BGP Flowspec
Redirect Load Balancing Group Community

draft-wu-idr-flowspec-redirect-group-00

Z. Wu, H. Wang, L. Wang, Z. Tan (Huawei Technologies)

IETF113, Mar 2022
Vienna
Motivation & Problem Statement

- BGP Flow Specification allows flow routes that carry traffic policies to steer traffic.
- In some scenarios, we need to steer traffic to a load balancing group, either ECMP or UCMP.

- For the 50G traffic to R1 from R0, we may want to steer traffic to R2, R3 and R4 in a 1:2:2 ratio
- The ratio could be changing according to network running status
- Routers may be deployed in IP, MPLS or SRv6 networks
- Current set of mechanisms can hardly support neither ECMP of SRv6 tunnels nor UCMP of either types.
Redirect Load Balancing Group Community

- New Type of BGP Wide Community
- Extension to "BGP Community Container Attribute" [draft-ietf-idr-wide-bgp-communities]

- General formats comply with "BGP Community Container Attribute"
- New Community Value: **Redirect Load Balancing Group (TBD)**, require IANA reregistration
- **MUST** contain only 1 Parameter TLV(subtype 3)
- Parameter TLV contains a list of atoms, each represents a redirection action
Atom (Param Sub-TLV) Formats

- Comply with wide community atom format

- **Type**: Used exclusively within Redirect Load Balancing Group Community
- **Length**: fixed for each atom
- **Flag**: 2 octets, reserved for future use, MUST be set to 0
- **IPv6**: 16-octet IPv6 address or SRv6 tunnel Endpoint for redirection
- **Color**: 4 octets, SRv6 tunnel Color for redirection
- **Weight**: 1 octet, values from 1~255, load balancing weight
Supported Atoms: redirection actions

Type 1: IPv4 Prefix Only (unweighted IPv4 address)
Type 2: IPv4 Prefix with Weight (weighted IPv4 address)
Type 3: IPv4 Prefix with Color (unweighted SR-TE tunnel)
Type 4: IPv4 Prefix with Color and Weight (weighted SR-TE tunnel)
Type 5: IPv6 Prefix Only (unweighted IPv6 address)
Type 6: IPv6 Prefix with Weight (weighted IPv6 address)
Type 7: IPv6 Prefix with Color (unweighted SRv6 tunnel)
Type 8: IPv6 Prefix with Color and Weight (weighted SRv6 tunnel)

- In principle, sub-TLVs may be combined in any mode
- Supported combinations depend on the specific implementation
- ECMP: "Redirect Group" contains more than 1 atoms, not all atoms are of a weighted type
- UCMP: "Redirect Group" contains more than 1 atoms, all atoms are of a weighted type
Next step

• Welcome more comments and discussion

Thank you!