

RTP usage in CLUE: draft-ietf-clue-rtp-mapping-05

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Status

- New version adding security section. The security section is based on the security section of draft-ietf-rtcweb-rtp-usage-25
- In order to associate the media in the different protocols there are three mapping that need to be specified:
 1. CLUE individual encodings to SDP – done using “label” attribute
 2. RTP media streams to SDP (this is not a CLUE specific mapping) – for bundle done using SDP mid attribute
 3. RTP media streams to MC to map the received RTP stream to the current MC in the MCC. – defined in this document.

CLUE RTP mapping

- RTP media streams to MC.
 - For mapping an RTP stream to a specific MC in the MCC the CLUE captureId is used. The media sender **MUST** send for MCC the captureID in the RTP header and as a RTCP SDES message.
 - The document defines this two extensions.

Next steps

- Need example section and than ready for WGLC.