

# TCP User Timeout Option

draft-ietf-tcpm-tcp-uto-01

IETF-63, Paris, France

Lars Eggert, NEC and Fernando Gont, UTN/FRH

Tuesday, August 2, 2005

# Overview and History

- peers exchange local, per-connection user timeouts through advisory TCP option and adapt local user timeout accordingly
- motivation
  - longer UTO: tolerate longer disconnections
  - shorter UTO: less TCP state at busy servers
- TCP mod, not policy for picking user timeouts
- adopted as WG item in Washington, DC

# Changes in -01

- corrected description of RFC793 and RFC1122 user timeout mechanism
- add “don’t care” UTO value
- simplifications
  - no distinction between operating during 3WHS and later
  - can use UTO even if not negotiated during 3WHS
  - UTO exchange is always unreliable

# Things Pending for -02

- originally, only app controlled the UTO
- current mechanism treats app and peer requests to change the UTO identical
- changes semantics: peer can override the app! probably not what we want to allow
- proposal: only process peer requests as long as the app has not set the local UTO
- addition: after the app has, signal incoming peer UTOs to the app