

draft-ietf-tsvwg-diffserv-intercon

IETF 93, Prague

Presented by: Rüdiger Geib

Version -02 clarifications:

- draft focus is MPLS Short Pipe tunnels present within a domain (Pipe tunnels and Uniform tunnels are out of scope).
- Assumes remarking of unexpected DSCPs to Default DSCP by receiving domain as a standard conformant behaviour. Removed -01 appendix A (remarking discussion).
- Less Than Best Effort, if standardised in a separate draft, may be supported by a DSCP within the Default Treatment Aggregate (e.g. 000xx0).
Please defer questions and discussion until David Black's separate Scavenger slot.

Suggestions (private discussion, WG inputs welcome)

- Include non ambiguous suggestions how to remark all RFC4594 classes to DiffServ-Intercon classes at interconnection. Authors view: will do so.
- Assign RFC4594 Multimedia Streaming class to the DiffServ-Intercon Treatment Aggregate Assured Elastic.

draft-ietf-tsvwg-diffserv-intercon

IETF 93, Prague

Next Steps

Aim: Informational RFC

Include non ambiguous suggestions how to remark all RFC4594 classes to Diffserv-Intercon classes at interconnection.

Finish draft / Last call

draft-ietf-tsvwg-diffserv-intercon

IETF 93, Prague

MPLS Short Pipe, non-tunneled IPv4 and DiffServ combined

