

# draft-merciaz-idr-bgp-bfd-strict-mode-00

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### **Problem Description**

- Bidirectional Forwarding Detection BFD [RFC5882] enables routers to monitor data plane connectivity and to detect faults in forwarding path.
- Possible failure scenarios when BGP interaction with BFD
  - a. A BGP session may be established while BFD session is down.
  - b. A degraded or poor-quality link may result in the corresponding BFD session going up and down frequently while BGP session is established.
  - c. The consequence of the impact would be traffic being black-holed, routing churn and network interruptions.

#### Proposed Solution: BGP BFD Strict-Mode

- This proposed draft defines BGP "strict-mode" operation as preventing BGP session establishment until both the local and remove speakers have a stable BFD session.
- A BFD capability is defined for BGP protocol signaling. This
  document also specifies the BGP protocol extensions for BGP
  capability [BGP-CAP] for announcing BFD parameters including a
  BGP speaker's support for "strict-mode", i.e., requiring a BFD
  session for BGP session establishment.

### **BGP BFD Capability Definition**

BFD Capability is defined as follows:

Capability code: TBD

Capability length: 1 octet

Capability value: Consists of 1 octet BFD flags

BFD Flags: This field contains bit flags relating to BFD.

The most significant bit (MSB) is defined as state of Strict-Mode(or "S" bit)

### Operations of "Strict-Mode"

- A BGP speaker with BFD strict-mode enabled MUST advertise the BFD capability with "S" bit value 1
- A BGP speaker which supports BFD capability advertisement, MUST examine BFD capability received from its peer.
- If both the local BGP speaker and its remote BGP peer with BFD strict-mode enabled, then BGP session establishment will be prevented until a BFD session is up
- If either peer has not advertised the BFD Capability with strict-mode enabled, then a BFD session SHOULD NOT be required prior to BGP session establishment.

## **Summary & Conclusion**

- We have identified the problem of BGP and BFD interaction which could result in routing churn and network interruptions.
- We propose a solution to the problem referred as BGP BFD "strict-mode":
  - Prevents BGP session establishment until BFD session is up and stabilized.
  - Enables a BGP speaker to signal its peer additional BFD extensions using an optional parameter BFD capability
  - Following the proposed "strict-mode" operations will avoid situations which result in routing churn and minimize the impact of network interruptions.