Carry congestion status in BGP extended community

Zhenqiang Li (editor)
China Mobile
Jie Dong
Huawei Technologies
Scenario to be addressed

- The congestion status of the exit links in one AS can be used by the BGP receivers to steer the traffic going out the AS through route policy.

- This document introduces a new extended community to delivery the congestion status of the exit link to other BGP speakers.

- Congestion status extended community is good not only to the ASBRs in other AS, but also to the BGP peers within one AS.
Congestion Status Extended Community

• Since Congestion status extended community can be used by BGP speakers in other AS, it MUST be transitive, i.e. the T bit in the first octet of extended community MUST be zero.

• Congestion status extended community has two encoding formats, one is for two-octet AS, the other is for four-octet AS.
Congestion Status Extended Community for Two-Octet AS

• It is a sub-type allocated from Transitive Two-Octet AS-Specific Extended Community Sub-Types defined in section 5.2.2 of [RFC7153].

• The "Type" field MUST be 0x00 to indicate this is a Transitive Two-Octet AS-Specific Extended Community.

• The "Sub-Type" field is used to indicate this is a Congestion Status Extended Community. Its value is to be assigned by IANA.

• The "Sender AS Number" field stores the AS number of the BGP speaker who generates this community.

• The "Bandwidth" field is 1 octet. Its value is the bandwidth of the exit link in unit of gbps.

• The "Utilization" field is 1 octet. Its value is the utilization of the exit link in unit of percent.
Congestion Status Extended Community for Four-Octet AS

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>+---------------------------------+---------------------------------+---------------------------------+---------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x02</td>
<td>Sub-Type</td>
<td>New value</td>
<td>Sender AS Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+---------------------------------+---------------------------------+---------------------------------+---------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sender AS Number (cont.)</td>
<td>Bandwidth</td>
<td>Utilization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- It is a sub-type allocated from Transitive Four-Octet AS-Specific Extended Community Sub-Types defined in section 5.2.4 of [RFC7153].
- The "Type" field MUST be 0x02 to indicate this is a Transitive Four-Octet AS-Specific Extended Community.
- The "Sub-Type" field is used to indicate this is a Congestion Status Extended Community. Its value is to be assigned by IANA.
- The "Sender AS Number" field stores the AS number of the BGP speaker who generates this community.
- The "Bandwidth" field is 1 octet. Its value is the bandwidth of the exit link in unit of gbps.
- The "Utilization" field is 1 octet. Its value is the utilization of the exit link in unit of percent.
Security Considerations

• Malicious router may use the congestion status extended community to interfere the traffic steering decision of the BGP receiver.

• BGP peers SHOULD use MD5 for authentication [RFC4360]. BGP receiver SHOULD only accept the congestion status extended community delivered from BGP peers with MD5 authentication.
IANA Requirements

• For Congestion Status Extended Community for Two-Octet AS, one sub-type is solicited to be assigned from Transitive Two-Octet AS-Specific Extended Community Sub-Types registry.
  • 0x06 is suggested.

• For Congestion Status Extended Community for Four-Octet AS, one sub-type is solicited to be assigned from Transitive Four-Octet AS-Specific Extended Community Sub-Types registry.
  • 0x06 is suggested.
• Thanks
• Comments to
  • li_zhenqiang@hotmail.com
  • idr@ietf.org