RSVP-TE Path Diversity using Exclude Routes

draft-ietf-ccamp-lsp-diversity-02.txt

Zafar Ali Cisco Systems

George Swallow Cisco Systems – Presenter

Clarence Filsfils Cisco Systems

Ori Gerstel Cisco Systems

Matt Hartley Cisco Systems

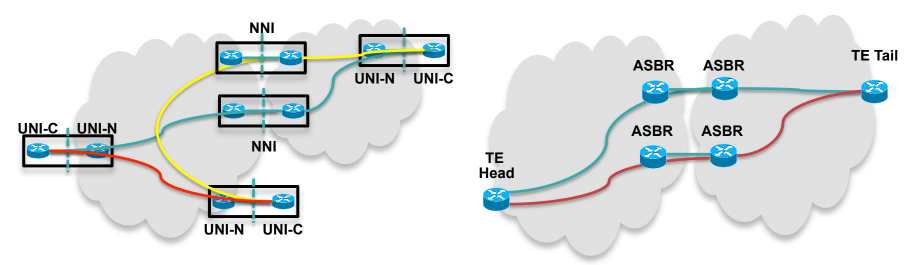
Kenji Kumaki KDDI Corporation

Rüdiger Kunze Deutsche Telekom AG

Julien Meuric France Telecom Orange

Overall Problem Space

- Between areas, ASes, across UNIs and NNIs, visibility of TE Database information is limited
- The aim is to allow path diversity across such boundaries, while respecting that not information can or will be shared
- This draft pertains especially to boundaries where policy limits information flow
- E.g. at a UNI where the operator limits visibility into the network



Changes and History of the draft

- The draft was first presented (as an individual contribution) at 83rd IETF in March 2012
- One major rewrite with only minor technical changes
- Have addressed all comments received from the working group
- Authors now consider draft to be stable

Next Steps

We would like to request WG Last Call