

SDP BUNDLE

Mechanism for negotiating the usage of
bundled media using SDP O/A

IETF#83, Paris, France

draft-ietf-mmusic-sdp-bundle-negotiation-00.txt

Christer.Holmberg@ericsson.com

Harald.Alvestrand@google.com

SINCE IETF#82

- BUNDLE MMUSIC WG document
 - draft-ietf-mmusic-sdp-bundle-negotiation-00

OPEN ISSUE: PARAMETER VALUE IMPACT

- **QUESTION:**
 - Q1. Are there media stream parameter values (bandwidth etc) which are affected when used within a BUNDLE group?
 - Currently none has been identified.

OPEN ISSUE: RTP SESSION RESTRICTIONS

- **BACKGROUND:**

- Default assumption is that all media streams associated with a BUNDLE group belongs to the same RTP session
- Draft currently lists restrictions associated with the usage of a single RTP session.

- **QUESTIONS:**

- Q2. Do we need additional restrictions?
- Q3. Should the restrictions be specified in another document (e.g. AVTCORE), and referenced to by the BUNDLE spec?

OPEN ISSUE: RTCP-MUX MANDATORY?

- **BACKGROUND:**

- When BUNDLE is used, RTCP streams are also sharing a single address:port

- **QUESTIONS:**

- Q4. BUT, do we want to mandate the usage of rtcp-mux (same port used for both RTCP and RTP)?

**THANK YOU FOR
LISTENING!**

<http://tools.ietf.org/html/draft-ietf-mmusic-sdp-bundle-negotiation-00>