BIER OAM

Greg Mirsky (on behalf of the authors)

IETF-118, November, 2023
What we have

• BIER OAM Requirements
• BIER Ping
• BIER Path MTU Discovery
• BIER BFD
• BIER Performance Measurement Using a Hybrid Measurement Method
BIER OAM Requirements

• Number of the authors under control
• Addressed OPSDIR and SECDIR comments
• It appears that we need a new Shepherd to do the Write-Up
BIER Ping

- Number of the authors under control
- Addressed Shepherd’s comments
- Addressed comments in OPSDIR, RTGDIR, INTDIR, and SECDIR reviews
- IPR Call issued, and all authors responded

- Ready for the next step
BIER Path MTU Discovery

• Based on BIER Ping
  – Adds a new Data TLV as an optional BIER Ping extension
• A good discussion with Hooman (many thanks!)
• A new version, addressing comments, uploaded

Ready for the WG LC
BIER BFD

- BIER BFD (RFC 8562) – BFERs can monitor the BFIR
- BIER BFD with Active Tails (RFC 8563) – BFERs monitor the distribution tree; BFIR can discover or is notified of a network failure

Ready for the WG LC
Hybrid Performance Measurement in BIER

- Use the Alternate Marking method (RFC 9341 and RFC 9342 are now on the Standard Track) to perform packet loss and delay measurements
- The updated version addresses AD’s comments
- A new draft (draft-mirsky-ippm-asymmetrical-pkts) on the applicability of STAMP in performance measurement in a multicast environment
- We have a positive Shepherd’s Write-Up
- Ready for the next step