Validity of SR Policy Candidate Path

draft-chen-idr-bgp-sr-policy-cp-validity-01

Presenter: Ran Chen
Co-author: Ran Chen（ZTE）
Detao Zhao（ZTE）

IDR WG  IETF-117 Meeting, July 2023
Introduction

• SR Policy architecture are specified in [RFC9256]. An SR Policy comprises one or more candidate paths (CP) of which at a given time one and only one may be active. Each CP in turn may have one or more SID-List of which one or more may be active. When multiple SID-List are active then traffic is load balanced over them. However, a CP is valid when at least one SID-List is active.

• This candidate path validity criterion cannot meet the needs of some scenarios.

• draft-chen-spring-sr-policy-cp-validity defines the validity control parameters under candidate Path to control the validity judgment of candidate

• This document defines extensions to BGP to distribute the validity control parameters of a candidate path for an SR Policy.
Motivation

• The candidate path validity criterion defined in [RFC9256] can't meet the needs of the following scenarios:

  • The CP1 carries a total of 200MB of traffic. Within the POL1, the flow-based hashing over its each SL with a ratio 50%, that is each SL carry 100MB of traffic. At this time, if one of the Segment Lists is invalids, the remaining Segment List cannot carry 200MB of traffic. However, the CP1 is still active.
Extensions

• Defined the new SR Policy Sub-TLVs.
• The new SR Policy encoding structure with CP validity Sub-TLV is expressed as below:

```
SR Policy SAFI NLRI: <Distinguisher, Policy-Color, Endpoint>
Attributes:
  Tunnel Encaps Attribute (23)
  Tunnel Type: SR Policy (15)
    Binding SID
    SRv6 Binding SID
    Preference
    Priority
    Policy Name
    Policy Candidate Path Name
    Explicit NULL Label Policy (ENLP)
    **CP Validity Sub-TLV**
  Segment List
    Weight
    Segment
    Segment
    ...
    ...
```
Extensions (cont.)

• CP validity sub-TLV:

<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>+S------------------------</td>
</tr>
<tr>
<td>valid SL weight</td>
</tr>
</tbody>
</table>

• Type: TBD.
• valid SL quantity: 1-octet field which indicates the minimum number of valid segment Lists under the active candidate path. 0 indicates no requirement for SL quantity. Oxff indicates that the candidate path is considered valid only if all the segment Lists are valid.
• valid SL weight: 4-octet field which indicates the minimum value of the sum of the weights of the valid segment List under the active candidate Path. 0 indicates no requirement for weight. 0xffffffff indicates that the candidate path is considered valid only if all the segment Lists are valid.
Next Step

• Comments welcome.

Thanks!