

IETF 71 SAM RG Agenda

- Agenda Bash
- Chair announcements
- Hybrid Overlay Multicast Framework - draft-irtf-sam-hybrid-overlay-framework-02.txt
John Buford, Avaya Labs
- SAM Overlay Protocol draft-buford-irtf-sam-overlay-protocol-00.txt
John Buford, Avaya Labs
- RFC process for IRTF documents & targeting a SAM Framework RFC
Jeremy Mineweaser, MIT Lincoln Labs
- SAM-TK Update
Nobuo Kawaguchi, Nagoya University
- ALM API for Topology Management and Network Layers Transparent Multimedia Streaming-draft-lim-irtf-sam-alm-api-00.txt
Lim Boon Ping, Panasonic Kuala Lumpur Lab; K. Ettikan, Panasonic Kuala Lumpur Lab
- SAM API Concepts Revisited
Thomas C. Schmidt, University of Applied Sciences, Hamburg
Xiaoming Fu, University of Goettingen; Jun Lei, University of Goettingen;
Matthias Waehlich, FU Berlin, Inst. Informatik
- XCAST6 (version 2.0) Protocol Specification
draft-ug-xcast20-protocol-spec-00.txt
Yuji "UG" Imai, WIDE; T.Kurosawa

Chair Announcements

- SAM RG website: samrg.org
 - Includes links to charter, past meeting info, and active drafts
- SAM RG mail list: sam@irtf.org
- Proposals for RG interim meetings
 - 1) Concurrent with Special Session on P2P Overlays at IEEE MILCOM in San Diego Nov 17-19, 2008
 - 2) Concurrent with Special Session on SAM at IEEE CCNC in Las Vegas, Jan 11-13, 2009
- Next IETF meeting IETF 74

Chair Announcements

- Charter Notes
 - Solutions for GIG are in charter
 - $GIG \cap SAMRG = \emptyset$ in DoD
 - We don't expect to produce designs for GIG in the RG, and will post this to the RG mail list if there is RG consensus
 - We don't plan to update the charter at this time
 - Suggestions:
 - Could cast this as re-focus on “complex internets” and/or multicast in dynamic topologies