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Abstract

In this document we partially revise the error handling of an UPDATE message from an external BGP neighbor. The essence of the revision is to avoid resetting an external BGP session by using the "treat-as-withdraw" approach when the whole NLRI field of a malformed UPDATE message can be parsed.

1. Introduction

The base BGP specification [RFC4271] requires that a BGP session be reset when an UPDATE message containing a malformed attribute is received. This behavior is undesirable in the case of optional transitive attributes as has been discussed and revised in [OPT-TRANS].

However, there are other situations where the behavior is also undesirable, but are outside the scope of [OPT-TRANS]. For example, there have been a few occurrences in the field where the AS-PATH attribute is malformed for a small number of routes. Resetting the BGP session would impact all the other valid routes in these cases.

Our goal is to minimize the scope of the network that is affected by a malformed UPDATE message, and also to limit the impact to only the routes involved. The constrain is that the protocol correctness must not be violated.

In this document we partially revise the error handling of an UPDATE message from an external BGP neighbor. The essence of the revision is to avoid resetting an external BGP session by using the "treat-as-withdraw" approach specified in [OPT-TRANS] when the whole NLRI field of a malformed UPDATE message can be parsed.

1.1. Specification of Requirements

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. Revision to Base Specification

The revised error handling specified in this section is applicable only for processing an UPDATE message from an external BGP neighbor.

The error handling of the following case described in Section 6.3 of [RFC4271] remains unchanged:

If the Withdrawn Routes Length or Total Attribute Length is too large (i.e., if Withdrawn Routes Length + Total Attribute Length + 23 exceeds the message Length), then the Error Subcode MUST be set to Malformed Attribute List.

The error handling of all other cases described in Section 6.3 of [RFC4271] that specify a session reset is conditionally revised as follows.

If a path attribute in an UPDATE message from an external BGP neighbor is determined to be malformed, the message containing that attribute SHOULD be treated as though all contained routes had been withdrawn ("treat-as-withdraw") when the whole NLRI field in the message can be parsed.

One exception is that the "attribute discard" approach [OPT-TRANS] SHOULD be used to handle a malformed optional transitive attribute for which the "attribute discard" approach is specified.

A BGP speaker MUST provide debugging facilities to permit issues caused by malformed UPDATE messages to be diagnosed. At a minimum, such facilities SHOULD include logging an error when such an attribute is detected. The malformed UPDATE message SHOULD be analyzed, and the root cause SHOULD be investigated.

3. Parsing of NLRI Fields

As described in [OPT-TRANS], we observe that in order to use the "treat-as-withdraw" approach for a malformed UPDATE, the NLRI field and/or MP_REACH and MP_UNREACH [RFC4760] attributes need to be successfully parsed. If this were not possible, the UPDATE would necessarily be malformed in some other way beyond the scope of this document and therefore, the procedures of [RFC4271] would continue to apply.

To facilitate the determination of the NLRI field in an UPDATE with malformed attributes, we strongly RECOMMEND that the MP_REACH or MP_UNREACH attribute (if present) be encoded as the very first path attribute in an UPDATE.
Traditionally the NLRIs for the IPv4 unicast address family are carried immediately following all the attributes in an UPDATE [RFC4271]. When such an UPDATE is received, we observe that the NLRI field can be determined using the "Message Length" and the "Total Attribute Length" (when they are consistent) carried in the message instead of relying on the length of individual attributes in the message.

Furthermore, it is observed that the NLRIs for the IPv4 unicast address family can also be carried in the MP_REACH attribute of an UPDATE when the IPV4 unicast address family capability is shared (i.e., both advertised and received) over a BGP session. For the same sake of better debugging and fault handling, we also RECOMMEND that the MP_REACH attribute be used and be placed as the very first path attribute in an UPDATE in this case.

4. Discussion

As discussed in [OPT-TRANS], the approach of "treat-as-withdraw" is not always safe to use. In the case of internal BGP sessions, the resolution of recursive nexthops can result in forwarding loops and blackholes when the BGP speakers inside a network have inconsistent routing information.

Depending on the network topology, the routing table, routes involved, and whether "tunnels" are used inside a network, the approach of "treat-as-withdraw" may work for internal BGP sessions only in some specific cases. Thus it may be deployed for internal BGP sessions only as a temporary measure to stop continuous session flaps due to malformed UPDATE messages. Such deployment must be carefully evaluated on a case-by-case basis.

5. IANA Considerations

This document makes no request of IANA.
6. Security Considerations

TBD

7. Acknowledgments

We would like to thank Robert Raszuk, Naiming Shen and Tony Li for their review and discussions.

8. References

8.1. Normative References


8.2. Informative References


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Abstract

This document defines a new Border Gateway Protocol Network Layer Reachability Information (BGP NLRI) encoding format that can be used to distribute a network topologies’ link and node information. Links can be either physical links connecting physical nodes, or virtual paths between physical or abstract nodes. The network topology information is carried via the BGP, thereby reusing protocol algorithms, operational experience, and administrative processes, such as inter-provider peering agreements.

The BGP protocol carrying Link State information would provide a well-defined, uniform, policy-controlled interface from the network to outside servers that need to learn the network topology in real-time, for example an ALTO Server or a Path Computation Server. Having Traffic Engineering (TE) information from remote areas and/or Autonomous Systems would allow path computation for inter-area and/or inter-AS source-routed unicast and multicast tunnels.

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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1. Introduction

Today, the contents of a link-state database usually has the scope of an IGP area. There are several use cases that could benefit from knowing the topology in a remote area or Autonomous System, but today no mechanism exists to distribute this information beyond an IGP area. This draft proposes to use BGP as the distribution mechanism for exchanging link-state data between routers in different IGP areas and/or Autonomous Systems. The mechanism can also be used to exchange topology and TE data between the network and external network-aware applications, such as the Alto Servers.

The Border Gateway Protocol (BGP [RFC4271]) has grown beyond its original intention of disseminating IPv4 Inter-domain routing paths. A modern BGP implementation can be viewed as a ubiquitous database replication mechanism, which allows replication of many different state information types across arbitrary distribution graphs. Its built-in loop protection mechanism (AS path, Cluster List attributes) enables building of stable and redundant distribution topologies. In addition to IP routing, applications that use BGP for state distribution are L2VPN, VPLS, MAC-VPN, Route-target information, and Flowspec for firewalling. Using BGP as a dissemination protocol for topology data is a logical consequence.

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 are: local/remote IP addresses, local/remote interface indices, metric, link bandwidth, reservable bandwidth, per CoS class reservation state, preemption and Shared Risk Link Groups (SRLG). The router's BGP process can retrieve topology from one of the link-state databases and distribute it to peer BGP Speakers using the encoding specified in this draft.

A BGP Speaker may distribute the real physical topology from the Link State database or the Traffic Engineering database, or 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 POP. Abstracted topology can also be a mix of physical and virtual nodes and physical and virtual links.

Consumers of the network topology and TE data are peer routers in other areas either in the router's own AS or in remote ASes, or entities outside the network that may need network and/or TE data to optimize their behavior.
2. Scope

The scope of Link State NLRI are the static attributes / metrics of a path between two routers. The path can be a physical link or multiple links aggregated into a path. Dynamic data, such as reservable bandwidth or delay metrics, is out of scope of this draft.

3. Transcoding Link State Information into a BGP NLRI

The MP_REACH and MP_UNREACH attributes are BGP’s containers for carrying opaque information. Each Link State NLRI describes either a single node or link.

All link and node information shall be encoded using a TBD AFI / SAFI 1 or SAFI 128 header into those attributes. SAFI 1 shall be used for Internet routing (Public) and SAFI 128 shall be used for VPN routing (Private) applications.

In order for two BGP speakers to exchange Link-State NLRI, they must use BGP Capabilities Advertisement to ensure that they both are capable of properly processing such NLRI. This is done as specified in [RFC4760], by using capability code 1 (multiprotocol BGP), with an AFI of TBD and an SAFI of 1 or 128.

3.1. NLRI 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 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            NLRI Type          |     Total NLRI Length         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                   Link-State NLRI (variable)                   |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 1: Link State SAFI 1 NLRI Format
The ‘Total NLRI Length” field contains the cumulative length of all the TLVs in the NLRI. For VPN applications it also includes the length of the Route Distinguisher.

The ‘NLRI Type’ field can contain one of the following values:

Type = 1: Link NLRI, contains link descriptors and link attributes
Type = 2: Node NLRI, contains node attributes

The Link NLRI (NLRI Type = 1) is shown in the following figure.

The Node NLRI (NLRI Type = 2) is shown in the following figure.
3.2. TLV Format

The Node Descriptors, Link Descriptors, Link Attribute, and Node Attribute fields are described using a set of Type/Length/Value triplets. The format of each TLV is shown in Figure 5.

3.3. Node Descriptors

Each link gets anchored by at least a pair of router-IDs. Since there are many Router-IDs formats (32 Bit IPv4 router-ID, 56 Bit ISO Node-ID and 128 Bit IPv6 router-ID) a link may be anchored by more than one Router-ID pair. The set of Local and Remote Node Descriptors describe which Protocols Router-IDs will be following to "anchor" the link described by the "Link attribute TLVs". There must be at least one "like" router-ID pair of a Local Node Descriptors and a Remote Node Descriptors per-protocol. If a peer sends an illegal combination in this respect, then this is handled as an NLRI error, described in [RFC4760].

It is desirable that the Router-ID assignments inside the Node anchor are globally unique. However there may be router-ID spaces (e.g.
where not even a global registry exists, or worse, Router-IDs have been allocated following private-IP RFC 1918 [RFC1918] allocation. In order to disambiguate the Router-IDs the local and remote Autonomous System number TLVs of the anchor nodes may be included in the NLRI. The Local and Remote Autonomous System TLVs are 4 octets wide as described in [RFC4893]. 2-octet AS Numbers shall be expanded to 4-octet AS Numbers by zeroing the two MSB octets.

3.3.1. Local Node Descriptors

The Local Node Descriptors TLV (Type 256) contains Node Descriptors for the node anchoring the local end of the link. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 3.3.3.

![Figure 6: Local Node Descriptors TLV format](image)

3.3.2. Remote Node Descriptors

The Remote Node Descriptors TLV (Type 257) contains Node Descriptors for the node anchoring the remote end of the link. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 3.3.3.

![Figure 7: Remote Node Descriptors TLV format](image)
3.3.3. Node Descriptor Sub-TLVs

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

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>258</td>
<td>Autonomous System</td>
<td>4</td>
</tr>
<tr>
<td>259</td>
<td>IPv4 Router-ID</td>
<td>4</td>
</tr>
<tr>
<td>260</td>
<td>IPv6 Router-ID</td>
<td>16</td>
</tr>
<tr>
<td>261</td>
<td>ISO Node-ID</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 1: Node Descriptor Sub-TLVs

The TLV values in Node Descriptor Sub-TLVs are as follows:

Autonomous System: opaque value (32 Bit AS ID)

IPv4 Router ID: opaque value (can be an IPv4 address or an 32 Bit router ID)

IPv6 Router ID: opaque value (can be an IPv6 address or 128 Bit router ID)

ISO Node ID: ISO node-ID (6 octets ISO system-ID plus PSN octet)

3.3.4. Router-ID Anchoring Example: ISO Pseudonode

IS-IS Pseudonodes are a good example for the variable Router-ID anchoring. Consider Figure 8. 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. Two unidirectional links (Node1, Pseudonode 1) and (Pseudonode 1, Node 2) are being generated.

The NRLI for (Node1, Pseudonode1) encodes local IPv4 router-ID, local ISO node-ID and remote ISO node-id)

The NLRI for (Pseudonode1, Node2) encodes a local ISO node-ID, remote IPv4 router-ID and remote ISO node-id.
3.3.5. Router-ID Anchoring Example: OSPFv2 to IS-IS Migration

Migrating gracefully from one IGP to another requires congruent operation of both routing protocols during the migration period. The target protocol (IS-IS) supports more router-ID spaces than the source (OSPFv2) protocol. When advertising a point-to-point link between an OSPFv2-only router and an OSPFv2 and IS-IS enabled router the following link information may be generated. Note that the IS-IS router also supports the IPv6 traffic engineering extensions RFC 6119 [RFC6119] for IS-IS.

The NRLI encodes local IPv4 router-id, remote IPv4 router-id, remote ISO node-id and remote IPv6 node-id.

3.4. Link Descriptors

The 'Link Descriptor' field is a set of Type/Length/Value (TLV) triplets. The format of each TLV is shown in Figure 5. The 'Link descriptor' TLVs uniquely identify a link between a pair of anchor Routers.

The encoding of 'Link Descriptor' TLVs, i.e. the Codepoints in 'Type', and the 'Length' and 'Value' fields are the same as defined in [RFC5305], [RFC5307], and [RFC6119] for sub-TLVs in the Extended IS reachability TLV. The Codepoints are in the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22, [IANA-ISIS]. Although the encodings for 'Link Descriptor' TLVs were originally defined for IS-IS, the TLVs can carry data sourced either by IS-IS or OSPF.

The following link descriptor TLVs are valid in the Link NLRI:
### 3.5. Link Attributes

The 'Link Attributes' field is a set of Type/Length/Value (TLV) triplets. The format of each TLV is shown in Figure 5.

For Codepoints < 255, the encoding of 'Link Attributes' TLVs, i.e. the Codepoints in 'Type', and the 'Length' and 'Value' fields are the same as defined in [RFC5305], [RFC5307], and [RFC6119] for sub-TLVs in the Extended IS reachability TLV. The Codepoints are in the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22, [IANA-ISIS]. Although the encodings for 'Link Attributes' TLVs were originally defined for IS-IS, the TLVs can carry data sourced either by IS-IS or OSPF.

For Codepoints > 255, the encoding of 'Link Attributes' TLVs is described in subsequent sections.

The following link attribute TLVs are valid in the Link NLRI:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Defined in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Administrative group (color)</td>
<td>[RFC5305], Section 3.1</td>
</tr>
<tr>
<td>9</td>
<td>Maximum link bandwidth</td>
<td>[RFC5305], Section 3.3</td>
</tr>
<tr>
<td>10</td>
<td>Max. reservable link bandwidth</td>
<td>[RFC5305], Section 3.5</td>
</tr>
<tr>
<td>11</td>
<td>Unreserved bandwidth</td>
<td>[RFC5305], Section 3.6</td>
</tr>
<tr>
<td>20</td>
<td>Link Protection Type</td>
<td>[RFC5307], Section 1.2</td>
</tr>
<tr>
<td>64509</td>
<td>MPLS Protocol</td>
<td>Section 3.5.1</td>
</tr>
<tr>
<td>64510</td>
<td>TE Default Metric</td>
<td>Section 3.5.2</td>
</tr>
<tr>
<td>64511</td>
<td>IGP Link Metric</td>
<td>Section 3.5.3</td>
</tr>
<tr>
<td>64512</td>
<td>Shared Risk Link Group</td>
<td>Section 3.5.4</td>
</tr>
<tr>
<td>64513</td>
<td>OSPF specific link attribute</td>
<td>Section 3.5.5</td>
</tr>
<tr>
<td>64514</td>
<td>IS-IS specific link attribute</td>
<td>Section 3.5.6</td>
</tr>
</tbody>
</table>

Table 3: Link Attribute TLVs
3.5.1. MPLS Protocol TLV

The MPLS Protocol TLV (Type 64511) carries a bit mask describing which MPLS signaling protocols are enabled. The length of this TLV is 1. The value is a bit array of 8 flags, where each bit represents an MPLS Protocol capability.

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

Figure 9: MPLS Protocol TLV

The following bits are defined:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Label Distribution Protocol (LDP)</td>
<td>[RFC5036]</td>
</tr>
<tr>
<td>1</td>
<td>Extension to RSVP for LSP Tunnels (RSVP-TE)</td>
<td>[RFC3209]</td>
</tr>
<tr>
<td>2-7</td>
<td>Reserved for future use</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: MPLS Protocol TLV Codes

3.5.2. TE Default Metric TLV

The TE Default Metric TLV (Type 64512) carries the TE Default metric for this link. This TLV corresponds to the IS-IS TE Default metric sub-TLV (Type 18), defined in RFC5305, Section 3.7 [RFC5305], and the OSPF TE Metric sub-TLV (Type 5), defined in RFC3630, Section 2.5.5 [RFC3630]. If the value in the TE Default metric TLV is derived from IS-IS TE Default Metric, then the upper 8 bits of this TLV are set to 0.

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

Figure 10: TE Default metric TLV format
3.5.3. IGP Link Metric TLV

The IGP Metric TLV (Type 64513) carries the IGP metric for this link. This attribute is only present if the IGP link metric is different from the TE Default Metric (Type 18). The length of this TLV is 3. If the length of the IGP link metric from which the IGP Metric value is derived is less than 3 (e.g. for OSPF link metrics or non-wide IS-IS metric), then the upper bits of the TLV are set to 0.

```
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                     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 11: IGP Link Metric TLV format

3.5.4. Shared Risk Link Group TLV

The Shared Risk Link Group (SRLG) TLV (Type 64514) 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 12. 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 12: Shared Risk Link Group TLV format

Note that there is no SRLG TLV in OSPF-TE. 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]. Since the Link State NLRI uses variable Router-ID anchoring, both IPv4 and IPv6 SRLG information can be carried in a single TLV.
3.5.5. OSPF specific link attribute TLV

The OSPF specific link attribute TLV is an envelope that transparently carries optional link properties TLVs advertised by an OSPF router. The value field contains one or more optional OSPF link attribute TLVs. An originating router shall use this TLV for encoding information specific to the OSPF protocol or new OSPF extensions for which there is no protocol neutral representation in the BGP link-state 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                                                               |
|            OSPF specific link attributes (variable)            |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 13: OSPF specific link attribute format

3.5.6. IS-IS specific link attribute TLV

The IS-IS specific link attribute TLV is an envelope that transparently carries optional link properties TLVs advertised by an IS-IS router. The value field contains one or more optional IS-IS link attribute TLVs. An originating router shall use this TLV for encoding information specific to the IS-IS protocol or new IS-IS extensions for which there is no protocol neutral representation in the BGP link-state 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                                                               |
|           IS-IS specific link attributes (variable)           |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 14: IS-IS specific link attribute format
3.6. Node Attributes

The following node attribute TLVs are valid in the Node NLRI:

+-------+--------------------------------+----------+
|  Type | Description                    |   Length |
+-------+--------------------------------+----------+
| 65515 | Node Flag Bits                 |        1 |
| 65516 | OSPF Specific Node Properties  | variable |
| 65517 | IS-IS Specific Node Properties | variable |

Table 5: Node Attribute TLVs

3.6.1. Node Flag Bits TLV

The Node Flag Bits TLV (Type 1) carries a bit mask describing node attributes. The value is a bit array of 8 flags, where each bit represents an MPLS Protocol capability.

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     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

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>0</td>
<td>Overload Bit</td>
<td>[RFC1195]</td>
</tr>
<tr>
<td>1</td>
<td>Attached Bit</td>
<td>[RFC1195]</td>
</tr>
<tr>
<td>2</td>
<td>External Bit</td>
<td>[RFC2328]</td>
</tr>
<tr>
<td>3</td>
<td>ABR Bit</td>
<td>[RFC2328]</td>
</tr>
</tbody>
</table>

Table 6: Node Flag Bits Definitions

3.6.2. OSPF Specific Node Properties TLV

The OSPF Specific Node Properties TLV is an envelope that transparently carries optional node properties TLVs advertised by an OSPF router. The value field contains one or more optional OSPF node properties.
property TLVs, such as the OSPF Router Informational Capabilities TLV
defined in [RFC4970], or the OSPF TE Node Capability Descriptor TLV
described in [RFC5073]. An originating router shall use this TLV for
encoding information specific to the OSPF protocol or new OSPF
extensions for which there is no protocol neutral representation in
the BGP link-state 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            OSPF specific node properties (variable)            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Figure 16: OSPF specific Node property format

3.6.3. IS-IS Specific Node Properties TLV

The IS-IS Router Specific Node Properties TLV is an envelope that
transparently carries optional node specific TLVs advertised by an
IS-IS router. The value field contains one or more optional IS-IS
node property TLVs, such as the IS-IS TE Node Capability Descriptor
TLV described in [RFC5073]. An originating router shall use this TLV
for encoding information specific to the IS-IS protocol or new IS-IS
extensions for which there is no protocol neutral representation in
the BGP link-state 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            IS-IS specific node properties (variable)           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Figure 17: IS-IS specific Node property format

3.7. IGP Area Information

IGP Area information can be carried in BGP communities. An
implementation should support configuration that maps IGP areas to
BGP communities.
3.8. Inter-AS Links

The main source of TE information is the IGP, which is not active on inter-AS links. In order to inject a non-IGP enabled link into the BGP link-state RIB an implementation must support configuration of static links.

4. Link to Path Aggregation

Distribution of all links available in the global Internet is certainly possible, however not desirable from a scaling and privacy point of view. Therefore an implementation may support 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) are outside the scope of this document. The decision 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 shall be discussed.

4.1. Example: No Link Aggregation

Consider Figure 18. 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 AS and therefore can compute a backup path. Note that the decision if the direct link between (R3, R4) or the (R4, R5, R3) path is used is made by the computing router.

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

Figure 18: no-link-aggregation
4.2. 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 19. The only link which 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 19: asbr-link-aggregation

4.3. 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 20. Rather than exposing all specific R3 to R6 links, AS3 is modeled as a single node which connects to the border routers of the aggregated domain.

```
AS1 : AS2 : AS3
    : R1-------R3-----
        : \ : vR0
        : / :
R2-------R4-----
    : :
```

Figure 20: multi-as-aggregation

5. Originating the TED NLRI

A BGP Speaker must be configured to originate TED NLRIs. Usually export of the TED database into BGP is enabled on ASBRs and ABRs.

The BGP Speaker shall throttle the rate of TED NLRI updates. An implementation shall provide a configuration attribute for the
interval between updates. The minimum interval between updates is 30 seconds.

6. Receiving the TED NLRI

This section describes the processing of TED NLRIs at the receiving BGP Speaker.

TE attributes for a link received from an IGP have higher priority than TED NLRIs received via BGP. Multiple BGP Speakers may advertise the same TED NLRI; the receiving BGP Speaker can individually choose the source BGP Speaker for each NLRI.

The AS_PATH attribute is used both for loop detection and for NLRI selection: the TED NLRI with shorter AS_PATH length is preferred. The Community and Extended Community path attributes are stored in the RIB and may be used in operator-defined policies. Communities can also be used to encode the IGP Area information. All other path attributes are ignored.

7. Use Cases

7.1. MPLS TE

If a router wants to compute a MPLS TE path across IGP areas TED lacks visibility of the complete topology. This is an issue for large scale networks that need to segment their core networks into distinct areas because inter-area TE cannot get deployed there. Current solutions for inter area TE only compute the path for the first area. The router only has full topological visibility for the first area along the path, but not for subsequent areas. The best practice is to use a technique called "loose-hop-expansion" which uses the IGP computed shortest path topology for the remainder of the path. Therefore no non-SPF based path setup is possible across areas. This has disadvantages for path protection and path engineering applications, as shown in Figure 21.
Router S sets up an RSVP LSP from S to D. Although it has only visibility into Area 51, the LSP setup ultimately succeeds, as shortest path first routing from ABR1 onwards routes the RSVP message towards destination D. What does not work is to setup a Link Protection bypass LSP protection for the R1 to ABR1 link as shown in the figure. The problem is that the TE database at Router R1 does not have path visibility of the link between ABR1 and ABR2, such that it can compute the Link Bypass LSP.

7.2. ALTO Server Network API

An ALTO Server 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 p2p clients or trackers, or CDNs. The abstracted network topology comes in the form of two maps: the network map that specifies allocation of prefixes to PIDs, and the cost map that specifies the cost between the PIDs. For more details, see [I-D.ietf-alto-protocol].

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 the network maps, TE (topology) data is required to generate the cost maps. Prefix data is carried and originated in BGP, TE data is originated and carried in an IGP. Without BGP TE NLRI the ALTO Server would have to peer with both BGP Speakers and IGP in multiple areas and/or ASes to obtain all the necessary network topology data. The BGP TE NLRI allows for a single interface between the network and the ALTO Server.

7.3. Path Computation Element (PCE) TED Synchronization Protocol

RFC4655, Section 5.2, Figure 2 [RFC4655] describes a Path Computation Element (PCE) which synchronizes its traffic engineering database (TED) by use of a routing protocol. This memo describes the first standardized protocol for PCE to learn about inter-AS or inter-area TE information.

8. IANA Considerations

This document requests a code point from the registry of Address Family Numbers

This document requests creation of a new registry for node anchor, link descriptor and link attribute TLVs. The range of Codepoints in the registry is 0-65535. Values 0-255 will shadow Codepoints of the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22. Values 256-65535 will be used for Codepoints that are specific to the BGP TE NLRI. The registry will be initialized as shown in Table 2 and Table 3. Allocations within the registry will require documentation of the proposed use of the allocated value and approval by the Designated Expert assigned by the IESG (see [RFC5226]).

Note to RFC Editor: this section may be removed on publication as an RFC.

9. Security Considerations

This draft does not affect the BGP security model.

10. Acknowledgements

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11. References

11.1. Normative References


11.2. 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
current state of the connections within the network, including
traffic engineering information. This is information typically
distributed by IGP routing protocols within the network

This document describes a mechanism by which links state and traffic
engineering 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 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).

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
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1. Introduction

The contents of a Link State Database (LSDB) or a Traffic Engineering Database (TED) has the scope of 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 which 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 CoS class reservation state, preemption and Shared Risk Link Groups (SRLG). 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.

The collection of Link State and TE link state information and its distribution to consumers is shown in the following figure.
A BGP Speaker may apply 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 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 reduction of information flow form the network to the consumers. Mechanisms through which topologies can be aggregated or virtualized are outside the scope of this document.

2. Motivation and Applicability

This section describes uses 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 a MPLS-TE path across IGP areas 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 which 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

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 p2p clients or trackers, or CDNs. The abstracted network topology comes in the form of two maps: a Network Map that specifies allocation of prefixes to PIDs, and a Cost Map that specifies the cost between PIDs listed in the Network Map. For more details, see [I-D.ietf-alto-protocol].

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, TE (topology) data is required to generate ALTO Cost Maps. Prefix data is carried and originated in BGP, 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 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.

Figure 3: ALTO Server using network topology information

3. Transcoding Link State Information into a BGP NLRI

The MP_REACH and MP_UNREACH attributes are BGP’s containers for carrying opaque information. Each Link State NLRI describes either a single node or link.

All link and node information SHALL be encoded using a TBD AFI / SAFI 1 or SAFI 128 header into those attributes. SAFI 1 SHALL be used for Internet routing (Public) and SAFI 128 SHALL be used for VPN routing (Private) applications.

In order for two BGP speakers to exchange Link-State NLRI, they MUST use BGP Capabilities Advertisement to ensure that they both are capable of properly processing such NLRI. This is done as specified in [RFC4760], by using capability code 1 (multi-protocol BGP), with an AFI of TBD and an SAFI of 1 or 128.

3.1. NLRI Format

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            NLRI Type          |     Total NLRI Length         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                Link-State NLRI (variable)                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
Figure 4: Link State SAFI 1 NLRI Format

+-----------------+-----------------+-----------------+-----------------+
| NLRI Type     | Total NLRI Length |
|----------------+-----------------+-----------------+-----------------+
| Route Distinguisher |                  |
+-----------------+-----------------+-----------------+-----------------+
| Link-State NLRI (variable) |
+-----------------+-----------------+-----------------+-----------------+

Figure 5: Link State SAFI 128 NLRI Format

The 'Total NLRI Length' field contains the cumulative length of all the TLVs in the NLRI. For VPN applications it also includes the length of the Route Distinguisher.

The 'NLRI Type' field can contain one of the following values:

Type = 1: Link NLRI, contains link descriptors and link attributes

Type = 2: Node NLRI, contains node attributes

The Link NLRI (NLRI Type = 1) is shown in the following figure.

+-----------------+-----------------+-----------------+-----------------+
| Protocol-ID     | Reserved        | Instance Identifier |
|-----------------+-----------------+-----------------+-----------------+
| Local Node Descriptors (variable) |
| Remote Node Descriptors (variable) |
| Link Descriptors (variable) |
| Link Attributes (variable) |
+-----------------+-----------------+-----------------+-----------------+

Figure 6: The Link NLRI format

The Node NLRI (NLRI Type = 2) is shown in the following figure.
The 'Protocol-ID' field can contain one of the following values:

Type = 0: Unknown, The source of NLRI information could not be determined

Type = 1: IS-IS Level 1, The NLRI information has been sourced by IS-IS Level 1

Type = 2: IS-IS Level 2, The NLRI information has been sourced by IS-IS Level 2

Type = 3: OSPF, The NLRI information has been sourced by OSPF

Both OSPF and IS-IS may run multiple routing protocol instances over the same link. See [I-D.ietf-isis-mi] and [I-D.ietf-ospf-multi-instance]. The 'Instance Identifier' field identifies the protocol instance.

3.2. TLV Format

The Node Descriptors, Link Descriptors, Link Attribute, and Node Attribute fields are described using a set of Type/Length/Value triplets. The format of each TLV is shown in Figure 8.
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 four-octet alignment; Unrecognized types are ignored.

3.3. Node Descriptors

Each link gets anchored by at least a pair of router-IDs. Since there are many Router-IDs formats (32 Bit IPv4 router-ID, 56 Bit ISO Node-ID and 128 Bit IPv6 router-ID) a link may be anchored by more than one Router-ID pair. The set of Local and Remote Node Descriptors describe which Protocols Router-IDs will be following to "anchor" the link described by the "Link attribute TLVs". There must be at least one "like" router-ID pair of a Local Node Descriptors and a Remote Node Descriptors per-protocol. If a peer sends an illegal combination in this respect, then this is handled as an NLRI error, described in [RFC4760].

It is desirable that the Router-ID assignments inside the Node anchor are globally unique. However there may be router-ID spaces (e.g. ISO) where not even a global registry exists, or worse, Router-IDs have been allocated following private-IP RFC 1918 [RFC1918] allocation. In order to disambiguate the Router-IDs the local and remote Autonomous System number TLVs of the anchor nodes may be included in the NLRI. The Local and Remote Autonomous System TLVs are 4 octets wide as described in [RFC4893]. 2-octet AS Numbers shall be expanded to 4-octet AS Numbers by zeroing the two MSB octets.

3.3.1. Local Node Descriptors

The Local Node Descriptors TLV (Type 256) contains Node Descriptors for the node anchoring the local end of the link. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 3.3.3.

```
+---------------+---------------+---------------+---------------+
|                |                |                |                |
| Type           | Length         |                |                |
|                |                | Node Descriptor Sub-TLVs (variable) |
|                |                |                |                |
|                |                |                |                |

Figure 9: Local Node Descriptors TLV format
3.3.2. Remote Node Descriptors

The Remote Node Descriptors TLV (Type 257) contains Node Descriptors for the node anchoring the remote end of the link. The length of this TLV is variable. The value contains one or more Node Descriptor Sub-TLVs defined in Section 3.3.3.

```
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 Descriptor Sub-TLVs (variable)               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 10: Remote Node Descriptors TLV format

3.3.3. Node Descriptor Sub-TLVs

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

```
+------+-------------------+--------+
| Type | Description       | Length |
+------+-------------------+--------+
|  258 | Autonomous System |      4 |
|  259 | IPv4 Router-ID    |      4 |
|  260 | IPv6 Router-ID    |     16 |
|  261 | ISO Node-ID       |      7 |
+------+-------------------+--------+
```

Table 1: Node Descriptor Sub-TLVs

The TLV values in Node Descriptor Sub-TLVs are as follows:

- Autonomous System: opaque value (32 Bit AS ID)
- IPv4 Router ID: opaque value (can be an IPv4 address or an 32 Bit router ID)
- IPv6 Router ID: opaque value (can be an IPv6 address or 128 Bit router ID)
ISO Node ID: ISO node-ID (6 octets ISO system-ID plus PSN octet)

3.3.4. Router-ID Anchoring Example: ISO Pseudonode

IS-IS Pseudonodes are a good example for the variable Router-ID anchoring. Consider Figure 11. 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. Two unidirectional links (Node1, Pseudonode 1) and (Pseudonode 1, Node 2) are being generated.

The NRLI for (Node1, Pseudonode1) encodes local IPv4 router-ID, local ISO node-ID and remote ISO node-id)

The NLRI for (Pseudonode1, Node2) encodes a local ISO node-ID, remote IPv4 router-ID and remote ISO node-id.

```
+---------------+    +---------------+    +---------------+
|      Node1     |    |   Pseudonode 1 |    |      Node2     |
| 192.168.1.1    |    |                 |    |   192.168.1.2  |
| 192.680.1001.00|    | 192.680.1001.02|    | 192.680.1002.00|
| 192.680.1.1    |    |                 |    | 192.680.1.2    |
```

Figure 11: IS-IS Pseudonodes

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

Migrating gracefully from one IGP to another requires congruent operation of both routing protocols during the migration period. The target protocol (IS-IS) supports more router-ID spaces than the source (OSPFv2) protocol. When advertising a point-to-point link between an OSPFv2-only router and an OSPFv2 and IS-IS enabled router the following link information may be generated. Note that the IS-IS router also supports the IPv6 traffic engineering extensions RFC 6119 [RFC6119] for IS-IS.

The NRLI encodes local IPv4 router-id, remote IPv4 router-id, remote ISO node-id and remote IPv6 node-id.

3.4. Link Descriptors

The 'Link Descriptor' field is a set of Type/Length/Value (TLV) triplets. The format of each TLV is shown in Figure 8. The 'Link descriptor' TLVs uniquely identify a link between a pair of anchor Routers.

The encoding of 'Link Descriptor' TLVs, i.e. the Codepoints in 'Type', and the 'Length' and 'Value' fields are the same as defined
in [RFC5305], [RFC5307], and [RFC6119] for sub-TLVs in the Extended IS reachability TLV. The Codepoints are in the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22, [IANA-ISIS]. Although the encodings for 'Link Descriptor' TLVs were originally defined for IS-IS, the TLVs can carry data sourced either by IS-IS or OSPF.

The following link descriptor TLVs are valid in the Link NLRI:

```
+------+-------------------------------+------------------------+
| Type | Description                   | Defined in:            |
+------+-------------------------------+------------------------+
| 4    | Link Local/Remote Identifiers  | [RFC5307], Section 1.1 |
| 6    | IPv4 interface address         | [RFC5305], Section 3.2 |
| 8    | IPv4 neighbor address          | [RFC5305], Section 3.3 |
| 12   | IPv6 interface address         | [RFC6119], Section 4.2 |
| 13   | IPv6 neighbor address          | [RFC6119], Section 4.3 |
| 222  | Multi Topology ID              | Section 3.5            |
```

Table 2: Link Descriptor TLVs

3.5. Multi Topology ID TLV

The Multi Topology ID TLV (Type 222) carries the Multi Topology ID for this link. The semantics of the Multi Topology ID are defined in RFC5120, Section 7.2 [RFC5120], and the OSPF Multi Topology ID, defined in RFC4915, Section 3.7 [RFC4915]. If the value in the Multi Topology ID TLV is derived from OSPF, then the upper 9 bits of the Multi Topology ID are set to 0.

```
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             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|R R R R|   Multi Topology ID   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 12: Multi Topology ID TLV format

3.6. Link Attributes

The 'Link Attributes' field is a set of Type/Length/Value (TLV) triplets. The format of each TLV is shown in Figure 8.

For Codepoints < 255, the encoding of 'Link Attributes' TLVs, i.e. the Codepoints in 'Type', and the 'Length' and 'Value' fields are the
same as defined in [RFC5305], [RFC5307], and [RFC6119] for sub-TLVs in the Extended IS reachability TLV. The Codepoints are in the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22, [IANA-ISIS]. Although the encodings for 'Link Attributes’ TLVs were originally defined for IS-IS, the TLVs can carry data sourced either by IS-IS or OSPF.

For Codepoints > 255, the encoding of 'Link Attributes’ TLVs is described in subsequent sections.

The following link attribute TLVs are valid in the Link NLRI:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Defined in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Administrative group (color)</td>
<td>[RFC5305], Section 3.1</td>
</tr>
<tr>
<td>9</td>
<td>Maximum link bandwidth</td>
<td>[RFC5305], Section 3.3</td>
</tr>
<tr>
<td>10</td>
<td>Max. reservable link bandwidth</td>
<td>[RFC5305], Section 3.5</td>
</tr>
<tr>
<td>11</td>
<td>Unreserved bandwidth</td>
<td>[RFC5305], Section 3.6</td>
</tr>
<tr>
<td>20</td>
<td>Link Protection Type</td>
<td>[RFC5307], Section 1.2</td>
</tr>
<tr>
<td>64509</td>
<td>MPLS Protocol</td>
<td>Section 3.6.1</td>
</tr>
<tr>
<td>64510</td>
<td>TE Default Metric</td>
<td>Section 3.6.2</td>
</tr>
<tr>
<td>64511</td>
<td>IGP Link Metric</td>
<td>Section 3.6.3</td>
</tr>
<tr>
<td>64512</td>
<td>Shared Risk Link Group</td>
<td>Section 3.6.4</td>
</tr>
<tr>
<td>64513</td>
<td>OSPF specific link attribute</td>
<td>Section 3.6.5</td>
</tr>
<tr>
<td>64514</td>
<td>IS-IS specific link attribute</td>
<td>Section 3.6.6</td>
</tr>
<tr>
<td>64515</td>
<td>Area ID</td>
<td>Section 3.6.7</td>
</tr>
</tbody>
</table>

Table 3: Link Attribute TLVs

3.6.1. MPLS Protocol TLV

The MPLS Protocol TLV (Type 64511) carries a bit mask describing which MPLS signaling protocols are enabled. The length of this TLV is 1. The value is a bit array of 8 flags, where each bit represents an MPLS Protocol capability.

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

Figure 13: MPLS Protocol TLV
The following bits are defined:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Label Distribution Protocol (LDP)</td>
<td>[RFC5036]</td>
</tr>
<tr>
<td>1</td>
<td>Extension to RSVP for LSP Tunnels (RSVP-TE)</td>
<td>[RFC3209]</td>
</tr>
<tr>
<td>2-7</td>
<td>Reserved for future use</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: MPLS Protocol TLV Codes

3.6.2. TE Default Metric TLV

The TE Default Metric TLV (Type 64512) carries the TE Default metric for this link. This TLV corresponds to the IS-IS TE Default metric sub-TLV (Type 18), defined in RFC5305, Section 3.7 [RFC5305], and the OSPF TE Metric sub-TLV (Type 5), defined in RFC3630, Section 2.5.5 [RFC3630]. If the value in the TE Default metric TLV is derived from IS-IS TE Default Metric, then the upper 8 bits of this TLV are set to 0.

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

Figure 14: TE Default metric TLV format

3.6.3. IGP Link Metric TLV

The IGP Metric TLV (Type 64513) carries the IGP metric for this link. This attribute is only present if the IGP link metric is different from the TE Default Metric (Type 18). The length of this TLV is 3. If the length of the IGP link metric from which the IGP Metric value is derived is less than 3 (e.g. for OSPF link metrics or non-wide IS-IS metric), then the upper bits of the TLV are set to 0.
3.6.4. Shared Risk Link Group TLV

The Shared Risk Link Group (SRLG) TLV (Type 64514) 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 16. The length of this TLV is 4 * (number of SRLG values).

Note that there is no SRLG TLV in OSPF-TE. 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]. Since the Link State NLRI uses variable Router-ID anchoring, both IPv4 and IPv6 SRLG information can be carried in a single TLV.

3.6.5. OSPF specific link attribute TLV

The OSPF specific link attribute TLV is an envelope that transparently carries optional link properties TLVs advertised by an OSPF router. The value field contains one or more optional OSPF link attribute TLVs. An originating router shall use this TLV for encoding information specific to the OSPF protocol or new OSPF extensions for which there is no protocol neutral representation in
the BGP link-state NLRI.

\[
\begin{array}{cccccccccccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\
+-----------------------------------------------+-----------------------------------------------
| Type | Length |
+-----------------------------------------------+-----------------------------------------------
| OSPF specific link attributes (variable) |
+-----------------------------------------------+
\end{array}
\]

Figure 17: OSPF specific link attribute format

3.6.6. IS-IS specific link attribute TLV

The IS-IS specific link attribute TLV is an envelope that transparently carries optional link properties TLVs advertised by an IS-IS router. The value field contains one or more optional IS-IS link attribute TLVs. An originating router shall use this TLV for encoding information specific to the IS-IS protocol or new IS-IS extensions for which there is no protocol neutral representation in the BGP link-state NLRI.

\[
\begin{array}{cccccccccccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\
+-----------------------------------------------+-----------------------------------------------
| Type | Length |
+-----------------------------------------------+-----------------------------------------------
| IS-IS specific link attributes (variable) |
+-----------------------------------------------+
\end{array}
\]

Figure 18: IS-IS specific link attribute format

3.6.7. Link Area TLV

The Area TLV (Type 64515) carries the Area ID which is assigned on this link. If a link is present in more than one Area then several occurrences of this TLV may be generated. Since only the OSPF protocol carries the notion of link specific areas, the Area ID has a fixed length of 4 octets.
3.7. Node Attributes

The following node attribute TLVs are valid in the Node NLRI:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>229</td>
<td>Multi Topology</td>
<td>2</td>
</tr>
<tr>
<td>65515</td>
<td>Node Flag Bits</td>
<td>1</td>
</tr>
<tr>
<td>65516</td>
<td>OSPF Specific Node Properties</td>
<td>variable</td>
</tr>
<tr>
<td>65517</td>
<td>IS-IS Specific Node Properties</td>
<td>variable</td>
</tr>
<tr>
<td>65518</td>
<td>Node Area ID</td>
<td>variable</td>
</tr>
</tbody>
</table>

Table 5: Node Attribute TLVs

3.7.1. Multi Topology Node TLV

The Multi Topology TLV (Type 229) carries the Multi Topology ID and topology specific flags for this node. The format of the Multi Topology TLV is defined in RFC5120, Section 7.1 [RFC5120]. If the value in the Multi Topology TLV is derived from OSPF, then the upper 9 bits of the Multi Topology ID and the 'O' and 'A' bits are set to 0.

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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|O A R R|   Multi Topology ID   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Figure 20: Multi Topology Node TLV format
3.7.2. Node Flag Bits TLV

The Node Flag Bits TLV (Type 1) carries a bit mask describing node attributes. The value is a bit array of 8 flags, where each bit represents an MPLS Protocol capability.

```
  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     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 21: Node Flag Bits TLV format

The bits are defined as follows:

```
+-----+--------------+-----------+
| Bit | Description  | Reference |
+-----+--------------+-----------+
    | Overload Bit | [RFC1195] |
    | Attached Bit | [RFC1195] |
    | External Bit | [RFC2328] |
    | ABR Bit      | [RFC2328] |
```

Table 6: Node Flag Bits Definitions

3.7.3. OSPF Specific Node Properties TLV

The OSPF Specific Node Properties TLV is an envelope that transparently carries optional node properties TLVs advertised by an OSPF router. The value field contains one or more optional OSPF node property TLVs, such as the OSPF Router Informational Capabilities TLV defined in [RFC4970], or the OSPF TE Node Capability Descriptor TLV described in [RFC5073]. An originating router shall use this TLV for encoding information specific to the OSPF protocol or new OSPF extensions for which there is no protocol neutral representation in the BGP link-state NLRI.
3.7.4. IS-IS Specific Node Properties TLV

The IS-IS Router Specific Node Properties TLV is an envelope that transparently carries optional node specific TLVs advertised by an IS-IS router. The value field contains one or more optional IS-IS node property TLVs, such as the IS-IS TE Node Capability Descriptor TLV described in [RFC5073]. An originating router shall use this TLV for encoding information specific to the IS-IS protocol or new IS-IS extensions for which there is no protocol neutral representation in the BGP link-state 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

OSPF specific node properties (variable)

Figure 22: OSPF specific Node property format

3.7.5. Area Node TLV

The Area TLV (Type 65518) carries the Area ID which is assigned to this node. If a node is present in more than one Area then several occurrences of this TLV may be generated. Since only the IS-IS protocol carries the notion of per-node areas, the Area ID has a variable length of 1 to 20 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            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

IS-IS specific node properties (variable)

Figure 23: IS-IS specific Node property format
3.8. Inter-AS Links

The main source of TE information is the IGP, which is not active on inter-AS links. In order to inject a non-IGP enabled link into the BGP link-state RIB an implementation must support configuration of static links.

4. Link to Path Aggregation

Distribution of all links available in the global Internet is certainly possible, however not desirable from a scaling and privacy point of view. Therefore an implementation may support 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) are outside the scope of this document. The decision 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 shall be discussed.

4.1. Example: No Link Aggregation

Consider Figure 25. 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 AS and therefore can compute a backup path. Note that the decision if the direct link between (R3, R4) or the (R4, R5, R3) path is used is made by the computing router.
4.2. 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 26. The only link which 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.

4.3. 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 27. Rather than exposing all specific R3 to R6 links, AS3 is modeled as a single node which connects to the border routers of the aggregated domain.
5. IANA Considerations

This document requests a code point from the registry of Address Family Numbers

This document requests creation of a new registry for node anchor, link descriptor and link attribute TLVs. The range of Codepoints in the registry is 0-65535. Values 0-255 will shadow Codepoints of the IANA Protocol Registry for IS-IS, sub-TLV Codepoints for TLV 22. Values 256-65535 will be used for Codepoints that are specific to the BGP TE NLRI. The registry will be initialized as shown in Table 2 and Table 3. Allocations within the registry will require documentation of the proposed use of the allocated value and approval by the Designated Expert assigned by the IESG (see [RFC5226]).

Note to RFC Editor: this section may be removed on publication as an RFC.

6. Manageability Considerations

   This section is structured as recommended in [RFC5706].

6.1. Operational Considerations

6.1.1. Operations

   Existing BGP operation procedures apply. No new operation procedures are defined in this document.

6.1.2. Installation and Initial Setup

   Configuration parameters defined in Section 6.2.3 SHOULD be initialized to the following default values:

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

The maximum rate at which Link State NLRIs will be advertised/withdrawn from neighbors is set to ???.

6.1.3. Migration Path

The proposed extension is only activated between BP peers after capability negotiation. Moreover, the extensions can be turned on/off an individual peer basis (see Section 6.2.3), so the extension can be gradually rolled out in the network.

6.1.4. 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.

6.1.5. Impact on Network Operation

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.

6.1.6. 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

6.2. Management Considerations

6.2.1. Management Information

6.2.2. Fault Management

TBD.

6.2.3. 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 rate at which Link State NLRIs will be accepted from neighbors.

An implementation SHOULD allow the operator to specify the maximum number of Link State NLRIs stored in router’s RIB.

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

6.2.4. Accounting Management

Not Applicable.

6.2.5. 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

6.2.6. Security Management

An operator SHOULD define ACLs to limit inbound updates as follows:

- Drop all updates from Consumer peers

7. Security Considerations

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

A BGP Speaker SHOULD NOT accept updates from a Consumer peer.

An operator SHOULD employ a mechanism to protect a BGP Speaker against DDOS attacks from Consumers.
8. Acknowledgements

We would like to thank Nischal Sheth for contributions to this document.

We would like to thank Alia Atlas, David Ward, John Scudder, Kaliraj Vairavakkalai, Yakov Rekhter, Les Ginsberg, Mike Shand, and Richard Woundy for their comments.

9. References

9.1. Normative References

[IANA-ISIS]


9.2. Informative References


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Abstract

BGP specification (RFC4271) prescribes 'BGP next-hop reachability' as one of the key 'Route Resolvability Condition' that must be satisfied before the BGP bestpath candidate selection. This condition, however, may not be sufficient (as explained in the Appendix section) and would desire further granularity.

This document defines enhances the "Route Resolvability Condition" to facilitate the next-hop to be resolved in the chosen data plane.

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

As per BGP specification [RFC4271], when a router receives a BGP path, BGP must qualify it as the valid candidate prior to the BGP bestpath selection using the 'Route Resolvability Condition' (section #9.1.2.1 of RFC4271). After the path gets qualified as the bestpath candidate, it becomes eligible to be the bestpath, and may get advertised out to the neighbor(s), if it became the bestpath.

However, in BGP networks that utilize data plane protocol other than IP, such as MPLS [RFC3031] etc. to forward the received traffic towards the next-hop, the above qualification condition may not be sufficient. In fact, this may expose the BGP networks to experience traffic blackholing i.e. traffic loss, due to malfunctioning of the chosen data plane protocol to the next-hop. This is explained further in the Appendix section.

This document defines further granularity to the "Route Resolvability Condition" by (a) resolving the BGP next-hop
reachability in the forwarding database of a particular data plane protocol, and (b) optionally including the BGP next-hop "path availability" check.

The goal is to enable BGP to select the bestpaths based on whether or not the corresponding nexthop can be resolved in the valid data plane.

2. Specification 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].

3. Route Resolvability Condition - Modification

This document proposes two amendments to ‘Route Resolvability Condition’, which is defined in RFC4271, in consideration for a particular data plane protocol:

1) The next-hop reachability (check) SHOULD be resolved in a forwarding database of a particular data plane protocol.

For example, if a BGP IPv4/v6 or VPNv4/v6 path wants to use MPLS data plane to the next-hop, as determined by the policy, then the BGP ‘next-hop reachability’ should be resolved using the MPLS forwarding database. In another example, if BGP path wants to use the IP data plane to the next-hop, as determined by the policy, then BGP ‘next-hop reachability’ should be resolved using the IP forwarding database. The latter example relates to MPLS-in-IP encapsulation techniques such as [RFC4817], [RFC4023] etc.

The selection of particular data plane is a matter of a policy, and is outside the scope of this document. It is envisioned that the policy would exist for either per-neighbor or per-SAFI or both. A dynamic signaling such as BGP encapsulation SAFI (or tunnel encap attribute) [RFC5512] may be used to convey the data plane protocol chosen by the policy.

This check is about confirming the availability of the valid forwarding entry for the next-hop in the forwarding database of the chosen data plane protocol.
2) The ‘path availability’ check for the BGP next-hop MAY be performed. This criterion checks for the functional data plane path to the next-hop in a particular data plane protocol.

The path availability check may be performed by any of the OAM data-plane liveness mechanisms associated with the data plane that is used to reach the Next Hop. The data plane protocol for this criterion MUST be the same as the one selected by the previous criterion (#1).

The mechanism(s) to perform the "path availability" check and the selection of particular data plane are a matter of a policy and outside the scope of this document.

For example, if a BGP VPNv4 path wants to use the MPLS as the data plane protocol to the next-hop, then MPLS path availability to the next-hop should be evaluated i.e. liveness of MPLS LSP to the next-hop should be validated.

This check is about confirming the availability of functioning path to the next-hop. Note that it is not necessary to trigger the data-plane liveness mechanism for a given next-hop as a consequence of this check, though it may be an option. Another option is to do it a priori. The selection of a particular option is deemed deployment specific and outside the scope of this document.

4. Conclusions

Both amendments discussed in section 2 provide further clarity and granularity to help the BGP speaker to either continue to advertise a BGP path’s reachability or withdraw the BGP path’s reachability, based on the consideration for the path’s next-hop reachability and/or availability in a particular data plane.

It is not expected that the proposed amendments would negatively impact BGP convergence, barring any implementation specifics.

The intention of this document is to help operators to build BGP networks that can avoid self-blackholing.
5. Security Considerations

While this draft doesn’t impose any additional security constraints, it can help with mitigating one particular type of routing attack in which a BGP speaker could receive routes with an arbitrary next-hop. If the next-hop is not reachable, then those routes/paths would not get selected.

6. IANA Considerations

None.

7. Acknowledgments

Yakov Rekhter provided critical suggestions and feedback to improve this document. Thanks to John Scudder and Chandrashekhar Appanna for contributing to the discussions that formed the basis of this document. Thanks to Ilya Varlashkin and Michael Benjamin, who made the case to revive this document and provided useful feedback. Also thanks to Robert Raszuk and Keyur Patel for constructive feedback.

This document was prepared using 2-Word-v2.0.template.dot.

8. Appendix

8.1. Problem Applicability

In IP networks using BGP, a router would continue to attract traffic by advertising the BGP prefix reachability to neighbor(s) as long as the router had a route to the next-hop in its routing table, but independent of whether the router has a functional forwarding path to the next-hop. This may cause the forwarded traffic to be dropped inside the IP network.

In MPLS or MPLS VPN networks [RFC4364], the same problem is observed if the functional MPLS LSP to the next-hop is not available (due to the forwarding path error on any node along the path to the next-hop).

The following MPLS/VPN topology clarifies the problem -
In the network illustrated in Figure 1, the PE1 to PE2 LSP may be non-functional due to any reason such as corrupted MPLS Forwarding Table entry, or the missing MPLS Forwarding table entry, or LDP binding defect, or down LDP session between the P routers (with independent label distribution control) etc. In such a situation, it is clear that the CE1->CE2 traffic inserted into the MPLS network by PE1 will get dropped inside the MPLS network.

It is undesirable to have PE1 continue to convey to the CE1 router that PE1 (and the MPLS network) is still the next-hop for the remote VPN reachability, without being sure of the corresponding LSP health.

8.1.1. Multi-Homed VPN Site

If the remote VPN site is dual-homed to both PE2 and PE3, then PE1 may learn two VPNv4 paths to the prefix a.b.c.d via PE2 and PE3 routers, as shown below in Figure 2. PE1 may select the bestpath for the prefix a.b.c.d via PE2 (say, for which the PE1->PE2 LSP is malfunctioning) and advertise that bestpath to CE1 in the context of figure 2.

Figure 1 MPLS VPN Network

Figure 2 MPLS VPN Network - CE2 Dual-Homing
This causes CE1 to likely send the traffic destined to prefix a.b.c.d to the PE1 router, which forwards the traffic over the malfunctioning LSP to PE2. It is clear that this MPLS encapsulated VPN traffic ends up getting dropped or blackholed somewhere inside the MPLS network.

It is desirable to force PE1 to select an alternate bestpath via that next-hop (such as PE3), whose LSP is correctly functioning.

8.1.2. Single-Homed VPN Site with Site-to-Site Backup Connectivity

The local VPN site may have a backup/dial-up link available at the CE router, but the backup link will not even be activated as long as the CE’s routing table continues to point to the PE router as the next-hop (over the MPLS/VPN network).

<-------MP-BGP------>

CE1---------PE1---MPLS Network---PE2---------CE2
\                  /   ^
\-=-=-=-=-=-=-backup path-=-=-=-=-=^   ^
   ^                                  a.b.c.d

Figure 3 MPLS VPN Network - CE1-CE2 Backup connection

Unless PE2 withdraws the route via the routing protocol used on the PE-CE link, CE1 will not be able to activate the backup link (barring any tracking functionality) to the remote VPN site.

In summary, if PE1 could appropriately qualify the BGP VPNv4 bestpath, then the VPN traffic outage could likely be avoided. Even if the VPN site was not multi-homed, it is desirable to force PE1 to withdraw the path from CE1 to improve the CE-to-CE convergence. This document proposes a mechanism to achieve the optimal BGP behavior at PE.
8.1.3. 6PE or 6VPE

This problem is very much applicable to the MPLS network that is providing either 6PE [RFC4978] or 6VPE [RFC4659] service to transport IPv6 packets over the MPLS network.

9. References

9.1. Normative References


9.2. Informative References


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Abstract

According to the base BGP specification, a BGP speaker that receives an UPDATE message containing a malformed attribute is required to reset the session over which the offending attribute was received. This behavior is undesirable as a session reset would impact not only routes with the offending attribute, but also other valid routes exchanged over the session. This document partially revises the error handling for UPDATE messages, and provides guidelines for the authors of documents defining new optional attributes. Finally, it revises the error handling procedures for several existing attributes.

Status of this Memo

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This Internet-Draft will expire on April 26, 2012.
1. Introduction

According to the base BGP specification [RFC4271], a BGP speaker that receives an UPDATE message containing a malformed attribute is required to reset the session over which the offending attribute was received. This behavior is undesirable as a session reset would impact not only routes with the offending attribute, but also other valid routes exchanged over the session. In the case of optional transitive attributes, the behavior is especially troublesome and may present a potential security vulnerability. The reason is that such attributes may have been propagated without being checked by intermediate routers that do not recognize the attributes -- in effect the attribute may have been tunneled, and when they do reach a router that recognizes and checks them, the session that is reset may not be associated with the router that is at fault.

The goal for revising the error handling for UPDATE messages is to minimize the impact on routing by a malformed UPDATE message, while maintaining protocol correctness to the extent possible. This can be achieved largely by maintaining the established session and keeping the valid routes exchanged, but removing the routes carried in the malformed UPDATE from the routing system.

This document partially revises the error handling for UPDATE messages, and provides guidelines for the authors of documents defining new optional attributes. Finally, it revises the error handling procedures for several existing attributes. Specifically, the error handling procedures of [RFC4271], [RFC1997], and [RFC4360] are revised.
1.1. Specification of Requirements

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].

2. Revision to Base Specification

The first paragraph of Section 6.3 of [RFC4271] is revised as follows:

Old Text:

All errors detected while processing the UPDATE message MUST be indicated by sending the NOTIFICATION message with the Error Code UPDATE Message Error. The error subcode elaborates on the specific nature of the error.

New text:

An error detected while processing the UPDATE message for which a session reset is specified MUST be indicated by sending the NOTIFICATION message with the Error Code UPDATE Message Error. The error subcode elaborates on the specific nature of the error.

The error handling of the following case described in Section 6.3 of [RFC4271] remains unchanged:

If the Withdrawn Routes Length or Total Attribute Length is too large (i.e., if Withdrawn Routes Length + Total Attribute Length + 23 exceeds the message Length), then the Error Subcode MUST be set to Malformed Attribute List.

The error handling of the following case described in Section 6.3 of [RFC4271] is revised

If any recognized attribute has Attribute Flags that conflict with the Attribute Type Code, then the Error Subcode MUST be set to Attribute Flags Error. The Data field MUST contain the erroneous attribute (type, length, and value).

as follows:

If any attribute has Attribute Flags that conflict with the Attribute Type Code, then the error SHOULD be logged, and the Attribute Flags MUST be reset to the correct value. The UPDATE message MUST continue to be processed.
The error handling of all other cases described in Section 6.3 of [RFC4271] that specify a session reset is revised as follows.

When a path attribute in an UPDATE message is determined to be malformed, the UPDATE message containing that attribute MUST be treated as though all contained routes had been withdrawn just as if they had been listed in the WITHDRAWN ROUTES field (or in the MP_UNREACH_NLRI attribute [RFC4760bis] if appropriate) of the UPDATE message, thus causing them to be removed from the Adj-RIB-In according to the procedures of [RFC4271]. In the case of an attribute which has no effect on route selection or installation, the malformed attribute MAY instead be discarded and the UPDATE message continue to be processed. For the sake of brevity, the former approach is termed "treat-as-withdraw", and the latter as "attribute discard".

The approach of "treat-as-withdraw" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ORIGIN, AS_PATH, NEXT_HOP, MULTI_EXIT_DISC, and LOCAL_PREF.

The approach of "attribute discard" MUST be used for the error handling of the cases described in Section 6.3 of [RFC4271] that specify a session reset and involve any of the following attributes: ATOMIC_AGGREGATE and AGGREGATOR.

When multiple malformed attributes exist in an UPDATE message, if the same approach (either "treat-as-withdraw" or "attribute discard") is specified for the handling of these malformed attributes, then the specified approach MUST be used. Otherwise "treat-as-withdraw" MUST be used.

A document which specifies a new attribute MUST provide specifics regarding what constitutes an error for that attribute and how that error is to be handled.

Finally, we observe that in order to use the approach of "treat-as-withdraw", the entire NLRI field and/or MP_REACH and MP_UNREACH [RFC4760bis] attributes need to be successfully parsed. If this is not possible, the procedures of [RFC4271] continue to apply. Alternatively the error handling procedures specified in [RFC4760bis] for disabling a particular AFI/SAFI MAY be followed.
3. Parsing of NLRI Fields

To facilitate the determination of the NLRI field in an UPDATE with a malformed attribute, the MP_REACH or MP_UNREACH attribute (if present) SHOULD be encoded as the very first path attribute in an UPDATE as recommended by [RFC4760bis]. An implementation, however, MUST still be prepared to receive these fields in any position.

If the encoding of [RFC4271] is used, the NLRI field for the IPv4 unicast address family is carried immediately following all the attributes in an UPDATE. When such an UPDATE is received, we observe that the NLRI field can be determined using the "Message Length", "Withdrawn Route Length" and "Total Attribute Length" (when they are consistent) carried in the message instead of relying on the length of individual attributes in the message.

4. Operational Considerations

Although the "treat-as-withdraw" error-handling behavior defined in Section 2 makes every effort to preserve BGP’s correctness, we note that if an UPDATE received on an IBGP session is subjected to this treatment, inconsistent routing within the affected Autonomous System may result. The consequences of inconsistent routing can include long-lived forwarding loops and black holes. While lamentable, this issue is expected to be rare in practice, and more importantly is seen as less problematic than the session-reset behavior it replaces.

When a malformed attribute is indeed detected over an IBGP session, we recommend that routes with the malformed attribute be identified and traced back to the ingress router in the network where the routes were sourced or received externally, and then a filter be applied on the ingress router to prevent the routes from being sourced or received. This will help maintain routing consistency in the network.

Even if inconsistent routing does not arise, the "treat-as-withdraw" behavior can cause either complete unreachability or sub-optimal routing for the destinations whose routes are carried in the affected UPDATE message.

Note that "treat-as-withdraw" is different from discarding an UPDATE message. The latter violates the basic BGP principle of incremental update, and could cause invalid routes to be kept. (See also Appendix A.)

For any malformed attribute which is handled by the "attribute discard" instead of the "treat-as-withdraw" approach, it is critical
to consider the potential impact of doing so. In particular, if the
attribute in question has or may have an effect on route selection or
installation, the presumption is that discarding it is unsafe, unless
careful analysis proves otherwise. The analysis should take into
account the tradeoff between preserving connectivity and potential
side effects.

Because of these potential issues, a BGP speaker MUST provide
debugging facilities to permit issues caused by a malformed attribute
to be diagnosed. At a minimum, such facilities MUST include logging
an error listing the NLRI involved, and containing the entire
malformed UPDATE message when such an attribute is detected. The
malformed UPDATE message SHOULD be analyzed, and the root cause
SHOULD be investigated.

5. Error Handling Procedures for Existing Optional Attributes

5.1. AGGREGATOR

The error handling of [RFC4271] is revised as follows:

The AGGREGATOR attribute SHALL be considered malformed if any of the
following applies:

- Its length is not 6 (when the "4-octet AS number capability" is
  not advertised to, or not received from the peer [RFC4893]).
- Its length is not 8 (when the "4-octet AS number capability" is
  both advertised to, and received from the peer).

An UPDATE message with a malformed AGGREGATOR attribute SHALL be
handled using the approach of "attribute discard".

5.2. Community

The error handling of [RFC1997] is revised as follows:

The Community attribute SHALL be considered malformed if its length
is not a nonzero multiple of 4.

An UPDATE message with a malformed Community attribute SHALL be
handled using the approach of "treat-as-withdraw".
5.3. Extended Community

The error handling of [RFC4360] is revised as follows:

The Extended Community attribute SHALL be considered malformed if its length is not a nonzero multiple of 8.

An UPDATE message with a malformed Extended Community attribute SHALL be handled using the approach of "treat-as-withdraw".

Note that a BGP speaker MUST NOT treat an unrecognized Extended Community Type or Sub-Type as an error.

6. IANA Considerations

This document makes no request of IANA.

7. Security Considerations

This specification addresses the vulnerability of a BGP speaker to a potential attack whereby a distant attacker can generate a malformed optional transitive attribute that is not recognized by intervening routers (which thus propagate the attribute unchecked) but that causes session resets when it reaches routers that do recognize the given attribute type.

In other respects, this specification does not change BGP’s security characteristics.

8. Acknowledgments

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9. Normative References


Appendix A. Why not discard UPDATE messages?

A commonly asked question is "why not simply discard the UPDATE message instead of treating it like a withdraw? Isn't that safer and easier?" The answer is that it might be easier, but it would compromise BGP's correctness so is unsafe. Consider the following example of what might happen if UPDATE messages carrying bad attributes were simply discarded:

```
  AS1 ---- AS2
  \    /
   \  /
    \ /
     AS3
```

- AS1 prefers to reach AS3 directly, and advertises its route to AS2.
AS2 prefers to reach AS3 directly, and advertises its route to AS1.

Connections AS3-AS1 and AS3-AS2 fail simultaneously.

AS1 switches to prefer AS2’s route, and sends an update message which includes a withdraw of its previous announcement. The withdraw is bundled with some advertisements. It includes a bad attribute. As a result, AS2 ignores the message.

AS2 switches to prefer AS1’s route, and sends an update message which includes a withdraw of its previous announcement. The withdraw is bundled with some advertisements. It includes a bad attribute. As a result, AS1 ignores the message.

The end result is that AS1 forwards traffic for AS3 towards AS2, and AS2 forwards traffic for AS3 towards AS1. This is a permanent (until corrected) forwarding loop.

Although the example above discusses route withdraws, we observe that in BGP the announcement of a route also withdraws the route previously advertised. The implicit withdraw can be converted into a real withdraw in a number of ways; for example, the previously-announced route might have been accepted by policy, but the new announcement might be rejected by policy. For this reason, the same concerns apply even if explicit withdraws are removed from consideration.

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Abstract

This document describes a simple procedure that allows "legacy" BGP speakers to exchange route target membership information in BGP without using mechanisms specified in RFC 4684. The intention of the proposed technique is to help in partial deployment scenarios and is not meant to replace RFC 4684.

Status of this Memo

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1. Introduction

[RFC4684], "Constrained Route Distribution for Border Gateway Protocol/ MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs)" provides a powerful and general means for BGP speakers to exchange and propagate Route Target reachability information and constrain VPN route distribution to achieve high scale. However, it requires that all the BGP speakers in the network are upgraded to support this functionality. For example, in a network with route reflectors (RR), if one PE client in the cluster doesn’t support constrained distribution, the cluster degenerates into storing and processing all the VPN routes. The route reflectors need to request and store all the network routes since they do not receive route target membership information from the legacy PEs. The RR will also generate all those routes to the legacy PEs and the legacy PEs will end up filtering the routes and store the subset of VPN routes that are of interest.

This document specifies a mechanism for such legacy PE devices using existing configuration and toolset to provide similar benefits as [RFC4684]. At the same time, it is backward-compatible with the procedures defined in [RFC4684]. It also allows graceful upgrade of the legacy router to be [RFC4684] capable.

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 RFC 2119 [RFC2119].

2. Basic Idea

The basic idea is to make use of VPN unicast route exchange from the legacy PEs to a new BGP speaker (e.g. an RR) to signal RT membership. The legacy PEs announce a set of "special" routes with mapped RTs to the RR along with a standard community (defined in this document). The presence of the community triggers the RR to extract the RTs and build RT membership information.

3. Detailed Operation

3.1. Legacy PE Behavior

The following simple steps are performed on the legacy PE device:
Collect the "import route targets" of all the configured customer VRFs. Let’s call this set ‘IRTS’.

Create a special "route-filter VRF" with a route distinguisher (RD) that’s configured with the same value across the network for all legacy PE devices. Note: the equivalence of the RD value is for optimization - the operator may choose to use different values.

Originate one or more routes in this VRF and attach a subset of ‘IRTS’ as "translated route-target extended communities" with each route so as to evenly distribute the RTs (and to make sure they can fit into one BGP UPDATE message). Collectively, the union of the "translated route-target extended communities" of all these routes is equal to the set ‘IRTS’. The translated RTs are attached as export route-targets for the routes originated in the route-filter VRF.

The translation of the IRTs is necessary in order to refrain from importing "route-filter" VRF routes into VPN VRFs that would import the same route-targets. The translation of the IRTS is done as follows. For a given IRT, the equivalent translated RT (TRT) is constructed by means of swapping the value of the high-order octet of the Type field for the IRT (as defined in [RFC4360]).
As an example, if IRT R= 65500:12244 (hex: 0x0002ffdc00002fd4), equivalent route-filter TRT: 255.220.0.0:12244 (hex: 0x0102ffdc00002fd4). One shortcoming of the translation mechanism is a possible collision between IRTs and TRTs if the network has been configured with RTs of multiple higher order octet types (2-byte AS, IP address, and 4-byte AS). It is expected that such a configuration is rare in practice.

As an alternative to the translation of the IRTS, the subset of the 'IRTS' can be attached as-is (without swapping the type field as described earlier) as "export route-target extended communities" with each route so as to evenly distribute the RTs.
(and to make sure they can fit into one BGP UPDATE message). In this case, the IRT subsets can be attached in outbound policy to avoid the route-filter VRFs from being imported into VPN VRFs. Also in this case, the route-filter VRF routes must be tagged with a different special community (from that associated with the translated RTs) as described in Section 4 so that the receiving BGP speaker can distinguish the two cases.

- The routes are marked with NO_ADVERTISE and NO_EXPORT well-known communities as well as the appropriate new community that's defined in this document Section 4. Note that there is no specific provision made to disallow configuration of subsequent route policies that can potentially alter the set of communities attached to "route-filter" VRF routes. The protocol behavior in such a case is undefined and the use of those policy statements is discouraged.

3.2. RR behavior

Upon receiving the "route-filter" routes, the BGP speaker does its usual processing to store them in its local RIB. It recognizes them as route-filter routes based on the association of the new standard community as defined in this document. If required (as indicated by the community value), it translates the attached route-target extended communities (TRT) to equivalent import route-targets (IRT). Finally it creates the route-target filter list for each legacy client by collecting the entire set of route targets. From this point onwards, the behavior is similar to that defined in [RFC4684]. The RR does not propagate the routes further because of their association with NO_ADVERTISE community. Also the VPN EoR that is sent by the legacy PE should also be used as an indication that the legacy PE is done sending the route-filter information as per the procedures defined in [RFC4684] for implementing a EoR mechanism to signal the completion of initial RT membership exchange.

3.2.1. Generating Route Target Membership NLRIs for the legacy PE clients

The RR MAY also translate the received extended communities from legacy clients into route target membership NLRIs as if it had received those NLRIs from the client itself. This is useful for further propagation of the NLRIs to rest of the network to create RT membership flooding graph. When the route_filter routes are received with same RD (from all legacy PE speakers), processing of the paths to generate equivalent NLRIs becomes fairly easy.
4. ROUTE_FILTER community

This memo defines four BGP communities that are attached to BGP UPDATE messages at the legacy PE devices and processed by the route reflectors as defined above. They are as follows:

<table>
<thead>
<tr>
<th>Community</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUTE_FILTER_v4</td>
<td>RTs are attached as-is for VPNv4 route filtering</td>
</tr>
<tr>
<td>ROUTE_FILTER_v6</td>
<td>RTs are attached as-is for VPNv6 route filtering</td>
</tr>
<tr>
<td>ROUTE_FILTER_TRANSLATED_v4</td>
<td>Translated RTs are attached for VPNv4 route filtering</td>
</tr>
<tr>
<td>ROUTE_FILTER_TRANSLATED_v6</td>
<td>Translated RTs are attached for VPNv6 route filtering</td>
</tr>
</tbody>
</table>

In the absence of (or lack of support of) AF specific communities (ROUTE_FILTER_v6, ROUTE_FILTER_TRANSLATED_v6), the ROUTE_FILTER_v4 or ROUTE_FILTER_TRANSLATED_v4 MAY be treated by an implementation as a default VPN route-filter community to build a combination VPN filter for all VPN AFs (VPNv4, VPNv6) present on the RR. This is in accordance with the procedures in [RFC4684] to build combination route-filters for VPN AFs and AF specific route-filters defined in [I-D.keyur-bgp-af-specific-rt-constrain]. If this is the case, then subsequent receipt of any "route-filter" routes with AF specific communities (ROUTE_FILTER_v6, ROUTE_FILTER_TRANSLATED_v6) will override the default filters sent with ROUTE_FILTER_v4 or ROUTE_FILTER_TRANSLATED_v4 for the VPNv6 AFI when support for the AF specific communities exists.

5. Deployment Considerations

When both the legacy PE and the RR support extended community based Outbound Route Filtering as in [I-D.draft-chen-bgp-ext-community-orf-00] this may be used as an alternate solution for the legacy PE to signal RT membership information, in order to realize the same benefits as [RFC4684]. Also extended community ORF can be used amongst the RRs in lieu of [RFC4684] to realize similar benefits.
6. Contributors

Significant contributions were made by Luis M Tomotaki and James Uttaro which the authors would like to acknowledge.

7. Acknowledgements

8. IANA Considerations

IANA shall assign new code points from BGP first-come first-serve communities for the four communities as listed in Section 4.

9. Security Considerations

None.

10. Normative References

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Abstract

For certain AFI/SAFI combinations it is desirable that a BGP speaker be able to retain routing state learned over a session that has terminated. By maintaining routing state forwarding may be preserved. This technique works effectively as long as the AFI/SAFI is primarily used to realize services that do not depend on exchanging BGP routing state with peers or customers. There may be exceptions based upon the amount and frequency of route exchange that allow for this technique. Generally the BGP protocol tightly couples the viability of a session and the routing state that is learned over it. This is driven by the history of the protocol and it’s application in the internet space as a vehicle to exchange routing state between administrative authorities. This document addresses new services whose requirements for persistence diverge from the Internet routing point of view.

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1. Introduction

In certain scenarios, a BGP speaker may maintain forwarding in spite of BGP session termination. Currently all routing state learned between two speakers is flushed upon either normal or abnormal session termination. There are techniques that are useful for maintaining routing when a session abnormally terminates i.e BGR Graceful RestartR (RFC 4724) or normal termination such as increasing timers but they do not change the fundamental problem. The technique of BGP persistence works effectively as long as the expectation is that there is a decoupling of session viability and the correct service delivery, and the delivery uses the routing state learned over that session. This document proposes a modification to BGP’s behavior by enabling persistence of BGP learned routing state in spite of normal or abnormal session termination.

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 RFC 2119 [RFC2119].
2. Communities

This memo defines three new communities that are used to identify the capability of a path to persist and whether or not that path is live or stale.

2.1. PERSIST

This memo defines a new transitive BGP community, PERSIST, with value TBD (to be assigned by IANA). Attaching of the PERSIST community SHOULD be controlled by configuration. Attaching the PERSIST community indicates that the peer should maintain forwarding in the case of a session failure. The functionality SHOULD default to being disabled.

2.2. DO_NOT_PERSIST

This memo defines a new transitive BGP community, DO_NOT_PERSIST, with value TBD (to be assigned by IANA). Attaching of the DO_NOT_PERSIST community SHOULD be controlled by configuration. The functionality SHOULD default to being disabled.

2.3. STALE

This memo defines a new transitive BGP community, STALE, with value TBD (to be assigned by IANA). Attaching of the STALE community is limited to a path that currently has the PERSIST community attached
3. Configuration (Persistence Timer, PERSIST and DO_NOT_PERSIST Community)

Persistence must be configured on a per session basis. A speaker configures the ability to persist independently of its peer. There is no negotiation between the peers. A timer must be configured indicating the time to persist stale state from a peer where the session is no longer viable. This timer is designated as the persist-timer. A speaker must also attach persistence community value indicating if a path to a route should persist.

3.1. Settings for Different Applications

The setting of the persist-timer should be based upon the field of use. BGP is used in many different applications that each bring a unique requirement for retaining state. The following is not meant as a comprehensive listing but to suggest timer settings for a subset of AFI/SAFIs.

L2VPN This AFI/SAFI requires the exchange of routing state in order to establish PWs to realize a VPLS VPN, or a VPWS PW. This AFI/SAFI does not require exchange of routing state with a customer and there is no eBGP session established. The persist-timer should be set to a large value on the order of days to infinity.

L3VPN This AFI/SAFI requires the exchange of routing state to create a private VPN. This AFI/SAFI requires exchange of state with customers via eBGP and is dynamic. The SP needs to consider the possibility that stale state may not reflect the latest route updates and therefore may be incorrect from the customer perspective. The persist-timer should be set to a large value on the order of hours to a few days. this is built upon the notion some incorrectness is preferable to a large outage.
4. Operation

Assuming a session failure has occurred a BGP persistent router must retain local forwarding state for those paths that are Persistent/Stale and propagate paths to downstream speakers that indicate that a given path is now stale.

4.1. Attaching the STALE Community Value and Propagation of Paths

The following rules must be followed.

- Identify paths learned over a failed session that have the PERSIST capable community value attached.

- For those paths attach the STALE community value and propagate to all peers.

- For those paths learned over the failed session that do not have PERSIST capable community value or are marked with the DO_NOT_PERSIST community follow BGP rules and generate withdrawals to all peers for those paths.

4.2. Forwarding

The following rules must be followed to ensure valid forwarding:

- All forwarding state must be retained i.e labels for BGP labeled unicast.

- Forwarding must ensure that the Next Hop to a "stale" route is viable.

- Forwarding to a "stale" route is only used if there are no other paths available to that route. In other words an active path always wins regardless of path selection. "Stale" state is always considered to be less preferred when compared with an active path.

- Forwarding should be retained through an advertisement. When the session is re-established forwarding should only change if the new state is either different or better in terms of path selection. A make before break strategy should be employed.

- Stale state may be retained indefinitely or may be programmed to expire via configuration.

- The Receiving Speaker MUST replace the stale routes by the routing updates received from the peer. Once the End-of-RIB marker for an address family is received from the peer, it MUST immediately
remove any paths from the peer that are still marked as stale for that address family.

- There is no restriction on whether the session is internal or external.

4.3. Example Behaviour

Upon session establishment a speaker S2 may receive paths from S1 that are marked with PERSIST, DO_NOT_PERSIST or neither. Assume S2 is also peered with a downstream speaker S3. Implementations MUST follow the specifications outlined below for.

Upon recognition of the failure to S1, S2 will identify paths that had been marked with PERSIST, DO_NOT_PERSIST or neither learned from S1. S2 MUST implement the following behavior:

```plaintext
if ( P1 is tagged with PERSIST ) {
    Retain Forwarding
    Attach the STALE Community to all paths that were marked with PERSIST
    Advertise STALE paths to all peers including S3
}
else ( P1 is marked with DO_NOT_PERSIST || not marked )

Tear down the forwarding structure for P1
Follow normal BGP rules i.e Best path, withdrawal etc.

fi
```
5. Deployment Considerations

BGP Persistence as described in this document is useful within a single autonomous system or across autonomous systems.
6. Applications

This technique may be useful in a wide array of applications where routing state is either fairly static or, the state is localized within a routing context. Some applications that come immediately to mind are L2 and L3 VPN.

6.1. Persistence in L2VPN (VPLS/VPWS)

VPLS/VPWS VPNs use BGP to exchange routing state between two PEs. This exchange allows for the creation of a PW within a VPN context between those PEs. By definition, L2VPN does not exchange any routing state with customers via BGP. BGP persistence is very useful here as the state is quite constant. The only time state is exchanged is when a PW endpoint is provisioned, deleted or when a speaker reboots.

Referring to Figure 1, PE1 and PE2 have advertised BGP routing state in order to create PWs between PE1 and PE2. The RRs are only responsible to reflect this state between the PEs. The use of a unique RD makes every path unique from the RRs perspective.

Assume that the both RR experience catastrophic failure.

Case 1 - All BGP speakers are persistent capable.

The PWs created between PE1 and PE2 persist. Forwarding uninterrupted.

Case 2 - PE1 and the RRs are persistent capable, PE2 is not.

In this case the path advertised from PE2 via the RRs is persistent at PE1, the PW from PE1 to PE2 is not torn down. PE2 will remove the path from PE1 and tear down the PW from PE2 to PE1. The effect is that MAC state learned at PE2 is valid as the PW is still valid. MAC state learned at PE1 is removed as the PW is no longer valid. Eventually MAC destinations recursed to the PW at PE1 destined for PE2 over the valid PW will time out.

Assume that the RRs are valid but the iBGP sessions are torn down.

Case 3 - All BGP speakers are persistent capable.

The PWs created between PE1 and PE2 persist. Forwarding uninterrupted.
In the case of a Layer 3 VPN topology, during the failure of a route reflector device at the current time, all routing information propagated via BGP is purged from the routing database. In this case, forwarding is interrupted within such a topology due to the lack of signalling information, rather than an outage to the forwarding path between the PE devices. With the addition of BGP persistence, a complete service outage can be avoided.

The topology shown in Figure 2 is a simple L3VPN topology consisting of two customer edge (CE) devices, along with two provider edge (PE), and route reflector (RR) devices. In this case, where an RFC4364 VPN topology is utilised a BGP session exists between PE1 to both RR1 and RR2, and from PE2 to RR1 and RR2, in order to propagate the VPN topology.

Case 1: No BGP speakers are persistence capable:

- In this scenario, during a simultaneous failure of RR1 and RR2 (which are extremely likely to share route reflector clients) both PE1 and PE2 remove all routing information from the VPN from their RIB, and hence a complete service outage is experienced.

- Where either sessions A and B, or C and D fail simultaneously, routing information from either PE1 (in the case of A and B), or PE2 (in the case of C and D) are withdrawn, and a partial service topology exists.
Both of the states described reflect a service outage where the forwarding path between the PE devices is not interrupted.

Case 2: All BGP speakers are persistence capable:

- PE1 continues to forward utilising the label information received from PE2 via the working forwarding path for the duration of the persistence timer (and vice versa).

- This condition occurs regardless of the session(s) that fail. In the worst case where sessions A, B, C and D fail simultaneously, the network continues to operate in the state in which it was at the time of the failure.

Case 3: PE1 and RR[12] are persistence capable – PE2 is not.

- During a failure of BGP session A or B, PE1 will continue to forward utilising the routing information received from the RRs for PE2 for the duration of the persistence timer. PE2 will continue to forward utilising the routing information received from the RRs, again for the duration of the persistence timer.

- In the case that either BGP session C or D fails, all routes will be withdrawn by RR[12] towards PE1 since these routes are not valid to be persisted by the RRs. The end result of this will be that the routes advertised by CE2 into the VPN will be withdrawn.

- Where the worst case failure occurs (i.e. sessions A, B, C and D fail) the routes advertised by CE1 into the VPN will be persistently advertised by the RR devices, whereas those advertised by CE2 will be withdrawn. Clearly in the example shown in the figure this results in a service outage, but where multiple PE devices exist within a topology, service is maintained for the subset of CEs attached to PE devices supporting the persistence capability.

Within the Layer 3 VPN deployment it should be noted that routing information is less static than that of the many Layer 2 VPNs since typically multiple routes exist within the topology rather than an individual MAC address or egress interface per CE device on the PE device. As such, the L3VPN operates with the routing databases in the ‘core’ of the network reflecting those at the time of failure. Should there be re-convergence for any path between the PE and CE devices, this will result in invalid routing information, should the egress PE device not hold alternate routing information for the prefixes undergoing such re-convergence. It is expected that where each PE maintains multiple paths to each egress prefix (where an alternate path is available), it is expected that the egress PE will
forward packets towards an alternative egress PE for the prefix in question where the topology is no longer valid.

The lack of convergence within a Layer 3 topology during the persistent state SHOULD be considered since it may adversely affect services, however, an assumption is made that a degraded service is preferable to a complete service outage during a large-scale BGP control plane failure.
7. Security Considerations

The security implications of the persistence mechanism defined within this document are akin to those incurred by the maintenance of stale routing information within a network. This is particularly relevant when considering the maintenance of routing information that is utilised for service segregation – such as MPLS label entries.

For MPLS VPN services, the effectiveness of the traffic isolation between VPNs relies on the correctness of the MPLS labels between ingress and egress PEs. In particular, when an egress PE withdraws a label L1 allocated to a VPN1 route, this label MUST not be assigned to a VPN route of a different VPN until all ingress PEs stop using the old VPN1 route using L1.

Such a corner case may happen today, if the propagation of VPN routes by BGP messages between PEs takes more time than the label re-allocation delay on a PE. Given that we can generally bound worst case BGP propagation time to a few minutes (e.g. 2-5), the security breach will not occur if PEs are designed to not reallocate a previous used and withdrawn label before a few minutes.

The problem is made worse with BGP GR between PEs as VPN routes can be stalled for a longer period of time (e.g. 20 minutes).

This is further aggravated by the BGP persistent extension proposed in this document as VPN routes can be stalled for a much longer period of time (e.g. 2 hours, 1 day).

Therefore, to avoid VPN breach, before enabling BGP persistence, SPs needs to check how fast a given label can be reused by a PE, taking into account:

- The load of the BGP route churn on a PE (in term of number of VPN label advertised and churn rate).
- The label allocation policy on the PE (possibly depending upon the size of pool of the VPN labels (which can be restricted by hardware consideration or others MPLS usages), the label allocation scheme (e.g. per route or per VRF/CE), the re-allocation policy (e.g. least recently used label...)

In addition to these considerations, the persistence mechanism described within this document is considered to be complex to exploit maliciously – in order to inject packets into a topology, there is a requirement to engineer a specific persistence state between two PE devices, whilst engineering label reallocation to occur in a manner that results in the two topologies overlapping. Such allocation is
particularly difficult to engineer (since it is typically an internal mechanism of an LSR).
8. IANA Considerations

IANA shall assigned community values from BGP well-known communities registry for the PERSIST, DO-NOT-PERSIST and STAILE communities. No additional IANA action is required.
9. Acknowledgements

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Abstract

This document describes new BGP SAFI to exchange cost information to next-hops for the purpose of calculating best path from a peer perspective rather than local BGP speaker own perspective.

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. Motivation

In certain situations route-reflector clients may not get optimum path to certain destinations. ADDPATH solves this problem by letting route-reflector to advertise multiple paths for a given prefix. If the number of advertised paths is sufficiently big, route-reflector clients can choose the same route as they would in case of full-mesh. This approach, however, places additional burden on the control plane. Solutions proposed by [BGP-ORR] use a different approach — instead of calculating best path from the local speaker's own perspective, the calculations are done using cost from the client to the next-hops. Although they eliminate the need for transmitting redundant routing information between peers, there are scenarios where cost to the next-hop cannot be obtained accurately using this method. For example, if next-hop information itself has been learned via BGP then a simple SPF run on the link-state database won’t be sufficient to obtain cost information. To address such scenarios, this document proposes a solution where cost information to the next-hops is carried within BGP itself using dedicated SAFI.

2. NEXT-HOP INFORMATION BASE

To facilitate further description of the proposed solution, we introduce a new table for all known next hops and costs to it from various routers on the network.

Next-Hop Information Base (NHIB) stores cost to reach next-hop from an arbitrary router on the network. This information is essential for choosing the best path from a peer perspective rather than a BGP-speaker own perspective. In canonical form, NHIB entry is a triplet (router, next-hop, cost), however this specification does not impose any restriction on how the BGP implementations store that information internally. The cost in NHIB does not have to be an IGP cost, but all costs in NHIB MUST be comparable with each other.

NHIB can be populated from various sources both static and dynamic. This document focuses on populating NHIB using BGP. However, it is possible that protocols other than BGP could be also used to populate NHIB.

3. BGP BEST PATH SELECTION MODIFICATION

This section applies regardless of the method used to populate NHIB.

When a BGP speaker conforming to this specification selects routes to be advertised to a peer, it SHOULD use cost information from NHIB.
rather than its own IGP cost to the next-hop after step (d) of 9.1.2.2 in [RFC4271].

4. USING BGP TO POPULATE NHIB

This section describes extension to base BGP specification that allows BGP to be used for exchanging next-hop information between BGP speakers via new SAFI in order to populate NHIB. Although next-hops costs are exchanged via dedicated SAFI, this information is vital to best path selection process for other AFI/SAFI (e.g. IPv4 and IPv6 unicast). It’s therefore recommended that next-hop cost information is exchanged before other AFI/SAFI.

4.1. NEXT-HOP SAFI

This document introduces Next-Hop SAFI (NH SAFI) with value to be assigned by IANA and purpose of exchanging information about cost to next-hops.

4.2. CAPABILITY ADVERTISEMENT

A BGP speaker willing to exchange next-hop information MUST advertise this in the OPEN message using BGP Capability Code 1 (Multiprotocol Extensions, see [RFC4760]) setting AFI appropriately to indicate IPv4 or IPv6 and SAFI to the value assigned by IANA for NH SAFI. Note that if BGP speaker whishes to exchange cost information for both IPv4 and IPv6, then it MUST advertise two capabilities: one NH SAFI for IPv4 and one NH SAFI for IPv6.

4.3. INFORMATION ENCODING

To request cost to a next-hop from peer or to inform peer about cost to a next-hop BGP attribute 14 is used as follow:

1. AFI is set to indicate IPv4 or IPv6 (whichever is appropriate)
2. SAFI is set to NH SAFI
3. Network Address of Next-Hop field is zeroed out
4. NLRI field is encoded as shown in the next figure

```
+-------------+------------+
|  NEXT_HOP   |     cost   |
+-------------+------------+
```

Where cost is 32-bit unsigned integer (value described below), and
NEXT_HOP is AFI-specific address of the next-hop cost to which is being communicated or requested. Size of NEXT_HOP field is inferred from total length of attribute 14.

To request cost to arbitrary next-hop from a peer, BGP speaker sets cost field to zero.

To inform peer about cost to a next-hop BGP speaker sets cost to actual cost value.

To inform peer that a next-hop is not reachable the cost is set to all-ones (0xFFFFFFFF).

4.4. SESSION ESTABLISHMENT

BGP speakers willing to exchange next-hop information SHOULD NOT establish more then one session for given AFI and NH SAFI, even using different transport addresses. This can be ensured for example by checking peer’s Router Id.

4.5. INFORMATION EXCHANGE

Typically NH SAFI sessions will be established between route-reflectors and its internal peers (both clients and non-clients). As soon as the NH SAFI session is ESTABLISHED requests for next-hop cost and information information about next-hop costs MAY be sent independently. That is, route-reflector MAY send multiple requests without waiting for response, and its peers MAY send cost information before or after receiving such request. On the other hand, Router Reflectors SHOULD request cost information from their internal peers as soon as possible (due to reasons stated in section "BGP best path selection modification"). BGP speaker does not need to track outstanding requests to the peer.

When a BGP speaker receives request for cost information it MUST reply with actual cost (not necessarily IGP cost, but whatever has been chosen to be carried in NH SAFI) to given next-hop or with cost set to all-ones indicating that next-hop is unreachable.

Note that BGP speaker MUST use longest match rather than exact match for the next-hop.

When a BGP speaker detects change in cost to previously advertised next-hop with delta equal or exceeding configured advertisement threshold, it SHOULD inform peer by advertising new cost or 0xFFFFFFFF.

When a BGP speaker discovers new next-hop among candidate routes it
SHOULD request cost information from the peer.

4.6. TERMINATION OF NH SAFI SESSION

When BGP speaker terminates (for whatever reason) NH SAFI session with a peer, it SHOULD remove all cost information received from that peer unless instructed by configuration to do otherwise.

4.7. GRACEFUL RESTART AND ROUTE REFRESH

NH SAFI sessions could use graceful restart and route refresh mechanisms in the same way as it’s used for IPv4 and IPv6 unicast.

5. Security considerations

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

6. IANA Considerations

IANA is requested to allocate value for Next-Hop Subsequent Address Family Identifier.

7. References

7.1. Normative References


7.2. Informative References


Appendix A. USAGE SCENARIOS

A.1. Trivial case

```
+-----NetA-----+
 |               |
 r1             r2
 |               |
 R1--RR-----R2
 | \        |
 |  +------R4
 R3
```

In this scenario r1 and r3 along with NetA are part of AS1; and R1-R4 along with RR are in AS2.

If RR implements non-optimized route-reflection, then it will choose path to NetA via R1 and advertise it to both R3 and R4. Such choice is good from R3 perspective, but it results in suboptimal traffic flow from R4 to NetA.

Using NH SAFI the route-reflector will learn that cost from R4 to R1 is 8 whereas to R2 it’s only 1. RR will announce NetA to R4 with next-hop set to R2, while its announce to R3 will still have R1 as next-hop. Both R3 and R4 now will send traffic to NetA via closest exit, achieving same behaviour as if full iBGP mesh would have been configured.

A.2. Non-IGP based cost

When it’s desirable to direct traffic over an exit other than the one with smallest IGP cost, NH SAFI can be used to convey cost which is not based on IGP. For example, network operator may arrange exit points in order of administrative preference and configure routers to send this instead of IGP cost. Route reflector then will then calculate best path based on administrative preference rather than IGP metrics.

Network operators should excercise care to ensure that all routers up to and including exit point do not divert packets on to a different path, otherwise routing loops may occur. One way to achieve this is to have consistent administrative preference among all routers.

Another option is to use a tunneling mechanism (e.g. MPLS-TE tunnel) between source and the exit point, provided that the router serving as exit point will send packets out of the network rather than diverting them to another exit point.
A.3. Multiple route-reflectors

This example demonstrates that NH SAFI peerings are necessary only between routers that already exchange other AFI/SAFI.

```
R1----R3---------R5----R7--+
|           |        |
| RR1       |       NetA
|          |       |
| RR2       |        |
|           |        |
R2----R4---------R6----R8--+
```

In the above network the routers R1-R4 are clients of RR1, and R5-R8 are clients of RR2. RR1 and RR2 also peer with each other and use ADDPATH.

RR2 learns about NetA from R7 and R8. Since it sends not just best-path but all prefixes to RR1, there is no need for RR2 to learn cost information from R1 and R2 towards R7 and R8. On the other hand RR1 does exchange NH SAFI information with R1 and R2 so that each of them can receive routes, which are best from their perspective.

As addition to ADDPATH a mechanism could be devised that would allow RR2 to learn how many alternative routes does it need to send to RR1. For example, if NetA would also be connected to R9 (not shown) but all clients of RR1 prefer R7 as exit point and R9 as next-best, then there is no need for RR2 to send NetA routes with next-hop R8 to RR1.

Discussion: authors would like to solicit discussion whether there is sufficient interest in such mechanism.

A.4. Inter-AS MPLS VPN

Previous example could be transposed to Inter-AS MPLS VPN Option C scenario. In this case route reflectors RR1 and RR2 can be from different autonomous system. Essentially the behaviour of routers remains as already described.

A.5. Corner case

```
--+---NetA--+--
|         |
RR----R1  R2
  \
   /
R3----R4
```
In the above network cost from R3 to R1 is 10, all other costs are 1. If RR advertises NetA to R3 based on cost information received from R3, but uses its own cost when advertising NetA to R4, there will be a loop formed. This is the reason why section "BGP best path selection modification" requires RR to have next-hop cost information for every next-hop and every peer.

Note that the problem is the same as if RR would not use extensions described in this document and R3 would peer directly with R1 and R2, while R4 would peer only with RR.

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Abstract

Proper functioning of path Maximum Transmission Unit (MTU) discovery [RFC1191] requires that IP routers have knowledge of the MTU for each link to which they are connected. As MPLS progresses, [RFC3988] specifies extensions to LDP in support of LDP LSP MTU discovery. For the LSP created using Border Gateway Protocol (BGP) [RFC3107], it does not have the ability to signal the path MTU to the ingress Label Switching Router (LSR). In the absence of this functionality, the MTU for the BGP LSP must be statically configured by network operators or by equivalent off-line mechanisms.

This document defines the MTU Extended Community for BGP in support of BGP LSP MTU discovery.

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

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This Internet-Draft will expire on May 3, 2012.

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1. Introduction

Proper functioning of [RFC1191] path Maximum Transmission Unit (MTU) discovery requires that IP routers have knowledge of the MTU for each link to which they are connected. As MPLS progresses, [RFC3988] specifies some extensions to LDP in support of LDP LSP MTU discovery. For the LSP created using Border Gateway Protocol (BGP) [RFC3107], it does not have the ability to signal the path MTU to the ingress Label Switching Router (LSR). Without knowledge of the path MTU of the whole BGP LSP, ingress BGP LSRs may transmit packets along that LSP which are either too big or too small, thus these packets may either be silently discarded by LSRs or be transmitted inefficiently. In the absence of MTU discovery functionality, the MTU for each BGP LSP must be statically configured by network operators or by equivalent off-line mechanisms.

This document defines the MTU Extended Community for BGP in support of BGP LSP MTU discovery.

2. Problem Statement

For some inter-AS services and also for network scalability, the LSPs need to be established using Labeled BGP [RFC3107]. Typical scenarios include inter-AS VPN Option C, Carrier’s Carrier [RFC4364] and Seamless MPLS [I-D.ietf-mpls-seamless-mpls].

Taking "Inter-AS IP VPN Option C" as an example. An ASBR must maintain labeled IPv4 /32 routes to the PE routers within its AS. And it uses EBGP to distribute these labeled /32 routes to other ASes using mechanism in [RFC3107]. ASBRs in transit ASes will also use BGP to pass along the labeled /32 routes. In the AS of ingress PEs (from data plane perspective), the labeled /32 routes can be distributed to the PE routers using IBGP. The /32 routes may also be redistributed into IGP of the Ingress AS (from data plane perspective). Intra-AS LSPs between the PE nodes and ASBRs can be established using LDP [RFC5036] or RSVP-TE [RFC3209].

For intra-AS LSPs established using LDP or RSVP-TE, Path MTU of the LSP could be discovered using mechanisms defined in [RFC3988] and [RFC3209] respectively. But for the inter-AS LSP which is established using BGP, some mechanism is needed to discover the Path MTU.

3. BGP LSP MTU Discovery
3.1. Definitions

BGP LSP Path MTU: The Path MTU of the LSP from a given BGP LSR to a specific prefix. It is carried as a Extended Community with the BGP labeled IPv4 (or IPv6) route. This size includes the IP header and data (or other payload) and the part of the label stack that is considered payload of this BGP LSP.

BGP LSR Link MTU: If the two BGP LSRs are directly adjacent, the BGP LSR Link MTU is the interface MTU; If the two BGP LSRs are not directly adjacent, the BGP LSR Link MTU is the Path MTU of the underlying tunnel. If there are multiple links between the two BGP LSRs, the BGP LSR Link MTU is the minimum of those link MTUs.

3.2. MTU Extended Community

BGP LSP Path MTU is carried in the MTU extended community for BGP-4. The MTU extended community is an optional transitive attribute.

+---------------------------------------------------------------+  
| MTU extended community Type |        Reserved               |  
| +--------------------------+---------------------------------+  
| Reserved                  |        MTU Value                |  
+---------------------------------------------------------------+  

The MTU extended community type is to be assigned by IANA. The first four octets of the value field should be reserved, and the MTU value is carried in the following two octets of the value field.

3.3. Signaling

The MTU is advertised hop-by-hop from BGP egress LSR to BGP ingress LSR along an BGP LSP. The steps are as follows:

A. If BGP speaker A is the originator of the labeled BGP route, and there is a intra-AS LSP to the prefix, A SHOULD set its BGP LSP Path MTU to the path MTU value it has discovered to this prefix, and advertise the labeled BGP route with the MTU Extended Community to its BGP Peer (its upstream BGP LSR). If the prefix belongs to BGP speaker A, the BGP LSP Path MTU SHOULD be set to 65535.

B. BGP speaker B receives the labeled BGP route with BGP LSP Path MTU from its BGP peer.

a) B SHOULD compute the BGP LSR Link MTU to the Next Hop of the received message, then sets its BGP LSP Path MTU to the minimum of the received BGP LSP Path MTU and (the BGP LSR Link MTU - 4 octets).
b). If B distributes the route with the Next Hop attribute unchanged, it MUST keep the MTU Extended Community unchanged when advertising the message to its upstream BGP LSRs.

c). If B would change the Next Hop attribute to itself in the subsequent advertisement, it SHOULD set the MTU Extended Community in the message with its BGP LSP Path MTU obtained through step a).

3.4. Considerations on Route Flapping

Normally change of BGP path attributes would result in advertising a BGP update for the route. In order to throttle the route updates caused by changes of BGP path MTU, this section specifies rules of route update when BGP LSP Path MTU changes:

1. If the BGP LSP Path MTU decreases, a new update SHOULD be advertised immediately;

2. If the BGP LSP Path MTU increases, the BGP speaker MAY hold down the update until there are changes of some other BGP attributes.

3.5. BGP LSP and LDP LSP Stitching

In scenarios where the labeled BGP routes are redistributed into IGP on a border router and an LDP LSP is established and stitched to the BGP LSP, the border router SHOULD use its BGP path MTU as the LDP LSP MTU, and the path MTU discovery of the LDP LSP will be performed according to [RFC3988].

4. Applicability Considerations

The BGP MTU Extended Community is applicable to labeled BGP defined in [RFC3107]. The application of BGP MTU Discovery may also be used for other inter-AS/inter-area routing scenarios. Such use cases are for further study.

5. IANA Considerations

IANA is requested to assign a type and sub-type value for BGP MTU extended community.

6. Security Considerations

This extension to BGP does not change the underlying security issues in [RFC4271].
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9. References

9.1. Normative References


9.2. Informative References


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