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Agenda Day 1

Administrivia: 10

CODEC Control: 45 (Harald + Magnus)
draft-alvestrand-rtcweb-resolution
draft-westerlund-rtcweb-codec-control

Audio CODEC Discussion: 45 (Tim)
draft-cbran-rtcweb-codec

Video CODEC selection process: 30 (Cullen)

Consent-freshness: 20 (Dan)
draft-muthu-behave-consent-freshness
Milestones

Sep 2012 - Send Use Cases document to IESG for publication as Informational (draft-ietf-rtcweb-use-cases-and-requirements)

Sep 2012 - Complete draft-ietf-rtcweb-overview (and hold for dependency resolution)

Sep 2012 - Send Security and Privacy Problem Statement to IESG for publication as Informational (draft-ietf-rtcweb-security)

Jan 2013 - Send Signalling Negotiation and NAT Traversal to IESG for publication as Proposed Standard (draft-ietf-rtcweb-jsep and TBD)

Jan 2013 - Send Security Solution to IESG for publication as Proposed Standard (draft-ietf-rtcweb-security-arch)

Jan 2013 - Send Media Transport, Media Processing, and Codecs to IESG for publication as Proposed Standard (Media Transport: draft-ietf-rtcweb-rtp-usage; Media Processing: TBD; Codecs: TBD)

May 2013 - Send Data Stream Transport for non-media data to IESG for publication as Proposed Standard (draft-ietf-rtcweb-data-channel)
Agenda Day 2

DSCP: 30 minutes
draft-jennings-rtcweb-qos

Usages and constraints: 30
draft-isomaki-rtcweb-mobile/aboba-rtcweb-ecrit

Firewall traversal: 10
draft-reddy-rtcweb-stun-auth-fw-traversal

RTP usage: 20
draft-ietf-rtcweb-rtp-usage

Security architecture: 20
draft-ietf-rtcweb-security-arch

Key management: 30
draft-ietf-avtcore-srtp-ekt
draft-ohlsson-rtcweb-sdes-support