Extended message support for BGP

draft-ymbk-bgp-extended-messages-01

Keyur Patel, David Ward, Randy Bush

IETF 80, March 2011, Prague, Czech Republic
Motivation

- Current BGP message length is restricted to 4096 bytes
  - Processing received messages longer than 4096 bytes results in termination of a BGP session

- Need to extend BGP messages to carry larger payload within BGP
  - BGP Path Validation information
BGP Extended Message Capability

- New capability used to signal BGP speaker’s ability of receiving and parsing BGP messages longer than 4096 bytes
- Asymmetric capability – Can be signaled in one direction only
  - BGP Extended messages will flow only in the direction towards a BGP speaker announcing this capability
- BGP speaker announcing this capability can handle maximum message size of 65535 bytes
Handling BGP Notification & Diagnostic messages

- BGP Notification & Diagnostic messages can advertise original BGP message back to the originating BGP speaker in certain conditions
  - Can be an issue if an original message’s length is set to the maximum message size
  - Current implementations truncate such maximum length original messages when advertised using BGP Notification messages

- With BGP Extended Messages implementations could:
  - Truncate such maximum length messages whenever possible
  - BGP sending speaker can generate BGP Extended messages leaving enough room for appending header information of BGP Notification and/or Diagnostic messages so as to allow advertisement of such messages. This typically translates into 65535 bytes – Fix length header of BGP Notification Message or a Diagnostic message or some pre-defined implementation limit
Questions?