draft-ietf-mptcp-api-02

Michael Scharf, Alan Ford July 27, 2011

CHANGES COMPARED TO draft-ietf-mptcp-api-01

- Additional text on outdated assumptions if an MPTCP application does not use fate sharing
 - → Explains possible address reassignment to another host
- The appendix explicitly mentions an integration of the advanced MPTCP API and the SCTP API as a potential objective, which is left for further study for the basic API
 - → New appendix A.4
- A short additional explanation of the parameters of the abstract functions TCP_MULTIPATH_ADD and TCP_MULTIPATH_REMOVE
 - → "List of addresses in a corresponding data structure"
- Better explanation when TCP_MULTIPATH_REMOVE may be used
 - \rightarrow Both before connection setup or during a connection

NEXT STEPS

- Update to -02 addresses the review comments (thanks again!)
 - Javier Ubillos
 - Michael Tuexen
- Authors have no plan for further changes
- Ready for WG last call?