Measurement and Analysis for Protocols

Research Group (maprg) London, March 20, 2018

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- BCP 25 (Working Group processes)
- BCP 25 (Anti-Harassment Procedures)
- BCP 54 (Code of Conduct)
- BCP 78 (Copyright)
- BCP 79 (Patents, Participation)
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Introduction & Overview

• Call for Contributions:

We posted a Call for Contributions (CfC) on mailing list (February 1) and received ~15 proposed contributions; a few were out of scope or deferred to subsequent meeting; 11 will be presented today.

- Thanks for the proposals!
- Please supply abstract with details!
- We plan to continue to include "ads" for projects and works for which there wasn't time for presentation in the agenda.
- Share ideas in the mailing list.

Agenda (i)

5m Intro & Overview (chairs)

Heads-up talks:

- 5m Measurement Challenges in the Gigabit Era (Jason Livingood)
- 5m Zesplot An attempt to visualise IPv6 address space (Luuk Hendriks)

Updates on previous MAPRG talks:

- 10m Measuring the quality of DNSSEC deployment (Roland van Rijswijk-Deji)
- 15m Update on IPv6 Performance Data (Tommy Pauly)
- 15m Update on TLS SNI and IPv6 client adoption (Erik Nygen)

Agenda (ii)

- 10m On the use of TCP's Initial Congestion Window in IPv4 and by Content Delivery Net (Jan Rüth)
- 15m A First Look at QUIC in the Wild (Jan Rüth)
- 15m Adoption, Human Perception, and Performance of HTTP/2 Server Push (Torsten Zimmermann)
- 15m Inferring BGP Blackholing Activity in the Internet (Georgios Smaragdakis)

- 10m Deploying MDA Traceroutes on RIPE Atlas Probes (Kevin Vermeulen)
- 15m An endhost-centric approach to detect network performance problems (Olivier Tilmans)