Recommendations for Processing Mechanism for Checksum Error LSP in interoperable Networks using IS-IS

draft-li-isis-error-lsp-processing-01

Z. Li, L. Li, X. Duan
China Mobile
Content

- Introduction
- Checksum calculation
- Zero Checksum LSP Processing
- Zero Remaining Lifetime LSP Processing
- Corrupt LSP Processing
Introduction

• In RFC3719, a number of differences between the IS-IS protocol and the protocol as it is deployed today is discussed
• There are still some differences in different vendors’ products. These differences may contributed to severe network flapping across the whole network
Checksum calculation

• In the zero Remaining Lifetime LSP, Some implementations fill in the checksum field with zero.

• It is RECOMMENDED to calculate the checksum of all LSPs correctly, including zero Remaining Lifetime LSP.
Zero Checksum LSP Processing

• All LSPs with a non-zero remaining lifetime and a zero checksum as if they had as checksum error
• LSP with a zero checksum and a zero remaining lifetime SHOULD be treated as the LSP with correct checksum
• The implementation SHOULD check the remaining lifetime first, then check the checksum
Zero Remaining Lifetime LSP Processing

- ISO 10589, section 7.3.16.4, note 36, states: A check of the checksum of a zero Remaining Lifetime LSP succeeds even though the data portion is not present.
  - a zero Remaining Lifetime LSP SHOULD be treated as correct LSP, no matter whether its checksum is correct or not.

- Some implementations, however, still check the checksum of a zero Remaining Lifetime LSP

- It is recommended for the products to follow the ISO 10589, section 7.3.16.4, note 36
Corrupt LSP processing

- In order to control the processing mechanism of Checksum error LSP, some products provide an on-off configuration switch.
- But the default state of the switch is different
  - It is suggested that all manufacturers provide such an on-off configuration switch.
  - It is RECOMMENDED that the default state of the on-off switch be in accordance with Section 7.3.14.2 e) of ISO 10589.
Thank You