The Resilience for BIER Networks IETF 101 London

draft-xiong-bier-resilience

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Overview

 Discuss the resilience use cases for BIERspecific networks.

Explore the requirements of BIER resilience.

 Propose solutions for BIER, including the protection mechanisms and detection methods.

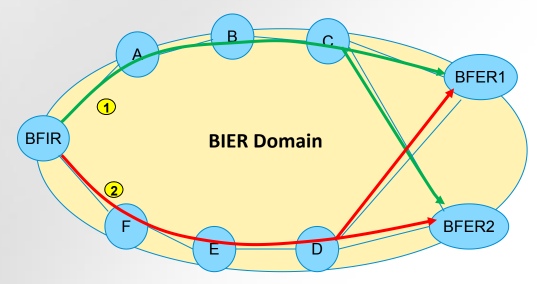
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Requirements

- The listed requirements MUST be supported with any type of transport layer over which BIER layer can be realized.
- BIER protection type MAY be defined and configured from a centralized controller or management network including BIER end-to-end protection and link/node protection and related information.
- It is required to support the failure detection and notification mechanisms.
- It is required to support the fast protection switching for the BIER packets within the limited time.

Use Case 1:End-to-End 1+1 Protection

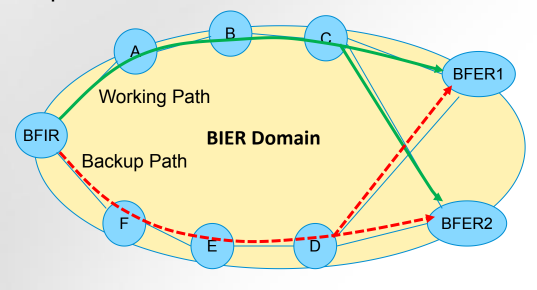
- The multicast traffic MUST be sent across the network through the two disjoint paths and the BFERs need to receive the flows transiting from one of the paths.
 - ✓ Path-1:BFIR->A->B->C->BFER1/BFER2
 - ✓ Path-2:BFIR->F->E->D->BFER1/BFER2



BIER resilience

Use Case 2:End-to-End 1:1 Protection

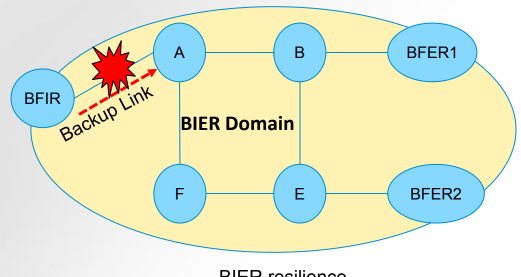
- The BFIR will send multicast flows from the working path and switch onto the backup path when failures occur.
 - ✓ Working Path:BFIR->A->B->C->BFER1/BFER2
 - ✓ Backup Path:BFIR->F->E->D->BFER1/BFER2



BIER resilience

Use Case 3:BIER Link Protection

- The backup link should be provided and the traffic is switched onto the pre-established backup path to get packets to the downstream node when the BIER link fails.
 - Protect BIER Link: From BFIR to BFR-A
 - Backup Link: Pre-established Link from BFIR to BFR-A



Resilience Solutions for BIER

Use cese	Protection Mechnism	Detection Method	Failure Processing
End-to-End 1+1 Protection	Send traffic across two disjiont end- to-end paths	BIER P2MP BFD	Receive the flows transiting from the no-failure path
End-to-End 1:1 Protection	Protect from backup end-to-end path	BIER P2MP Active Tail BFD	Switch onto the backup end-to-end path
BIER Link Protection	Protect from backup BIER link ✓ P2P/P2MP RSVP-TE or SR tunnel ✓ TI-LFA	BIER P2P BFD	Switch onto the backup link

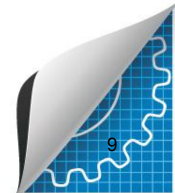
Extension for BIER Resilience

- P2MP BFD MAY be used to verify multipoint connectivity between a BFIR and a set of BFERs. ([I-D.hu-bier-bfd])
- P2MP active tail of BIER-specific extension MAY be proposed based on [I-D.ietf-bfd-multipoint-active-tail].(To be continued)
- P2P BFD MAY be extended for BIER networks to detect the link failure based on [RFC5882].(To be continued)

Next Step

- > Further research directions:
 - ➤ More resilience use cases
 - ➤ BIER P2MP active tail
 - ➤BIER P2P BFD

> Comments and discussion



Thanks!

