

WEBRTC@TPAC 2015

Sapporo, Japan

Thursday agenda

Morning: 0900-1200

- Welcome, scribe, agenda bash
- Added functionality in WebRTC-1.0 after interim meeting (review)(Stefan)
 - Smaller stuff (Stefan presents)
 - i. RTPSender, SCTPtransport more info
 - ii. ReplaceTrack clarifications
 - iii. Codec reordering post negotiation
 - iv. More fixes (see github)
 - Transceiver (Peter)
- Functionality not yet added to WebRTC-1.0
 - Codec selection before offer/answer (Martin)

Thursday agenda (2)

Afternoon I: 1300-1530

- WebRTC privacy - address leakage (Justin - remote, or EKR?)
 - draft-shieh-rtcweb-ip-handling-00
- Simulcast control (Adam, Peter)

Thursday agenda (3)

Afternoon II: 1600-1800

- Media Capture and Streams to CR: Last blockers
 - Results of Constraints registry vote, and implications thereof
 - New text on constraints management (Dom)
 - Last call comments - status (Chairs)
 - Any other outstanding item, or time to move to CR?
 - Extensibility writeup? (Dan)
- Other Media Capture TF items
 - WebAudio, especially output device handling (Joe, requested for Thursday)
 - Image capture (Giri, requested for Thursday)

Friday agenda (1)

Morning: 0900-1200

- Bug bash for WebRTC-1.0 (chairs)(Harald)
- Review comments on Webrtc-1.0 (depends on incoming reviews)
-

Friday agenda (2)

Afternoon I: 1300-1530

- Ancillary documents
 - Stats (Varun, Harald)

Possible section if we have time:

- Introduction to ORTC (note: this is not a "we are going to use this", but a presentation of a relatively thought-out set of functions that may be added) (Peter)
 - Lessons learned, things we might want to reconsider
- Requirements and scenarios for WebRTC-NV
 - Discuss process for gathering these requirements and scenarios
 -

Friday agenda (3)

Afternoon II: 1600-1800

- More Media Capture items (only stuff that has a presenter before the meeting will be kept)
 - Media capture in Worker (Chia-Hung) & Tzu-hao Kuo(Kaku) (15 min)
 - Depth Stream Extension (Anssi) (15 min)
 - Media capture from DOM elements (Martin)
 - Screen capture (Martin?)
- Available time for further discussion
- Wrap-up