Route Refresh Options Extension (Updated)
draft-idr-bgp-route-refresh-options-00.txt

Authors: Keyur Patel <keyupate@cisco.com>
         Aamod Vyavaharkar <avyavaha@cisco.com>
         Niloofar Fazlolahi <nifazlol@cisco.com>
         Tony Przygienda prz@juniper.net

November 2016
Problem Statement

- BGP Route Refresh currently has no way of one-shot requesting a subset of the BGP Adj-RIB-Out

- Newer address families support multiple route types which can support different parts of the procedures (discovery, election) as well as unicast, multicast

- Address families with large numbers of elements may be stored on the receiving side only partially (VPNs, LS) or have to be demanded based on policies or configuration
Proposed Solution

- Enhance the route refresh message to allow **options** (basically one-time filters) to be added by the requesting BGP speaker.

- Filters can be specified along with existing route refresh enhancements – ORF, BoRR, EoRR.

- Filters can be OR’ed and AND’ed.

- Future options/filters can be added to the proposed feature without requiring new capabilities.
Handling Spontaneous Route Refreshes

- A BGP speaker may send a spontaneous route refresh request due to a policy change or operator intervention.
- To correctly process such an event on the remote peer, the BGP speaker MUST refresh the entire Adj-RIB-Out.
- The BGP speaker MUST set the ‘S’ flag in the options and use a Refresh ID that is most distant from the ones that are currently in use.
- When the receiving BGP speaker sees the ‘S’ flag, it MUST discard all pending refresh requests and reset the sequence numbering space using the refresh ID in the incoming message.