draft-ppsenak-ospf-te-link-attr-reuse-05

Peter Psenak, Cisco
Acee Lindem, Cisco
W. Henderickx, Nokia
J. Tantsura,
H. Gredler, RtBrick
Draft Status

- Presented at IETF 93, IETF94, IETF95, IETF96, IETF97, IETF98, IETF99
- Problem is well understood and acknowledged by large community of vendors and providers
- Good amount of discussion already taken place on the WG list
ISIS Applicability

- The problem has been acknowledged in ISIS as well.
- It is desirable to address the problem in both OSPF and ISIS in a similar way.
  - Encodings may differ and be protocol specific.
- Similar draft submitted in ISIS WG.
  - draft-ginsberg-isis-te-app-03.txt
Changes since last IETF

- Added support for:
  - Standard Application
  - User Defined Application
- Deployment Considerations section added
  - Describes the usage of zero length SABML/UDABML
- Attribute Advertisements and Enablement section added
  - The presence or absence of link attribute advertisements for a given application on a link does NOT indicate the state of enablement of that application on that link.
Next Steps

- draft-ppsenak-ospf-te-link-attr-reuse-05
  - WG acceptance poll has been issued
    - Fair amount of people expressed support
    - Nobody rejected on the list