Abstract

This document describes the process to build BGP-LS key parameters in Native IP multi-domain scenario and defines some new inter-AS TE related TLVs for BGP-LS to let SDN controller retrieve the network topology automatically under various environments.

Such process and extension can expand the usage of BGP-LS protocol to multi-domain, enable the network operator to collect the connection relationship between different AS domains and then calculate the overall network topology automatically based on the information provided by BGP-LS protocol.

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1. Introduction

BGP-LS [RFC7752] describes the methodology that using BGP protocol to transfer the Link-State information. Such method can enable SDN controller to collect the underlay network topology automatically, but normally it can only get the information within one IGP domain. If the operator has more than one IGP domain, and these domains interconnect with each other, there is no general TLV within current BGP-LS to transfer the interconnect information.

Draft [I-D.ietf-idr-bgpls-segment-routing-epe] defines some extensions for exporting BGP peering node topology information (including its peers, interfaces and peering ASs) in a way that is exploitable in order to compute efficient BGP Peering Engineering policies and strategies. Such information can also be used to calculate the interconnection topology among different IGP domains, but it requires the border routers to run BGP-LS protocol to collect this information and report them to the PCE/SDN controller, which restricts the deployment flexibility of BGP-LS protocol.

This draft analyzes the situations that the PCE/SDN controller needs to get about the inter-connected information between different AS domains, defines new TLVs to extend the BGP-LS protocol to
transfer the key information related to the interconnect TE topology. After that, the SDN controller can then deduce the multi-domain topology automatically based on the information from BGP-LS protocol.

2. Conventions used in this document

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

3. Inter-AS Domain Scenarios.

Fig.1 illustrates the multi-domain scenarios that this draft discussed. Normally, SDN Controller can get the topology of IGP A and IGP B individually via the BGP-LS protocol, but it can't get the topology connection information between these two IGP domains because there is generally no IGP protocol run on the connected links.

```
+-----------------+    |
|    +-----------------+    |
|                           |
|BGP-LS                     |BGP-LS|
|                           |
|+-++ N1  +++  +++  +++  +++|+-++ N2  +++  +++  +++  +++|
|   |                           |   |
|   |                           |   |
|---|                           |---|
|   | S1+----+S2+--+B1+-----------+B2+----+T1+-----+T2|
|   |   +--+        +--+   ++-+           +-++   ++++        +--+|
|   |                     |               |                    |
|   |       IGP A         |               |      IGP B         |
+---------------------+               +--------------------+
```

Figure 1: Inter-AS Domain Scenarios

3.1. IS-IS/OSPF Inter-AS Native IP Scenario

When the IGP A or IGP B runs native IS-IS/OSPF protocol, the operator often redistributes the IPv4/IPv6 prefixes of interconnect links into IS-IS/OSPF protocol to ensure the inter-domain connectivity.

If the IGP runs IS-IS protocol, the redistributed link information will be carried in IP External Reachability Information TLV within
the Level 2 PDU type that defined in [RFC1195], every router within the IGP domain can deduce the redistributed router from the IS-IS LSDB.

If the IGP runs OSPF protocol,[RFC2328] defines the type 5 external LSA to transfer the external IPv4 routes; [I-D.ietf-ospf-ospfv3-lsa-extend] defines the "External-Prefix TLV" to transfer the external IPv6 routes; these LSAs have also the advertising router information that initiates the redistribute activity. Every router within IGP domain can also deduce the redistributed router from the OSPF LSDB.

For prefix information that associated with each router, BGP-LS [RFC7752] defines the Prefix NLRI which is illustrated below:

```
+---------------+---------------+---------------+---------------+
| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
+-------------------------------+-------------------------------+-------------------------------+
| Protocol-ID | Identifier (64 bits) |
| Protocol-ID | Identifier (64 bits) |
| Protocol-ID | Identifier (64 bits) |
| Protocol-ID | Identifier (64 bits) |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Local Node Descriptors (variable) |
| Local Node Descriptors (variable) |
| Local Node Descriptors (variable) |
| Local Node Descriptors (variable) |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
| Prefix Descriptors (variable) |
| Prefix Descriptors (variable) |
| Prefix Descriptors (variable) |
| Prefix Descriptors (variable) |
+-------------------------------+-------------------------------+-------------------------------+-------------------------------+
```

Figure 2: The IPv4/IPv6 Topology Prefix NLRI Format

For these redistributed inter-domain links, their prefix information should be included in the "Prefix Descriptor", and the associated redistributed router information should be included in the "Local Node Descriptors".

When such information is reported via the BGP-LS protocol, the PCE/SDN controller can construct the underlay inter-domain topology according to procedure described in section 5

3.2. IS-IS/OSPF Inter-AS TE Scenario

[RFC5316] and [RFC5392] define the IS-IS and OSPF extensions respectively to deal with the requirements for inter-AS traffic engineering. They define some new sub-TLVs(Remote AS Number#12289;IPv4 Remote ASBR ID#12289;IPv6 Remote ASBR ID) which are associated with the inter-AS TE link TLVs to report the TE topology between different domains.
These TLVs are flooded within the IGP domain automatically. If the PCE/SDN controller can know these information via one of the interior router that runs BGP-LS protocol, the PCE/SDN controller can rebuild the inter-AS TE topology correctly.

4. Inter-AS TE related TLVs

This draft proposes to add three new TLVs that is included within the inter-AS TE link NLRI to transfer the information via BGP-LS, which are required to build the inter-AS related topology by the PCE/SDN controller.

The following Link Descriptor TLVs are added into the Link NLRI in BGP-LS protocol:

<table>
<thead>
<tr>
<th>TLV Code</th>
<th>Description</th>
<th>IS-IS/OSPF TLV</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>Remote AS Number</td>
<td>24/21</td>
<td>[RFC5316]/3.3.1</td>
</tr>
<tr>
<td>TBD</td>
<td>IPv4 Remote ASBR ID</td>
<td>25/22</td>
<td>[RFC5316]/3.3.2</td>
</tr>
<tr>
<td>TBD</td>
<td>IPv6 Remote ASBR ID</td>
<td>26/24</td>
<td>[RFC5316]/3.3.3</td>
</tr>
</tbody>
</table>

Detail encoding of these TLVs are synchronized with the corresponding parts in [RFC5316] and [RFC5392], which keeps the BGP-LS protocol is agnostic to the underly protocol.

4.1. Remote AS Number TLV

A new TLV, the remote AS number TLV, is defined for inclusion in the link descriptor when advertising inter-AS links. The remote AS number TLV specifies the AS number of the neighboring AS to which the advertised link connects.

The remote AS number TLV is TLV type TBD (see Section 7) and is 4 octets in length. The format is as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|              Type             |             Length            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                      Remote AS Number                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
The Remote AS number field has 4 octets. When only 2 octets are used for the AS number, as in current deployments, the left (high-order) 2 octets MUST be set to 0. The remote AS number TLV MUST be included when a router advertises an inter-AS TE link.

4.2. IPv4 Remote ASBR ID

A new TLV, which is referred to as the IPv4 remote ASBR ID TLV, is defined for inclusion in the link descriptor when advertising inter-AS links. The IPv4 remote ASBR ID TLV specifies the IPv4 identifier of the remote ASBR to which the advertised inter-AS link connects. This could be any stable and routable IPv4 address of the remote ASBR. Use of the TE Router ID as specified in the Traffic Engineering router ID TLV [RFC5305] is RECOMMENDED.

The IPv4 remote ASBR ID TLV is TLV type TBD (see Section 7) and is 4 octets in length. The format of the IPv4 remote ASBR ID sub-TLV is as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Remote ASBR ID</th>
</tr>
</thead>
</table>

The IPv4 remote ASBR ID TLV MUST be included if the neighboring ASBR has an IPv4 address. If the neighboring ASBR does not have an IPv4 address (not even an IPv4 TE Router ID), the IPv6 remote ASBR ID TLV MUST be included instead. An IPv4 remote ASBR ID TLV and IPv6 remote ASBR ID TLV MAY both be present in an extended IS reachability TLV.

4.3. IPv6 Remote ASBR ID

A new TLV, which is referred to as the IPv6 remote ASBR ID TLV, is defined for inclusion in the inter-AS reachability TLV when advertising inter-AS links. The IPv6 remote ASBR ID TLV specifies the IPv6 identifier of the remote ASBR to which the advertised inter-AS link connects. This could be any stable and routable IPv6 address of the remote ASBR. Use of the TE Router ID as specified in the IPv6 Traffic Engineering router ID TLV [RFC6119] is RECOMMENDED.

The IPv6 remote ASBR ID TLV is TLV type TBD (see Section 7) and is 16 octets in length. The format of the IPv6 remote ASBR ID TLV is as follows:
The IPv6 remote ASBR ID TLV MUST be included if the neighboring ASBR has an IPv6 address. If the neighboring ASBR does not have an IPv6 address, the IPv4 remote ASBR ID TLV MUST be included instead. An IPv4 remote ASBR ID TLV and IPv6 remote ASBR ID TLV MAY both be present in an extended IS reachability TLV.

5. Topology Reconstruction.

When SDN Controller gets such information from BGP-LS protocol, it should compares the proximity of the redistributed prefixes. If they are under the same network scope, then it should find the corresponding associated router information, build the link between these two border routers.

After iterating the above procedures for all of the redistributed prefixes, the SDN controller can then retrieve the connection topology between different domains automatically.

6. Security Considerations

It is common for one operator to occupy several IGP domains that composited by its backbone network and several MAN(Metro-Area-Network)s/IDCs. When they do traffic engineering from end to end that spans MAN-backbone-IDC, they need to know the inter-as topology via the process described in this draft. Then it is naturally to redistribute the interconnection prefixes in Native IP scenario.

If these IGP domains belong to different operators, it is uncommon do inter-as traffic engineering under one PCE/SDN controller, then it is unnecessary to get the inter-as topology. But redistributing the interconnection prefixes will do no harm to their networks, because the redistributed interconnection link prefixes belongs to both of them, they are also the interfaces addresses on the border routers.
7. IANA Considerations

TBD.

8. Acknowledgement

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9. Normative References

[I-D.ietf-idr-bgp-ls-segment-routing-ext]

[I-D.ietf-idr-bgppls-segment-routing-epe]

[I-D.ietf-ospf-ospfv3-lsa-extend]

[I-D.ietf-teas-native-ip-scenarios]


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