

SDP Media Capabilities Negotiation

draft-ietf-mmusic-sdp-media-capabilities-13

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Changes in -13

- Got rid of “dummy” (“*”) pcfg payload-type-number in Potential Configurations (pcfg)
 - Was originally provided to accommodate media formats that ignore the actual media format values provided in the “m=” line (such as BFCP)
 - With the -12 split of media capabilities into “RTP” and “non-RTP”, the dummy value is no longer needed.
 - (Non-RTP does not have payload type mappings)

Changes in -13

- Significantly expanded on Offer/Answer Procedures
 - Would appreciate review
- Updated Security Considerations

“SDP Media Bundle” Interactions ?

- Jonathan Lennox asked about interactions with SDP media bundles at IETF 82
 - Currently
`draft-ietf-mmusic-sdp-bundle-negotiation-00.txt`
- Media Capabilities mechanism works, but inter-media description synchronization of negotiated configuration may be needed
 - This is however a more general SDP media bundle issue (transports, attributes, capability negotiation in general, etc.)

Next Steps

- All known open issues have been addressed at this point
 - Essentially ready for WGLC, however would appreciate volunteer review of Offer/Answer section first