RSVP-TE Extensions for Collecting SRLG Information

draft-ietf-ccamp-rsvp-te-srlg-collect-09.txt

Authors:

Oscar Gonzalez de Dios (ogondio@tid.es)

Fatai Zhang (zhangfatai@huawei.com)

Matt Hartley (mhartley@cisco.com) - Presenter

Dan Li (danli@huawei.com)

Zafar Ali (zali@cisco.com)

Cyril Margaria (cyril.margaria@gmail.com)

Agenda:

Changes since IETF 90

Next Steps

Changes since Toronto (1)

- Version -05 was presented at IETF 90
- Early allocation of IANA codepoints done
- RFC 2119 language fixed
- Processing rules clarified
- Security Considerations done properly

Changes since Toronto (2)

- New use case on dual-homing and diversity requirements
 - >Thanks to Dieter for the text
 - ➤ A version of this was previously published in draft-fedyk-ccamp-uni-extensions
 - We have an IPR disclosure relating to this which is being discussed
- Relationship to PKS added

Next Steps

- Draft is mature and has been presented on several previous occasions
- Implications of last week's IPR disclosure need sorting out
- Once that's done, authors believe it's ready for Last Call

Thank you