Audio/Video Transport Core Maintenance Working Group

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http://tools.ietf.org/wg/avtcore/charters



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Agenda bash - Wednesday

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13:00 AVTCore Status Update
                                               (Chairs, 20)
      Multiplexing Scheme Updates for DTLS for SCTP(Marc Petit-Huguenin, 10)
13:30 Sending Multiple Media Streams in a Single RTP Session(Colin Perkins, 10)
13:40 Grouping RTCP Reception Statistics and Other Feedback(Colin Perkins, 10)
13:50 Multipath RTP
                                        (Varun Singh, 15)
14:05 Privacy Ensured Cloud Conferencing
                                              (John Mattsson, 20)
14:25 Requirements for Secure RTP Media Switching (Nermeen Ismail, 15)
14:40 End
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Document Status

- RFC Published none
- In Publication states:
 - RFC7164 Leap Second
 - RFC7201 RTP Security Options
 - RFC7202 SRTP not Mandatory
 - RFC2772 IDMS
 - RFC7273 Clock Source
- IESG processing
 - draft-ietf-avtcore-srtp-aes-gcm-13
 - Will go to IETF LC
 - draft-ietf-avtcore-aria-srtp-06
 - Waiting on draft-ietf-avtcore-srtp-aes-gcm

Document Status

- Other working group documents not presented
 - draft-ietf-avtcore-multi-media-rtp-session-05
 - draft-ietf-avtcore-multiplex-guidelines-02
 - draft-ietf-avtcore-rtp-circuit-breakers-06
 - 06 address most of the comments
 - need to add rules to compensate for changes in the reporting interval
 - draft-ietf-avtcore-srtp-ekt-02
 - John Mattsson is the new editor. New revision addressing comments after the meeting.
 - Next step WGLC

Current Milestone Review

- Milestones will be updated to reflect progress
- Nov 2013 Submit Multiple Media Types in an RTP Session for publication as proposed standard
- Nov 2013 Submit RTP Congestion Control: Circuit Breakers for Unicast Sessions for publication as proposed standard
- Dec 2013 Submit in band keying mechanism for SRTP draft for Proposed Standard
- Dec 2013 Submit Guidelines for using the Multiplexing Features of RTP for Informational
- Mar 2014 Submit Update to RTP Topologies (RFC 5117) for Informational
- Apr 2014 Submit Update to the RTP Specification (RFC3550) regarding Sending Multiple Media Streams in a Single RTP Session as proposed standard
- Apr 2014 Submit Update to the RTP Specification (RFC3550) regarding Sending Multiple Media Streams in a Single RTP Session: Grouping RTCP Reception Statistics and Other Feedback as proposed standard