using the TLVs in the "OSPFv2 Extended Link Opaque LSA TLVs" registry [RFC7684] under the IANA OSPFv2 Parameters registry. In the case of OSPFv3, this TLV MAY be used to advertise information carried using the TLVs in the "OSPFv3 Extended-LSA Sub-TLVs" registry [RFC8362] under the IANA OSPFv3 Parameters registry.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type              |             Length             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                Opaque link attributes (variable)            //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 23: Opaque Link Attribute TLV Format

4.3.2.7. Link Name TLV

The Link Name TLV is optional. The Value field identifies the symbolic name of the router link. This symbolic name can be the FQDN for the link, or it can be a subset of the FQDN, or it can be any string that an operator wants to use for the link. The use of FQDN or a subset of it is strongly RECOMMENDED. The maximum length of the Link Name TLV is 255 octets.

The Value field is encoded in 7-bit ASCII. If a user interface for configuring or displaying this field permits Unicode characters, that the user interface is responsible for applying the ToASCII and/or ToUnicode algorithm as described in [RFC5890] to achieve the correct format for transmission or display.
How a router derives and injects link names is outside of the scope of this document.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                      Type                       |      Length          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                     Link Name (variable)                  //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 24: Link Name TLV Format

4.3.3. Prefix Attribute TLVs

Prefixes are learned from the IGP topology (IS-IS or OSPF) with a set of IGP attributes (such as metric, route tags, etc.) that are advertised in the BGP-LS Attribute with Prefix NLRI types 3 and 4.

The following Prefix Attribute TLVs are defined for the BGP-LS Attribute associated with a Prefix NLRI:

<table>
<thead>
<tr>
<th>TLV Code Point</th>
<th>Description</th>
<th>Length</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1152</td>
<td>IGP Flags</td>
<td>1</td>
<td>Section 4.3.3.</td>
</tr>
<tr>
<td>1153</td>
<td>IGP Route Tag</td>
<td>4*n</td>
<td>[RFC5130]</td>
</tr>
<tr>
<td>1154</td>
<td>IGP Extended Route Tag</td>
<td>8*n</td>
<td>[RFC5130]</td>
</tr>
<tr>
<td>1155</td>
<td>Prefix Metric</td>
<td>4</td>
<td>[RFC5305]</td>
</tr>
<tr>
<td>1156</td>
<td>OSPF Forwarding Address</td>
<td>4</td>
<td>[RFC2328]</td>
</tr>
<tr>
<td>1157</td>
<td>Opaque Prefix Attribute</td>
<td>variable</td>
<td>Section 4.3.3.</td>
</tr>
</tbody>
</table>

Table 10: Prefix Attribute TLVs

4.3.3.1. IGP Flags TLV

The IGP Flags TLV contains one octet of IS-IS and OSPF flags and bits originally assigned to the prefix. The IGP Flags TLV is encoded as follows:
Figure 25: IGP Flag TLV Format

The Value field contains bits defined according to the table below and the reserved bits MUST be set to zero and SHOULD be ignored on receipt:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>'D'</td>
<td>IS-IS Up/Down Bit</td>
<td>[RFC5305]</td>
</tr>
<tr>
<td>'N'</td>
<td>OSPF &quot;no unicast&quot; Bit</td>
<td>[RFC5340]</td>
</tr>
<tr>
<td>'L'</td>
<td>OSPF &quot;local address&quot; Bit</td>
<td>[RFC5340]</td>
</tr>
<tr>
<td>'P'</td>
<td>OSPF &quot;propagate NSSA&quot; Bit</td>
<td>[RFC5340]</td>
</tr>
</tbody>
</table>

Table 11: IGP Flag Bits Definitions

4.3.3.2. IGP Route Tag TLV

The IGP Route Tag TLV carries original IGP Tags (IS-IS [RFC5130] or OSPF) of the prefix and is encoded as follows:

Figure 26: IGP Route Tag TLV Format

Length is a multiple of 4.

The Value field contains one or more Route Tags as learned in the IGP topology.
4.3.3.3. Extended IGP Route Tag TLV

The Extended IGP Route Tag TLV carries IS-IS Extended Route Tags of the prefix [RFC5130] and is encoded as follows:

```
+-----------------+-----------------+---------+---------+
| Type            | Length          |
+-----------------+-----------------+---------+---------+
// Extended Route Tag (one or more) //
```

Figure 27: Extended IGP Route Tag TLV Format

Length is a multiple of 8.

The Extended Route Tag field contains one or more Extended Route Tags as learned in the IGP topology.

4.3.3.4. Prefix Metric TLV

The Prefix Metric TLV is an optional attribute and may only appear once. If present, it carries the metric of the prefix as known in the IGP topology as described in Section 4 of [RFC5305] (and therefore represents the reachability cost to the prefix). If not present, it means that the prefix is advertised without any reachability.

```
+-----------------+---------+---------+
| Type            | Length  |
| Metric          |
+-----------------+---------+---------+
```

Figure 28: Prefix Metric TLV Format

Length is 4.

4.3.3.5. OSPF Forwarding Address TLV

The OSPF Forwarding Address TLV [RFC2328] [RFC5340] carries the OSPF forwarding address as known in the original OSPF advertisement. The forwarding address can be either IPv4 or IPv6.
Length is 4 for an IPv4 forwarding address, and 16 for an IPv6 forwarding address.

4.3.3.6. Opaque Prefix Attribute TLV

The Opaque Prefix Attribute TLV is an envelope that transparently carries optional Prefix Attribute TLVs advertised by a router. An originating router shall use this TLV for encoding information specific to the protocol advertised in the NLRI header Protocol-ID field or new protocol extensions to the protocol as advertised in the NLRI header Protocol-ID field for which there is no protocol-neutral representation in the BGP Link-State NLRI. The primary use of the Opaque Prefix Attribute TLV is to bridge the document lag between, e.g., a new IGP link-state attribute being defined and the protocol-neutral BGP-LS extensions being published. Once the protocol-neutral BGP-LS extensions are defined, the BGP-LS implementations would still need to advertise the information both within the Opaque Attribute TLV and the new TLV definition for incremental deployment and transition.

In the case of OSPFv2, this TLV MAY be used to advertise information carried using the TLVs in the "OSPFv2 Extended Prefix Opaque LSA TLVs" registry [RFC7684] under the IANA OSPFv2 Parameters registry. In the case of OSPFv3, this TLV MAY be used to advertise information carried using the TLVs in the "OSPFv3 Extended-LSA Sub-TLVs" registry [RFC8362] under the IANA OSPFv3 Parameters registry.

The format of the TLV is as follows:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//              Opaque Prefix Attributes (variable)           //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 30: Opaque Prefix Attribute TLV Format
Type is as specified in Table 10. Length is variable.

4.4. Private Use

TLVs for Vendor Private use are supported using the code point range reserved as indicated in Section 6. For such TLV use in the NLRI or BGP-LS Attribute, the format as described in Section 4.1 is to be used and a 4 octet field MUST be included as the first field in the value to carry the Enterprise Code. For a private use NLRI Type, a 4 octet field MUST be included as the first field in the NLRI immediately following the Total NLRI Length field of the Link-State NLRI format as described in Section 4.2 to carry the Enterprise Code. The Enterprise Codes are listed at <http://www.iana.org/assignments/enterprise-numbers>. This enables the use of vendor-specific extensions without conflicts.

Multiple instances of private-use TLVs MAY appear in the BGP-LS Attribute.

4.5. BGP Next-Hop Information

BGP link-state information for both IPv4 and IPv6 networks can be carried over either an IPv4 BGP session or an IPv6 BGP session. If an IPv4 BGP session is used, then the next-hop in the MP_REACH_NLRI SHOULD be an IPv4 address. Similarly, if an IPv6 BGP session is used, then the next-hop in the MP_REACH_NLRI SHOULD be an IPv6 address. Usually, the next-hop will be set to the local endpoint address of the BGP session. The next-hop address MUST be encoded as described in [RFC4760]. The Length field of the next-hop address will specify 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; and if the next-hop length is 32, then there is one global IPv6 address followed by a link-local IPv6 address. The link-local IPv6 address should be used as described in [RFC2545]. For VPN Subsequent Address Family Identifier (SAFI), as per custom, an 8-byte Route Distinguisher set to all zero is prepended to the next-hop.

The BGP Next-Hop attribute is used by each BGP-LS speaker to validate the NLRI it receives. In case identical NLRIs are sourced by multiple BGP-LS Producers, the BGP Next-Hop attribute is used to tiebreak as per the standard BGP path decision process. This specification doesn’t mandate any rule regarding the rewrite of the BGP Next-Hop attribute.
4.6. Inter-AS Links

The main source of TE information is the IGP, which is not active on inter-AS links. In some cases, the IGP may have information of inter-AS links [RFC5392] [RFC5316]. In other cases, an implementation SHOULD provide a means to inject inter-AS links into BGP-LS. The exact mechanism used to advertise the inter-AS links is outside the scope of this document.

4.7. OSPF Virtual Links and Sham Links

In an OSPF [RFC2328] [RFC5340] network, virtual links serve to connect physically separate components of the backbone to establish/maintain continuity of the backbone area. While virtual links are modeled as point-to-point unnumbered links in the OSPF topology, their characteristics and purpose are different from other types of links in the OSPF topology. They are advertised using a distinct "virtual link" type in OSPF LSAs. The mechanism for the advertisement of OSPF virtual links via BGP-LS is outside the scope of this document.

In an OSPF network, sham links [RFC4577] [RFC6565] are used to provide intra-area connectivity between VRFs on PE routers over the VPN provider's network. These links are advertised in OSPF as point-to-point unnumbered links and represent connectivity over a service provider network using encapsulation mechanisms like MPLS. As such, the mechanism for the advertisement of OSPF sham links follow the same procedures as other point-to-point unnumbered links as described previously in this document.

4.8. OSPFv2 Type 4 Summary LSA & OSPFv3 Inter-Area Router LSA

OSPFv2 [RFC2328] defines the Type 4 Summary LSA and OSPFv3 [RFC5340] the Inter-area-router-LSA for an Area Border Router (ABR) to advertise reachability to an AS Border Router (ASBR) that is external to the area yet internal to the AS. The nature of information advertised by OSPF using this type of LSA does not map to either a node or a link or a prefix as discussed in this document. Therefore, the mechanism for the advertisement of the information carried by these LSAs is outside the scope of this document.

4.9. Handling of Unreachable IGP Nodes

The origination and propagation of IGP link-state information via BGP needs to provide a consistent and true view of the topology of the IGP domain. BGP-LS provides an abstraction of the IGP specifics and BGP-LS Consumers may be varied types of applications. While the information propagated via BGP-LS from a link-state routing protocol
is sourced from that protocol’s LSDB, it does not serve as a true reflection of the originating router’s LSDB since it does not include the LSA/LSP sequence number information. The sequence numbers are not included since a single NLRI update may be put together with information that is coming from multiple LSAs/LSPs.

Consider an OSPF network as shown in Figure 31, where R2 and R3 are the BGP-LS Producers and also the OSPF Area Border Routers (ABRs). The link between R2 and R3 is in area 0 while the other links shown are in area 1.

A BGP-LS Consumer talks to a BGP route-reflector (RR) R0 which is aggregating the BGP-LS feed from the BGP-LS Producers R2 and R3. Here R2 and R3 provide a redundant topology feed via BGP-LS to R0. Normally, R0 would receive two identical copies of all the Link-State NLRIIs from both R2 and R3 and it would pick one of them (say R2) based on the standard BGP best-path decision process.

![Figure 31: Incorrect Reporting due to BGP Path Selection](image)

Consider a scenario where the link between R5 and R6 is lost (thereby partitioning the area 1) and its impact on the OSPF LSDB at R2 and R3.

Now, R5 will remove the link 5-6 from its Router LSA, and this updated LSA is available at R2. R2 also has a stale copy of R6’s Router LSA which still has the link 6-5 in it. Based on this view in its LSDB, R2 will advertise only the half-link 6-5 that it derives from R6’s stale Router LSA.

At the same time, R6 has removed the link 6-5 from its Router LSA, and this updated LSA is available at R3. Similarly, R3 also has a stale copy of R5’s Router LSA having the link 5-6 in it. Based on
it’s LSDB, R3 will advertise only the half-link 5-6 that it has derived from R5’s stale Router LSA.

Now, the BGP-LS Consumer receives both the Link NLRIs corresponding to the half-links from R2 and R3 via R0. When viewed together, it would not detect or realize that the area 1 is partitioned. Also if R2 continues to report Link-State NLRIs corresponding to the stale copy of Router LSA of R4 and R6 nodes then R0 would prefer them over the valid Link-State NLRIs for R4 and R6 that it is receiving from R3 based on its BGP decision process. This would result in the BGP-LS Consumer getting stale and inaccurate topology information. This problem scenario is avoided if R2 were to not advertise the link-state information corresponding to R4 and R6 and if R3 were to not advertise similarly for R1 and R5.

A BGP-LS Producer SHOULD withdraw all link-state objects advertised by it in BGP when the node that originated its corresponding LSP/LSAs is determined to have become unreachable in the IGP. An implementation MAY continue to advertise link-state objects corresponding to unreachable nodes in a deployment use-case where the BGP-LS Consumer is interested in receiving a topology feed corresponding to a complete IGP LSDB view. In such deployments, it is expected that the problem described above is mitigated by the BGP-LS Consumer via appropriate handling of such a topology feed in addition to the use of either a direct BGP peering with the producer nodes or mechanisms such as [RFC7911] when using RR. Details of these mechanisms are outside the scope of this draft.

If the BGP-LS Producer does withdraw link-state objects associated with an IGP node based on the failure of reachability check for that node, then it MUST re-advertise those link-state objects after that node becomes reachable again in the IGP domain.

4.10. Router-ID Anchoring Example: ISO Pseudonode

Encoding of a broadcast LAN in IS-IS provides a good example of how Router-IDs are encoded. Consider Figure 32. This represents a Broadcast LAN between a pair of routers. The "real" (non-pseudonode) routers have both an IPv4 Router-ID and IS-IS Node-ID. The pseudonode does not have an IPv4 Router-ID. Node1 is the DIS for the LAN. Two unidirectional links (Node1, Pseudonode1) and (Pseudonode1, Node2) are being generated.

The Link NLRI of (Node1, Pseudonode1) is encoded as follows. The IGP Router-ID TLV of the local Node Descriptor is 6 octets long and contains the ISO-ID of Node1, 1920.0000.2001. The IGP Router-ID TLV of the remote Node Descriptor is 7 octets long and contains the ISO-ID of Pseudonode1, 1920.0000.2001.02. The BGP-LS attribute of this
link contains one local IPv4 Router-ID TLV (TLV type 1028) containing 192.0.2.1, the IPv4 Router-ID of Node1.

The Link NLRI of (Pseudonode1, Node2) is encoded as follows. The IGP Router-ID TLV of the local Node Descriptor is 7 octets long and contains the ISO-ID of Pseudonode1, 1920.0000.2001.02. The IGP Router-ID TLV of the remote Node Descriptor is 6 octets long and contains the ISO-ID of Node2, 1920.0000.2002. The BGP-LS attribute of this link contains one remote IPv4 Router-ID TLV (TLV type 1030) containing 192.0.2.2, the IPv4 Router-ID of Node2.

```
+-----------------+    +-----------------+    +-----------------+
|      Node1      |    |   Pseudonode1   |    |      Node2      |
|1920.0000.2001.00|--->|1920.0000.2001.02|--->|1920.0000.2002.00|
|     192.0.2.1   |    |                 |    |     192.0.2.2   |
+-----------------+    +-----------------+    +-----------------+
```

Figure 32: IS-IS Pseudonodes

4.11. Router-ID Anchoring Example: OSPF Pseudonode

Encoding of a broadcast LAN in OSPF provides a good example of how Router-IDs and local Interface IPs are encoded. Consider Figure 33. This represents a Broadcast LAN between a pair of routers. The "real" (non-pseudonode) routers have both an IPv4 Router-ID and an Area Identifier. The pseudonode does have an IPv4 Router-ID, an IPv4 Interface Address (for disambiguation), and an OSPF Area. Node1 is the DR for the LAN; hence, its local IP address 10.1.1.1 is used as both the Router-ID and Interface IP for the pseudonode keys. Two unidirectional links, (Node1, Pseudonode1) and (Pseudonode1, Node2), are being generated.

The Link NLRI of (Node1, Pseudonode1) is encoded as follows:

- Local Node Descriptor
  - TLV #515: IGP Router-ID: 11.11.11.11
  - TLV #514: OSPF Area-ID: ID:0.0.0.0

- Remote Node Descriptor
  - TLV #515: IGP Router-ID: 11.11.11.11:10.1.1.1
  - TLV #514: OSPF Area-ID: ID:0.0.0.0

The Link NLRI of (Pseudonode1, Node2) is encoded as follows:
The LAN subnet 10.1.1.0/24 is not included in the Router LSA of Node1 or Node2. The Network LSA for this LAN advertised by the DR Node1 contains the subnet mask for the LAN along with the DR address. A Prefix NLRI corresponding to the LAN subnet is advertised with the Pseudonode1 used as the Local node using the DR address and the subnet mask from the Network LSA.

4.12. Router-ID Anchoring Example: OSPFv2 to IS-IS Migration

Graceful migration from one IGP to another requires coordinated operation of both protocols during the migration period. Such coordination requires identifying a given physical link in both IGPs. The IPv4 Router-ID provides that "glue", which is present in the Node Descriptors of the OSPF Link NLRI and in the link attribute of the IS-IS Link NLRI.

Consider a point-to-point link between two routers, A and B, that initially were OSPFv2-only routers and then IS-IS is enabled on them. Node A has IPv4 Router-ID and ISO-ID; node B has IPv4 Router-ID, IPv6 Router-ID, and ISO-ID. Each protocol generates one Link NLRI for the link (A, B), both of which are carried by BGP-LS. The OSPFv2 Link NLRI for the link is encoded with the IPv4 Router-ID of nodes A and B in the local and remote Node Descriptors, respectively. The IS-IS Link NLRI for the link is encoded with the ISO-ID of nodes A and B in the local and remote Node Descriptors, respectively. In addition, the BGP-LS attribute of the IS-IS Link NLRI contains the TLV type.
1028 containing the IPv4 Router-ID of node A, TLV type 1030 containing the IPv4 Router-ID of node B, and TLV type 1031 containing the IPv6 Router-ID of node B. In this case, by using IPv4 Router-ID, the link (A, B) can be identified in both the IS-IS and OSPF protocol.

5. Link to Path Aggregation

Distribution of all links available on the global Internet is certainly possible; however, it not desirable from a scaling and privacy point of view. Therefore, an implementation may support a link to path aggregation. Rather than advertising all specific links of a domain, an ASBR may advertise an "aggregate link" between a non-adjacent pair of nodes. The "aggregate link" represents the aggregated set of link properties between a pair of non-adjacent nodes. The actual methods to compute the path properties (of bandwidth, metric, etc.) are outside the scope of this document. The decision of whether to advertise all specific links or aggregated links is an operator’s policy choice. To highlight the varying levels of exposure, the following deployment examples are discussed.

5.1. Example: No Link Aggregation

Consider Figure 34. Both AS1 and AS2 operators want to protect their inter-AS {R1, R3}, {R2, R4} links using RSVP-FRR LSPs. If R1 wants to compute its link-protection LSP to R3, it needs to "see" an alternate path to R3. Therefore, the AS2 operator exposes its topology. All BGP-TE-enabled routers in AS1 "see" the full topology of AS2 and therefore can compute a backup path. Note that the computing router decides if the direct link between {R3, R4} or the {R4, R5, R3} path is used.

```
AS1  :  AS2
     :
R1-----R3
     |   :   | \
     |   :   |  R5
     |   :   | /
R2-----R4
     :
```

Figure 34: No Link Aggregation
5.2. Example: ASBR to ASBR Path Aggregation

The brief difference between the "no-link aggregation" example and this example is that no specific link gets exposed. Consider Figure 35. The only link that gets advertised by AS2 is an "aggregate" link between R3 and R4. This is enough to tell AS1 that there is a backup path. However, the actual links being used are hidden from the topology.

```
  AS1     :     AS2
  :         :
  R1-------R3
  |    :     |    :
  |    :     |    :
  R2-------R4
  :
```

Figure 35: ASBR Link Aggregation

5.3. Example: Multi-AS Path Aggregation

Service providers in control of multiple ASes may even decide to not expose their internal inter-AS links. Consider Figure 36. AS3 is modeled as a single node that connects to the border routers of the aggregated domain.

```
  AS1     :     AS2     :     AS3
  :         :
  R1-------R3------
  |    :     |    :
  |    :     |    : vR0
  |    :     |    :
  R2-------R4------
  :
```

Figure 36: Multi-AS Aggregation

6. IANA Considerations

IANA has assigned address family number 16388 (BGP-LS) in the "Address Family Numbers" registry with [RFC7752] as a reference.

IANA has assigned SAFI values 71 (BGP-LS) and 72 (BGP-LS-VPN) in the "SAFI Values" sub-registry under the "Subsequent Address Family
IANA has assigned value 29 (BGP-LS Attribute) in the "BGP Path Attributes" sub-registry under the "Border Gateway Protocol (BGP) Parameters" registry with [RFC7752] as a reference.


This section also incorporates all the changes to the allocation procedures for the BGP-LS IANA registries as well as the guidelines for designated experts introduced by [RFC9029].

IANA is requested to replace the references indicated above to both [RFC7752] and [RFC9029] with this document.

6.1. BGP-LS Registries

All of the registries listed in the following sub-sections are BGP-LS specific and are accessible under this registry.

6.1.1. BGP-LS NLRI Types Registry

The "BGP-LS NLRI Types" registry has been set up for assignment for the two-octet sized code-points for BGP-LS NLRI types and populated with the values shown below:

<table>
<thead>
<tr>
<th>Type</th>
<th>NLRI Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>[This document]</td>
</tr>
<tr>
<td>1</td>
<td>Node NLRI</td>
<td>[This document]</td>
</tr>
<tr>
<td>2</td>
<td>Link NLRI</td>
<td>[This document]</td>
</tr>
<tr>
<td>3</td>
<td>IPv4 Topology Prefix NLRI</td>
<td>[This document]</td>
</tr>
<tr>
<td>4</td>
<td>IPv6 Topology Prefix NLRI</td>
<td>[This document]</td>
</tr>
<tr>
<td>65000-65535</td>
<td>Private Use</td>
<td>[This document]</td>
</tr>
</tbody>
</table>

Allocations within the registry under the "Expert Review" policy require documentation of the proposed use of the allocated value and approval by the Designated Expert assigned by the IESG (see [RFC8126]).
6.1.2. BGP-LS Protocol-IDs Registry

The "BGP-LS Protocol-IDs" registry has been set up for assignment for the one-octet sized code-points for BGP-LS Protocol-IDs and populated with the values shown below:

<table>
<thead>
<tr>
<th>Protocol-ID</th>
<th>NLRI information source protocol</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>[This document]</td>
</tr>
<tr>
<td>1</td>
<td>IS-IS Level 1</td>
<td>[This document]</td>
</tr>
<tr>
<td>2</td>
<td>IS-IS Level 2</td>
<td>[This document]</td>
</tr>
<tr>
<td>3</td>
<td>OSPFv2</td>
<td>[This document]</td>
</tr>
<tr>
<td>4</td>
<td>Direct</td>
<td>[This document]</td>
</tr>
<tr>
<td>5</td>
<td>Static configuration</td>
<td>[This document]</td>
</tr>
<tr>
<td>6</td>
<td>OSPFv3</td>
<td>[This document]</td>
</tr>
<tr>
<td>200-255</td>
<td>Private Use</td>
<td>[This document]</td>
</tr>
</tbody>
</table>

Allocations within the registry under the "Expert Review" policy require documentation of the proposed use of the allocated value and approval by the Designated Expert assigned by the IESG (see [RFC8126]).

6.1.3. BGP-LS Well-Known Instance-IDs Registry

The "BGP-LS Well-Known Instance-IDs" registry that was set up via [RFC7752] is no longer required. It may be retained as deprecated and no further assignments be made from it.

6.1.4. BGP-LS Node Flags Registry

The "BGP-LS Node Flags" registry is requested to be created for the one-octet sized flags field of the Node Flag Bits TLV (1024) and populated with the initial values shown below:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Overload Bit (O-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>1</td>
<td>Attached Bit (A-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>2</td>
<td>External Bit (E-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>3</td>
<td>ABR Bit (B-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>4</td>
<td>Router Bit (R-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>5</td>
<td>V6 Bit (V-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>6-7</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Allocations within the registry under the "RFC Required" policy (see [RFC8126]).

Talaulikar                Expires May 14, 2022                [Page 46]
6.1.5. BGP-LS MPLS Protocol Mask Registry

The "BGP-LS MPLS Protocol Mask" registry is requested to be created for the one-octet sized flags field of the MPLS Protocol Mask TLV (1094) and populated with the initial values shown below:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Label Distribution Protocol (L-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>1</td>
<td>Extension to RSVP for LSP Tunnels (R-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>2-7</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Allocations within the registry under the "RFC Required" policy (see [RFC8126]).

6.1.6. BGP-LS IGP Prefix Flags Registry

The "BGP-LS IGP Prefix Flags" registry is requested to be created for the 1 octet sized flags field of the IGP Flags TLV (1152) and populated with the initial values shown below:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>IS-IS Up/Down Bit (D-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>1</td>
<td>OSPF &quot;no unicast&quot; Bit (N-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>2</td>
<td>OSPF &quot;local address&quot; Bit (L-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>3</td>
<td>OSPF &quot;propagate NSSA&quot; Bit (P-bit)</td>
<td>[This document]</td>
</tr>
<tr>
<td>4-7</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Allocations within the registry under the "RFC Required" policy (see [RFC8126]).

6.1.7. BGP-LS TLVs Registry

The "BGP-LS Node Descriptor, Link Descriptor, Prefix Descriptor, and Attribute TLVs" registry was setup via [RFC7752]. This document requests IANA to rename that registry to "BGP-LS NLRI and Attribute TLVs" and to remove the column for "IS-IS TLV/Sub-TLV" from the registry since that column is not relevant for the allocation and maintenance of BGP-LS code points. The values 0-255 are reserved. The values 256-65535 will be used for code points allocation. The range 65000-65535 is for Private Use. The registry has been populated with the values shown in Table 12 and the reference for all those allocations should be updated to this document instead of [RFC7752].

Allocations within the registry under the "Expert Review" policy require documentation of the proposed use of the allocated value and...
approval by the Designated Expert assigned by the IESG (see [RFC8126]).

6.2. Guidance for Designated Experts

In all cases of review by the designated expert described here, the designated expert is expected to check the clarity of purpose and use of the requested code points. The following points apply to the registries discussed in this document:

1. Application for a code point allocation may be made to the designated experts at any time and MUST be accompanied by technical documentation explaining the use of the code point. Such documentation SHOULD be presented in the form of an Internet-Draft but MAY arrive in any form that can be reviewed and exchanged amongst reviewers.

2. The designated experts SHOULD only consider requests that arise from Internet-Drafts that have already been accepted as working group documents or that are planned for progression as AD-Sponsored documents in the absence of a suitably chartered working group.

3. In the case of working group documents, the designated experts MUST check with the working group chairs that there is consensus within the working group to make the allocation at this time. In the case of AD-Sponsored documents, the designated experts MUST check with the AD for approval to make the allocation at this time.

4. If the document is not adopted by the IDR Working Group (or its successor), the designated expert MUST notify the IDR mailing list (or its successor) of the request and MUST provide access to the document. The designated expert MUST allow two weeks for any response. Any comments received MUST be considered by the designated expert as part of the subsequent step.

5. The designated experts MUST then review the assignment requests on their technical merit. The designated experts MAY raise issues related to the allocation request with the authors and on the IDR (or successor) mailing list for further consideration before the assignments are made.

6. The designated expert MUST ensure that any request for a code point does not conflict with work that is active or already published within the IETF.
7. Once the designated experts have granted approval, IANA will update the registry by marking the allocated code points with a reference to the associated document.

8. In the event that the document is a working group document or is AD-Sponsored, and that document fails to progress to publication as an RFC, the working group chairs or AD SHOULD contact IANA to coordinate about marking the code points as deprecated. A deprecated code point is not marked as allocated for use and is not available for allocation in a future document. The WG chairs may inform IANA that a deprecated code point can be completely deallocated (i.e., made available for new allocations) at any time after it has been deprecated if there is a shortage of unallocated code points in the registry.

7. Manageability Considerations

   This section is structured as recommended in [RFC5706].

7.1. Operational Considerations

7.1.1. Operations

   Existing BGP operational procedures apply. No new operation procedures are defined in this document. It is noted that the NLRI information present in this document carries purely application-level data that has no immediate impact on the corresponding forwarding state computed by BGP. As such, any churn in reachability information has a different impact than regular BGP updates, which need to change the forwarding state for an entire router. It is expected that the distribution of this NLRI SHOULD be handled by dedicated route reflectors in most deployments providing a level of isolation and fault containment between different NLRI types. In the event of dedicated route reflectors not being available, other alternate mechanisms like separation of BGP instances or separate BGP sessions (e.g. using different addresses for peering) for Link-State information distribution SHOULD be used.

7.1.2. Installation and Initial Setup

   Configuration parameters defined in Section 7.2.3 SHOULD be initialized to the following default values:

   o The Link-State NLRI capability is turned off for all neighbors.

   o The maximum rate at which Link-State NLRIs will be advertised/withdrawn from neighbors is set to 200 updates per second.
7.1.3. Migration Path

The proposed extension is only activated between BGP peers after capability negotiation. Moreover, the extensions can be turned on/off on an individual peer basis (see Section 7.2.3), so the extension can be gradually rolled out in the network.

7.1.4. Requirements on Other Protocols and Functional Components

The protocol extension defined in this document does not put new requirements on other protocols or functional components.

7.1.5. Impact on Network Operation

The frequency of Link-State NLRI updates could interfere with regular BGP prefix distribution. A network operator MAY use a dedicated Route-Reflector infrastructure to distribute Link-State NLRIs.

Distribution of Link-State NLRIs SHOULD be limited to a single admin domain, which can consist of multiple areas within an AS or multiple ASes.

7.1.6. Verifying Correct Operation

Existing BGP procedures apply. In addition, an implementation SHOULD allow an operator to:

- List neighbors with whom the speaker is exchanging Link-State NLRIs.

7.2. Management Considerations

7.2.1. Management Information

The IDR working group has documented and continues to document parts of the Management Information Base and YANG models for managing and monitoring BGP speakers and the sessions between them. It is currently believed that the BGP session running BGP-LS is not substantially different from any other BGP session and can be managed using the same data models.

7.2.2. Fault Management

This section describes the fault management actions, as described in [RFC7606], that are to be performed for the handling of BGP update messages for BGP-LS.
A Link-State NLRI MUST NOT be considered as malformed or invalid based on the inclusion/exclusion of TLVs or contents of the TLV fields (i.e. semantic errors), as described in Section 4.1 and Section 4.2.

A BGP-LS Speaker MUST perform the following syntactic validation of the Link-State NLRI to determine if it is malformed.

- Does the sum of all TLVs found in the BGP MP_REACH_NLRI attribute correspond to the BGP MP_REACH_NLRI length?
- Does the sum of all TLVs found in the BGP MP_UNREACH_NLRI attribute correspond to the BGP MP_UNREACH_NLRI length?
- Does the sum of all TLVs found in a Link-State NLRI correspond to the Total NLRI Length field of all its Descriptors?
- Is the length of the TLVs and, when the TLV is recognized then, its sub-TLVs in the NLRI valid?
- Has the syntactic correctness of the NLRI fields been verified as per [RFC7606]?
- Has the rule regarding the ordering of TLVs been followed as described in Section 4.1?

When the error determined allows for the router to skip the malformed NLRI(s) and continue the processing of the rest of the update message (e.g. when the TLV ordering rule is violated), 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/SAFI besides BGP-LS are being advertised over the same session. Alternately, the router MUST perform ‘session reset’ when the session is only being used for BGP-LS or when it ‘AFI/SAFI disable’ action is not possible.

A BGP-LS Attribute MUST NOT be considered as malformed or invalid based on the inclusion/exclusion of TLVs or contents of the TLV fields (i.e. semantic errors), as described in Section 4.1 and Section 4.3.

A BGP-LS Speaker MUST perform the following syntactic validation of the BGP-LS Attribute to determine if it is malformed.

- Does the sum of all TLVs found in the BGP-LS Attribute correspond to the BGP-LS Attribute length?
o Has the syntactic correctness of the Attributes (including BGP-LS Attribute) been verified as per [RFC7606]?

o Is the length of each TLV and, when the TLV is recognized then, its sub-TLVs in the BGP-LS Attribute valid?

When the error determined allows for the router to skip the malformed BGP-LS Attribute and continue the processing of the rest of the update message (e.g. when the BGP-LS Attribute length and the total Path Attribute Length are correct but some TLV/sub-TLV length within the BGP-LS Attribute is invalid), then it MUST handle such malformed BGP-LS Attribute as ‘Attribute Discard’. In other cases, where the error in the BGP-LS Attribute encoding results in the inability to process the BGP update message then the handling is the same as described above for the malformed NLRI.

Note that the ‘Attribute Discard’ action results in the loss of all TLVs in the BGP-LS Attribute and not the removal of a specific malformed TLV. The removal of specific malformed TLVs may give a wrong indication to a BGP-LS Consumer of that specific information being deleted or not available.

When a BGP Speaker receives an update message with Link-State NLRI(s) in the MP_REACH_NLRI but without the BGP-LS Attribute, it is most likely an indication that a BGP Speaker preceding it has performed the ‘Attribute Discard’ fault handling. An implementation SHOULD preserve and propagate the Link-State NLRIs in such an update message so that the BGP-LS Consumers can detect the loss of link-state information for that object and not assume its deletion/withdraw. This also makes it possible for a network operator to trace back to the BGP-LS Propagator that detected the fault with the BGP-LS Attribute.

An implementation SHOULD log an error for any errors found during syntax validation for further analysis.

A BGP-LS Propagator, even when also operating as a BGP-LS Consumer, SHOULD NOT perform semantic validation of the Link-State NLRI or the BGP-LS Attribute to determine if it is malformed or invalid. Some types of semantic validation that are not to be performed by a BGP-LS Propagator are as follows (and this is not to be considered as an exhaustive list):

o is a mandatory TLV present or not?

o is the length of a fixed-length TLV correct or the length of a variable length TLV a valid/permissionable?
o are the values of TLV fields valid or permissible?

o are the inclusion and use of TLVs/sub-TLVs with specific Link-State NLRI types valid?

Each TLV MAY indicate the valid and permissible values and their semantics that can be used only by a BGP-LS Consumer for its semantic validation. However, the handling of any errors may be specific to the particular application and outside the scope of this document. A BGP-LS Consumer should ignore unrecognized and unexpected TLV types in both the NLRI and BGP-LS Attribute portions and not consider their presence as an error.

7.2.3. Configuration Management

An implementation SHOULD allow the operator to specify neighbors to which Link-State NLRIs will be advertised and from which Link-State NLRIs will be accepted.

An implementation SHOULD allow the operator to specify the maximum rate at which Link-State NLRIs will be advertised/withdrawn from neighbors.

An implementation SHOULD allow the operator to specify the maximum number of Link-State NLRIs stored in a router’s Routing Information Base (RIB).

An implementation SHOULD allow the operator to create abstracted topologies that are advertised to neighbors and create different abstractions for different neighbors.

An implementation SHOULD allow the operator to configure a 64-bit Instance-ID.

An implementation SHOULD allow the operator to configure ASN and BGP-LS identifiers (refer to Section 4.2.1.4).

An implementation SHOULD allow the operator to configure the maximum size of the BGP-LS Attribute that may be used on a BGP-LS Producer.

7.2.4. Accounting Management

Not Applicable.
7.2.5. Performance Management

An implementation SHOULD provide the following statistics:

- Total number of Link-State NLRI updates sent/received
- Number of Link-State NLRI updates sent/received, per neighbor
- Number of errored received Link-State NLRI updates, per neighbor
- Total number of locally originated Link-State NLRIs

These statistics should be recorded as absolute counts since system or session start time. An implementation MAY also enhance this information by recording peak per-second counts in each case.

7.2.6. Security Management

An operator SHOULD define an import policy to limit inbound updates as follows:

- Drop all updates from peers that are only serving BGP-LS Consumers.

An implementation MUST have the means to limit inbound updates.

8. TLV/Sub-TLV Code Points Summary

This section contains the global table of all TLVs/sub-TLVs defined in this document.

<table>
<thead>
<tr>
<th>TLV Code Point</th>
<th>Description</th>
<th>Reference (RFC/Section)</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>Local Node Descriptors</td>
<td>Section 4.2.1.2</td>
</tr>
<tr>
<td>257</td>
<td>Remote Node Descriptors</td>
<td>Section 4.2.1.3</td>
</tr>
<tr>
<td>258</td>
<td>Link Local/Remote Identifiers</td>
<td>[RFC5307] / 1.1</td>
</tr>
<tr>
<td>259</td>
<td>IPv4 interface address</td>
<td>[RFC5305] / 3.2</td>
</tr>
<tr>
<td>260</td>
<td>IPv4 neighbor address</td>
<td>[RFC5305] / 3.3</td>
</tr>
<tr>
<td>261</td>
<td>IPv6 interface address</td>
<td>[RFC6119] / 4.2</td>
</tr>
<tr>
<td>262</td>
<td>IPv6 neighbor address</td>
<td>[RFC6119] / 4.3</td>
</tr>
<tr>
<td>263</td>
<td>Multi-Topology ID</td>
<td>Section 4.2.2.1</td>
</tr>
<tr>
<td>264</td>
<td>OSPF Route Type</td>
<td>Section 4.2.3</td>
</tr>
<tr>
<td>265</td>
<td>IP Reachability Information</td>
<td>Section 4.2.3</td>
</tr>
<tr>
<td>512</td>
<td>Autonomous System</td>
<td>Section 4.2.1.4</td>
</tr>
</tbody>
</table>
Table 12: Summary Table of TLV/Sub-TLV Code Points

9. Security Considerations

Procedures and protocol extensions defined in this document do not affect the BGP security model. 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.

In the context of the BGP peerings associated with this document, a BGP speaker MUST NOT accept updates from a peer that is only
providing information to a BGP-LS Consumer. That is, a participating BGP speaker should be aware of the nature of its relationships for link-state relationships and should protect itself from peers sending updates that either represent erroneous information feedback loops or are false input. Such protection can be achieved by manual configuration of consumer peers at the BGP speaker.

An operator SHOULD employ a mechanism to protect a BGP speaker against DDoS attacks from BGP-LS Consumers. The principal attack a consumer may apply is to attempt to start multiple sessions either sequentially or simultaneously. Protection can be applied by imposing rate limits.

Additionally, it may be considered that the export of link-state and TE information as described in this document constitutes a risk to confidentiality of mission-critical or commercially sensitive information about the network. BGP peerings are not automatic and require configuration; thus, it is the responsibility of the network operator to ensure that only trusted consumers are configured to receive such information.

10. Contributors

The following persons contributed significant text to RFC7752 and this document. They should be considered as co-authors.

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11. Acknowledgements

This document update to the BGP-LS specification [RFC7752] is a result of feedback and inputs from the discussions in the IDR working group. It also incorporates certain details and clarifications based on implementation and deployment experience with BGP-LS.

Cengiz Alaettinoglu and Parag Amritkar brought forward the need to clarify the advertisement of LAN subnet for OSPF.

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12. References

12.1. Normative References


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12.2. Informative References


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Appendix A. Changes from RFC 7752

This section lists the high-level changes from RFC 7752 and provides reference to the document sections wherein those have been introduced.

1. Update the Figure 1 in Section 1 and added Section 3 to illustrate the different roles of a BGP implementation in conveying link-state information.

2. In Section 4.1, clarification about the TLV handling aspects that are applicable to both the NLRI and BGP-LS Attribute parts and those that are applicable only for the NLRI portion. An implementation may have missed the part about handling of unrecognized TLV and so, based on [RFC7606] guidelines, might discard the unknown NLRI types. This aspect is now unambiguously clarified in Section 4.2. Also, the TLVs in the BGP-LS Attribute that are not ordered are not to be considered as malformed.

3. Clarification of mandatory and optional TLVs in both NLRI and BGP-LS Attribute portions all through the document.

4. Handling of large size of BGP-LS Attribute with growth in BGP-LS information is explained in Section 4.3 along with mitigation of errors arising out of it.
5. Clarified that the document describes the NLRI descriptor TLVs for the protocols and NLRI types specified in this document and future BGP-LS extensions must describe the same for other protocols and NLRI types that they introduce.

6. Clarification on the use of Identifier field in the Link-State NLRI in Section 4.2 is provided. It was defined ambiguously to refer to only multi-instance IGP on a single link while it can also be used for multiple IGP protocol instances on a router. The IANA registry is accordingly being removed.

7. The BGP-LS Identifier TLV in the Node Descriptors has been deprecated. Its use was not well specified by [RFC7752] and there has been some amount of confusion between implementors on its usage for identification of IGP domains as against the use of the Identifier doing the same functionality as the Instance-ID when running multiple instances of IGP routing protocols.

8. Clarification that the Area-ID TLV is mandatory in the Node Descriptor for origination of information from OSPF except for when sourcing information from AS-scope LSAs where this TLV is not applicable.

9. Moved MT-ID TLV from the Node Descriptor section to under the Link Descriptor section since it is not a Node Descriptor sub-TLV. Fixed the ambiguity in the encoding of OSPF MT-ID in this TLV. Updated the IS-IS specification reference section and describe the differences in the applicability of the R flags when MT-ID TLV is used as link descriptor TLV and Prefix Attribute TLV. MT-ID TLV use is now elevated to SHOULD when it is enabled in the underlying IGP.

10. Clarified that IPv6 Link-Local Addresses are not advertised in the Link Descriptor TLVs and the local/remote identifiers are to be used instead for links with IPv6 link-local addresses only.

11. Update the usage of OSPF Route Type TLV to mandate its use for OSPF prefixes in Section 4.2.3.1 since this is required for segregation of intra-area prefixes that are used to reach a node (e.g. a loopback) from other types of inter-area and external prefixes.

12. Clarification on the specific OSPFv2 and OSPFv3 protocol TLV space to be used in the node, link and prefix opaque attribute TLVs.
13. Clarification on the length of the Node Flag Bits and IGP Flags TLVs to be one octet.

14. Updated the Node Name TLV in Section 4.3.1.3 with the OSPF specification.

15. Clarification on the size of the IS-IS Narrow Metric advertisement via the IGP Metric TLV and the handling of the unused bits.

16. Clarified the advertisement of the prefix corresponding to the LAN segment in an OSPF network in Section 4.11.

17. Clarified the advertisement and support for OSPF specific concepts like Virtual links, Sham links and Type 4 LSAs in Section 4.7 and Section 4.8.

18. Introduced Private Use TLV code point space and specified their encoding in Section 4.4.

19. Introduced Section 4.9 where issues related to consistency of reporting IGP link-state along with their solutions are covered.

20. Added recommendation for isolation of BGP-LS sessions from other BGP route exchange to avoid errors and faults in BGP-LS affecting the normal BGP routing.

21. Updated the Fault Management section with detailed rules based on the role in the BGP-LS information propagation flow.

22. Change to the management of BGP-LS IANA registries from "Specification Required" to "Expert Review" along with updated guidelines for Designated Experts. More specifically the inclusion of changes introduced via [RFC9029] that is obsoleted by this document.

23. Added BGP-LS IANA registries with "RFC Required" policy for the flag fields of various TLVs that was missed out. Removed the "IS-IS TLV/Sub-TLV" column from the BGP-LS TLV registry.

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Abstract

It is hard to adjust traffic and optimize traffic paths in a traditional IP network from time to time through manual configurations. It is desirable to have a mechanism for setting up routing policies, which adjusts traffic and optimizes traffic paths automatically. This document describes BGP Extensions for Routing Policy Distribution (BGP RPD) to support this.
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1. Introduction

It is difficult to optimize traffic paths in a traditional IP network because of the following:

* Complex. Traffic can only be adjusted device by device. The configurations on all the routers that the traffic traverses need to be changed or added. There are already lots of policies configured on the routers in an operational network. There are different types of policies, which include security, management and control policies. These policies are relatively stable. However, the policies for adjusting traffic are dynamic. Whenever the traffic through a route is not expected, the policies to adjust the traffic for that route are configured on the related routers. It is complex to dynamically add or change the policies to the existing policies on the special routers to adjust the traffic. Some people would like to separate the stable route policies from the dynamic ones even though they have configuration automation systems (including YANG models).

* Difficult maintenance. The routing policies used to adjust network traffic are dynamic, posing difficulties to subsequent maintenance. High maintenance skills are required.

* Slow. Adding or changing some route policies on some routers through a configuration automation system for adjusting some traffic to avoid congestions may be slow.

It is desirable to have an automatic mechanism for setting up routing policies, which can simplify routing policy configuration and be fast. This document describes extensions to BGP for Routing Policy Distribution to resolve these issues.

2. Terminology

The following terminology is used in this document.

* ACL: Access Control List

* BGP: Border Gateway Protocol [RFC4271]

* FS: Flow Specification

* NLRI: Network Layer Reachability Information [RFC4271]
3. Problem Statement

Providers have the requirement to adjust their business traffic routing policies from time to time because of the following:

* Business development or network failure introduces link congestion and overload.
* Business changes or network additions produce unused resources such as idle links.
* Network transmission quality is decreased as the result of delay, loss and they need to adjust traffic to other paths.
* To control OPEX and CPEX, they may prefer the transit provider with lower price.

3.1. Inbound Traffic Control

In Figure 1, for the reasons above, the provider P of AS100 may wish the inbound traffic from AS200 to enter AS100 through link L3 instead of the others. Since P doesn’t have any administrative control over AS200, there is no way for P to directly modify the route selection criteria inside AS200.
Traffic from PE1 to Prefix1
-----------------------------------

| Speaker1 | +---------+ | Speaker2 | +---------+ |
| +---------+ | ** L2** | +---------+ | ** L3** |
| PE1 | L1 | +----+ | L4 | +----+ |
| IGW1 | AS200 | IGW2 | AS100 |

Prefix1 advertised from AS100 to AS200
<-----------------------------

Figure 1: Inbound Traffic Control case

3.2. Outbound Traffic Control

In Figure 2, the provider P of AS100 prefers link L3 for the traffic to the destination Prefix2 among multiple exits and links to AS200. This preference can be dynamic and might change frequently because of the reasons above. So, provider P expects an efficient and convenient solution.
Traffic from PE2 to Prefix2

<table>
<thead>
<tr>
<th></th>
<th>IGW1</th>
<th>+-----------------+</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy controller</td>
<td>L1</td>
<td>+-----------------+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L2**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L3**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>**</td>
</tr>
</tbody>
</table>

Prefix2 advertised from AS200 to AS100

Figure 2: Outbound Traffic Control case

4. Protocol Extensions

This document specifies a solution using a new AFI and SAFI with the BGP Wide Community for encoding a routing policy.

4.1. Using a New AFI and SAFI

A new AFI and SAFI are defined: the Routing Policy AFI whose codepoint 16398 has been assigned by IANA, and SAFI whose codepoint 75 has been assigned by IANA.

The AFI and SAFI pair uses a new NLRI, which is defined as follows:
Figure 3: AFI and SAFI with new NLRI

Where:

NLRI Length: 1 octet represents the length of NLRI. If the Length is anything other than 9 or 21, the NLRI is corrupt and the enclosing UPDATE message MUST be ignored.

Policy Type: 1 octet indicates the type of a policy. 1 is for Export policy. 2 is for Import policy. If the Policy Type is any other value, the NLRI is corrupt and the enclosing UPDATE message MUST be ignored.

Distinguisher: 4 octet unsigned integer that uniquely identifies the content/policy. It is used to sort/order the polices from the lower to higher distinguisher. They are applied in ascending order. A policy with a lower/smaller distinguisher is applied before the policies with a higher/larger distinguisher.

Peer IP: 4/16 octet value indicates IPv4/IPv6 peers. Its default value is 0, which indicates that when receiving a BGP UPDATE message with the NLRI, a BGP speaker will apply the policy in the message to all its IPv4/IPv6 peers.

Under RPD AFI/SAFI, the RPD routes are stored and ordered according to the keys (Policy type, Distinguisher, Peer IP). Under IPv4/IPv6 Unicast AFI/SAFI, there are IPv4/IPv6 unicast routes learned and various static policies configured. In addition, there are dynamic RPD policies from the RPD AFI/SAFI when RPD is enabled.

Before advertising an IPv4/IPv6 Unicast AFI/SAFI route, the configured policies are applied to it first, and then the RPD Export policies are applied.
The NLRI containing the Routing Policy is carried in MP_REACH_NLRI and MP_UNREACH_NLRI path attributes in a BGP UPDATE message, which MUST also contain the BGP mandatory attributes and MAY contain some BGP optional attributes.

When receiving a BGP UPDATE message with routing policy, a BGP speaker processes it as follows:

* If the peer IP in the NLRI is 0, then apply the routing policy to all the remote peers of this BGP speaker.

* If the peer IP in the NLRI is non-zero, then the IP address indicates a remote peer of this BGP speaker and the routing policy will be applied to it.

The content of the Routing Policy is encoded in a BGP Wide Community.

4.2. BGP Wide Community and Atoms

The BGP wide community attribute is defined in [I-D.ietf-idr-wide-bgp-communities]. This document specifies how two wide communities associate the routing policy NLRI to Routing Policy NLRI (section 4.1) to distribute routing policy to BGP peers. The wide communities which define routing policy are:

* MATCH AND SET ATTR (TBD1)

* MATCH and NOT ADVERTISE (TBD2)

These wide communities are passed in the BGP wide community container in the wide community attribute. These communities support three of the optional TLVs: Target TLV, Exclude Target TLV, and Parameter TLV. The value of each of these TLVs comprises a series of Atoms, each of which is a TLV (or sub-TLV).

A new wide community Atom is defined for BGP Wide Community Target(s) TLV (RouteAttr), and two new Atoms are defined for BGP Wide Community Parameter(s) TLV. For your reference, the format of the TLV is illustrated below:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Type | Length |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Value (variable) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
```
Figure 4: Format of Wide Community Atom TLV

4.2.1. RouteAttr atom Sub-TLV

A RouteAttr Atom sub-TLV (or RouteAttr sub-TLV for short) is defined and may be included in a Target TLV. It has the following format.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Type (TBD3)  |        Length (variable)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         sub-sub-TLVs                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 5: Format of RouteAttr Atom sub-TLV

The Type for RouteAttr atom is TBD3. In RouteAttr sub-TLV, four sub-sub-TLVs are defined: IPv4 Prefix, IPv6 Prefix, AS-Path, and Community sub-sub-TLV.

An IP prefix sub-sub-TLV gives matching criteria on IPv4 prefixes. Its format is illustrated below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Type  1      |         Length (N x 8)        |M-Type | Flags |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                          IPv4 Address                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Mask      |     GeMask    |     LeMask    |M-Type | Flags |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                          IPv4 Address                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Mask      |     GeMask    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 6: Format of IPv4 Prefix sub-sub-TLV

Type: 1 for IPv4 Prefix.

Length: N x 8, where N is the number of tuples <M-Type, Flags, IPv4 Address, Mask, GeMask, LeMask>. If Length is not a multiple of 8, the Atom is corrupt and the enclosing UPDATE message MUST be ignored.
M-Type: 4-bit field specifying match type. The following four values are defined. IPaddress is the IP address in the sub-sub-TLV while IProute is the IP route being matched.

M-Type = 0: Exact match with the Mask length IP address prefix. GeMask and LeMask MUST be sent as zero and ignored on receipt.

M-Type = 1: Matches if the Mask number of prefix bits exactly match between IPaddress and IProute and the actual prefix length of IProute is greater than or equal to GeMask. LeMask MUST be sent as zero and ignored on receipt.

M-Type = 2: Matches if the Mask number of prefix bits exactly match between IPaddress and IProute and the actual prefix length of IProute is less than or equal to LeMask. GeMask MUST be sent as zero and ignored on receipt.

M-Type = 3: Matches if the Mask number of prefix bits exactly match between IPaddress and IProute and the actual prefix length of IProute is less than or equal to LeMask and greater than or equal to GeMask.

Flags: 4 bits. No flags are currently defined. They MUST be sent as zero and ignored on receipt.

IPv4 Address: 4 octets for an IPv4 address.

Mask: 1 octet for the IP address prefix length that needs to exactly match between the IP address in the sub-sub-TLV and the route.

GeMask: 1 octet for route prefix length match range’s lower bound, MUST not be less than Mask or be 0.

LeMask: 1 octet for route prefix length match range’s upper bound, MUST be greater than Mask or be 0.

For example, tuple <M-Type=0, Flags=0, IPv4 Address = 1.1.0.0, Mask = 22, GeMask = 0, LeMask = 0> represents an exact IP prefix match for 1.1.0.0/22.

<M-Type=1, Flags=0, IPv4 Address = 16.1.0.0, Mask = 24, GeMask = 24, LeMask = 0> represents match IP prefix 16.1.0.0/24 greater-equal 24 (i.e., route matches if route’s first Mask=24 bits match 16.1.0 and 24 =< route’s prefix length =< 32).
<M-Type=2, Flags=0, IPv4 Address = 17.1.0.0, Mask = 24, GeMask = 0, LeMask = 26> represents match IP prefix 17.1.0.0/24 less-equal 26 (i.e., route matches if route’s first Mask=24 bits match 17.1.0 and 24 =< route’s prefix length <= 26).

<M-Type=3, Flags=0, IPv4 Address = 18.1.0.0, Mask = 24, GeMask = 24, LeMask = 30> represents match IP prefix 18.1.0.0/24 greater-equal 24 and less-equal 30 (i.e., route matches if route’s first Mask=24 bits match 18.1.0 and 24 =< route’s prefix length <= 30).

Similarly, an IPv6 Prefix sub-sub-TLV represents match criteria on IPv6 prefixes. Its format is illustrated below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Type  4     |         Length (N x 20)       |M-Type | Flags |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                     IPv6 Address (16 octets)                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Mask      |     GeMask    |     LeMask    |M-Type | Flags |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
               . . .
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                     IPv6 Address (16 octets)                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Mask      |     GeMask    |     LeMask    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 7: Format of IPv6 Prefix sub-sub-TLV

An AS-Path sub-sub-TLV represents a match criteria in a regular expression string. Its format is illustrated below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Type  2      |      Length (Variable)        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                    AS-Path Regex String                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 8: Format of AS Path sub-sub-TLV

Type: 2 for AS-Path.
Length: Variable, maximum is 1024.

AS-Path Regex String: AS-Path regular expression string.

A community sub-sub-TLV represents a list of communities to be matched all. Its format is illustrated below:

```
0 1 2 3
+---------------+---------------+---------------+---------------+
| Type 3        | Length (N x 4 + 1) | Flags |
+---------------+---------------+---------------+---------------+
| Community 1 Value |
+---------------+---------------+---------------+---------------+
|                . . .                |
+---------------+---------------+---------------+---------------+
| Community N Value |
+---------------+---------------+---------------+---------------+
```

Figure 9: Format of Community sub-sub-TLV

Type: 3 for Community.

Length: N x 4 + 1, where N is the number of communities. If Length is not a multiple of 4 plus 1, the Atom is corrupt and the enclosing UPDATE MUST be ignored.

Flags: 1 octet. No flags are currently defined. These bits MUST be sent as zero and ignored on receipt.

4.2.2. Sub-TLVs of the Parameters TLV

This document introduces 2 community values:

MATCH AND SET ATTR (TBD1): If the IPv4/IPv6 unicast routes to a remote peer match the specific conditions defined in the routing policy extracted from the RPD route, then the attributes of the IPv4/IPv6 unicast routes will be modified when sending to the remote peer per the actions defined in the RPD route.

MATCH AND NOT ADVERTISE (TBD2): If the IPv4/IPv6 unicast routes to a remote peer match the specific conditions defined in the routing policy extracted from the RPD route, then the IPv4/IPv6 unicast routes will not be advertised to the remote peer.
For the Parameter(s) TLV, two action sub-TLVs are defined: MED change sub-TLV and AS-Path change sub-TLV. When the community in the container is MATCH AND SET ATTR, the Parameter(s) TLV can include these sub-TLVs. When the community is MATCH AND NOT ADVERTISE, the Parameter(s) TLV’s value is empty.

A MED change sub-TLV indicates an action to change the MED. Its format is illustrated below:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Type 1      |          Length (5)           |      OP       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                           Value                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 10: Format of MED Change sub-TLV

Type: 1 for MED Change.

Length: 5. If Length is any other value, the sub-TLV is corrupt and the enclosing UPDATE MUST be ignored.

OP: 1 octet. Three are defined:

OP = 0: assign the Value to the existing MED.

OP = 1: add the Value to the existing MED. If the sum is greater than the maximum value for MED, assign the maximum value to MED.

OP = 2: subtract the Value from the existing MED. If the existing MED minus the Value is less than 0, assign 0 to MED.

If OP is any other value, the sub-TLV is ignored.

Value: 4 octets.

An AS-Path change sub-TLV indicates an action to change the AS-Path. Its format is illustrated below:
Figure 11: Format of AS-Path Change sub-TLV

Type: 2 for AS-Path Change.

Length: n x 5. If Length is not a multiple of 5, the sub-TLV is corrupt and the enclosing UPDATE MUST be ignored.

ASi: 4 octet. An AS number.

Counti: 1 octet. ASi repeats Counti times.

The sequence of AS numbers are added to the existing AS Path.

4.3. Capability Negotiation

It is necessary to negotiate the capability to support BGP Extensions for Routing Policy Distribution (RPD). The BGP RPD Capability is a new BGP capability [RFC5492]. The Capability Code for this capability is 72 assigned by the IANA. The Capability Length field of this capability is variable. The Capability Value field consists of one or more of the following tuples:

- Address Family Identifier (2 octets)
- Subsequent Address Family Identifier (1 octet)
- Send/Receive (1 octet)

Figure 12: BGP RPD Capability
The meaning and use of the fields are as follows:

Address Family Identifier (AFI): This field is the same as the one used in [RFC4760].

Subsequent Address Family Identifier (SAFI): This field is the same as the one used in [RFC4760].

Send/Receive: This field indicates whether the sender is (a) willing to receive Routing Policies from its peer (value 1), (b) would like to send Routing Policies to its peer (value 2), or (c) both (value 3) for the <AFI, SAFI>. If Send/Receive is any other value, that tuple is ignored but any other tuples present are still used.

5. Operations

This section presents a typical application scenario and some details about handling a related failure.

5.1. Application Scenario

Figure 13 illustrates a typical scenario, where RPD is used by a controller with a Route Reflector (RR) to adjust traffic dynamically.

The controller connects the RR through a BGP session. There is a BGP session between the RR and each of routers A, B and C in AS1, which is shown in the figure. Other sessions in AS1 are not shown in the figure.
There is router X in AS2. There is a BGP session between X and each of routers A, B and C in AS1.

There is router Y in AS3. There is a BGP session between Y and router C in AS1.

The controller sends a RPD route to the RR. After receiving the RPD route from the controller, the RR reflects the RPD route to routers A, B and C. After receiving the RPD route from the RR, routers A, B and C extract the routing policy from the RPD route. If the peer IP in the NLRI of the RPD route is 0, then apply the routing policy to all the remote peers of routers A, B and C. If the peer IP in the NLRI of the RPD route is non-zero, then the IP address indicates a remote peer of routers A, B and C and such routing policy is applied to the specific remote peer. The IPv4/IPv6 unicast routes towards router X in AS2 and router Y in AS3 will be adjusted based on the routing policy sent by the controller via a RPD route.

The controller uses the RT extend community to notify a router whether to receive a RPD policy. For example, if there is not any adjustment on router B, the controller sends RPD routes with the RTs for A and C. B will not receive the routes.

The process of adjusting traffic in a network is a close loop. The loop starts from the controller with some traffic expectations on a set of routes. The controller obtains the information about traffic flows for the related routes. It analyzes the traffic and checks whether the current traffic flows meet the expectations. If the expectations are not met, the controller adjusts the traffic. And then the loop goes to the starter of the loop (The controller obtains the information about traffic ...).

5.2. About Failure

This section describes some details about handling a failure related to a RPD route being applied.

A RPD route is not a configuration. When it is sent to a router from a controller, no ack is needed from the router. The existing BGP mechanisms are re-used for delivering a RPD route. After the route is delivered to a router, it will be successful. This is guaranteed by the BGP protocols.

If there is a failure for the router to install the route locally, this failure is a bug of the router. The bug needs to be fixed.

For the errors mentioned in [RFC7606], they are handled according to [RFC7606]. These errors are bugs, which need to be resolved.
When the controller fails while a RPD route is being applied such as on the way to the router, some existing mechanisms such as BGP Graceful Restart (GR) [RFC4724] and BGP Long-lived Graceful Restart (LLGR) can be used to let the router keep the routes from the controller for some time.

With support of "Long-lived Graceful Restart Capability" [I-D.ietf-idr-long-lived-gr], the routes can be retained for a longer time after the controller fails.

After the controller recovers from its failure, the router will have all the routes (including the RPD route being applied) from the controller.

In the worst case, the controller fails and the RPD routes for adjusting the traffic are withdrawn. The traffic adjusted/redirected may take its old path. This should be acceptable.

6. Contributors

The following people have substantially contributed to the definition of the BGP-FS RPD and to the editing of this document:

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7. Security Considerations

Protocol extensions defined in this document do not affect BGP security other than as discussed in the Security Considerations section of [RFC8955].

8. Acknowledgements

The authors would like to thank Acee Lindem, Jeff Haas, Jie Dong, Lucy Yong, Qianteng Liang, Zhenqiang Li, Robert Raszuk, Donald Eastlake, Ketan Talaulikar, and Jakob Heitz for their comments to this work.

9. IANA Considerations

9.1. Existing Assignments

IANA has assigned an AFI of value 16398 from the registry "Address Family Numbers" for Routing Policy.
IANA has assigned a SAFI of value 75 from the registry "Subsequent Address Family Identifiers (SAFI) Parameters" for Routing Policy.

IANA has assigned a Code Point of value 72 from the registry "Capability Codes" for Routing Policy Distribution.

9.2. Registered IANA Wide Communities

IANA Should assign from the Registered Wide Community Values" the following values:

<table>
<thead>
<tr>
<th>Community Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD1</td>
<td>MATCH AND SET ATTR</td>
<td>This document</td>
</tr>
<tr>
<td>TBD2</td>
<td>MATCH AND NOT ADVISE</td>
<td>This document</td>
</tr>
</tbody>
</table>

9.3. RouteAttr Atom Type

IANA is requested to assign a code-point from the registry "BGP Community Container Atom Types" as follows:

<table>
<thead>
<tr>
<th>Atom Code Point</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD3 (48 suggested)</td>
<td>RouteAttr Atom</td>
<td>This document</td>
</tr>
</tbody>
</table>

9.4. Route Attributes Sub-sub-TLV Registry

IANA is requested to create a registry called "Route Attributes Sub-sub-TLV" under RouteAttr Atom Sub-TLV. The allocation policy of this registry is "First Come First Served (FCFS)".

The initial code points are as follows:
<table>
<thead>
<tr>
<th>Code Point</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>IPv4 Prefix Sub-sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>AS-Path Sub-sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>3</td>
<td>Community Sub-sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>4</td>
<td>IPv6 Prefix Sub-sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>5 - 255</td>
<td>Available</td>
<td></td>
</tr>
</tbody>
</table>

9.5. Attribute Change Sub-TLV Registry

IANA is requested to create a registry called "Attribute Change Sub-TLV" under Parameter(s) TLV. The allocation policy of this registry is "First Come First Served (FCFS)".

Initial code points are as follows:

<table>
<thead>
<tr>
<th>Code Point</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>MED Change Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>AS-Path Change Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>3 - 255</td>
<td>Available</td>
<td></td>
</tr>
</tbody>
</table>

10. References

10.1. Normative References

[I-D.ietf-idr-wide-bgp-communities]

Li, et al. Expires 29 July 2022 [Page 19]
10.2. Informative References

[I-D.ietf-idr-long-lived-gr]

[I-D.ietf-idr-registered-wide-bgp-communities]

[RFC4724]

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Advertising Segment Routing Policies in BGP
draft-ietf-idr-segment-routing-te-policy-18

Abstract

This document introduces a BGP SAFI with two NLRIs to advertise a candidate path of a Segment Routing (SR) Policy. An SR Policy is a set of candidate paths, each consisting of one or more segment lists. The headend of an SR Policy may learn multiple candidate paths for an SR Policy. Candidate paths may be learned via several different mechanisms, e.g., CLI, NetConf, PCEP, or BGP. This document specifies how BGP may be used to distribute SR Policy candidate paths. It defines sub-TLVs for the Tunnel Encapsulation Attribute for signaling information about these candidate paths.

This document updates RFC9012 with extensions to the Color Extended Community to support additional steering modes over SR Policy.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

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

The headend node is said to steer a flow into an SR Policy [RFC8402].

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

[I-D.ietf-spring-segment-routing-policy] details the concepts of SR Policy and steering into an SR Policy. These apply equally to the SR-MPLS and Segment Routing for 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. While [RFC8754] and [RFC8986] describe the same for SRv6 with the use of the Segment Routing Header (SRH).

The SR Policy related functionality described in [I-D.ietf-spring-segment-routing-policy] can be conceptually viewed as being incorporated in an SR Policy Module (SRPM). Following is a reminder of the high-level functionality of SRPM:

- Learning multiple candidate paths for an SR Policy via various mechanisms (CLI, NetConf, PCEP, or BGP).
- Selection of the best candidate path for an SR Policy.
- Binding BSID to the selected candidate path of an SR Policy.
- Installation of the selected candidate path and its BSID in the forwarding plane.
This document specifies the way to use BGP to distribute one or more of the candidate paths of an SR Policy to the headend of that 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 candidate paths in BGP UPDATE messages. BGP can then be used to propagate the SR Policy candidate paths to the headend nodes in the network. The usual BGP rules for BGP propagation and best-path selection are used. At the headend of a specific policy, this will result in one or more candidate paths being installed into the "BGP table". These paths are then passed to the SRPM. The SRPM may compare them to candidate paths 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 candidate paths into the data plane.

This document introduces a BGP subsequent address family (SAFI) for IPv4 and IPv6 address families. In UPDATE messages of those AFI/SAFIs, the NLRI identifies an SR Policy Candidate Path while the attributes encode the segment lists and other details of that SR Policy Candidate Path.

While for simplicity we may write that BGP advertises an SR Policy, it has to be understood that BGP advertises a candidate path of an SR policy and that this SR Policy might have several other candidate paths provided via BGP (via an NLRI with a different distinguisher as defined in this document), PCEP, NETCONF, or local policy configuration.

Typically, a controller defines the set of policies and advertises them to policy head-end routers (typically ingress routers). These policy advertisements use the BGP extensions defined in this document. The policy advertisement is, in most but not all the cases, tailored for a specific policy head-end. In this case, the advertisement may be sent on a BGP session to that head-end and not propagated any further.

Alternatively, a router (i.e., a BGP egress router) advertises SR Policies representing paths to itself. In this case, it is possible to send the policy to each head-end over a BGP session to that head-end, without requiring any further propagation of the policy.

An SR Policy intended only for the receiver will, in most cases, not traverse any Route Reflector (RR, [RFC4456]).
In some situations, it is undesirable for a controller or BGP egress router to have a BGP session to each policy head-end. In these situations, BGP Route Reflectors may be used to propagate the advertisements, or it may be necessary for the advertisement to propagate through a sequence of one or more AS. 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 head-end for the advertised 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 Subsequent Address Family Identifier (SAFI) whose NLRIs identifies an SR Policy candidate path.
- 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 candidate path, as well as other information about the SR Policy.
- One or more IPv4 address format route target extended community ([RFC4360]) attached to the SR Policy advertisement and that indicates the intended head-end of such SR Policy advertisement.

The Color Extended Community (as defined in [RFC9012]) is used to steer traffic into an SR Policy, as described in section 8.8 of [I-D.ietf-spring-segment-routing-policy]. This document (Section 3) updates [RFC9012] with modifications to the format of the Color Extended Community by using the two leftmost bits of the RESERVED 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

A SAFI is introduced by this document: the SR Policy SAFI with codepoint 73. 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
+------------------+
|  Policy Color    | 4 octets
+------------------+
|  Endpoint        | 4 or 16 octets
+------------------+
```

where:

- **NLRI Length**: 1 octet of length expressed in bits as defined in [RFC4760]. When AFI = 1 value MUST be 96 and when AFI = 2 value MUST be 192.

- **Distinguisher**: 4-octet value uniquely identifying the policy in the context of <color, endpoint> tuple. The distinguisher has no semantic value and is solely used by the SR Policy originator to make unique (from an NLRI perspective) both for multiple candidate paths of the same SR Policy as well as candidate paths of different SR Policies (i.e. with different segment lists) with the same Color and Endpoint but meant for different head-ends.

- **Policy Color**: 4-octet value identifying (with the endpoint) the policy. The color is used to match the color of the destination prefixes to steer traffic into the SR Policy as specified in [I-D.ietf-spring-segment-routing-policy].

- **Endpoint**: identifies the endpoint of a 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 color and endpoint are used to automate the steering of BGP Payload prefixes on SR Policy as described in [I-D.ietf-spring-segment-routing-policy].

The NLRI containing the SR Policy candidate path is carried in a BGP UPDATE message [RFC4271] using BGP multi-protocol extensions [RFC4760] with an AFI of 1 or 2 (IPv4 or IPv6) and with a SAFI of 73.

An 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 in [RFC4760].

It is important to note that any BGP speaker receiving a BGP message with an SR Policy NLRI, will process it only if the NLRI is among the best paths 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 candidate paths of the same SR Policy (endpoint, color) are signaled via BGP to a head-end, it is RECOMMENDED that each NLRI uses a different distinguisher. If BGP has installed into the BGP table two advertisements whose respective NLRI have the same color and endpoint, but different distinguishers, both advertisements are passed to the SRPM as different candidate paths along with their respective originator information (i.e. ASN and BGP Router-ID) as described in section 2.4 of [I-D.ietf-spring-segment-routing-policy]. The ASN would be the ASN of 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
- As the BGP Originator ID [RFC4456] if present
- As the BGP Router-ID of the peer from which the update was received as a last resort.

2.2. SR Policy and Tunnel Encapsulation Attribute

The content of the SR Policy Candidate Path is encoded in the Tunnel Encapsulation Attribute defined in [RFC9012] using a Tunnel-Type called SR Policy Type with codepoint 15. The use of SR Policy Tunnel-type is applicable only for the AFI/SAFI pairs of (1/73, 2/73).

The SR Policy Encoding structure is as follows:
SR Policy SAFI NLRI: <Distinguisher, Policy-Color, Endpoint>

Attributes:
- Tunnel Encaps Attribute (23)
- Tunnel Type: SR Policy
  - Binding SID
  - SRv6 Binding SID
  - Preference
  - Priority
  - Policy Name
  - Policy Candidate Path Name
  - Explicit NULL Label Policy (ENLP)
  - Segment List
    - Weight
    - Segment
    - Segment
    ...

where:
- SR Policy SAFI NLRI is defined in Section 2.1.
- Tunnel Encapsulation Attribute is defined in [RFC9012].
- Tunnel-Type is set to 15.
- Preference, Binding SID, SRv6 Binding SID, Priority, Policy Name, Policy Candidate Path Name, ENLP, Segment-List, Weight, and Segment sub-TLVs are defined in this document.
- Additional sub-TLVs may be defined in the future.

A Tunnel Encapsulation Attribute MUST NOT contain more than one TLV of type "SR Policy".

2.3. Remote Endpoint and Color

The Tunnel Egress Endpoint and Color sub-TLVs, as defined in [RFC9012], may also be present in the SR Policy encodings.

The Tunnel Egress Endpoint and Color Sub-TLVs of the Tunnel Encapsulation Attribute are not used for SR Policy encodings and therefore their value is irrelevant in the context of the SR Policy SAFI NLRI. If present, the Tunnel Egress Endpoint sub-TLV and the Color sub-TLV MUST be ignored by the BGP speaker and not 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, Policy Name, Policy Candidate Path Name, and Explicit NULL Label Policy are the 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.

None of the sub-TLVs defined in the following sub-sections have any effect on the BGP best-path selection or propagation procedures. These sub-TLVs are not used by BGP and are instead passed on to SRPM as SR Policy Candidate Path information for further processing described in [I-D.ietf-spring-segment-routing-policy].

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 the SR Policy candidate path. The contents of this sub-TLV are used by the SRPM as described in section 2.7 in [I-D.ietf-spring-segment-routing-policy].

The Preference sub-TLV is optional and it MUST NOT appear more than once in the SR Policy encoding.

The Preference sub-TLV has following format:

```
+-------------+------------+-------------------+
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preference</td>
<td>(4 octets)</td>
<td>RESERVED</td>
</tr>
</tbody>
</table>
```

where:

- Type: 12
o Flags: 1 octet of flags. None are defined at this stage. Flags SHOULD be set to zero on transmission and MUST be ignored on receipt.

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

o Preference: a 4-octet value.

2.4.2. Binding SID Sub-TLV

The Binding SID sub-TLV is used to signal the binding SID related information of the SR Policy candidate path. The contents of this sub-TLV are used by the SRPM as described in section 6 in [I-D.ietf-spring-segment-routing-policy].

The Binding SID sub-TLV is optional and 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 choice of its SRv6 Endpoint Behavior [RFC8986] to be instantiated is left to the headend node. It is RECOMMENDED that the SRv6 Binding SID sub-TLV defined in Section 2.4.3, that enables the specification of the SRv6 Endpoint Behavior, be used for signaling of an SRv6 Binding SID for an SR Policy candidate path.

The Binding SID sub-TLV has the following format:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Binding SID (variable, optional)                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

where:

o Type: 13

o Length: specifies the length of the value field not including Type and Length fields. Can be 2 or 6 or 18.

o Flags: 1 octet of flags. The following flags are defined in the registry "SR Policy Binding SID Flags" as described in Section 6.6:
where:

* S-Flag: This flag encodes the "Specified-BSID-only" behavior. It is used by SRPM as described in section 6.2.3 in [I-D.ietf-spring-segment-routing-policy].

* I-Flag: This flag encodes the "Drop Upon Invalid" behavior. It is used by SRPM as described in section 8.2 in [I-D.ietf-spring-segment-routing-policy].

* Unused bits in the Flag octet SHOULD be set to zero upon transmission and MUST be ignored upon receipt.

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

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

    0                   1                   2                   3
    0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
    +---------------------------------------------+
    | Label                                      |
    +---------------------------------------------+
    +---------------------------------------------+
    | TC |S|       TTL     |
    +---------------------------------------------+

    If the length is 18 then the Binding SID 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 Binding SID related information of the SR Policy candidate path. 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 in [I-D.ietf-spring-segment-routing-policy].

The SRv6 Binding SID sub-TLV is optional. More than one SRv6 Binding SIDs 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:

```
+-----------------+-----------------+-----------------+-----------------+
|  Type           |  Length         |  Flags          |  RESERVED       |
|  +-----------------+-----------------+-----------------+-----------------+ |
|  | SRv6 Binding SID (16 octets) |   |   |   |
|  +-----------------+-----------------+-----------------+-----------------+ |
//  SRv6 Endpoint Behavior and SID Structure (optional)  //
```

where:

- **Type**: TBD
- **Length**: variable
- **Flags**: 1 octet of flags. The following flags are defined in the registry "SR Policy Binding SID Flags" as described in Section 6.7:
  - **S-Flag**: This flag encodes the "Specified-BSID-only" behavior. It is used by SRPM as described in section 6.2.3 in [I-D.ietf-spring-segment-routing-policy].
  - **I-Flag**: This flag encodes the "Drop Upon Invalid" behavior. It is used by SRPM as described in section 8.2 in [I-D.ietf-spring-segment-routing-policy].
  - **B-Flag**: This flag, when set, indicates the presence of the SRv6 Endpoint Behavior and SID Structure encoding specified in Section 2.4.4.2.13.

- **Unused bits in the Flag octet** SHOULD be set to zero upon transmission and MUST be ignored upon receipt.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **SRv6 Binding SID**: Contains a 16-octet SRv6 SID.
SRv6 Endpoint Behavior and SID Structure: Optional, as defined in Section 2.4.4.2.13.

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 in [I-D.ietf-spring-segment-routing-policy]. 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. Therefore a 2-octet length is required. According to [RFC9012], the first bit of the sub-TLV codepoint 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, each sub-TLV encoding a Segment List, does not matter.

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:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |             Length            |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                           sub-TLVs                          //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

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.
- **RESERVED**: 1 octet of reserved bits. SHOULD 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 in [I-D.ietf-spring-segment-routing-policy].

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

The Weight sub-TLV is optional and it MUST NOT appear more than once inside the Segment List sub-TLV.

The Weight sub-TLV has the following format:

```
+-----------------+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |   RESERVED    |
+-----------------+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                              Weight                           |
+-----------------+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

where:

- **Type**: 9.
- **Length**: 6
- **Flags**: 1 octet of flags. None are defined at this stage. Flags SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **Weight**: 4 octets value.

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 candidate path. The contents of these sub-TLVs are used only by the SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy].
The Segment sub-TLVs are optional and MAY appear multiple times in the Segment List sub-TLV.

[I-D.ietf-spring-segment-routing-policy] 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 sub-sections specify the sub-TLV used for encoding each of these Segment Types.

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:

```
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Flags</th>
<th>RESERVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>TC</td>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>
```

where:

- Type: 1.
- Length is 6.
- Flags: 1 octet of flags as defined in Section 2.4.4.2.12.
o  RESERVED: 1 octet of reserved bits. SHOULD be set to zero on
transmission and MUST be ignored on receipt.

o  Label: 20 bits of label value.

o  TC: 3 bits of traffic class.

o  S: 1 bit of bottom-of-stack.

o  TTL: 1 octet of TTL.

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

o  The S bit SHOULD be zero upon transmission and MUST be ignored
upon reception.

o  If the originator wants the receiver to choose the TC value, it
sets the TC field to zero.

o  If the originator wants the receiver to choose the TTL value, it
sets the TTL field to 255.

o  If the originator wants to recommend a value for these fields, it
puts those values in the TC and/or TTL fields.

o  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:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                       SRv6 SID (16 octets)                  //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//     SRv6 Endpoint Behavior and SID Structure (optional)     //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

where:

- Type: 13.
o Length is 26 when the SRv6 Endpoint Behavior and SID Structure is present else it is 18.

o Flags: 1 octet of flags as defined in Section 2.4.4.2.12.

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

o SRv6 SID: 16 octets of IPv6 address.

o SRv6 Endpoint Behavior and SID Structure: Optional, as defined in Section 2.4.4.2.13.

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

2.4.4.2.3. Segment Type C

The Type C Segment Sub-TLV encodes an IPv4 node address, SR Algorithm and an optional SR-MPLS SID. The format is as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |  SR Algorithm |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 IPv4 Node Address (4 octets)                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                SR-MPLS SID (optional, 4 octets)               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

where:

o Type: 3.

o Length is 10 when the SR-MPLS SID is present else it is 6.

o Flags: 1 octet of flags as defined in Section 2.4.4.2.12.

o SR Algorithm: 1 octet specifying SR Algorithm as described in section 3.1.1 in [RFC8402] when A-Flag as defined in Section 2.4.4.2.12 is present. SR Algorithm is used by SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy]. When A-Flag is not encoded, this field SHOULD be set to zero on transmission and MUST be ignored on receipt.
IPv4 Node Address: a 4 octet IPv4 address representing a node.

SR-MPLS SID: optional, 4 octet field containing label, TC, S and TTL as defined in Section 2.4.4.2.1.

2.4.4.2.4. Segment Type D

The Type D Segment Sub-TLV encodes an IPv6 node address, SR Algorithm and an optional SR-MPLS SID. The format is as follows:

```
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |  SR Algorithm |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                IPv6 Node Address (16 octets)                //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                SR-MPLS SID (optional, 4 octets)             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

where:

- **Type**: 4
- **Length**: 22 when the SR-MPLS SID is present else it is 18.
- **Flags**: 1 octet of flags as defined in Section 2.4.4.2.12.
- **SR Algorithm**: 1 octet specifying SR Algorithm as described in section 3.1.1 in [RFC8402] when A-Flag as defined in Section 2.4.4.2.12 is present. SR Algorithm is used by SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy]. When A-Flag is not encoded, this field SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **IPv6 Node Address**: a 16-octet IPv6 address representing a node.
- **SR-MPLS SID**: optional, 4 octet field containing label, TC, S and TTL as defined in Section 2.4.4.2.1.

2.4.4.2.5. Segment Type E

The Type E Segment Sub-TLV encodes an IPv4 node address, a local interface Identifier (Local Interface ID), and an optional SR-MPLS SID. The format is as follows:
where:

- **Type**: 5.
- **Length**: 14 when the SR-MPLS SID is present else it is 10.
- **Flags**: 1 octet of flags as defined in Section 2.4.4.2.12.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **Local Interface ID**: 4 octets of interface index as defined in [RFC8664].
- **IPv4 Node Address**: a 4-octet IPv4 address representing a node.
- **SR-MPLS SID**: optional, 4 octet field containing label, TC, S and TTL as defined in Section 2.4.4.2.1.

### 2.4.4.2.6. Segment Type F

The Type F Segment Sub-TLV encodes an adjacency local address, an adjacency remote address, and an optional SR-MPLS SID. The format is as follows:
where:

- **Type**: 6.
- **Length**: 14 when the SR-MPLS SID is present else it is 10.
- **Flags**: 1 octet of flags as defined in Section 2.4.4.2.12.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **Local IPv4 Address**: a 4-octet IPv4 address.
- **Remote IPv4 Address**: a 4-octet IPv4 address.
- **SR-MPLS SID (optional)**: 4 octet field containing label, TC, S, and TTL as defined in Section 2.4.4.2.1.

2.4.4.2.7. Segment Type G

The Type G Segment Sub-TLV encodes an IPv6 link-local adjacency with IPv6 local node address, a local interface identifier (Local Interface ID), IPv6 remote node address, a remote interface identifier (Remote Interface ID), and an optional SR-MPLS SID. The format is as follows:
where:

- **Type**: 7

- **Length**: 46 when the SR-MPLS SID is present else it is 42.

- **Flags**: 1 octet of flags as defined in Section 2.4.4.2.12.

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

- **Local Interface ID**: 4 octets of interface index as defined in [RFC8664].

- **IPv6 Local Node Address**: a 16-octet IPv6 address.

- **Remote Interface ID**: 4 octets of interface index as defined in [RFC8664]. The value MAY be set to zero when the local node address and interface identifiers are sufficient to describe the link.

- **IPv6 Remote Node Address**: a 16-octet IPv6 address. The value MAY be set to zero when the local node address and interface identifiers are sufficient to describe the link.

- **SR-MPLS SID**: optional, 4 octet field containing label, TC, S and TTL as defined in Section 2.4.4.2.1.
2.4.4.2.8. Segment Type H

The Type H Segment Sub-TLV encodes an adjacency local address, an adjacency remote address, and an optional SR-MPLS SID. The format is as follows:

```
+---------------------+---------------------+---------------------+---------------------+
|                     |                     |                     |                     |
|       0             |       1             |       2             |       3             |
| 0 1 2 3 4 5 6 7 8 9 | 0 1 2 3 4 5 6 7 8 9 | 0 1 2 3 4 5 6 7 8 9 | 0 1 2 3 4 5 6 7 8 9 |
+---------------------+---------------------+---------------------+---------------------+
| 8                   | Length              | Flags               | RESERVED            |
| 0                   |                     |                     |                     |
+---------------------+---------------------+---------------------+---------------------+
|                     |                     |                     |                     |
| Local IPv6 Address  |                     |                     |                     |
| (16 octets)         |                     |                     |                     |
+---------------------+---------------------+---------------------+---------------------+
|                     |                     |                     |                     |
| Remote IPv6 Address |                     |                     |                     |
| (16 octets)         |                     |                     |                     |
+---------------------+---------------------+---------------------+---------------------+
|                     |                     |                     |                     |
| SR-MPLS SID         |                     |                     |                     |
| (optional, 4 octets)|                     |                     |                     |
+---------------------+---------------------+---------------------+---------------------+
```

where:

- **Type**: 8
- **Length**: is 38 when the SR-MPLS SID is present else it is 34.
- **Flags**: 1 octet of flags as defined in Section 2.4.4.2.12.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **Local IPv6 Address**: a 16-octet IPv6 address.
- **Remote IPv6 Address**: a 16-octet IPv6 address.
- **SR-MPLS SID**: optional, 4 octet field containing label, TC, S and TTL as defined in Section 2.4.4.2.1.

2.4.4.2.9. Segment Type I

The Type I Segment Sub-TLV encodes an IPv6 node address, SR Algorithm, and an optional SRv6 SID. The format is as follows:
The TLV 10 defined for the advertisement of Segment Type I in the earlier versions of this document has been deprecated to avoid backward compatibility issues.

2.4.4.2.10. Segment Type J

The Type J Segment Sub-TLV encodes an IPv6 link-local adjacency with local node address, a local interface identifier (Local Interface ID), remote IPv6 node address, a remote interface identifier (Remote Interface ID), and an optional SRv6 SID. The format is as follows:
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     | SR Algorithm  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|               Local Interface ID (4 octets)               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                IPv6 Local Node Address (16 octets)        //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|               Remote Interface ID (4 octets)               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                IPv6 Remote Node Address (16 octets)       //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                SRv6 SID (optional, 16 octets)            //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                SRv6 Endpoint Behavior and SID Structure (optional) //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

where:

- Type: 15
- Length is variable.
- Flags: 1 octet of flags as defined in Section 2.4.4.2.12.
- SR Algorithm: 1 octet specifying SR Algorithm as described in section 3.1.1 in [RFC8402] when A-Flag as defined in Section 2.4.4.2.12 is present. SR Algorithm is used by SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy]. When A-Flag is not encoded, this field SHOULD be set to zero on transmission and MUST be ignored on receipt.
- Local Interface ID: 4 octets of interface index as defined in [RFC8664].
- IPv6 Local Node Address: a 16-octet IPv6 address.
- Remote Interface ID: 4 octets of interface index as defined in [RFC8664]. The value MAY be set to zero when the local node address and interface identifiers are sufficient to describe the link.
- IPv6 Remote Node Address: a 16-octet IPv6 address. The value MAY be set to zero when the local node address and interface identifiers are sufficient to describe the link.
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- SRv6 SID: optional, a 16-octet IPv6 address.
- SRv6 Endpoint Behavior and SID Structure: Optional, as defined in Section 2.4.4.2.13.

The TLV 11 defined for the advertisement of Segment Type J in the earlier versions of this document has been deprecated to avoid backward compatibility issues.

2.4.4.2.11. Segment Type K

The Type K Segment Sub-TLV encodes an adjacency local address, an adjacency remote address, and an optional SRv6 SID. The format is as follows:

- Type: 16
- Length is variable.
- Flags: 1 octet of flags as defined in Section 2.4.4.2.12.
- SR Algorithm: 1 octet specifying SR Algorithm as described in section 3.1.1 in [RFC8402] when A-Flag as defined in Section 2.4.4.2.12 is present. SR Algorithm is used by SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy]. When A-Flag is not encoded, this field SHOULD be set to zero on transmission and MUST be ignored on receipt.
- Local IPv6 Address: a 16-octet IPv6 address.
- Remote IPv6 Address: a 16-octet IPv6 address.

o SRv6 SID: optional, a 16-octet IPv6 address.

o SRv6 Endpoint Behavior and SID Structure: Optional, as defined in Section 2.4.4.2.13.

The TLV 12 defined for the advertisement of Segment Type K in the earlier versions of this document has been deprecated to avoid backward compatibility issues.

2.4.4.2.12. Segment Flags

The Segment Types sub-TLVs described above MAY contain the following flags in the "Flags" field defined in Section 6.8:

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

where:

V-Flag: This flag, when set, is used by SRPM for "SID verification" as described in Section 5.1 in [I-D.ietf-spring-segment-routing-policy].

A-Flag: This flag, when set, indicates the presence of SR Algorithm id in the "SR Algorithm" field applicable to various Segment Types. SR Algorithm is used by SRPM as described in section 4 in [I-D.ietf-spring-segment-routing-policy].

S-Flag: This flag, when set, indicates the presence of the SR-MPLS or SRv6 SID depending on the segment type.

B-Flag: This flag, when set, indicates the presence of the SRv6 Endpoint Behavior and SID Structure encoding specified in Section 2.4.4.2.13.

Unused bits in the Flag octet SHOULD be set to zero upon transmission and MUST be ignored upon receipt.

The following applies to the Segment Flags:

o V-Flag applies to all Segment Types.

o A-Flag applies to Segment Types C, D, I, J, and K. If A-Flag appears with Segment Types A, B, E, F, G, and H, it MUST be ignored.
2.4.4.2.13. SRv6 SID Endpoint Behavior and Structure

The Segment Types 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     |
+-----------------+-----------------+-----------------+-----------------+
```

where:

- **Endpoint Behavior**: 2 octets. It carries the SRv6 Endpoint Behavior code point for this SRv6 SID as defined in section 9.2 of [RFC8986]. When set with the value 0, the choice of SRv6 Endpoint Behavior is left to the headend.

- **Reserved**: 2 octets of reserved bits. SHOULD 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, it is necessary to create a label stack for that packet, and push one or more labels onto that stack.
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 and 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 in [I-D.ietf-spring-segment-routing-policy].

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length      |     Flags     |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     ENLP      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Where:

- **Type**: 14.
- **Length**: 3.
- **Flags**: 1 octet of flags. None are defined at this stage. Flags SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **RESERVED**: 1 octet of reserved bits. SHOULD 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. This field has one of the following values:
  - 0: Reserved.
  - 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.


4: Do not push an Explicit NULL label.

5 - 255: Reserved.

The ENLP reserved values may be used for future extensions and implementations SHOULD ignore the ENLP Sub-TLV with these values. The behavior signaled in this Sub-TLV MAY be overridden by local configuration. The section 4.1 of [I-D.ietf-spring-segment-routing-policy] describes the behavior on the headend for the handling of the explicit null label.

2.4.6. Policy Priority Sub-TLV

An operator MAY set the Policy Priority sub-TLV to indicate the order in which the SR policies are re-computed upon topological change. The contents of this sub-TLV are used by the SRPM as described in section 2.11 in [I-D.ietf-spring-segment-routing-policy].

The Priority sub-TLV is optional and it MUST NOT appear more than once in the SR Policy encoding.

The Priority sub-TLV has following format:

```
| Type | Length | Priority | RESERVED |
```

Where:

Type: 15

Length: 2.

Priority: a 1-octet value.

RESERVED: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
2.4.7. Policy Candidate Path Name Sub-TLV

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

Usage of Policy Candidate Path Name sub-TLV is described in section 2.6 in [I-D.ietf-spring-segment-routing-policy].

The Policy Candidate Path Name sub-TLV may exceed 255 bytes in length due to a long name. Therefore a 2-octet length is required. According to [RFC9012], the first bit of the sub-TLV codepoint defines the size of the length field. Therefore, for the 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 candidate path is limited to 255 bytes. Implementations MAY choose to truncate long names to 255 bytes when signaling via BGP.

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

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

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length                      |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//              Policy Candidate Path Name                     //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Where:

Type: 129.

Length: Variable.

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

Policy Candidate Path Name: Symbolic name for the SR Policy candidate path without a NULL terminator as specified in section 2.6 of [I-D.ietf-spring-segment-routing-policy].
2.4.8. Policy Name Sub-TLV

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

Usage of Policy Name sub-TLV is described in section 2.1 of [I-D.ietf-spring-segment-routing-policy].

The Policy Name sub-TLV may exceed 255 bytes in length due to a long policy name. Therefore a 2-octet length is required. According to [RFC9012], the first bit of the sub-TLV codepoint defines the size of the length field. Therefore, for the 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 is limited to 255 bytes. Implementations MAY choose to truncate long names to 255 bytes when signaling via BGP.

The Policy Name sub-TLV is optional and it MUST NOT appear more than once in the SR Policy encoding.

The Policy Name sub-TLV has following format:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Length                      |   RESERVED    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                        Policy Name                          //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Where:

- **Type**: TBD
- **Length**: Variable.
- **RESERVED**: 1 octet of reserved bits. SHOULD be set to zero on transmission and MUST be ignored on receipt.
- **Policy Name**: Symbolic name for the policy. It SHOULD be a string of printable ASCII characters, without a NULL terminator.

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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 outside the scope of this document.

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

```
  1 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+----------------------------------------+
| C O | RESERVED                      |     
+----------------------------------------+
```

The CO bits together form the Color-Only Type field which indicates the various matching criteria between BGP NH and SR Policy endpoint in addition to the matching of the color value. Following types are defined:

- **Type 0**: Specific Endpoint Match: Request match for the endpoint that is the BGP NH
- **Type 1**: Specific or Null Endpoint Match: Request match for either the endpoint that is the BGP NH or a null endpoint (e.g., like a default gateway)
- **Type 2**: Specific, Null, or Any Endpoint Match: Request match for either the endpoint that is the BGP NH or with a null or any endpoint
- **Type 3**: 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 [I-D.ietf-spring-segment-routing-policy].

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
4. SR Policy Operations

As described in this document, 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 [I-D.ietf-spring-segment-routing-policy].

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 content when these SR policies are intended for different head-ends.

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

Moreover, one or more route target SHOULD be attached to the advertisement, where each route target identifies one or more intended head-ends 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 case, the NO_ADVERTISE community MUST be attached to the SR Policy update.

4.2. Reception of an SR Policy NLRI

On reception of an SR Policy NLRI, a BGP speaker first determines if it is acceptable and then if it is usable.

4.2.1. Acceptance of an SR Policy NLRI

When a BGP speaker receives an SR Policy NLRI from a neighbor it MUST first, determine if it’s acceptable. The following rules apply in addition to the validation described in Section 5:
The SR Policy NLRI MUST include a distinguisher, color and endpoint field which 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 or 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 as malformed.

The Tunnel Encapsulation Attribute MUST be attached to the BGP Update and MUST have a Tunnel Type TLV set to SR Policy (codepoint 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 candidate path MUST NOT be passed to the SRPM.

### 4.2.2. Usable SR Policy NLRI

An SR Policy update that has been determined to be acceptable is further evaluated for its usability by the receiving node.

An SR Policy NLRI update without any route target extended community but having 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. 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 acceptable, it 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.

### 4.2.3. Passing a usable SR Policy NLRI to the SRPM

Once BGP on the receiving node has determined that the SR Policy NLRI is usable, it passes the SR Policy candidate path to the SRPM. Note that, along with the candidate path details, BGP also passes the
originator information for breaking ties in the candidate path selection process as described in section 2.4 in [I-D.ietf-spring-segment-routing-policy].

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

The SRPM applies the rules defined in section 2 in [I-D.ietf-spring-segment-routing-policy] to determine whether the SR Policy candidate path is valid and to select the best candidate path among the valid ones for a given SR Policy.

4.2.4. Propagation of an SR Policy

SR Policy NLRIs that have been determined acceptable and valid can be evaluated for propagation, even the ones that are not usable.

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 EBGP neighbor. An implementation MAY provide an explicit configuration to override this and enable the propagation of acceptable SR Policy NLRIs to specific EBGP neighbors.

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

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

5. Error Handling

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 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.

When the error determined allows for the router to skip the malformed NLRI(s) and continue the processing of the rest of the 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/SAFI 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 it ‘AFI/SAFI disable’ action is not possible.

The validation of the TLVs/sub-TLVs introduced in this document and defined in their respective sub-sections 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 [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 (comprising of all valid TLVs/sub-TLVs) is not usable.

An SR Policy update that is determined to be not acceptable, and therefore malformed, based on 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 sub-sections. A BGP implementation MUST NOT perform semantic verification of such fields nor consider the SR Policy update to be invalid or not acceptable/usable based on such validation.

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

6. IANA Considerations

This document requests codepoint allocations in the following existing registries:

- Subsequent Address Family Identifiers (SAFI) Parameters registry
- BGP Tunnel Encapsulation Attribute Tunnel Types registry under the BGP Tunnel Encapsulation registry
- BGP Tunnel Encapsulation Attribute sub-TLVs registry under the BGP Tunnel Encapsulation registry
o Color Extended Community Flags registry under the BGP Tunnel Encapsulation registry

This document also requests the creation of the following registries:

o SR Policy Segment List Sub-TLVs under the BGP Tunnel Encapsulation registry

o SR Policy Binding SID Flags under the BGP Tunnel Encapsulation registry

o SR Policy Segment Flags under the BGP Tunnel Encapsulation registry

o Color Extended Community Color-Only Types registry under the BGP Tunnel Encapsulation registry

6.1. Existing Registry: Subsequent Address Family Identifiers (SAFI) Parameters

This document introduces a SAFI in the registry "Subsequent Address Family Identifiers (SAFI) Parameters" that has been assigned a codepoint by IANA as follows:

<table>
<thead>
<tr>
<th>Codepoint</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>SR Policy SAFI</td>
<td>This document</td>
</tr>
</tbody>
</table>

6.2. Existing Registry: BGP Tunnel Encapsulation Attribute Tunnel Types

This document introduces a Tunnel-Type in the registry "BGP Tunnel Encapsulation Attribute Tunnel Types" that has been assigned a codepoint by IANA as follows:

<table>
<thead>
<tr>
<th>Codepoint</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>SR Policy</td>
<td>This document</td>
</tr>
</tbody>
</table>

6.3. Existing Registry: BGP Tunnel Encapsulation Attribute sub-TLVs

This document defines sub-TLVs in the registry "BGP Tunnel Encapsulation Attribute sub-TLVs" that has been assigned codepoints by IANA as follows via the early allocation process:
6.4. Existing Registry: Color Extended Community Flags

This document requests allocations in the registry called "Color Extended Community Flags" under the "BGP Tunnel Encapsulation" registry.

The following bits have been assigned by IANA via the early allocation process to form the Color-Only Types field:

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Color-only Types Field</td>
<td>This document</td>
</tr>
</tbody>
</table>

6.5. New Registry: SR Policy Segment List Sub-TLVs

This document requests the creation of a new registry called "SR Policy Segment List Sub-TLVs" under the "BGP Tunnel Encapsulation" registry. The allocation policy of this registry is "Standards Action" according to [RFC8126].

Following initial Sub-TLV codepoints are assigned by this document:
### Value Table

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>Segment Type A sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>Deprecated</td>
<td>This document</td>
</tr>
<tr>
<td>3</td>
<td>Segment Type C sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>4</td>
<td>Segment Type D sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>5</td>
<td>Segment Type E sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>6</td>
<td>Segment Type F sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>7</td>
<td>Segment Type G sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>8</td>
<td>Segment Type H sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>9</td>
<td>Weight sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>10</td>
<td>Deprecated</td>
<td>This document</td>
</tr>
<tr>
<td>11</td>
<td>Deprecated</td>
<td>This document</td>
</tr>
<tr>
<td>12</td>
<td>Deprecated</td>
<td>This document</td>
</tr>
<tr>
<td>13</td>
<td>Segment Type B sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>14</td>
<td>Segment Type I sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>15</td>
<td>Segment Type J sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>16</td>
<td>Segment Type K sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>17-255</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

6.6. New Registry: SR Policy Binding SID Flags

This document requests the creation of a new registry called "SR Policy Binding SID Flags" under the "BGP Tunnel Encapsulation" registry. The allocation policy of this registry is "Standards Action" according to [RFC8126].

The following flags are defined:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specified-BSID-Only Flag (S-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>Drop Upon Invalid Flag (I-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>2-7</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

6.7. New Registry: SR Policy SRv6 Binding SID Flags

This document requests the creation of a new registry called "SR Policy SRv6 Binding SID Flags" under the "BGP Tunnel Encapsulation" registry. The allocation policy of this registry is "Standards Action" according to [RFC8126].

The following flags are defined:

This document requests the creation of a new registry called "SR Policy Segment Flags" under the "BGP Tunnel Encapsulation" registry. The allocation policy of this registry is "Standards Action" according to [RFC8126].

The following Flags are defined:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Segment Verification Flag (V-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>SR Algorithm Flag (A-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>SID Specified Flag (S-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>3</td>
<td>SRv6 Endpoint Behavior &amp; SID Structure Flag (B-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>4-7</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

6.9. New Registry: Color Extended Community Color-Only Types

This document requests the creation of a new registry called "Color Extended Community Color-Only Types" under the "BGP Tunnel Encapsulation" registry for assignment of codepoints (values 0 through 3) in the Color-Only Type field of the Color Extended Community Flags field. The allocation policy of this registry is "Standards Action" according to [RFC8126].

The following types are defined:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specific Endpoint Match</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>Specific or Null Endpoint Match</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>Specific, Null, or Any Endpoint Match</td>
<td>This document</td>
</tr>
<tr>
<td>3</td>
<td>Unallocated &amp; reserved for future</td>
<td>This document</td>
</tr>
</tbody>
</table>
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 the SR domain as described in [I-D.ietf-spring-segment-routing-policy]. SR operates within a trusted SR domain [RFC8402] and 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 i.e. within a single AS or between multiple AS/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 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 error to an EBGP peering session outside the SR domain.

Additionally, it may be considered 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. Acknowledgments

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10. References

10.1. Normative References

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10.2. Informational References


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Traffic Steering using BGP Flowspec with SRv6 Policy
draft-jiang-idr-ts-flowspec-srv6-policy-07

Abstract

BGP Flow Specification (FlowSpec) [RFC8955] [RFC8956] has been proposed to distribute BGP FlowSpec NLRI to FlowSpec clients to mitigate (distributed) denial-of-service attacks, and to provide traffic filtering in the context of a BGP/MPLS VPN service. Recently, traffic steering applications in the context of SRv6 using FlowSpec also attract attention. This document introduces the usage of BGP FlowSpec to steer packets into an SRv6 Policy.

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 RFC 2119 [RFC2119].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on September 24, 2022.
1. Introduction

Segment Routing IPv6 (SRv6) is a protocol designed to forward IPv6 data packets on a network using the source routing model. SRv6 enables the ingress to add a segment routing header (SRH) [RFC8754] to an IPv6 packet and push an explicit IPv6 address stack into the SRH. After receiving the packet, each transit node updates the IPv6 destination IP address in the packet and segment list to implement hop-by-hop forwarding.

SRv6 Policy [I-D.ietf-spring-segment-routing-policy] is a tunneling technology developed based on SRv6. An SRv6 Policy is a set of candidate paths consisting of one or more segment lists, that is, segment ID (SID) lists. Each SID list identifies an end-to-end path from the source to the destination, instructing a device to forward...
traffic through the path rather than the shortest path computed using an IGP. The header of a packet steered into an SRv6 Policy is augmented with an ordered list of segments associated with that SRv6 Policy, so that other devices on the network can execute the instructions encapsulated into the list.

The headend of an SRv6 Policy may learn multiple candidate paths for an SRv6 Policy. Candidate paths may be learned via a number of different mechanisms, e.g., CLI, NetConf, PCEP, or BGP.

[RFC8955] [RFC8956] defines the flow specification (FlowSpec) that allows to convey flow specifications and traffic Action/Rules associated (rate-limiting, redirect, remark ...). BGP Flow specifications are encoded within the MP_REACH_NLRI and MP_UNREACH_NLRI attributes. Rules (Actions associated) are encoded in Extended Community attribute. The BGP Flow Specification function allows BGP Flow Specification routes that carry traffic policies to be transmitted to BGP Flow Specification peers to steer traffic.

This document proposes BGP flow specification usage that are used to steer data flow into an SRv6 Policy as well as to indicate Tailend function.

2. Definitions and Acronyms
   o FlowSpec: Flow Specification
   o SR: Segment Routing
   o SRv6: IPv6 Segment Routing
   o SID: Segment Identifier
   o SRH: Segment Routing Header
   o TE: Traffic Engineering

3. Operations

An SRv6 Policy [I-D.ietf-spring-segment-routing-policy] is identified through the tuple <headend, color, endpoint>. In the context of a specific headend, one may identify an SRv6 policy by the <color, endpoint> tuple. The headend is the node where the SRv6 policy is instantiated/implemented. The headend is specified as an IPv4 or IPv6 address and is expected to be unique in the domain. The endpoint indicates the destination of the SRv6 policy. The endpoint is specified as an IPv6 address and is expected to be unique in the domain. The color is a 32-bit numerical value that associates the
SRv6 Policy, and it defines an application-level network Service Level Agreement (SLA) policy.

Assume one or multiple SRv6 Policies are already setup in the SRv6 HeadEnd device. In order to steer traffic into a specific SRv6 policy at the Headend, one can use the SRv6 color extended community and endpoint to map to a satisfying SRv6 policy, and steer traffic into this specific policy.

[I-D.ietf-idr-flowspec-redirect-ip] defines the redirect to IPv4 and IPv6 Next-hop action. The IPv6 next-hop address in the Flow-spec Redirect to IPv6 Extended Community can be used to specify the endpoint of the SRv6 Policy. When the packets reach to the TailEnd device, some specific function information identifiers can be used decide how to further process the flows. Several endpoint functions are already defined, e.g., End.DT6: Endpoint with decapsulation and IPv6 table lookup, and End.DX6: Endpoint with decapsulation and IPv6 cross-connect. The BGP Prefix-SID defined in [RFC8669] is utilized to enable SRv6 VPN services [I-D.ietf-bess-srv6-services]. SRv6 Services TLVs within the BGP Prefix-SID Attribute can be used to indicate the endpoint functions.

This document proposes to carry the Color Extended Community and BGP Prefix-SID Attribute in the context of a Flowspec NLRI [RFC8955] [RFC8956] to an SRv6 Headend to steer traffic into one SRv6 policy, as well as to indicate specific Tailend functions.

In this document, the usage of at most one Color Extended Community in combination at most one BGP Prefix SID Attribute is discussed. For the case that a flowspec route carries multiple Color Extend Communities and/or a BGP Prefix SID Attribute, a protocol extension to Flowspec is required, and is thus out of the scope of this document.

However, the method proposed in this document still supports load balancing to the tailend device. To achieve that, the headend device can set up multiple paths in one SRv6 policy, and use a Flowspec route to indicate the specific SRv6 policy.

4. Application Example

In following scenario, BGP FlowSpec Controller signals the filter rules, the redirect action, the policy color and the function information (SRv6 SID: Service_id_x) to the HeadEnd device.
When the HeadEnd device (as a Flowspec client) receives such instructions, it will steer the flows matching the criteria in the Flowspec route into the SRv6 Policy matching the tuple (Endpoint: TailEnd’s Address, Color: C1). And the packets of such flows will be encapsulated with SRH using the SR List<S1, S2, S3, Service_id_x>. When the packets reach to the TailEnd device, they will be further processed per the function denoted by the Service_id_x.

When the HeadEnd device determines (with the help of SRv6 SID Structure) that the Service SID belongs to the same SRv6 Locator as the last SRv6 SID of the TailEnd device in the SRv6 Policy segment list, it MAY exclude that last SRv6 SID when steering the service flow. For example, the effective segment list of the SRv6 Policy associated with SID list <S1, S2, S3> would be <S1, S2, Service_id_x>.

If the last SRv6 SID (For example, S3 we use here) of the TailEnd device in the SRv6 Policy segment list is USD-flavored, an SRv6 Service SID (e.g., End.DT4 or End.DT6) is not required when BGP FlowSpec Controller send the FlowSpec route to the HeadEnd device (as a Flowspec client).
When the HeadEnd device (as a Flowspec client) receives such instructions, it will steer the flows matching the criteria in the Flowspec route into the SRv6 Policy matching the tuple (Endpoint: TailEnd’s Address, Color: C2). And the packets of such flows will be encapsulated with SRH using the SR List<S1, S2, S3>. When the packets reach to the TailEnd device, they will be further processed per the function denoted by the USD-flavored SRv6 SID S3.

At this point, the work discusses the matching of global routing table prefixes.

For the cases of intra-AS and inter-AS traffic steering using this method, the usages of Flowspec Color Extended Community with BGP prefix SID are the same for both scenarios. The difference lies between the local SRv6 policy configurations. For the inter-domain case, the operator can configure an inter-domain SRv6 policy/path at the Headend device. For the intra-domain case, the operator can configure an intra-domain SRv6 policy/path at the Headend device.
5. Running Code

5.1. Interop-test Status

The Traffic Steering using BGP Flowspec with SRv6 Policy mechanism has been implemented on the following hardware devices, software implementations and SDN controllers. They had also successfully participated in the series of joint interoperability testing events hosted by China Mobile from July 2021 to October 2021. The following hardware devices and software implementations had successfully passed the interoperability testing (in alphabetical order).

Routers:

<table>
<thead>
<tr>
<th>Vendors</th>
<th>Device Model</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huawei</td>
<td>NE40-X8A</td>
<td>NE40E V800R021C00SPC091T</td>
</tr>
<tr>
<td>New H3C</td>
<td>CR16010H-FA</td>
<td>Version 7.1.075, ESS 8305</td>
</tr>
<tr>
<td>Ruijie</td>
<td>RG-N8010-R</td>
<td>N8000-R_RGOS 12.8(1)B08T1</td>
</tr>
<tr>
<td>ZTE</td>
<td>M6000-8S Plus</td>
<td>V5.00.10(5.60.5)</td>
</tr>
</tbody>
</table>

Controllers:

<table>
<thead>
<tr>
<th>Vendors</th>
<th>Device Model</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>China Unitecs</td>
<td>I-T-E SC</td>
<td>V1.3.6P3</td>
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<td>V100R021C00</td>
</tr>
<tr>
<td>Ruijie</td>
<td>RG-ONC-AIO-H</td>
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</tr>
<tr>
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<td>ZENIC ONE</td>
<td>R22V16.21.20</td>
</tr>
</tbody>
</table>

5.2. Deployment Status

TBD

6. IANA Considerations

No IANA actions are required for this document.
7. Security Considerations

This document does not change the security properties of SRv6 and BGP.

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10. References

10.1. Normative References

[I-D.ietf-bess-srv6-services]

[I-D.ietf-idr-flowspec-redirect-ip]
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BGP Extensions of SR Policy for Segment List Identification and Protection

draft-lp-idr-sr-path-protection-03

Abstract

This document proposes extensions of BGP to provide identification and protection information of segment lists within a candidate path when delivering SR policy. And it also extends BGP-LS to provide some extra information of the segment list in the advertisement.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 11 December 2022.

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1. Introduction

Segment Routing [RFC8402] allows a headend node to steer a packet flow along any path. [I-D.ietf-spring-segment-routing-policy] details the concept of SR Policy and steering into an SR Policy. An SR Policy is a set of candidate paths, each consisting of one or more segment lists. The headend of an SR Policy may learn multiple candidate paths for an SR Policy.

Candidate path can be used for path protection, that is, the lower preference candidate path may be designated as the backup for a specific or all (active) candidate path(s). Backup candidate path provide protection only when all the segment lists in the active CP are invalid.

If a candidate path is associated with a set of Segment-Lists, each Segment-List is associated with weight for weighted load balancing.

The protection mechanism for SR Policy is not flexible enough. For example, there’re three segment lists(SL1, SL2, SL3) in candidate path 1, it may be desired that SL1 and SL2 are the primary path, SL3 are the backup path for SL1 and will be active only when SL1 fails.

[I-D.ietf-pce-multipath] proposes extensions to PCEP to specify the protection relationship between segment lists in the candidate path.
[I-D.ietf-idr-segment-routing-te-policy] specifies BGP extensions for the advertisement of SR Policies and each candidate path is carried in an NLRI. This document proposes extensions of BGP in order to provide identification and protection information of segment lists when delivering SR policy.

[I-D.ietf-idr-te-lsp-distribution] describes a mechanism to collect the SR policy information that is locally available in a node and advertise it into BGP Link State (BGP-LS) updates. This document also extends it to provide some extra information of the segment list in a candidate path in the BGP-LS advertisement.

1.1. 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 [RFC2119].

2. BGP Extensions for Advertising Segment List

2.1. Extensions of Segment List sub-TLV

Segment List sub-TLV is introduced in [I-D.ietf-idr-segment-routing-te-policy] and it includes the elements of the paths (i.e., segments).

This document introduces a one-bit flag in the RESERVED field.

```
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |             Length            |B|  RESERVED   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
//                           sub-TLVs                          //
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 1: Segment List sub-TLV

B-Flag (Backup Flag): one bit. When set to 0, it indicates that the segment list acts as the active member in the candidate path. When set to 1, it indicates that the segment list acts as the backup path in the candidate path.
Using segment lists for path protection can be compatible with using candidate paths. When a path fails, the backup segment list within the same candidate path is used preferentially for path protection. If the backup list is also invalid, then other candidate path can be enabled for protection.

2.2. List Identifier Sub-TLV

This document introduces a new sub-sub-tlv of Segment List sub-TLV, where,

```
 0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |    Length     |           RESERVED            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                      List Identifier                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
˜                      Optional sub-TLVs                        ˜
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2: List Identifier Sub-TLV

* Type: 1 octet. TBD.
* Length: 1 octet, specifies the length of the value field not including Type and Length fields.
* RESERVED: 2 octet of reserved bits. SHOULD be unset on transmission and MUST be ignored on receipt.
* List Identifier: 4 octets. It is the identifier of the corresponding segment list, so that the segment list can be operated according to the specified Segment List identifier.
* This sub-TLV is optional and it MUST NOT appear more than once inside the Segment List sub-TLV.

2.2.1. List Protection Sub-TLV

The List Protection Info sub-TVL is an optional sub-TLV of List Identifier sub-TLV, where:
Figure 3: List Protection Info Sub-TLV

* Type: 1 octet. TBD.

* Length: 1 octet, specifies the length of the value field not including Type and Length fields.

* RESERVED: 2 octet of reserved bits. SHOULD be unset on transmission and MUST be ignored on receipt.

* Backup List ID: 4 octets. It is the List Identifier of the backup segment list that protects this segment list. If there're multiple backup paths, the list ID of each path should be included in the TLV.

As defined in [I-D.ietf-idr-segment-routing-te-policy], the SR Policy encoding structure is as follows:
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)
Segment List
  Weight
  Segment
  Segment
  ...
  Segment List
  ...
  ...

The new SR Policy encoding structure with List Identifier sub-TLV is shown as below:

SR Policy SAFI NLRI: <Distinguisher, Policy-Color, Endpoint>
Attributes:
Tunnel Encaps Attribute (23)
Tunnel Type: SR Policy
  Binding SID
  SRv6 Binding SID
  Preference
  Priority
  Policy Name
  Policy Candidate Path Name
  Explicit NULL Label Policy (ENLP)
Segment List
  List Identifier
  List Protection Info
  Weight
  Segment
  Segment
  ...
  Segment List
  ...
  ...
3. BGP-LS Extensions for Distributing Segment List States

[I-D.ietf-idr-te-lsp-distribution] describes a mechanism to collect the SR Policy information that is locally available in a node and advertise it into BGP Link State (BGP-LS) updates. The SR Policy information includes status of the candidate path, e.g., whether the candidate path is administrative shut or not.

SR Segment List TLV is defined in [I-D.ietf-idr-te-lsp-distribution] to report the SID-List(s) of a candidate path. Figure 4 shows the flags in SR Segment List TLV.

```
0                   1
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|D|E|C|V|R|F|A|M|T|S|B|         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 4: Flag Field of SR Segment List TLV

The D,E,C,V,R,F,A,M flags are defined in [I-D.ietf-idr-te-lsp-distribution].

This document introduces two new flags, where,

* S-Flag : Indicates the segment list is in administrative shut state when set.

* B-Flag : Indicates the segment list is the backup path within the candidate path when set, otherwise it is the active path.

4. IANA Considerations

4.1. New Registry: Flag Field of Segment List sub-TLV

This document introduces a one-bit flag field in the Segment List sub-TLV [I-D.ietf-idr-segment-routing-te-policy] for the Backup Flag (B-Flag).

4.2. Existing Registry: BGP Tunnel Encapsulation Attribute sub-TLVs

This document defines a new sub-TLV in the registry "SR Policy List Sub-TLVs" [I-D.ietf-idr-segment-routing-te-policy] to be assigned by IANA:

<table>
<thead>
<tr>
<th>Codepoint</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>List Identifier Sub-TLV</td>
<td>This document</td>
</tr>
</tbody>
</table>
4.3. New Registry: List Identifier Sub-TLVs

This document requests the creation of a new registry called "List Identifier Sub-TLVs" under the "BGP Tunnel Encapsulation" registry. Following initial Sub-TLV codepoint are assigned by this document.

<table>
<thead>
<tr>
<th>Codepoint</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>List Protection Sub-TLV</td>
<td>This document</td>
</tr>
</tbody>
</table>

4.4. Existing Registry: Flag Field of SR Segment List TLV

This document requests bit 9 and bit 10 in the flag field of "SR Segment List TLV" [I-D.ietf-idr-te-lsp-distribution] under the "BGP-LS Node Descriptor, Link Descriptor, Prefix Descriptor, and Attribute TLVs" registry.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Administrative Shut State Flag(S-Flag)</td>
<td>This document</td>
</tr>
<tr>
<td>10</td>
<td>Backup Path State Flag(B-Flag)</td>
<td>This document</td>
</tr>
</tbody>
</table>

5. Security Considerations

Procedures and protocol extensions defined in this document do not affect the security considerations discussed in [I-D.ietf-idr-segment-routing-te-policy] and [I-D.ietf-idr-te-lsp-distribution].

6. References

6.1. Normative References

[I-D.ietf-idr-segment-routing-te-policy]

[I-D.ietf-idr-te-lsp-distribution]
6.2. Informative References

[I-D.ietf-pce-multipath]
Koldychev, M., Sivabalan, S., Saad, T., Beeram, V. P.,
Bidgoli, H., Yadav, B., Peng, S., and G. Mishra, "PCEP
Extensions for Signaling Multipath Information", Work in
Progress, Internet-Draft, draft-ietf-pce-multipath-06, 17

Decraene, B., Litkowski, S., and R. Shakir, "Segment
Routing Architecture", RFC 8402, DOI 10.17487/RFC8402,

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Abstract

Segment Routing (SR) policy is a set of candidate SR paths consisting of one or more segment lists and necessary path attributes. It enables instantiation of an ordered list of segments with a specific intent for traffic steering. In-situ Flow Information Telemetry (IFIT) refers to network OAM data plane on-path telemetry techniques, in particular the most popular are In-situ OAM (IOAM) and Alternate Marking. This document defines extensions to BGP to distribute SR policies carrying IFIT information. So that IFIT methods can be enabled automatically when the SR policy is applied.

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 RFC 2119 [RFC2119].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

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This Internet-Draft will expire on April 5, 2021.
1. Introduction

Segment Routing (SR) policy [I-D.ietf-spring-segment-routing-policy] is a set of candidate SR paths consisting of one or more segment lists and necessary path attributes. It enables instantiation of an ordered list of segments with a specific intent for traffic steering.

In-situ Flow Information Telemetry (IFIT) denotes a family of flow-oriented on-path telemetry techniques (e.g. IOAM, Alternate Marking), which can provide high-precision flow insight and real-time network issue notification (e.g., jitter, latency, packet loss). In
particular, IFIT refers to network OAM data plane on-path telemetry techniques, including In-situ OAM (IOAM) [I-D.ietf-ippm-ioam-data] and Alternate Marking [RFC8321]. It can provide flow information on the entire forwarding path on a per-packet basis in real time.

An automatic network requires the Service Level Agreement (SLA) monitoring on the deployed service. So that the system can quickly detect the SLA violation or the performance degradation, hence to change the service deployment. For this reason, the SR policy native IFIT can facilitate the closed loop control and enable the automation of SR service.

This document defines extensions to Border Gateway Protocol (BGP) to distribute SR policies carrying IFIT information. So that IFIT behavior can be enabled automatically when the SR policy is applied.

This BGP extension allows to signal the IFIT capabilities together with the SR-policy. In this way IFIT methods are automatically activated and running. The flexibility and dynamicity of the IFIT applications are given by the use of additional functions on the controller and on the network nodes, but this is out of scope here.

2. Motivation

IFIT Methods are being introduced in multiple protocols and below is a proper picture of the relevant documents for Segment Routing. Indeed the IFIT methods are becoming mature for Segment Routing over the MPLS data plane (SR-MPLS) and Segment Routing over IPv6 data plane (SRv6), that is the main focus of this draft:


The definition of these data plane IFIT methods for SR-MPLS and SRv6 imply requirements for various routing protocols, such as BGP, and this document aims to define BGP extensions to distribute SR policies carrying IFIT information. This allows to signal the IFIT capabilities so IFIT methods are automatically configured and ready to run when the SR Policy candidate paths are distributed through BGP.
It is to be noted that, for PCEP, [I-D.chen-pce-pcep-ifit] proposes the extensions to PCEP to distribute paths carrying IFIT information and therefore to enable IFIT methods for SR policy too.

3. IFIT methods for SR Policy

In-situ Operations, Administration, and Maintenance (IOAM) [I-D.ietf-ippm-ioam-data] records operational and telemetry information in the packet while the packet traverses a path between two points in the network. In terms of the classification given in RFC 7799 [RFC7799] IOAM could be categorized as Hybrid Type 1. IOAM mechanisms can be leveraged where active OAM do not apply or do not offer the desired results. When SR policy enables the IOAM, the IOAM header will be inserted into every packet of the traffic that is steered into the SR paths.

The Alternate Marking [RFC8321] technique is an hybrid performance measurement method, per RFC 7799 [RFC7799] classification of measurement methods. Because this method is based on marking consecutive batches of packets. It can be used to measure packet loss, latency, and jitter on live traffic.

This document aims to define the control plane. While the relevant documents for the data plane application of IOAM and Alternate Marking are respectively [I-D.ietf-ippm-ioam-ipv6-options] and [I-D.ietf-6man-ipv6-alt-mark] for Segment Routing over IPv6 data plane (SRv6).

4. IFIT Attributes in SR Policy

As defined in [I-D.ietf-idr-segment-routing-te-policy], the SR Policy encoding structure is as follows:

- 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)
  - Segment List
  - Weight
  - Segment
  - Segment
  ...
  ...

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A candidate path includes multiple SR paths, each of which is specified by a segment list. IFIT can be applied to the candidate path, so that all the SR paths can be monitored in the same way. The new SR Policy encoding structure is expressed as 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)
- IFIT Attributes
  - Segment List
  - Weight
  - Segment
  - ...

IFIT attributes can be attached at the candidate path level as sub-TLVs. There may be different IFIT tools. The following sections will describe the requirement and usage of different IFIT tools, and define the corresponding sub-TLV encoding in BGP.

Note that the IFIT attributes here described can also be generalized and included as sub-TLVs for other SAFIs and NLRIs.

5. IFIT Attributes Sub-TLV

The format of the IFIT Attributes Sub-TLV is defined as follows:

```
+---------------+---------------+---------------+
|      Type     |    Length     |
+-------------------------------+---------------+---------------+
|                                                               |
+--+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+--+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Fig. 1 IFIT Attributes Sub-TLV

Where:
Type: to be assigned by IANA.

Length: the total length of the value field not including Type and Length fields.

sub-TLVs currently defined:

* IOAM Pre-allocated Trace Option Sub-TLV,
* IOAM Incremental Trace Option Sub-TLV,
* IOAM Directly Export Option Sub-TLV,
* IOAM Edge-to-Edge Option Sub-TLV,
* Enhanced Alternate Marking (EAM) sub-TLV.

The presence of the IFIT Attributes Sub-TLV implies support of IFIT methods (IOAM and/or Alternate Marking). It is worth mentioning that IOAM and Alternate Marking can be activated one at a time or can coexist; so it is possible to have only IOAM or only Alternate Marking enabled as Sub-TLVs. The sub-TLVs currently defined for IOAM and Alternate Marking are detailed in the next sections.

5.1. IOAM Pre-allocated Trace Option Sub-TLV

The IOAM tracing data is expected to be collected at every node that a packet traverses to ensure visibility into the entire path a packet takes within an IOAM domain. The preallocated tracing option will create pre-allocated space for each node to populate its information.

The format of IOAM pre-allocated trace option sub-TLV is defined as follows:

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+---------------+-----------------------------+
|    Type=1     |   Length=6    |    Namespace ID              |
+---------------+---------------+--------------+--------+-------+
|         IOAM Trace Type                      | Flags  | Rsvd  |
+----------------------------------------------+--------+-------+
```

Fig. 2 IOAM Pre-allocated Trace Option Sub-TLV

Where:

Type: 1 (to be assigned by IANA).
Length: 6, it is the total length of the value field (not including Type and Length fields).

Namespace ID: A 16-bit identifier of an IOAM-Namespace. The definition is the same as described in section 4.4 of [I-D.ietf-ippm-ioam-data].

IOAM Trace Type: A 24-bit identifier which specifies which data types are used in the node data list. The definition is the same as described in section 4.4 of [I-D.ietf-ippm-ioam-data].

Flags: A 4-bit field. The definition is the same as described in [I-D.ietf-ippm-ioam-flags] and section 4.4 of [I-D.ietf-ippm-ioam-data].

Rsvd: A 4-bit field reserved for further usage. It MUST be zero.

5.2. IOAM Incremental Trace Option Sub-TLV

The incremental tracing option contains a variable node data fields where each node allocates and pushes its node data immediately following the option header.

The format of IOAM incremental trace option sub-TLV is defined as follows:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+---------------+-------------------------------+
|    Type=2     |   Length=6    |    Namespace ID               |
+---------------+---------------+--------------+--------+-------+
|         IOAM Trace Type                      | Flags  | Rsvd  |
+----------------------------------------------+--------+-------+
```

Fig. 3 IOAM Incremental Trace Option Sub-TLV

Where:

Type: 2 (to be assigned by IANA).

Length: 6, it is the total length of the value field (not including Type and Length fields).

All the other fields definition is the same as the pre-allocated trace option sub-TLV in section 4.1.
5.3. IOAM Directly Export Option Sub-TLV

IOAM directly export option is used as a trigger for IOAM data to be directly exported to a collector without being pushed into in-flight data packets.

The format of IOAM directly export option sub-TLV is defined as follows:

```
+---------------+---------------+---------------+---------------+
|    Type=3     |   Length=12   |               |
+---------------+---------------+---------------+
|        Namespace ID           |            Flags              |
+-------------------------------+---------------+---------------+
|               IOAM Trace Type                 |      Rsvd     |
+-----------------------------------------------+---------------+
|                         Flow ID                               |
+---------------------------------------------------------------+
```

Fig. 4 IOAM Directly Export Option Sub-TLV

Where:

Type: 3 (to be assigned by IANA).

Length: 12, it is the total length of the value field (not including Type and Length fields).

Namespace ID: A 16-bit identifier of an IOAM-Namespace. The definition is the same as described in section 4.4 of [I-D.ietf-ippm-ioam-data].

IOAM Trace Type: A 24-bit identifier which specifies which data types are used in the node data list. The definition is the same as described in section 4.4 of [I-D.ietf-ippm-ioam-data].

Flags: A 16-bit field. The definition is the same as described in section 3.2 of [I-D.ietf-ippm-ioam-direct-export].

Flow ID: A 32-bit flow identifier. The definition is the same as described in section 3.2 of [I-D.ietf-ippm-ioam-direct-export].

Rsvd: A 4-bit field reserved for further usage. It MUST be zero.
5.4. IOAM Edge-to-Edge Option Sub-TLV

The IOAM edge to edge option is to carry data that is added by the IOAM encapsulating node and interpreted by IOAM decapsulating node.

The format of IOAM edge-to-edge option sub-TLV is defined as follows:

```
+---------------+---------------+
|    Type=4     |    Length=4   |
|---------------+---------------|
|        Namespace ID           |         IOAM E2E Type         |
+-------------------------------+-------------------------------+
```

Fig. 5 IOAM Edge-to-Edge Option Sub-TLV

Where:

- **Type**: 4 (to be assigned by IANA).
- **Length**: 4, it is the total length of the value field (not including Type and Length fields).
- **Namespace ID**: A 16-bit identifier of an IOAM-Namespace. The definition is the same as described in section 4.6 of [I-D.ietf-ippm-ioam-data].
- **IOAM E2E Type**: A 16-bit identifier which specifies which data types are used in the E2E option data. The definition is the same as described in section 4.6 of [I-D.ietf-ippm-ioam-data].

5.5. Enhanced Alternate Marking (EAM) sub-TLV

The format of Enhanced Alternate Marking (EAM) sub-TLV is defined as follows:

```
+---------------+---------------+
|    Type=5     |   Length=4    |
|---------------+-------+-------+-------+-------|
|           FlowMonID                   |     Period    | Rsvd  |
+---------------------------------------+---------------+-------+
```

Fig. 6 Enhanced Alternate Marking Sub-TLV

Where:

- **FlowMonID**: A 64-bit identifier assigned by EAM-Monitor.
- **Period**: A 32-bit unsigned integer that specifies the duration of the marking.
- **Rsvd**: A reserved field.
Type: 5 (to be assigned by IANA).

Length: 4, it is the total length of the value field (not including Type and Length fields).

FlowMonID: A 20-bit identifier to uniquely identify a monitored flow within the measurement domain. The definition is the same as described in section 5.3 of [I-D.ietf-6man-ipv6-alt-mark].

Period: Time interval between two alternate marking period. The unit is second.

Rsvd: A 4-bit field reserved for further usage. It MUST be zero.

6. SR Policy Operations with IFIT Attributes

The details of SR Policy installation and use are specified in [I-D.ietf-spring-segment-routing-policy]. This document complements SR Policy Operations described in [I-D.ietf-idr-segment-routing-te-policy] by adding the IFIT Attributes.

The operations described in [I-D.ietf-idr-segment-routing-te-policy] are always valid. The only difference is the addition of IFIT Attributes Sub-TLVs for the SR Policy NLRI, that can affect its acceptance by a BGP speaker, but the implementation MAY provide an option for ignoring the unrecognized or unsupported IFIT sub-TLVs. SR Policy NLRIs that have been determined acceptable, usable and valid can be evaluated for propagation, including the IFIT information.

The error handling actions are also described in [I-D.ietf-idr-segment-routing-te-policy].

The validation of the IFIT Attributes sub-TLVs introduced in this document MUST be performed to determine if they are malformed or invalid. The validation of the individual fields of the IFIT Attributes sub-TLVs are handled by the SRPM (SR Policy Module).

7. IANA Considerations

This document defines a new sub-TLV in the registry "BGP Tunnel Encapsulation Attribute sub-TLVs" to be assigned by IANA:

<table>
<thead>
<tr>
<th>Codepoint</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD1</td>
<td>IFIT Attributes Sub-TLV</td>
<td>This document</td>
</tr>
</tbody>
</table>

Qin, et al.  Expires April 5, 2021
This document requests creation of a new registry called "IFIT Attributes Sub-TLVs". The allocation policy of this registry is "Specification Required" according to RFC 8126 [RFC8126].

Following initial Sub-TLV codepoints are assigned by this document:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IOAM Pre-allocated Trace Option Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>2</td>
<td>IOAM Incremental Trace Option Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>3</td>
<td>IOAM Directly Export Option Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>4</td>
<td>IOAM Edge-to-Edge Option Sub-TLV</td>
<td>This document</td>
</tr>
<tr>
<td>5</td>
<td>Enhanced Alternate Marking Sub-TLV</td>
<td>This document</td>
</tr>
</tbody>
</table>

8. 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 [I-D.ietf-idr-segment-routing-te-policy].

SR operates within a trusted SR domain RFC 8402 [RFC8402] and its security considerations also apply to BGP sessions when carrying SR Policy information. The isolation of BGP SR Policy SAFI peering sessions may be used to ensure that the SR Policy information is not advertised outside the SR domain. Additionally, only trusted nodes (that include both routers and controller applications) within the SR domain must be configured to receive such information.

Implementation of IFIT methods (IOAM and Alternate Marking) are mindful of security and privacy concerns, as explained in [I-D.ietf-ippm-ioam-data] and RFC 8321 [RFC8321]. Anyway incorrect IFIT parameters in the BGP extension SHOULD not have an adverse effect on the SR Policy as well as on the network, since it affects only the operation of the telemetry methodology.

9. Acknowledgements

The authors of this document would like to thank Ketan Talaulikar, Joel Halpern, Jie Dong for their comments and review of this document.
10. References

10.1. Normative References

[I-D.ietf-6man-ipv6-alt-mark]

[I-D.ietf-idr-segment-routing-te-policy]

[I-D.ietf-ippm-ioam-data]

[I-D.ietf-ippm-ioam-direct-export]

[I-D.ietf-ippm-ioam-flags]

[I-D.ietf-ippm-ioam-ipv6-options]

[I-D.ietf-spring-segment-routing-policy]
10.2. Informative References

[I-D.chen-pce-pcep-ifit]

[I-D.gandhi-mpls-ioam-sr]

[I-D.gandhi-mpls-rfc6374-sr]
Appendix A.

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BGP Extension for Advertising In-situ Flow Information Telemetry (IFIT) Capabilities
draft-wang-idr-bgp-ifit-capabilities-05

Abstract

This document defines extensions to BGP [RFC4271] to advertise the In-situ Flow Information Telemetry (IFIT) capabilities. Within an IFIT domain, IFIT-capability advertisement from the tail node to the head node assists the head node to determine whether a particular IFIT Option type can be encapsulated in data packets. Such advertisement would be useful for mitigating the leakage threat and facilitating the deployment of IFIT measurements on a per-service and on-demand basis.

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 RFC 2119 [RFC2119].

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This Internet-Draft will expire on November 10, 2022.
1. Introduction

In-situ Flow Information Telemetry (IFIT) denotes a family of flow-oriented on-path telemetry techniques, including In-situ OAM (IOAM) [I-D.ietf-ippm-ioam-data] and Alternate Marking [RFC8321]. It can provide flow information on the entire forwarding path on a per-packet basis in real time.

IFIT is a solution focusing on network domains according to [RFC8799] that introduces the concept of specific domain solutions. A network domain consists of a set of network devices or entities within a single administration. As mentioned in [RFC8799], for a number of reasons, such as policies, options supported, style of network management and security requirements, it is suggested to limit applications including the emerging IFIT techniques to a controlled domain.
Hence, the family of emerging on-path flow telemetry techniques MUST be typically deployed in such controlled domains. The IFIT solution MAY be selectively or partially implemented in different vendors’ devices as an emerging feature for various use cases of application-aware network operations. In addition, for some use cases, the IFIT are deployed on a per-service and on-demand basis.

This document introduces extensions to Border Gateway Protocol (BGP) to advertise the supported IFIT capabilities of the egress node to the ingress node in an IFIT domain when the egress node distributes a route, such as EVVPNv4, EVVPNv6, L2EVPN(EVPN VPWS and EVPN VPLS) routes, etc. Then the ingress node can learn the IFIT node capabilities associated to the routing information distributed between BGP peers and determine whether a particular IFIT Option type can be encapsulated in traffic packets which are forwarded along the path. Such advertisement would be useful for avoiding IFIT data leaking from the IFIT domain and measuring performance metrics on a per-service basis through steering packets of flow into a path where IFIT application are supported.

This document defines an IFIT Next-Hop Capability Attribute according to [I-D.ietf-idr-next-hop-capability]. It allows a distributed solution that does not require the participation of centralized control element, while [I-D.ietf-idr-sr-policy-ifit] allows to centrally distribute SR policies and can be considered as a centralized control solution. Therefore, this document enables the IFIT application in networks where no controller is introduced and it helps network operators to deploy IFIT in their networks.

1.1. Definitions and Acronyms

- IFIT: In-situ Flow Information Telemetry
- OAM: Operation Administration and Maintenance
- NLRI: Network Layer Reachable Information, the NLRI advertised in the BGP UPDATE as defined in [RFC4271] and [RFC4760].

2. IFIT Domain

IFIT deployment modes can include monitoring at node-level, tunnel-level, and service-level. The requirement of this document is to provide IFIT deployment at service-level, since different services may have different IFIT requirements. With the service-level solution, different IFIT methods can be deployed for different VPN services.
The figure shows an implementation example of IFIT application in a VPN scenario.

As the figure shows, a traffic flow is sent out from the customer edge node CE1 to another customer edge node CE2. In order to enable IFIT application for this flow, the IFIT header must be encapsulated in the packet at the ingress provider edge node PE1, referred to as the IFIT encapsulating node. Then, transit nodes in the IFIT domain may be able to support the IFIT capabilities in order to inspect IFIT extensions and, if needed, to update the IFIT data fields in the packet. Finally, the IFIT data fields must be exported and removed at egress provider edge node PE2 that is referred to as the IFIT decapsulating node. This is essential to avoid IFIT data leakage outside the controlled domain.

Since the IFIT decapsulating node MUST be able to handle and remove the IFIT header, the IFIT encapsulating node MUST know if the IFIT decapsulating node supports the IFIT application and, more specifically, which capabilities can be enabled.

3. IFIT Capabilities

This document defines the IFIT Capabilities formed of a 16-bit bitmap. The following format is used:

\[
\begin{array}{cccccccccccccccc}
\text{0} & \text{1} & \text{0} & \text{1} & \text{2} & \text{3} & \text{4} & \text{5} & \text{6} & \text{7} & \text{8} & \text{9} & \text{0} & \text{1} & \text{2} & \text{3} & \text{4} & \text{5} \\
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|\text{P}|\text{I}|\text{D}|\text{E}|\text{M}| & \text{Reserved} & |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
\end{array}
\]

Figure 2. IFIT Capabilities
P-Flag: IOAM Pre-allocated Trace Option Type flag. When set, this indicates that the router is capable of IOAM Pre-allocated Trace [I-D.ietf-ippm-ioam-data].

I-Flag: IOAM Incremental Trace Option Type flag. When set, this indicates that the router is capable of IOAM Incremental Tracing [I-D.ietf-ippm-ioam-data].

D-Flag: IOAM DEX Option Type flag. When set, this indicates that the router is capable of IOAM DEX [I-D.ioamteam-ippm-ioam-direct-export].

E-Flag: IOAM E2E Option Type flag. When set, this indicates that the router is capable of IOAM E2E processing [I-D.ietf-ippm-ioam-data].

M-Flag: Alternate Marking flag. When set, this indicates that the router is capable of processing Alternative Marking packets [RFC8321].

Reserved: Reserved for future use. They MUST be set to zero upon transmission and ignored upon receipt.

4. BGP Next-Hop IFIT Capability Advertisement

The BGP Next-Hop Capability Attribute [I-D.ietf-idr-next-hop-capability] is a non-transitive BGP attribute and consists of a set of Next-Hop Capabilities. It is modified or deleted when the next-hop is changed, to reflect the capabilities of the new next-hop.

The IFIT Capabilities described above can be encoded as a BGP Next-Hop IFIT Capability Attribute. It can be included in a BGP UPDATE message and indicates that the BGP Next-Hop supports the IFIT capability for the NLRI advertised in this BGP UPDATE.

The IFIT Next-Hop Capability is defined below and is a triple (Capability Code, Capability Length, Capability Value) aka a TLV:
o Capability Code: a two-octets unsigned binary integer which indicates the type of "Next-Hop Capability" advertised and unambiguously identifies an individual capability. This document defines a new Next-Hop Capability, which is called IFIT Next-Hop Capability. The Capability Code is TBA1.

o Capability Length: a two-octets unsigned binary integer which indicates the length, in octets, of the Capability Value field. A length of 0 indicates that no Capability Value field is present.

o IFIT Capabilities: as defined in previous section.

o ORIG. IP Address: An IPv4 or IPv6 Address of the IFIT decapsulation node. It is an IPv4 or IPv6 unicast address assigned by one of the Internet registries.

A BGP speaker S that sends an UPDATE with the BGP Next-Hop Capability Attribute MAY include the IFIT Next-Hop Capability. The inclusion of the IFIT Next-Hop Capability with the NLRI advertised in the BGP UPDATE indicates that the BGP Next-Hop can act as the IFIT decapsulating node and it can process the specific IFIT encapsulation format indicated per the capability value. This is applied for all routes indicated in the same NRLI.

5. Hop-by-Hop and Head-to-Tail Mechanisms

When all devices are upgraded to support IFIT, the hop-by-hop mechanism can be suitable. In the current stage, where new and old devices are deployed together, we must first ensure that the tail node can properly decapsulate the IFIT header, so we need an advertisement mechanism from the head node to the tail node.
Further, different services on the egress node may have different IFIT requirements, so the capability advertisement from the head node to the tail node is always required.

However, hop-by-hop and head-to-tail mechanisms can eventually be used together without conflict.

6. IANA Considerations

The IANA is requested to make the assignments for IFIT Next-Hop Capability:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA1</td>
<td>IFIT Capabilities</td>
<td>This document</td>
</tr>
</tbody>
</table>

7. Security Considerations

This document defines extensions to BGP Next-Hop Capability to advertise the IFIT capabilities. It does not introduce any new security risks to BGP, as also mentioned in [I-D.ietf-idr-next-hop-capability].

IFIT methods are applied within a controlled domain and solutions MUST be taken to ensure that the IFIT data are properly propagated to avoid malicious attacks. Both IOAM method [I-D.ietf-ippm-ioam-data] and Alternate Marking method [I-D.ietf-6man-ipv6-alt-mark] respectively discussed that the implementation of both methods MUST be within a controlled domain.

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10. References

10.1. Normative References

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Route Distinguisher Outbound Route Filter (RD-ORF) for BGP-4
draft-wang-idr-rd-orf-08

Abstract

This draft defines a new Outbound Route Filter (ORF) type, called the Route Distinguisher ORF (RD-ORF). The described RD-ORF mechanism is applicable when the VPN routes from different VRFs are exchanged via one shared BGP session (e.g. routers in a single-domain connect via Route Reflector).

Status of This Memo

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1. Introduction

[I-D.wang-idr-vpn-routes-control-analysis] analysis the scenarios and  
necessaries for VPN routes control in the shared BGP session. This  
draft analyzes the existing solutions and their limitations for these  
scenarios, proposes the new RD-ORF solution to meet the requirements  
that described in section 8 of  
[I-D.wang-idr-vpn-routes-control-analysis].

Now, there are several solutions can be used to alleviate these problem:

- Route Target Constraint (RTC) as defined in [RFC4684]
- Address Prefix ORF as defined in [RFC5292]
- PE-CE edge peer Maximum Prefix
- Configure the Maximum Prefix for each VRF on edge nodes
However, there are limitations to existing solutions:

1) Route Target Constraint

RTC can only filter the VPN routes from the uninterested VRFs, if the "trashing routes" come from the interested VRF, filter on RTs will erase all prefixes from this VRF.

2) Address Prefix ORF

Using Address Prefix ORF to filter VPN routes need to pre-configuration, but it is impossible to know which prefix may cause overflow in advance.

3) PE-CE edge peer Maximum Prefix

This mechanism can only protect the edge between PE-CE, it can’t be deployed within PE that peered via RR. Depending solely on the edge protection is dangerous, because if only one of the edge points being comprised/error-configured/attacked, then all of PEs within domain are under risk.

4) Configure the Maximum Prefix for each VRF on edge nodes

When a VRF overflows, it stops the import of routes and log the extra VPN routes into its RIB. However, PEs still need to parse the BGP updates. These processes will cost CPU cycles and further burden the overflowing PE.

This draft defines a new ORF-type, called the Route Distinguisher ORF (RD-ORF). Using RD-ORF mechanism, VPN routes can be controlled based on RD. This mechanism is event-driven and does not need to be pre-configured. When a VRF of a router overflows, the router will find out the RD of excessive VPN routes in this VRF, and send a RD-ORF to its BGP peer that carries the RD. If a BGP speaker receives a RD-ORF entry from its BGP peer, it will filter the VPN routes it tends to send according to the entry.

RD-ORF is applicable when the VPN routes from different VRFs are exchanged via one shared BGP session.

2. Conventions used in this document

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 [RFC2119].
3. Terminology

The following terms are defined in this draft:

- **RD**: Route Distinguisher, defined in [RFC4364]
- **ORF**: Outbound Route Filter, defined in [RFC5291]
- **AFI**: Address Family Identifier, defined in [RFC4760]
- **SAFI**: Subsequent Address Family Identifier, defined in [RFC4760]
- **EVPN**: BGP/MPLS Ethernet VPN, defined in [RFC7432]
- **RR**: Router Reflector, provides a simple solution to the problem of IBGP full mesh connection in large-scale IBGP implementation.
- **VRF**: Virtual Routing Forwarding, a virtual routing table based on VPN instance.

4. Operation process of RD-ORF mechanism on sender

The operation of RD-ORF mechanism on each device is independent, each of them makes a local judgement to determine whether it needs to send RD-ORF to its peers.

When the RD-ORF mechanism is triggered, the device must send an alarm information to network operators.

4.1. Intra-domain Scenarios and Solutions

For intra-AS VPN deployment, there are three scenarios:

- **RD is allocated per VPN/per PE, each VRF only import one RT** (see Section 4.1).
- **RD is allocated per VPN/per PE. Multiple RTs are associated with such VPN routes, and be imported into different VRFs in other devices** (see Section 4.2).
- **RD is allocated per VPN, each VRF imports one/multiple RTs** (see Section 4.3).

The following sections will describe solutions to the above scenarios in detail.
4.1.1. Scenario-1 and Solution (Unique RD, One RT)

In this scenario, RD is allocated per VPN or per PE, each VRF only import one RT. We assume the network topology is shown in Figure 1.

When PE3 sends excessive VPN routes with RT1, while both PE1 and PE2 import VPN routes with RT1, the process of excessive VPN routes will influence performance of VRFs on PEs. PEs and RR should have some mechanisms to identify and control the advertisement of excessive VPN routes.

On PE1, each VRF has a set threshold, we assume it is 80% of Maximum Prefix of VRF. When the number of VPN1 VRF routing entries reaches the threshold, PE1 will start monitoring the RD carried by the received VPN routing entries. Once the number of VPN routing entries exceed the prefix limit, PE1 will calculate the RD and its source PE received the most times during this period, the result is RD31 from PE3, which is associated with RT1. Then, PE1 will locally discards the VPN routes carry RD31 which come from PE3 in VRF1.

Due to there is no other VRFs on it to import the VPN routes with RT1, after local processing, PE1 will generate a BGP ROUTE-REFRESH message contains a RD-ORF entry, and send to RR. RR will withdraw and stop to advertise such excessive VPN routes to PE1.
On PE2, the local processing is the same as PE1. Due to there has other VRF on it to import the VPN routes with RT1, PE2 triggers the RD-ORF message to RR (RD field is set to RD31) only when all the VRFs that import RT1 are overflowed.

4.1.2. Scenario-2 and Solution (Unique RD, Multiple RTs)

In this scenario, RD is allocated per VPN or per PE. Multiple RTs are associated with such VPN routes, and be imported into different VRFs in other devices. We assume the network topology is shown in Figure 2.

When PE3 sends excessive VPN routes with RT1 and RT2, while both PE1 and PE2 import VPN routes with RT1, and PE1 also imports VPN routes with RT2, the process of excessive VPN routes will influence performance of VRF on PEs. PEs and RR should have some mechanisms to identify and control the advertisement of excessive VPN routes.

In this scenario, both VRF1 and VRF2 import VPN route carries RT2, which contains RD31.

On PE1, if it overflows, it will know that the RD of excessive VPN routes is RD31 during the local processing, which come from PE3 and associated with RT1 and RT2. There are different VRFs on PE1 import
the VPN routes respectively with RT1 and RT2. If PE1 trigger the RD-ORF message when VRF1 overflows, it cannot receive the VPN routes with RT2 from PE3. The local determination of the PE can be used to inhibit the PE from sending RD-ORF entries. PE1 will not trigger the RD-ORF message until all VPNs that import VPN routes with RD31 are overflowed. When RD-ORF mechanisms is triggered, PE1 will discard the overflowed VPN routes locally and send RD-ORF entry to RR, and RR withdraws and stops to advertise such excessive VPN routes to PE1.

On PE2, due to there is only one VRF imports VPN routes with RT1. If it overflows, it will trigger RD-ORF(RD31) mechanisms. RR will withdraw and stop to advertise such excessive VPN routes to PE2.

4.1.3. Scenario-2 and Solution (Universal RD)

In this scenario, RD is allocated per VPN. One/Multiple RTs are associated with such VPN routes, and be imported into different VRFs in other devices. We assume the network topology is shown in Figure 3.

```
+-------+                             +-------+
|  PE1  +----------------+    +-----------------+  PE4  |
 +-------+                |    |                 +-------+       |
| VPN1(RD1,RT1)               |    |              VPN2(RD12,RT2)     |
| VPN2(RD12,RT2)              |    |                                 |
|                               +----+-+                               |
|                               |   RR   |                               |
|                               +----+-+                               |
|                                 |    |                                 |
|                                 |    |                                 |
|        +-------+                |    |                 +-------+       |
|        |  PE2  +----------------+    +-----------------+  PE3  |
|        +-------+                                       +-------+       |
|     VPN1(RD1,RT1)                                   VPN1(RD1,RT1,RT2)  |
|                                                     VPN2(RD32,RT2)     |
|                                                                        |
|                                 AS 100                                 |
|                                                                        |
+------------------------------------------------------------------------+
```

Figure 3 Network Topology of Scenario-3

When PE3 sends excessive VPN routes with RD1 and attached RT1 and RT2, while both PE1 and PE2 import VPN routes with RT1, the process of excessive VPN routes will influence performance of VRF on PEs.
PEs and RR should have some mechanisms to identify and control the advertisement of excessive VPN routes.

Based on previous principle, when PE2 overflows and PE1 not. PE2 triggers the RD-ORF message (RD1, comes from PE3). RR will withdraw and stop to advertise such excessive VPN routes to PE2. The communication between PE2 and PE1 for VPN1 will not be influenced.

5. Operation process of RD-ORF mechanism on receiver

The receiver of RD-ORF entries may be a RR or PE. As it receives the RD-ORF entries, it will checks <AFI/SAFI, ORF-Type, Sequence, Route Distinguisher> to find if it already existed in its ORF-Policy table. If not, the receiver will add the RD-ORF entries into its ORF-Policy table; otherwise, the receiver will discard it. Before the receiver send a VPN route, it will check its ORF-Policy table whether there is a related RD-ORF entry or not. If not, the receiver will send this VPN route; otherwise, the receiver will stop sending that VPN route to its peer.

6. Withdraw of RD-ORF entries

When the RD-ORF mechanism is triggered, the alarm information will be generated and sent to the network operators. Operators should manually configure the network to resume normal operation. Due to devices can record the RD-ORF entries sent by each VRF, operators can find the entries needs to be withdrawn, and trigger the withdraw process as described in [RFC5291] manually. After returning to normal, the device sends withdraw ORF entries to its peers who have previously received ORF entries.

7. RD-ORF Encoding

In this section, we defined a new ORF type called Route Distinguisher Outbound Route Filter (RD-ORF). The ORF entries are carried in the BGP ROUTE-REFRESH message as defined in [RFC5291]. A BGP ROUTE-REFRESH message can carry one or more ORF entries. The ROUTE-REFRESH message which carries ORF entries contains the following fields:

- AFI (2 octets)
- SAFI (1 octet)
- When-to-refresh (1 octet): the value is IMMEDIATE or DEFER
- ORF Type (1 octet)
- Length of ORF entries (2 octets)
A RD-ORF entry contains a common part and type-specific part. The common part is encoded as follows:

- Action (2 bits): the value is ADD, REMOVE or REMOVE-ALL
- Match (1 bit): the value is PERMIT or DENY
- Reserved (5 bits)

RD-ORF also contains type-specific part. The encoding of the type-specific part is shown in Figure 4.

+-----------------------------------------+
|                                         |
|          Sequence (4 octets)            |
|                                         |
|                                         |
|      Route Distinguisher (8 octets)     |
|                                         |
|                                         |
|        Optional TLVs (variable)         |
|                                         |
+-----------------------------------------+

*Figure 4: RD-ORF type-specific encoding*

- Sequence: identifying the order in which RD-ORF is generated
- Route Distinguisher: distinguish the different user routes. The RD-ORF filters the VPN routes it tends to send based on Route Distinguisher.
- Optional TLVs: carry the potential additional information to give the extensibility of the RD-ORF mechanism.

Note that if the Action component of an ORF entry specifies REMOVE-ALL, the ORF entry does not include the type-specific part. The Sequence can uniquely identifies an RD-ORF entry. All VRFs share the sequence field, and the corresponding sequence of RD-ORF sent by each VRF will be recorded on the device.

When the BGP ROUTE-REFRESH message carries RD-ORF entries, it must be set as follows:

- The ORF-Type MUST be set to RD-ORF.
o The AFI MUST be set to IPv4, IPv6, or Layer 2 VPN (L2VPN).

o If the AFI is set to IPv4 or IPv6, the SAFI MUST be set to MPLS-labeled VPN address.

o If the AFI is set to L2VPN, the SAFI MUST be set to BGP EVPN.

o The Match field MUST be equal to DENY.

7.1. Source PE TLV

Source PE TLV is defined to identify the source of the VPN routes. Using source PE and RD to filter VPN routes together can achieve more refined route control. The source PE TLV contains the following types:

o In single-domain or Option C cross-domain scenario, NEXT_HOP attribute is fixed during routing transmission, so it can be used as source address.

  Type = 1, Length = 4 octets, value = NEXT_HOP.

  Type = 2, Length = 16 octets, value = NEXT_HOP.

o In Option B or Option AB cross-domain scenario, NEXT_HOP attribute may be changed by ASBRs and cannot be used as the source address. The originator can be traced by the Route Origin Community in BGP (as defined in Section 5 of [RFC4360]).

  Type = 3, Length = 6 octets, value = the value field of Route Origin Community.

8. Security Considerations

A BGP speaker will maintain the RD-ORF entries in an ORF-Policy table, this behavior consumes its memory and compute resources. To avoid the excessive consumption of resources, [RFC5291] specifies that a BGP speaker can only accept ORF entries transmitted by its interested peers.

9. IANA Considerations

This document defines a new Outbound Route Filter type - Route Distinguisher Outbound Route Filter (RD-ORF). The code point is from the "BGP Outbound Route Filtering (ORF) Types". It is recommended to set the code point of RD-ORF to 66.
This document also define a RD-ORF TLV type under "Border Gateway Protocol (BGP) Parameters", three TLV types are defined:

<table>
<thead>
<tr>
<th>Registry</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 Source PE TLV</td>
<td>1</td>
<td>IPv4 address for source PE.</td>
</tr>
<tr>
<td>IPv6 Source PE TLV</td>
<td>2</td>
<td>IPv6 address for source PE.</td>
</tr>
<tr>
<td>ROC Source PE TLV</td>
<td>3</td>
<td>Route Origin Community for Source PE.</td>
</tr>
</tbody>
</table>

Figure 5: IANA Allocation for newly defined TLVs

10. Acknowledgement

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11. Normative References

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[I-D.wang-idr-vpn-routes-control-analysis]


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