ICE

ICE Timers, values and recommendations

draft-martinsen-ice-ice-timers-00

November 2015 IETF 94

Authors: Pål-Erik Martinsen

Presenter: Pål-Erik Martinsen

ICE T(ea)



Motivation

- Speed up work related to ICEbis
- Current findings might relax some of ICE overly restricted timers,
- Finding the optimal ones to speed up things probably requires more work
- Have one simple to update document that holds recommended timer values and motivations behind it.

HOW (?)

- ICEbis (and other drafts) have points to the timer draft for actual values
- First version of ICE timers holds conservative values but not the overly restrictive ones (non RTP flows)
- Once more information is available (Probably after ICEbis is finished) we can update the timer draft with a bis version. (No need to hurry this)
- If yet another update is needed the timer RFC should be obsoleted and replaced by another? (Or can we have a bisbis?)