Draft Updates since IETF 92 (-00)

• Updated UML, YANG, and data model descriptions
  • Data model now covers: RFC5357, RFC5618, RFC5938 and RFC6038. draft-ietf-ippm-metric-registry is also considered
  • Updated Appendix A (detailed examples)
  • Added Appendix B on TWAMP Operational Commands

• Editorial review, including
  • Migration from camelCase
  • Consistency checks

• Addressed the detailed, constructive and thorough review comments by Gregory Mirsky, Kevin D'Souza, and Robert Sherman
Way Forward

• The upcoming -02 will address few remaining comments that didn’t make it before the cutoff, including:
  • admin state parameters for twamp-session-sender and twamp-session-reflector
  • change twamp-session-request:repeat to uint32 from boolean
• Feedback from WG during the meeting and on the mailing list
Towards WG Adoption

• The author team is close to completing its work on this individual draft
• We would like to ask for WG adoption
• We need a new milestone. Do we need an updated charter?
• Text from Charter:
  – “The work of the WG will take into account the suitability of measurements for automation, in order to support large-scale measurement efforts. This may result in further developments in protocols such as OWAMP and TWAMP.”
  – As argued in the draft text, a standardized TWAMP data model certainly increases automation/programmability and is particularly suited for large scale measurements. Is this sufficient?