Abstract

The generation of BGP adj-rib-in, local-rib or adj-rib-out comes from BGP route exchange and route policy processing. BGP Monitoring Protocol (BMP) provides the monitoring of BGP adj-rib-in [RFC7854], BGP local-rib [I-D.ietf-grow-bmp-local-rib] and BGP adj-rib-out [I-D.ietf-grow-bmp-adj-rib-out]. By monitoring these BGP RIB's the full state of the network is visible, but how route-policies affect the route propagation or changes BGP attributes is still not. This document describes a method of using BMP to record the trace data on how BGP routes are (not) changed under the process of route policies.

Requirements Language

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

Status of This Memo

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

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1.  Introduction

The typical processing procedure after receiving a BGP Update Message at a routing device is as follows: 1. Adding the pre-policy routes into the pre-policy adj-rib-in (if any); 2. Filtering the pre-policy routes through inbound route policies; 3. Selecting the BGP best routes from the post-policy routes; 4. Adding the selected routes into the BGP local-rib; 5-a. Adding the BGP best routes from local-rib to the core routing table manager for selection; 5-b. Filtering the routes from BGP local-rib through outbound route policies w.r.t. per peer or peer groups; 6. Sending the BGP adj-rib-out to the target peer or peer groups. Details may vary by vendors. The BGP
Monitoring Protocol (BMP) can be utilized to monitor BGP routes in forms of adj-rib-in, local-rib and adj-rib-out. However, the complete procedure from inbound to outbound policy processing, including other policies, e.g., route redistribution, route selection and so on, is currently unobserved. For example, there are 10 policy items (or nodes) configured under one outbound route policy per a specific peer. By collecting the local-rib and adj-rib-out through BMP, the operator finds that the outbound policy didn’t work as expected. However, it’s hard to distinguish which one of the 10 policy items/nodes is responsible for the failure.

1.1. BGP Route Policy and Attribute Trace Overview

This document describes a method that records and reports how each policy item/node processes the routes (e.g., changes the route attribute). Each policy item/node processing is called an event thereafter in this document. Compared with conventional BGP rib entry, which consists of prefix/mask, route attributes, e.g., next hop, MED, local preference, AS path, and so on, the event record discussed in this document includes extra information, such as event index, timestamp, policy information, and so on. For example, if a route is processed by 5 policy items/nodes, there can be 5 event records for the same prefix/mask. Each event is numbered in order of time (e.g., the time of policy execution). The policy information includes the policy name and item/node ID/name so that the server/controller can map to the exact policy either directly from the device or from the configurations collected at the server side.

This document defines a new BMP message type to carry the recorded policy and route data. More detailed message format is defined in Section 2. The message is called the BMP Route Policy and Attribute Trace Message thereafter in this document.

1.2. Use cases

There are cases that a new policy is configured incorrectly, e.g., setting an incorrect community value, or policy placed in incorrect order among other policies. These may result in incorrect route attribute modification, best route selection mistake, or route distribution mistake. With the correlated record of policy and route, the server/controller is able to identify the unexpected route change and its responsible policy. Considering the fact that the BGP route policy impacts not only the route processing within the individual device but also the route distribution to its peers, the route trace data of a single device is always analyzed in correlation with such data collected from its peer devices.
Apart from the policy validation application, the route trace data can also be analyzed to discover the route propagation path within the network. With the route’s inbound and outbound event records collect from each related device, the server is able to find the propagation path hop by hop. The identified path is helpful for operators to better understand its network, and thus benefitting both network troubleshooting and network planning.

2. Extension of BMP for Route Policy and Attribute Trace

2.1. Common Header

This document defines a new BMP message type to carry the Route Policy and Attribute Trace data.

- Type = TBD: Route Policy and Attribute Trace Message

The new defined message type is indicated in the Message Type field of the BMP common header.

2.2. Per Peer Header

The Route Policy and Attribute Trace Message is not per peer based, thus it does not require the Per Peer Header.

2.3. Route Policy and Attribute Trace Message

The Route Policy and Attribute Trace Message format is defined as follows:
Figure 1: Route Policy and Attribute Trace Message format

- Route Distinguisher (8 Bytes): indicates the route distinguisher (RD) related to the route.
- Prefix Length (1 Byte): indicates the length of the prefix.
- Prefix (Variable): indicates the monitored prefix, with the length defined by Prefix Length field.
- Route Origin (4 Bytes): indicates the BGP router ID where this route is learnt from. If the route is locally generated, this field is zero filled.
- Event Count (1 Byte): indicates the total number of policy processing event recorded in this message.
- Total event length (2 Byte): indicates the total length of the following fields including all events, where the total number is indicated by the Event Count field.
- 1 ~ Last event: indicates each event, stacked one by one in order of time. The event format is further defined as follows.
Figure 2: Event format

- Single event length (2 Byte): indicates the total length of a single policy process event, including the following fields that belong to this event.

- Event index (1 Byte): indicates the sequence number of this event, starting from 1 and increases by 1 for each event recorded in order.

- Timestamp (8 Bytes): indicates the time when the policy of this event starts execution, expressed in seconds and microseconds since midnight (zero hour), January 1, 1970 (UTC).

- Peer Router ID (4 Bytes): indicates the BGP Router ID where this policy is configured under. This field is used in combination
with the Policy Classification field. If the Policy Classification field is set to "00000000", meaning Inbound policy, then this field is set to the BGP router ID where the route is received from; if the Policy Classification field is set to "00000001", meaning Outbound policy, then this field is set to the BGP router ID where the route is distributed to; If the Policy Direction field is set to any other values, then this field is set to all zeros.

- Peer AS (4 Bytes): indicates the AS number of the BGP Peer that defined the Peer ID field.

- Policy Classification (1 Byte): indicates the category of the policy. Currently 8 policy categories are defined: "00000000" indicates the Inbound policy; "00000001" indicates the Outbound policy; "00000010" indicating the Multi-protocol Redistribute policy (including routes import from other protocols, like ISIS/OSPF and static routes), "00000011" indicates the Cross-VRF Redistribute policy (route import between VRF and global table and between VRFS); "00000100" indicates VRF Import policy (e.g., an IPv4 route within a VRF transformed from a VPNv4 route), "00000101" indicates VRF Export policy (e.g., a VPNv4 route transformed from an IPv4 route within an VRF); "00000110" indicates the Network policy (BGP network installment and advertisement), "00000111" indicates the Aggregation policy; "00001000" indicating the Route Withdraw (triggered by BGP Update or local actions, e.g., route aggregation). Specifications regarding each category can be included in the String TLV. For the route update, i.e., route creation and withdrawal, that is not processed by any route policy, the Policy Category field is set per the route update point. In addition, the Policy ID field in the Policy ID TLV SHOULD be set to 0.
<table>
<thead>
<tr>
<th>Value</th>
<th>Policy Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>Inbound policy</td>
</tr>
<tr>
<td>00000001</td>
<td>Outbound policy</td>
</tr>
<tr>
<td>00000010</td>
<td>Multi-protocol Redistribute</td>
</tr>
<tr>
<td>00000011</td>
<td>Cross-VRF Redistribute</td>
</tr>
<tr>
<td>00000100</td>
<td>VRF import</td>
</tr>
<tr>
<td>00000101</td>
<td>VRF export</td>
</tr>
<tr>
<td>00000110</td>
<td>Network</td>
</tr>
<tr>
<td>00000111</td>
<td>Aggregation</td>
</tr>
<tr>
<td>00001000</td>
<td>Route Withdraw</td>
</tr>
</tbody>
</table>

Table 1: Policy Classification

- Path Identifier (4 Bytes): used to distinguish multiple BGP paths for the same prefix. If there’s no path ID, this field is zero filled.
- Peer AFI (2 Bytes)/Peer SAFI (1 Byte): indicates the AFI/SAFI of the route. The AFI/SAFI information varies for the same route under different policy processing event. For example, an IPv4 Unicast route is received from a CE router at the PE router through eBGP, an RD is attached to this IPv4 Unicast route and making it a VPNv4 route, and then this VPNv4 route is distributed to the RR. During this process, the AFI/SAFI information changes from IPv4 Unicast (1/1) to VPNv4 (1/128) at the inbound policy and outbound policy.
- Policy ID TLV (Variable): indicates the ID of the route policy of this event, which is user specific or vendor specific, which can be used for mapping to the actual policy content. The policy content data retrieval is out of the scope of this document. The format of the Policy ID TLV is further defined in Figure 4. The Policy ID TLV is optional.
- VRF/Table Name TLV (Variable): indicates the VRF name or table name of the route. The format of the VRF/Table Name TLV is further defined in Figure 3. The VRF/Table Name TLV is non-optional.
- Pre-policy Attribute TLV (Variable): include the BGP route attributes before the policy is executed. The format of the Pre-policy Attribute TLV is further defined in Figure 4. The Pre-policy Attribute TLV is optional.
o Post-policy Attribute TLV (Variable): include the BGP route attributes after the policy is executed. The format of the Post-policy Attribute TLV is further defined in Figure 5. The Post-policy Attribute TLV is optional.

o String TLV (Variable): leaves for future extension. The String TLV is optional.

2.3.1. VRF/Table Name TLV

```
+-------------------------------+-------------------------------+
|           Type = TBD1         |      VRF/Table name length    |
+-------------------------------+-------------------------------+
|                          VRF/Table name                       |
+---------------------------------------------------------------+
```

Figure 3: VRF/Table name TLV

o Type = TBD1 (2 Byte): VRF/Table name TLV.

o VRF/Table name length (2 Byte): indicates the length of the VRF/Table name field.

o VRF/Table name (Variable): indicates the VRF or table name of this route in the format of ASCII string. The string size MUST be within the range of 1 to 255 bytes. The VRF/Table name varies for the same route under different events. For example, an IPv4 Unicast route is received from a CE router at the PE router through iBGP, an RD is attached to this IPv4 route (under VRF A) and making it a VPNv4 route, and then this VPNv4 route (under the Global routing table) is distributed to the RR. During the whole process, the VRF/Table name changes from VRF A to the Global routing Table name at the inbound event and outbound event.

2.3.2. Policy ID TLV

The Route Policy and Attribute Trace Message is not per peer based, thus it does not require the Per Peer Header.
Considering the chaining and recursion of policies and policy items, the Policy ID TLV is defined as follows.

- **Type = TBD2 (2 Byte):** Policy ID TLV.

- **Policy ID length (2 Byte):** indicates the length of the Policy ID value field that follows it. The Policy ID value field includes the Reserved bits, the Flag bits, Policy Count field, and Policy field.

- **Flag bit M (1 bit):** indicates if the route in this event is matched (once or multiple times) or not by any policies. "0" means no match and "1" means elsewise. When the M bit is set to "0", the Post Policy Attribute TLV SHALL not be included in the Message.

- **Flag bit P (1 bit):** indicates if the matched result is Permit or Deny. "0" means Deny, and "1" means Permit. When the M bit is set to "0", any value of the P bit SHOULD be ignored. When the P bit is set to "0", the Post Policy Attribute TLV SHALL not be included in the Message.

- **Policy Count (1 Byte):** indicates the number of policies (in the format of Policy name + Item ID) carried in this event.

- **1st ~ Last Policy (Variable):** indicates the Policy name and the Item ID of each policy match.

- **Flag bit C (1 bit):** indicates if the next subsequent policy has chaining relationship to the current policy. "1" means it's chaining relationship and "0" means elsewise. For the flag byte following the Last Policy field, the C bit SHALL be set to "0".

---

**Figure 4: Policy ID TLV**

<table>
<thead>
<tr>
<th>Type = TBD2</th>
<th>Policy ID length</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>P</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>1st Policy</td>
<td>C</td>
</tr>
<tr>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>+ ...</td>
<td>...</td>
</tr>
<tr>
<td>~</td>
<td>~</td>
</tr>
<tr>
<td>Last Policy</td>
<td>C</td>
</tr>
</tbody>
</table>
| +------------------------+---------------------------+
o Flag bit R (1 bit): indicates if the next subsequent policy has recursioning relationship to the current policy. "1" means it’s recursioning relationship and "0" means elsewise. For the flag byte following the Last Policy field, the R bit SHALL be set to "0".

```
+----------------------------------------+
|           Policy Name length           |
+----------------------------------------+
|           Policy Name                  |
+----------------------------------------+
|           Item ID length               |
+----------------------------------------+
|           Item ID                      |
+----------------------------------------+
```

Figure 5: Policy field format

The Policy ID field consists of the Route Policy Name and the Route Policy Item ID. The Policy name and Item ID are in the format of ASCII string, the length of both fields are indicated by the Policy Name length (2 Bytes) and Item length (1 Byte) fields, respectively.

### 2.3.3. Pre Policy Attribute TLV

```
+-------------------------------+-------------------------------+
|           Type = TBD3         |     Pre Policy Attr. length   |
+-------------------------------+-------------------------------+
                                             | Pre Policy Attribute sub TLVs |
+---------------------------------------------------------------------------------------+
```

Figure 6: Pre Policy Attribute TLV

- Type = TBD3 (2 Byte): Pre Policy Attribute TLV.
- Pre Policy Attribute length (2 Byte): indicates the total length of the following Pre Policy Attribute sub TLVs.
- Pre Policy Attribute sub TLVs (Variable): include the BGP route attributes before the policy is executed.

### 2.3.4. Post Policy Attribute TLV
2.3.5. String TLV

```
+-------------------------------+-------------------------------+
|           Type = TBD5         |             Length            |
+-------------------------------+-------------------------------+
|                             Value                             |
+---------------------------------------------------------------+
```

Figure 8: String TLV

- Type = TBD5 (2 Byte): String TLV.

The String TLV allows flexible textual expression of user-specific information without requiring structural format. One or more Optional String TLVs can be used.

An example of using the String TLV is expressing the route policy xpath information instead of using the Policy ID TLV.

3. Implementation Considerations

Considering the data amount of monitoring the route and policy trace of all routes from all BMP clients, users MAY trigger the monitoring at any user-specific time. Users MAY configure locally at the BMP client to monitor only user-specific routes or all the routes. In addition, users MAY configure locally at the BMP client whether to report the TLVs that are optional according to their own requirements, i.e., the Pre Policy Attribute TLV, Post Policy Attribute TLV, Policy ID TLV, and Optional TLV.
Successive recorded events from one device MAY be encapsulated in one Route Policy and Attribute Trace Message or multiple Route Policy and Attribute Trace Messages per the user configuration.

4. Acknowledgements

TBD.

5. IANA Considerations

This document defines the following new BMP Message type (Section 2.1).

- Type = TBD: Route Policy and Attribute Trace Message.

This document defines the following new TLV types for the Route Policy and Attribute Trace Message (Section 2.3).

- Type = TBD1 (2 Byte): VRF/Table name TLV.
- Type = TBD2 (2 Byte): Policy ID TLV.
- Type = TBD3 (2 Byte): Pre Policy Attribute TLV.
- Type = TBD4 (2 Byte): Pre Policy Attribute TLV.
- Type = TBD5 (2 Byte): String TLV.

6. Security Considerations

TBD.

7. Normative References

[I-D.ietf-grow-bmp-adj-rib-out]

[I-D.ietf-grow-bmp-local-rib]


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