SR-TE Path Midpoint Restoration

draft-hu-spring-segment-routing-proxy-forwarding-14

Zhibo Hu (Huawei) Huaimo Chen (Futurewei) Junda Yao (Huawei) Chris Bowers (Juniper) Yongqing Zhu (China Telecom) Yisong Liu (China Mobile)

IETF 111

Introduction

Thank people below for their comments and suggestions

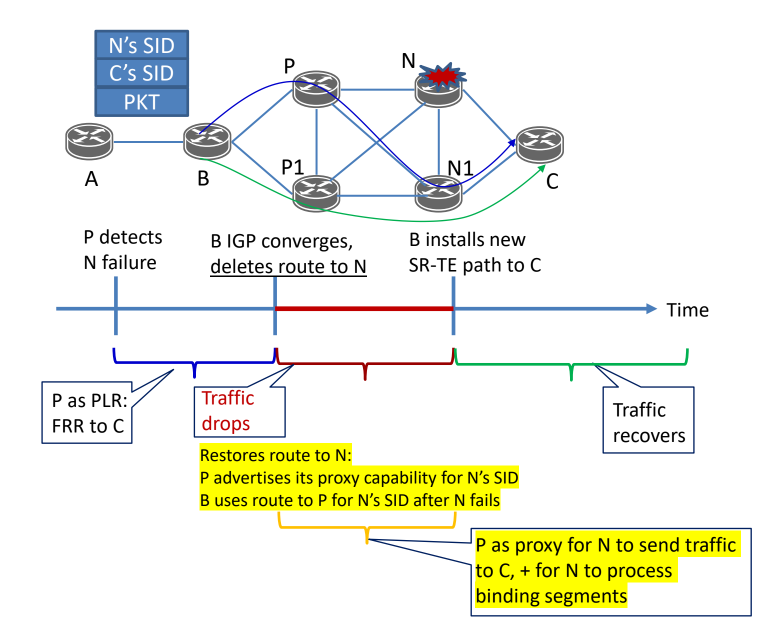
- Bruno Decraene
- Acee Lindem
- Peter Psenak
- Jeff Tantsura
- Les Ginsberg

.

Updates to Previous Versions

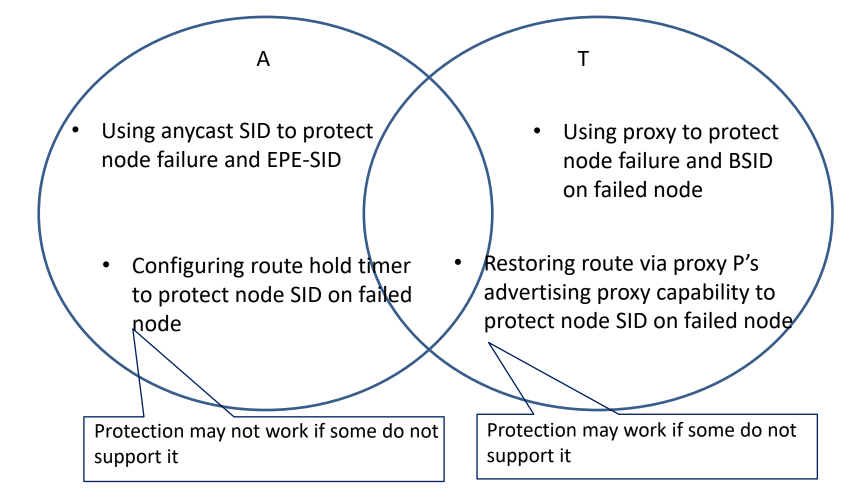
- Title: SR-TE Path Midpoint Restoration
- Using: restoration of routes after failure
 - Traffic continues to neighbor of failed node
 - Neighbor as PLR/proxy sends traffic around failure
- Some editorial changes

Overview



This draft vs Another

A: ietf-spring-segment-protection-sr-te-paths (Informational) T: draft-hu-spring-segment-routing-proxy-forwarding



Next Steps

- Welcome Comments
- Request for Adoption