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Annotated Example SDP for WebRTC draft-ietf-rtcweb-sdp-06

Abstract

The Real-Time Communications in WEB-browsers (Rtcweb) working group is charged to provide protocol support for direct interactive rich communication using audio, video and data between two peers' web browsers. With in the Rtcweb framework, Session Description protocol (SDP) is used for negotiating session capabilities between the peers. Such a negotiation happens based on the SDP Offer/Answer exchange mechanism.

This document provides an informational reference in describing the role of SDP and the Offer/Answer exchange mechanism for the most common Rtcweb use-cases.

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1. Introduction

Javascript Session Establishment Protocol(JSEP)
[I-D.ietf-rtcweb-jsep] specifies a generic protocol needed to
generate [RFC3264] Offers and Answers negotiated between the [WebRTC]
peers for setting up, updating and tearing down a WebRTC session.
For this purpose, SDP is used to construct [RFC3264] Offers/Answers
for describing (media and non-media) streams as appropriate for the
recipients of the session description to participate in the session.

The remainder of this document is organized as follows: Sections 3 and 4 provides an overview of SDP and the Offer/Answer exchange mechanism. Section 5 provides sample SDP generated for the most common WebRTC use-cases.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. SDP and the WebRTC

The purpose of this section is to provide a general overview of SDP and its components. For a more in-depth understanding, the readers are advised to refer to [RFC4566].

The Session Description Protocol (SDP) [RFC4566] describes multimedia sessions, which can contain audio, video, whiteboard, fax, modem, and other streams. SDP provides a general purpose, standard representation to describe various aspects of multimedia session such as media capabilities, transport addresses and related metadata in a transport agnostic manner, for the purposes of session announcement, session invitation and parameter negotiation.

As of today SDP is widely used in the context of Session Initiation Protocol [RFC3261], Real-time Transport Protocol [RFC3550] and Real-time Streaming Protocol applications [RFC7826].

Below figure introduces high-level breakup of SDP into components that semantically describe a multimedia session, in our case, a

WebRTC session [WebRTC]. It by no means captures everything about SDP and hence, should be used for informational purposes only.

+----+

			ν=	
4	·+	- -	+ +	+
==== +	Session Metadata	=====	o= 	 -
		-	t	+
		_	t=	
		_	•	_
		_	c=	
 + + +	Network Description	====		
		-	 a=candidate	+
			r	_
		-		 +
İ	+	-	+	+
==== 	Stream Description +	===== - -	a=rtpmap +	 -
		-	+ a=fmtp +	+ +
		-	+ a=sendrecv +	+
++ SEMANTIC COMPONENTS OF SDP +				
		-	+ a=crypto +	+ +
	+	-+ -	+	+
-=== 	Security Descriptions	s ===== -+ -	a=ice-frag +	 -
•				

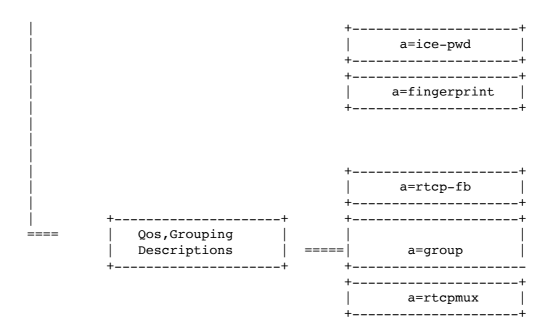


Figure 1: Semantic Components of SDP

[WebRTC] proposes JavaScript application to fully specify and control the signaling plane of a multimedia session as described in the JSEP specification [I-D.ietf-rtcweb-jsep]. JSEP provides mechanisms to create session characterization and media definition information to conduct the session based on SDP exchanges.

In this context, SDP serves two purposes:

- 1. Provide grammatical structure syntactically.
- 2. Semantically convey participant's intention and capabilities required to successfully negotiate a session.
- 4. Offer/Answer and the WebRTC

This section introduces SDP Offer/Answer Exchange mechanism mandated by WebRTC for negotiating session capabilities while setting up, updating and tearing down a WebRTC session. This section is intentionally brief in nature and interested readers are recommended to refer [RFC3264] for specific details on the protocol operation.

The Offer/Answer [RFC3264] model specifies rule for the bilateral exchange of Session Description Protocol (SDP) messages for creation of multimedia streams. It defines protocol with involved participants exchanging desired session characteristics from each others perspective constructed as SDP to negotiate the session between them.

In the most basic form, the protocol operation begins by one of the participants sending an initial SDP Offer describing its intent to start a multimedia communication session. The participant receiving the offer MAY generate an SDP Answer accepting the offer or it MAY reject the offer. If the session is accepted the Offer/Answer model guarantees a common view of the multimedia session between the participants.

At any time, either participant MAY generate a new SDP offer that updates the session in progress.

With in the context of WebRTC, the Offer/Answer model defines the state-machinery for WebRTC peers to negotiate session descriptions between them during the initial setup stages as well as for eventual session updates. JSEP specification [I-D.ietf-rtcweb-jsep] for WebRTC provides the mechanism for generating [RFC3264] SDP Offers and Answers in order for both sides of the session to agree upon the details such as the list of media formats to be sent/received, bandwidth information, crypto parameters, transport parameters, for example.

- 5. WebRTC Session Description Examples
 - A typical web based real-time multimedia communication session can be characterized as below:
- o It has zero or more Audio only, Video only or Audio/Video RTP Sessions,
- o MAY contain zero or more non-media data sessions,
- o All the sessions are secured with DTLS-SRTP,
- o Supports NAT traversal using ICE mechanism,
 - o Provides RTCP based feedback mechanisms,
- o Sessions can be over IPv4-only, IPv6-only, dual-stack based clients.

5.1. Some Conventions

The examples given in this document follow the conventions listed below:

- o In all the examples, Alice and Bob are assumed to be the WebRTC peers.
- o It is assumed that for most of the examples, the support for [I-D.ietf-mmusic-sdp-bundle-negotiation] is established apriori either out-of-band or as a consequence of successful Offer/Answer negotiation between Alice and Bob, unless explicitly stated otherwise.
- o Call-flow diagrams that accompany the use-cases capture only the prominent aspects of the system behavior and intentionally is not detailed to improve readability.
- o Eventhough the call-flow diagrams shows SDP being exchanged between the parties, it doesn't represent the only way an WebRTC setup is expected to work. Other approaches may involve WebRTC applications to exchange the media setup information via non-SDP mechanisms as long as they confirm to the [I-D.ietf-rtcweb-jsep] API specification.
- o The SDP examples deviate from actual on-the-wire SDP notation in several ways. This is done to facilitate readability and to conform to the restrictions imposed by the RFC formatting rules.
 - * Visual markers/Empty lines in any SDP example are inserted to make functional divisions in the SDP clearer, and are not actually part of the SDP syntax.
 - * Any SDP line that is indented (compared to the initial line in the SDP block) is a continuation of the preceding line. The line break and indent are to be interpreted as a single space character.
 - * Excepting the above two conventions, line endings are to be interpreted as <CR><LF> pairs (that is, an ASCII 13 followed by an ASCII 10).
- o Against each SDP line, pointers to the appropriate RFCs are provided for further informational reference. Also an attempt has been made to provide explanatory notes to enable better understanding of the SDP usage, wherever appropriate.

- o Following SDP details are common across all the use-cases defined in this document unless mentioned otherwise.
 - * DTLS fingerprint for SRTP (a=fingerprint)
 - * RTP/RTCP Multiplexing (a=rtcp-mux)
 - * RTCP Feedback support (a=rtcp-fb)
 - * Host and server-reflexive candidate lines (a=candidate)
 - * SRTP Setup framework parameters (a=setup)
 - * RTCP attribute (a=rtcp)
 - * RTP header extension indicating audio-levels from client to the mixer

For specific details, readers must refer to [I-D.ietf-rtcweb-jsep] specification.

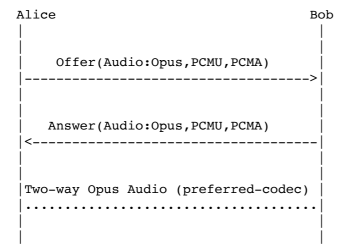
- o The term "Session" is used rather loosely in this document to refer to either a "Communication Session" or a "RTP Session" or a "RTP Stream" depending on the context.
- o Payload type 109 is usually used for OPUS, 0 for PCMU, 8 for PCMA, 99 for H.264 and 120 for VP8 in most of the examples to maintain uniformity.
- o The IP Address:Port combinations '192.0.2.4:61665' (host) and '203.0.113.141:54609' (Server Reflexive) is typically used for Alice.
- o The IP Address:Port combinations '198.51.100.7:51556' (host) and '203.0.113.77:49203' (Server Reflexive) is typically used for Bob.
- o The IPv6 addresses 2001:DB8:8101:3a55:4858:a2a9:22ff:99b9 and 2001:DB8:30c:1266:5916:3779:22f6:77f7 are used to represent Alice and Bob host addresses respectively.
- o In the actual use the values that represent SSRCs, ICE candidate foundations, WebRTC Mediastream and MediaStreamTrack Ids shall be much larger and/or random than the ones shown in the examples.
- o SDP attributes in the examples closely follow the checklist defined in section Appendix A.1.

5.2. Basic Examples

5.2.1. Audio Only Session

This common scenario shows SDP for secure two-way audio session with Alice offering Opus, PCMU, PCMA and Bob accepting all the offered audio codecs.

2-Way Audio Only Session



Offer SDP Contents	RFC#/Notes
v=0 o=- 20518 0 IN IP4 0.0.0.0	[RFC4566] [RFC4566] - Session Origin Information
s=- t=0 0	[RFC4566] [RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp -bundle-negotiation]
a=ice-options:trickle	[I-D.ietf-mmusic-tri ckle-ice]
a=identity:eyJpZHAiOnsiZG9tYWluIjoibmlpZi5	Section 5.6 of [I-D.
odSIsInByb3RvY29sIjoiaWRwLmh0bWwifSwiYXNzZ	ietf-rtcweb-security
XJ0a W9uIjoiZXlKaGJHY2lPaUpTVXpJMU5pSXNJbl	-arch]
I1Y0NJNklrcFhVeUo5LmV5SmpiMjUwWlc1MGN5STZ1	
eUptYVc1b lpYSndjbWx1ZENJNlczc21ZV3huYjNKc	
GRHaHRJam9pYzJoaExUSTFOaUlzSW1ScFoyVnpkQ0k	
2SWprek9rTXdPa kl6T2pKR09rRXlPakF3T2pBd09q	
QkVPalV4T2tGRE9rUXlPalUwT2pZMU9rWTBPak5DT2	
pkRU9qa3lPa1JET2pnN E9qTXpPalV4T2pJek9qUXd	

```
PamN5T2preE9qZ3pPalZDT2pBeE9qSkdPalV3T2pjN |
 E9qTkdJbjFkZlN3aWFXUmxib lJwZEhraU9pSnRhWE
5wUUc1cGFXWXVhSFVpZ1EuSTVQdGhKNFFDT05TOFVX
d2500Uh3MEdaTDl3d0RBVGRrTWtFW llmdlNVTTJ6U
 md5R09WSGgzRmpnc2FPZklkRnFsNUx6azBFbndVOTN
 QOULCQ0xZOWtia3V1c0V1S25YRGVNLTNIN WFmdTJv
 Z19CT1ZjUnB3MmdBdlNBbVR6S1ltcEpqMFEtdmV0Tm
 tVT1huZE9HLUIzT3ZGb3QwZVNEN1ZSNUdhb2wyc Gd
 uS3FSTktOd3dacEZ1eUZZbFRodHJIdGNiT19WV3o4Q
 nZpTThKS25OdExWd1JxNUhMX2ZLT1RCNzFDYkoyWmh
 5W XU1UEdwWDhXcXJMWC1ybm5YSFY3RnhoTTh5OHdr
LWd5cnRZazVnbFlZeUFrcTVqZklSXzRzWER5d19Qc1
 BWTW1aZ XltenVGV3BQTzVFWlJYR0ZpRjFET0o4Q0Q
 3Z3Zta2dUdlBXSWpkemtBIn0=
 ***** Audio m=line ******
                                             ******
                                             ******
 m=audio 54609 UDP/TLS/RTP/SAVPF 109 0 8
                                             [RFC45661
 c=IN IP4 203.0.113.141
                                             [RFC4566]
 a=mid:audio
                                            [RFC5888]
 a=msid:ma ta
                                             Identifies
                                            RTCMediaStream ID
                                             (ma) and
                                             RTCMediaStreamTrack
                                             ID (ta)
 a=sendrecv
                                             [RFC3264] - Alice
                                             can send and recv
                                            audio
 a=rtpmap:109 opus/48000/2
                                            [RFC7587] - Opus
                                            Codec 48khz, 2
                                            channels
 a=rtpmap:0 PCMU/8000
                                            [RFC3551] PCMU Audio
                                             Codec
 a=rtpmap:8 PCMA/8000
                                             [RFC3551] PCMA Audio
                                             Codec
 a=maxptime:120
                                            [RFC4566]
 a=ice-ufrag:074c6550
                                            [RFC5245] - ICE user
                                            fragment
                                            [RFC5245] - ICE
 pwd:a28a397a4c3f31747d1ee3474af08a068
                                           password
 a=fingerprint:sha-256 19:E2:1C:3B:4B:9F:81 | [RFC5245] - DTLS
 :E6:B8:5C:F4:A5:A8:D8:73:04 :BB:05:2F:70:9 | Fingerprint for SRTP
 F:04:A9:0E:05:E9:26:33:E8:70:88:A2
                                             [RFC4145] - Alice
 a=setup:actpass
                                            can perform DTLS
                                            before Answer
                                            arrives
                                            [I-D.ietf-mmusic-dtl
 a=dtls-id:1
                                           s-sdp]
```

a=rtcp-mux	[RFC5761] - Alice can perform RTP/RTCP
a=rtcp:60065 IN IP4 203.0.113.141	Muxing [RFC3605] [RFC5506] - Alice
 a=rtcp-fb:109 nack	intends to use reduced size RTCP for this session [RFC5104] -
	Indicates NACK RTCP feedback support
a=extmap:1 urn:ietf:params:rtp-hdrext :ssrc-audio-level 	[RFC6464] Alice supports RTP header extension to
	indicate audio
a=extmap:2 urn:ietf:params:rtp- hdrext:sdes:mid	<pre>[I-D.ietf-mmusic-sdp -bundle-negotiation] </pre>
a=candidate:0 1 UDP 2122194687 192.0.2.4 61665 typ host	[RFC5245] - RTP Host Candidate
a=candidate:1 1 UDP 1685987071	[RFC5245] - RTP
203.0.113.141 54609 typ srflx raddr 192.0.2.4 rport 61665	Server Reflexive ICE Candidate
a=candidate:0 2 UDP 2122194687 192.0.2.4	[RFC5245] - RTCP
61667 typ host a=candidate:1 2 UDP 1685987071	[RFC5245] - RTCP
203.0.113.141 60065 typ srflx raddr 192.0.2.4 rport 61667	Server Reflexive ICE Candidate
a=end-of-candidates	[I-D.ietf-mmusic-tri ckle-ice]

Table 1: 5.2.1 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
v=0 o=- 16833 0 IN IP4 0.0.0.0	[RFC4566] [RFC4566] - Session
	Origin Information
s=- t=0 0	[RFC4566] [RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp- bundle-negotiation]
a=ice-options:trickle	[I-D.ietf-mmusic-tric kle-ice
a=identity:ew0KICAiaWRwIjp7DQogICAgImRvbW	Section 5.6 of [I-D.i

```
FpbiI6ICJjaXNjb3NwYXJrLmNvbSIsDQogICAg In | etf-rtcweb-security-a
Byb3RvY29sIjogImRlZmF1bHQiDQogIH0sDQogICJ | rch]
hc3NlcnRpb24iOiAibEp3WkVocmFVOXBTblJo V0U
1d1VVYzFjR0ZYV1hWaFNGVnBabEV1U1RWUWRHaEtO
RkZEVDA1VE9GVlhkMjVPT1VoM01FZGFURGwz ZDBS
QlZHUnJUV3RGVw0KICAgICAgICAgICAgICBsbG1kb
E5WVFRKNlVtZDVSMDlXU0dnelJtcG5jMkZQ Wmtsa
1JuRnNOVXq2YXpCRmJuZFZPVE5RT1VsQ1EweFpPV3
RpYTNWMWMwVjFTMjVZUkdWTkxUTklODQog ICAgIC
AgICAgICAgIFdGbWRUSnZabDlDVGxaalVuQjNNbWR
CZGxOQmJWUjZTbGx0Y0VwcU1GRXRkbVYw VG10VlQ
xaHVaRTlITFVJelQzWkdiM1F3WlZORU5sWlNOVWRo
YjJ3eWMNCiAgICAgICAgICAgICAgR2R1 UzNGU1Rr
dE9kM2RhY0VaMWVVWlpiRlJvZEhKSWRHTmlUMTlXV
jNvNFFuWnBUVGhLUzI1T2RFeFdkMUp4
TlVoTVqyWkxUbFJDTnpGRFlrb3lXbWq1VyINCn0=
***** Audio m=line ******
                                            *******
                                            *****
m=audio 49203 UDP/TLS/RTP/SAVPF 109 0 8
                                           [RFC4566]
c=IN IP4 203.0.113.77
                                           [RFC4566]
a=mid:audio
                                           [RFC5888]
                                           [I-D.ietf-mmusic-msid
a=msid:ma ta
                                            ] Identifies
                                           RTCMediaStream ID
                                            (ma) and
                                           RTCMediaStreamTrack
                                           ID (ta)
a=sendrecv
                                           [RFC3264] - Bob can
                                           send and recv audio
a=rtpmap:109 opus/48000/2
                                           [RFC7587] Opus Codec
a=rtpmap:0 PCMU/8000
                                           [RFC3551] PCMU Audio
                                           Codec
a=rtpmap:8 PCMA/8000
                                            [RFC3551] PCMA Audio
                                           Codec
a=maxptime:120
                                           [RFC4566]
a=ice-ufrag:05067423
                                           [RFC5245] - ICE user
                                           fragment
                                          [RFC5245] - ICE
pwd:1747d1ee3474a28a397a4c3f3af08a068
                                          password parameter
a=fingerprint:sha-256 6B:8B:F0:65:5F:78:E | [RFC5245] - DTLS
2:51:3B:AC:6F:F3:3F:46:1B:35 :DC:B8:5F:64
                                           Fingerprint for SRTP
:1A:24:C2:43:F0:A1:58:D0:A1:2C:19:08
a=setup:active
                                           [RFC4145] - Bob
                                           carries out DTLS
                                           Handshake in parallel
a=dtls-id:1
                                          | [I-D.ietf-mmusic-dtls
                                           -sdp]
                                          [RFC5761] - Bob can
a=rtcp-mux
```

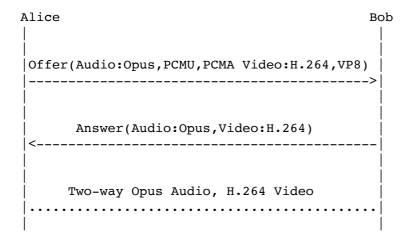
 a=rtcp-rsize 	perform RTP/RTCP Muxing on port 49203 [RFC5506] - Bob intends to use reduced size RTCP for
a=rtcp-fb:109 nack	this session [RFC5104] - Indicates NACK RTCP feedback
a=extmap:1 urn:ietf:params:rtp-hdrext :ssrc-audio-level 	support [RFC6464] Bob supports audio level RTP header extension as well
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-
hdrext:sdes:mid	bundle-negotiation]
a=candidate:0 1 UDP 2122194687	[RFC5245] - RTP/RTCP
198.51.100.7 51556 typ host a=candidate:1 1 UDP 1685987071	Host ICE Candidate
203.0.113.77 49203 typ srflx raddr	Server Reflexive ICE
198.51.100.7 rport 51556	Candidate
a=end-of-candidates	[I-D.ietf-mmusic-tric
	kle-ice]

Table 2: 5.2.1 SDP Answer

5.2.2. Audio/Video Session

Alice and Bob establish a two-way audio and video session with Opus as the audio codec and H.264 as the video codec.

2-Way Audio, Video Session



5.2.2.1. IPv4 audio/video session

This section shows the IPv4 only Offer/Answer exchange.

+	++
Offer SDP Contents	RFC#/Notes
+	<u>+</u>
v=0	[RFC4566]
o=- 20518 0 IN IP4 0.0.0.0	[RFC4566] - Session Origin
	Information
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=group:LS audio video	[RFC5888] - Alice wants to
	lip sync her audio and video
	sreams
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*******
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109 0 8	i i
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	[I-D.ietf-mmusic-msid]
	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264] - Alice can send
	and recv audio
T and the second	1

```
a=rtpmap:109 opus/48000/2
                                  [RFC7587] - Opus Codec 48khz,
                                  2 channels
a=rtpmap:0 PCMU/8000
                                  [RFC3551] PCMU Audio Codec
a=rtpmap:8 PCMA/8000
                                  | [RFC3551] PCMA Audio Codec
a=maxptime:120
                                  [RFC4566]
                                  [RFC5245] - ICE user fragment
a=ice-ufrag:074c6550
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245] - ICE password
74af08a068
                                  parameter
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245] - DTLS Fingerprint
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73 | for SRTP
:04: BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   [RFC4145] - Alice can perform
                                   DTLS before Answer arrives
                                   [I-D.ietf-mmusic-dtls-sdp]
a=dtls-id:1
a=rtcp-mux
                                    [RFC5761] - Alice can perform
                                   RTP/RTCP Muxing
                                   [I-D.ietf-mmusic-mux-exclusiv
a=rtcp-mux-only
a=rtcp-rsize
                                   [RFC5506] - Alice intends to
                                   use reduced size RTCP for
                                  this session
                                   [RFC5104] - Indicates NACK
a=rtcp-fb:109 nack
                                    RTCP feedback support
a=extmap:1 urn:ietf:params:rtp-
                                   [RFC6464]
hdrext:ssrc-audio-level
                                  | [I-D.ietf-mmusic-sdp-bundle-n
a=extmap:2 urn:ietf:params:rtp-
hdrext:sdes:mid
                                   egotiation]
a=candidate:0 1 UDP 2122194687
                                  | [RFC5245] - RTP/RTCP Host
192.0.2.4 61665 typ host
                                  Candidate
a=candidate:1 1 UDP 1685987071
                                  | [RFC5245] - RTP/RTCP Server
203.0.113.141 54609 typ srflx
                                   Reflexive ICE Candidate
raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                    *******
m=video 54609 UDP/TLS/RTP/SAVPF
                                    [RFC4566]
99 120
c=IN IP4 203.0.113.141
                                   [RFC4566]
a=mid:video
                                    [RFC58881
                                    Identifies RTCMediaStream ID
a=msid:ma tb
                                    (ma) and RTCMediaStreamTrack
                                    ID (tb)
a=sendrecv
                                    [RFC3264] - Alice can send
                                   and recv video
a=rtpmap:99 H264/90000
                                   [RFC6184] - H.264 Video Codec
a=fmtp:99 profile-level-id=4d0028 | [RFC6184]
;packetization-mode=1
a=rtpmap:120 VP8/90000
                                  | [RFC7741] - VP8 video codec
```

a=rtcp-fb:99 nack	[RFC5104] - Indicates NACK RTCP feedback support
a=rtcp-fb:99 nack pli	[RFC5104] - Indicates support
	for Picture loss Indication and NACK
a=rtcp-fb:99 ccm fir	[RFC5104] - Full Intra Frame
	Request-Codec Control Message
	support
a=rtcp-fb:120 nack	[RFC5104] - Indicates NACK
	RTCP feedback support
a=rtcp-fb:120 nack pli	[RFC5104] - Indicates support
	for Picture loss Indication
	and NACK
a=rtcp-fb:120 ccm fir	[RFC5104] - Full Intra Frame
	Request-Codec Control Message
	support
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
+	++

Table 3: 5.2.2.1 SDP Offer

```
Answer SDP Contents RFC#/Notes
+----+
                        [RFC4566]
o=- 16833 0 IN IP4 0.0.0.0
                        [RFC4566] - Session Origin
                         Information
s=-
                         [RFC4566]
 t=0 0
                        [RFC4566]
m=audio 49203 UDP/TLS/RTP/SAVPF [RFC4566]
c=IN IP4 203.0.113.77
                         [RFC4566]
 a=mid:audio
                         [RFC5888]
 a=msid:ma ta
                         | Identifies RTCMediaStream ID
                         | (ma) and RTCMediaStreamTrack
                         ID (ta)
a=sendrecv
                         [RFC3264] - Bob can send and
                         recv audio
                      [RFC7587] - Bob accepts only
 a=rtpmap:109 opus/48000/2
                        Opus Codec
```

```
a=maxptime:120
                                  [RFC4566]
a=ice-ufrag:c300d85b
                                  [RFC5245] - ICE username
a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245] - ICE password
efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245] - DTLS Fingerprint
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B | for SRTP
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                                   [RFC4145] - Bob carries out
                                   DTLS Handshake in parallel
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                   [RFC5761] - Bob can perform
                                   RTP/RTCP Muxing
                                   [I-D.ietf-mmusic-mux-exclusiv
a=rtcp-mux-only
                                   [RFC5506] - Bob intends to
a=rtcp-rsize
                                   use reduced size RTCP for
                                   this session
a=extmap:1 urn:ietf:params:rtp-
                                   [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                   egotiation]
a=candidate:0 1 UDP 3618095783
                                   [RFC5245] - RTP/RTCP Host ICE
198.51.100.7 49203 typ host
                                   Candidate
a=candidate:1 1 UDP 565689203
                                   [RFC5245] - RTP/RTCP Server
203.0.113.77 49203 typ srflx
                                   Reflexive ICE Candidate
raddr 198.51.100.7 rport 51556
a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                    ********
m=video 49203 UDP/TLS/RTP/SAVPF
                                   [RFC4566]
c=IN IP4 203.0.113.77
                                   [RFC4566]
a=mid:video
                                    [RFC5888]
a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (tb)
a=sendrecv
                                   [RFC3264] - Bob can send and
                                   recv video
                                   [RFC6184] - Bob accepts H.264
a=rtpmap:99 H264/90000
                                   Video Codec.
a=fmtp:99 profile-level-id=4d0028 | [RFC6184]
;packetization-mode=1
a=rtcp-fb:99 nack
                                   [RFC5104] - Indicates support
                                   for NACK based RTCP feedback
a=rtcp-fb:99 nack pli
                                  | [RFC5104] - Indicates support
                                  for Picture loss Indication
                                  and NACK
```

```
a=rtcp-fb:99 ccm fir
              | [RFC5104] - Full Intra Frame |
              Request- Codec Control
              Message support
+----+
```

Table 4: 5.2.2.1 SDP Answer

5.2.2. Dual Stack audio/video session

This section captures offer/answer exchange when Alice and Bob support both IPv4 and IPv6 host addresses.

+	++
Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20518 0 IN IP4 0.0.0.0	RFC4566] - Session Origin
İ	Information
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=group:LS audio video	RFC5888] - Alice wants to
ļ	lip sync her audio and video
	sreams
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*******
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109 0 8	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264] - Alice can send
	and recv audio
a=rtpmap:109 opus/48000/2	[RFC7587] - Opus Codec 48khz, 2 channels
a=rtpmap:0 PCMU/8000	2 Channels [RFC3551] PCMU Audio Codec
a=rtpmap:8 PCMA/8000	[RFC3551] PCMO Audio Codec
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245] - ICE user fragment
a=ice-pwd:a28a397a4c3f31747d1ee34	[RFC5245] = ICE user fragment [RFC5245] = ICE password
74af08a068	parameter
a=fingerprint:sha-256 19:E2:1C:3B	[RFC5245] - DTLS Fingerprint
a ringerprince bha 250 ro. ble rice 5b	[[[COL 10] DIED I INSCIPLING

```
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73 | for SRTP
:04: BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   [RFC4145] - Alice can perform
                                  DTLS before Answer arrives
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                   [RFC5761] - Alice can perform
                                   RTP/RTCP Muxing
                                   [I-D.ietf-mmusic-mux-exclusiv
a=rtcp-mux-only
                                   e]
a=rtcp-rsize
                                   [RFC5506] - Alice intends to
                                   use reduced size RTCP for
                                   this session
                                   [RFC5104] - Indicates NACK
a=rtcp-fb:109 nack
                                   RTCP feedback support
a=extmap:1 urn:ietf:params:rtp-
                                   [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                  | egotiation]
a=candidate:0 1 UDP 2122194687
                                  | [RFC5245] - RTP/RTCP Host
192.0.2.4 61665 typ host
                                  Candidate
a=candidate:0 1 UDP 2122194687 2 | [RFC5245] - RTP/RTCP IPv6
001:DB8:8101:3a55:4858:a2a9:22ff: | Host Candidate
99b9 61665 typ host
a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                   ********
m=video 54609 UDP/TLS/RTP/SAVPF
                                   [RFC4566]
99 120
c=IN IP4 203.0.113.141
                                   [RFC4566]
a=mid:video
                                   [RFC5888]
                                   Identifies RTCMediaStream ID
a=msid:ma tb
                                    (ma) and RTCMediaStreamTrack
                                   ID (tb)
a=sendrecv
                                   [RFC3264] - Alice can send
                                   and recv video
a=rtpmap:99 H264/90000
                                   [RFC6184] - H.264 Video Codec
a=fmtp:99 profile-level-id=4d0028 | [RFC6184]
;packetization-mode=1
a=rtpmap:120 VP8/90000
                                  | [RFC7741] - VP8 video codec
                                  [RFC5104] - Indicates NACK
a=rtcp-fb:99 nack
                                  RTCP feedback support
a=rtcp-fb:99 nack pli
                                   [RFC5104] - Indicates support
                                   for Picture loss Indication
                                  and NACK
a=rtcp-fb:99 ccm fir
                                  | [RFC5104] - Full Intra Frame
                                  Request-Codec Control Message
                                  support
a=rtcp-fb:120 nack
                                  [RFC5104] - Indicates NACK
```

 a=rtcp-fb:120 nack pli 	RTCP feedback support [RFC5104] - Indicates support for Picture loss Indication
a=rtcp-fb:120 ccm fir	and NACK [RFC5104] - Full Intra Frame
	Request-Codec Control Message support
a=extmap:2 urn:ietf:params:rtp- hdrext:sdes:mid	[I-D.ietf-mmusic-sdp-bundle-n egotiation]
T	ТТ

Table 5: 5.2.2.2 SDP Offer

+	tt
Answer SDP Contents	RFC#/Notes
v=0 o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video 	<pre>[I-D.ietf-mmusic-sdp-bundle-n egotiation]</pre>
a=group:LS audio video	[RFC5888] - Bob agrees to do the same
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*******
m=audio 49203 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta 	Identifies RTCMediaStream ID (ma) and RTCMediaStreamTrack ID (ta)
a=sendrecv	[RFC3264] - Bob can send and recv audio
a=rtpmap:109 opus/48000/2	[RFC7587] - Bob accepts only Opus Codec
a=maxptime:120	[RFC4566]
a=ice-ufrag:c300d85b	[RFC5245] - ICE username frag
a=ice-pwd:de4e99bd291c325921d5d47 efbabd9a2	[RFC5245] - ICE password
a=fingerprint:sha-256 6B:8B:F0:65	[RFC5245] - DTLS Fingerprint
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B :35 :DC:B8:5F:64:1A:24:C2:43:F0:A 1:58:D0:A1:2C:19:08	for SRTP

```
a=setup:active
                                 [RFC4145] - Bob carries out
                                  DTLS Handshake in parallel
 a=dtls-id:1
                                 [I-D.ietf-mmusic-dtls-sdp]
                                 | [RFC5761] - Bob can perform
 a=rtcp-mux
                                 | RTP/RTCP Muxing
                                 [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                                   e]
                                  [RFC5506] - Bob intends to
 a=rtcp-rsize
                                   use reduced size RTCP for
                                  this session
 a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                 [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                 egotiation]
 a=candidate:0 1 UDP 3618095783
                                 [RFC5245] - RTP/RTCP Host ICE
 198.51.100.7 49203 typ host
                                 Candidate
 a=candidate:0 1 UDP 3618095783 20 | [RFC5245] - RTP/RTCP IPv6
 01:DB8:30c:1266:5916:3779:22f6:77 | Host ICE Candidate
 f7 49203 typ host
 a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                   ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
 c=IN IP4 203.0.113.77
                                  [RFC4566]
 a=mid:video
                                  [RFC5888]
 a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (tb)
 a=sendrecv
                                  [RFC3264] - Bob can send and
                                  recv video
 a=rtpmap:99 H264/90000
                                  | [RFC6184] - Bob accepts H.264
                                  Video Codec.
 a=fmtp:99 profile-level-id=4d0028 | [RFC6184]
 ;packetization-mode=1
 a=rtcp-fb:99 nack
                                 [RFC5104] - Indicates support
                                 for NACK based RTCP feedback
 a=rtcp-fb:99 nack pli
                                 [RFC5104] - Indicates support
                                 | for Picture loss Indication
                                 and NACK
                                 [RFC5104] - Full Intra Frame
 a=rtcp-fb:99 ccm fir
                                 Request- Codec Control
                                 Message support
a=extmap:2 urn:ietf:params:rtp-
                                 [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                 | egotiation]
```

Table 6: 5.2.2.2 SDP Answer

5.2.3. Data Only Session

This scenario illustrates the SDP negotiated to setup a data-only session based on the SCTP Data Channel, thus enabling use-cases such as file-transfer, real-time game control for example.

2-Way DataChannel Session

Alice	Bob
	ļ
 Offer(DataChannel) 	-> ->
Answer(DataChannel)	
Two-way SCTP based DataChannel	••

```
+----+
Offer SDP Contents
                             RFC#/Notes
                               [RFC4566]
                               [RFC4566] - Session Origin
o=- 20518 0 IN IP4 0.0.0.0
                               Information
                               [RFC4566]
 s=-
 t=0 0
                               [RFC4566]
                               | [I-D.ietf-mmusic-sdp-bundle-n
 a=group:BUNDLE data
                              egotiation]
 a=ice-options:trickle
                              [I-D.ietf-mmusic-trickle-ice]
                          ***************
 ***** Application m=line
 m=application 54609 UDP/DTLS/SCTP | [I-D.ietf-rtcweb-data-channel
 webrtc-datachannel
                               [RFC4566]
 c=IN IP4 203.0.113.141
                               [RFC5888]
 a=mid:data
 a=sendrecv
                               [RFC3264] - Alice can send
                               and recv non-media data
 a=sctp-port:5000
                               [I-D.ietf-mmusic-sctp-sdp]
                             [I-D.ietf-mmusic-sctp-sdp]
 a=max-message-size:100000
 a=setup:actpass
                               [RFC4145] - Alice can perform
                               | DTLS before Answer arrives
 a=dtls-id:1
                               [I-D.ietf-mmusic-dtls-sdp]
                               | [RFC5245] - Session Level ICE
 a=ice-ufrag:074c6550
                                parameter
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245] - Session Level ICE
 74af08a068
                               parameter
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245] - Session DTLS
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73 | Fingerprint for SRTP
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=candidate:0 1 UDP 2113667327
                               [RFC5245]
 192.0.2.4 61665 typ host
a=candidate:1 1 UDP 1694302207
                              [RFC5245]
203.0.113.141 54609 typ srflx
raddr 192.0.2.4 rport 61665
                            [I-D.ietf-mmusic-trickle-ice]
a=end-of-candidates
```

Table 7: 5.2.3 SDP Offer

Answer SDP Contents	++ RFC#/Notes
v=0 o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
	Information
S=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE data	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
***** Application m=line ******	********************************
m=application 49203 UDP/DTLS/SCTP webrtc-datachannel	[I-D.ietf-mmusic-sctp-sdp]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:data	[RFC5888]
a=sendrecv	[RFC3264] - Bob can send and
	recv non-media data
a=sctp-port:5000	[I-D.ietf-mmusic-sctp-sdp]
a=max-message-size:100000	[I-D.ietf-mmusic-sctp-sdp]
a=setup:active	[RFC4145] - Bob carries out
	DTLS Handshake in parallel
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]
a=ice-ufrag:c300d85b	[RFC5245] - Session Level ICE
	username frag
a=ice-pwd:de4e99bd291c325921d5d47	[RFC5245] - Session Level ICE
efbabd9a2	password
a=fingerprint:sha-256 6B:8B:F0:65	[RFC5245] - Session DTLS
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B	Fingerprint for SRTP
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A	
1:58:D0:A1:2C:19:08	
a=candidate:0 1 UDP 2113667327	[RFC5245]
198.51.100.7 51556 typ host	
a=candidate:1 1 UDP 1694302207	[RFC5245]
203.0.113.77 49203 typ srflx	
raddr 198.51.100.7 rport 51556	
a=end-of-candidates	[I-D.ietf-mmusic-trickle-ice]

Table 8: 5.2.3 SDP Answer

5.2.4. Audio Call On Hold

Alice calls Bob, but when Bob answers he places Alice on hold by setting the SDP direction attribute to a=inactive in the Answer.

Audio On Hold

```
Offer SDP Contents RFC#/Notes
                                 [RFC4566]
                                [RFC4566] - Session Origin
| Information
 o=- 20518 0 IN IP4 0.0.0.0
                                [RFC4566]
 s=-
                                 | [RFC4566]
 t=0 0
a=group:BUNDLE audio
                                [I-D.ietf-mmusic-sdp-bundle-n
                                egotiation]
 a=ice-options:trickle
                                [I-D.ietf-mmusic-trickle-ice]
                             ***************
 ***** Audio m=line ******
 m=audio 54609 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
                                 [RFC4566]
 c=IN IP4 203.0.113.141
 a=mid:audio
                                 [RFC5888]
 a=msid:ma ta
                                 | Identifies RTCMediaStream ID
                                 (ma) and RTCMediaStreamTrack
                                 | ID (ta)
 a=sendrecv
                                 | [RFC3264] - Alice can send
                                 and recv audio
 a=rtpmap:109 opus/48000/2
                                [RFC7587] - Opus Codec 48khz,
                                 | 2 channels
                                 [RFC4566]
 a=maxptime:120
                                 | [RFC5245] - ICE user
 a=ice-ufrag:074c6550
                                 fragment
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245] - ICE password
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245] - DTLS Fingerprint
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73 | for SRTP
```

```
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
                                 [RFC4145] - Alice can perform
a=setup:actpass
                                 DTLS before Answer arrives
 a=dtls-id:1
                                 [I-D.ietf-mmusic-dtls-sdp]
                                  [RFC5761] - Alice can perform
 a=rtcp-mux
                                   RTP/RTCP Muxing
                                  [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                                 e]
 a=rtcp-rsize
                                 [RFC5506]
 a=rtcp-fb:109 nack
                                 | [RFC5104] - Indicates NACK
                                 RTCP feedback support
 a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                 [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                 | egotiation]
 a=candidate:0 1 UDP 2113667327
                                 [RFC5245]
 192.0.2.4 61665 typ host
a=candidate:1 1 UDP 1685987071
                                 [RFC5245]
203.0.113.141 54609 typ srflx
| raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
```

Table 9: 5.2.4 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566] - Session Origin
	Information
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
***** Audio m=line ******	********
m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=inactive	[RFC3264] - Bob puts call On
	Hold
a=rtpmap:109 opus/48000/2	[RFC7587] - Bob accepts Opus

```
Codec
                                [RFC4566]
 a=maxptime:120
 a=ice-ufrag:c300d85b
                                [RFC5245] - ICE username frag
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245] - ICE password
 efbabd9a2
 a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245] - DTLS Fingerprint
 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B | for SRTP
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
 a=setup:active
                                | [RFC4145] - Bob carries out
                                DTLS Handshake in parallel
 a=dtls-id:1
                                [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                 [RFC5761] - Bob can perform
                                | RTP/RTCP Muxing
                                | [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                                | e1
                                [RFC5506]
 a=rtcp-rsize
 a=extmap:1 urn:ietf:params:rtp-
                                [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                egotiation]
 a=candidate:0 1 UDP 2113667327 | [RFC5245] - Host candidate
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1685987071
                                [RFC5245] - Server Reflexive
 203.0.113.141 49203 typ srflx
                                candidate
 raddr 198.51.100.7 rport 51556
                                [I-D.ietf-mmusic-trickle-ice] |
a=end-of-candidates
+----+
```

Table 10: 5.2.4 SDP Answer

5.2.5. Audio with DTMF Session

In this example, Alice wishes to establish two separate audio streams, one for normal audio and the other for telephone-events. Alice offers first audio stream with three codecs and the other with [RFC4733] tones (for DTMF). Bob accepts both the audio streams by choosing Opus as the audio codec and telephone-event for the other stream.

Audio Session with DTMF

```
Alice Bob

Offer(Audio:Opus,PCMU,PCMA Audio:telephone-event)

Answer(Audio:Opus, Audio:telephone-event)

Answer(Audio:Opus, Audio:telephone-event)

Opus audio stream and telephone-event stream
```

```
Offer SDP Contents RFC#/Notes
                               [RFC4566]
                              | [RFC4566] - Session Origin
| Information
 o=- 20518 0 IN IP4 0.0.0.0
s=-
                              [RFC4566]
t=0 0
                               [RFC4566]
                            [I-D.ietf-mmusic-sdp-bundle-n
a=group:BUNDLE audio dtmf
                              egotiation]
 a=ice-options:trickle
 m=audio 54609 UDP/TLS/RTP/SAVPF
                               [RFC4566]
 109 0 8
 c=IN IP4 203.0.113.141
                               [RFC4566]
 a=mid:audio
                               [RFC5888]
 a=msid:ma ta
                               | Identifies RTCMediaStream ID
                               (ma) and RTCMediaStreamTrack
                               | ID (ta)
 a=sendrecv
                               | [RFC3264] - Alice can send
                               and recv audio
 a=rtpmap:109 opus/48000/2
                              [RFC7587] - Opus Codec 48khz,
                               2 channels
                               | [RFC3551] PCMU Audio Codec
 a=rtpmap:0 PCMU/8000
                               | [RFC3551] PCMA Audio Codec
 a=rtpmap:8 PCMA/8000
 a=maxptime:120
                               [RFC4566]
a=ice-ufrag:074c6550
                               [RFC5245] - ICE user
                               fragment
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245] - ICE password
 74af08a068
                               parameter
```

```
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245] - DTLS Fingerprint
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73 | for SRTP
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   | [RFC4145] - Alice can perform
                                    DTLS before Answer arrives
 a=dtls-id:1
                                    [I-D.ietf-mmusic-dtls-sdp]
                                    [RFC5761] - Alice can perform
 a=rtcp-mux
                                    RTP/RTCP Muxing
 a=rtcp-mux-only
                                    [I-D.ietf-mmusic-mux-exclusiv
                                    e]
 a=rtcp-rsize
                                    [RFC5506]
                                    [RFC5104] - Indicates NACK
 a=rtcp-fb:109 nack
                                   RTCP feedback support
 a=extmap:1 urn:ietf:params:rtp-
                                    [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                   | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2122194687
                                   [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 1685987071
                                   [RFC5245]
 203.0.113.141 54609 typ srflx
 raddr 192.0.2.4 rport 61665
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** DTMF m=line ******
                                    ********
 m=audio 54609 UDP/TLS/RTP/SAVPF
                                   [RFC4566]
 126
 c=IN IP4 203.0.113.141
                                    [RFC4566]
 a=mid:dtmf
                                    [RFC5888]
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (tb)
 a=sendonly
                                    [RFC3264] - Alice can send
                                    DTMF Events
 a=rtpmap:126 telephone-event/8000 | [RFC4733]
 a=rtcp-fb:109 nack
                                   [RFC5104] - Indicates NACK
                                   RTCP feedback support
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                  | egotiation]
```

Table 11: 5.2.5 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]

```
o=- 16833 0 IN IP4 0.0.0.0
                                 | [RFC4566] - Session Origin
                                 Information
s=-
                                 [RFC4566]
t=0 0
                                 [RFC4566]
a=group:BUNDLE audio dtmf
                                 | [I-D.ietf-mmusic-sdp-bundle-n
                                  egotiation
                                   *******
***** Audio m=line ******
m=audio 49203 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
109
c=IN IP4 203.0.113.77
                                  [RFC4566]
a=mid:audio
                                  [RFC5888]
a=msid:ma ta
                                  Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (ta)
                                   [RFC3264] - Bob can send and
a=sendrecv
                                  receive Opus audio
a=rtpmap:109 opus/48000/2
                                   [RFC7587] - Bob accepts Opus
                                  Codec
a=maxptime:120
                                  [RFC4566]
a=ice-ufrag:c300d85b
                                  [RFC5245] - ICE username
                                  frag
a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245] - ICE password
efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245] - Fingerprint for
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
                                  SRTP
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                                  [RFC4145] - Bob carries out
                                  DTLS Handshake in parallel
a=dtls-id:1
                                  [I-D.ietf-mmusic-dtls-sdp]
                                   [RFC5761] - Bob can perform
a=rtcp-mux
                                  RTP/RTCP Muxing on port 49203
a=rtcp-mux-only
                                   [I-D.ietf-mmusic-mux-exclusiv
                                  e ]
                                  [RFC5506] - Alice intends to
a=rtcp-rsize
                                  use reduced size RTCP for
                                 this session
a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                 | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                  egotiation]
a=candidate:0 1 UDP 2122194687
                                  [RFC5245]
198.51.100.7 51556 typ host
                                  [RFC5245]
a=candidate:1 1 UDP 1685987071
203.0.113.77 49203 typ srflx
raddr 198.51.100.7 rport 51556
a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
***** DTMF m=line ******
                                 ********
```

m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
126	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:dtmf	[RFC5888]
a=msid:ma tb	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (tb)
a=recvonly	[RFC3264] - Alice can receive
	DTMF events
a=rtpmap:126 telephone-event/8000	[RFC4733]
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
+	++

Table 12: 5.2.5 SDP Answer

5.2.6. One Way Audio/Video Session - Document Camera

In this scenario Alice and Bob engage in a 1 way audio and video session with Bob receiving Alice's audio and her presentation slides as video stream.

SDP4WebRTC Internet-Draft April 2017

One Way Audio & Video Session - Document Camera

```
Alice
                                           Bob
   Alice Offers sendonly audio and video streams.
  The video stream corresponds to her presentation
         Offer(Audio:Opus, Video: VP8)
          (Audio:Opus, Video: VP8)
        One-way Opus Audio, VP8 Video
Bob can hear Alice and see her presentation slides.
```

Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	<pre>[I-D.ietf-mmusic-trickle-ice] </pre>
***** Audio m=line ******	*******
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendonly	[RFC3264] - Send only audio
	stream
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]

```
| a=ice-ufrag:074c6550
                                [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
74af08a068
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                 [RFC4145] - Alice can perform
                                 DTLS before Answer arrives
 a=dtls-id:1
                                [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                 [RFC5761]
 a=rtcp-mux-only
                                [I-D.ietf-mmusic-mux-exclusiv
                                | e]
                                [RFC5506]
 a=rtcp-rsize
 a=rtcp-fb:109 nack
                                [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                | egotiation]
 a=candidate:0 1 UDP 2122194687
                                [RFC5245]
 203.0.113.141 54609 typ host
 a=end-of-candidates
                                [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                 ******
 m=video 54609 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
 c=IN IP4 203.0.113.141
                                [RFC4566]
 a=mid:video
                                [RFC5888]
 a=msid:ma tb
                                | Identifies RTCMediaStream ID
                                (ma) and RTCMediaStreamTrack
                                ID (tb)
                                [RFC3264] - Send only video
 a=sendonly
                                stream
                                [RFC7741]
 a=rtpmap:120 VP8/90000
 a=content:slides
                                [RFC4796] - Alice's
                                presentation video stream
 a=rtcp-fb:120 nack
                                [RFC5104]
 a=rtcp-fb:120 nack pli
                                [RFC5104]
a=rtcp-fb:120 ccm fir
                                [RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                | egotiation]
+----+
```

Table 13: 5.2.6 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
+	++

```
v=0
                                 [RFC4566]
o=- 16833 0 IN IP4 0.0.0.0
                                  [RFC4566]
                                  [RFC4566]
s=-
t=0 0
                                 [RFC4566]
a=group:BUNDLE audio video
                                 | [I-D.ietf-mmusic-sdp-bundle-n
                                   egotiation]
a=group:LS audio video
                                   [RFC5888]
a=ice-options:trickle
                                 [I-D.ietf-mmusic-trickle-ice]
                                   ********
***** Audio m=line ******
m=audio 49203 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
109
c=IN IP4 203.0.113.77
                                   [RFC4566]
a=mid:audio
                                   [RFC5888]
a=msid:ma ta
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (ta)
a=recvonly
                                   [RFC3264] - Receive only
                                   audio stream
a=rtpmap:109 opus/48000/2
                                   [RFC7587]
a=maxptime:120
                                  [RFC4566]
a=ice-ufrag:c300d85b
                                  [RFC5245]
a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                                   [RFC4145] - Bob carries out
                                   DTLS Handshake in parallel
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                   [RFC5761]
                                   [I-D.ietf-mmusic-mux-exclusiv
a=rtcp-mux-only
                                   e ]
a=rtcp-fb:109 nack
                                   [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
hdrext:ssrc-audio-level
                                  [I-D.ietf-mmusic-sdp-bundle-n
a=extmap:2 urn:ietf:params:rtp-
hdrext:sdes:mid
                                   egotiation]
a=candidate:0 1 UDP 2113667327
                                 [RFC5245]
203.0.113.77 49203 typ host
a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                   *********
m=video 49203 UDP/TLS/RTP/SAVPF
                                   [RFC4566]
120
c=IN IP4 203.0.113.77
                                   [RFC4566]
a=mid:video
                                  [RFC5888]
                                   Identifies RTCMediaStream ID
a=msid:ma tb
                                 (ma) and RTCMediaStreamTrack
```

a=recvonly a=rtpmap:120 VP8/90000 a=content:slides	ID (tb) [RFC3264] [RFC7741] [RFC4796] - presentation stream
a=rtcp-fb:120 nack	[RFC5104]
a=rtcp-fb:120 nack pli	[RFC5104]
a=rtcp-fb:120 ccm fir	[RFC5104]
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
+	++

Table 14: 5.2.6 SDP Answer

5.2.7. Audio, Video Session with BUNDLE Support Unknown

In this example, since Alice is unsure of the Bob's support of the BUNDLE framework, following steps are performed in order to negotiate and setup a BUNDLE Address for the session

- o An SDP Offer, in which the Alice assigns unique addresses to each "m=" line in the BUNDLE group, and requests the Answerer to select the Offerer's BUNDLE address.
- o An SDP Answer, in which the Bob indicates its support for BUNDLE, selects the offerer's BUNDLE address, selects its own BUNDLE address and associates it with each BUNDLED m=line within the BUNDLE group.

Once the Offer/Answer exchange completes, both Alice and Bob each end up using single RTP Session for both the Media Streams.

Two-Way Secure Audio, Video with BUNDLE support unknown

Alice 	Bob
Alice offers BUNDLE support with unique address for the audio and video m-line	
Offer(Audio:Opus Video:VP8)	
	Bob supports BUNDLE, Uses identical
Answer(Audio:Opus Video:VP8)	
2 Way Call with Audio and Video Multiplexed	••
	1

+	++
Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20518 0 IN IP4 0.0.0.0	[RFC4566]
S=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Alice supports
	grouping of m=lines under
	BUNDLE semantics
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	<pre>[I-D.ietf-mmusic-trickle-ice] </pre>
***** Audio m=line ******	********
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:audio	[RFC5888] Audio m=line part
	of BUNDLE group with a unique
	port number
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)

```
a=sendrecv
                                   [RFC3264]
 a=rtpmap:109 opus/48000/2
                                    [RFC7587]
a=maxptime:120
                                   [RFC4566]
| a=ice-ufrag:074c6550
                                   [RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                    [RFC4145] - Alice can perform
                                    DTLS before Answer arrives
a=dtls-id:1
                                    [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                    [RFC5761]
 a=rtcp:54610 IN IP4 203.0.113.141 | [RFC3605] - RTCP port
                                    different from RTP Port
 a=rtcp-rsize
                                    [RFC55061
 a=rtcp-fb:109 nack
                                   [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                   [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                   egotiation]
 a=candidate:0 1 UDP 2122194687
                                  [RFC5245] - RTP host
 192.0.2.4 61665 typ host
                                    candidate
 a=candidate:1 1 UDP 1685987071
                                  | [RFC5245] - RTP Server
 203.0.113.141 54609 typ srflx
                                    Reflexive candidate
 raddr 192.0.2.4 rport 61665
a=candidate:0 2 UDP 2122194687
                                  [RFC5245] - RTCP host
 192.0.2.4 61666 typ host
                                   candidate
 a=candidate:1 2 UDP 1685987071
                                  | [RFC5245] - RTCP Server
 203.0.113.141 54610 typ srflx
                                   Reflexive candidate
 raddr 192.0.2.4 rport 61666
                                    *******
 ***** Video m=line ******
 m=video 62537 UDP/TLS/RTP/SAVPF
                                    [RFC4566]
 120
 c=IN IP4 203.0.113.141
                                    [RFC4566]
 a=mid:video
                                    [RFC5888] Video m=line part
                                    of the Bundle group with a
                                    unique port number
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (tb)
 a=sendrecv
                                    [RFC3264]
 a=rtpmap:120 VP8/90000
                                    [RFC7741]
a=ice-ufrag:6550074c
                                   [RFC5245]
 a=ice-pwd:74af08a068a28a397a4c3f3 | [RFC5245]
1747d1ee34
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
```

```
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
                                | [RFC4145] - Alice can perform
a=setup:actpass
                                DTLS before Answer arrives
 a=dtls-id:2
                                [I-D.ietf-mmusic-dtls-sdp]
                                 [RFC5761]
 a=rtcp-mux
 a=rtcp:62538 IN IP4 203.0.113.141 | [RFC3605]
a=rtcp-rsize
                                [RFC5506]
 a=rtcp-fb:120 nack
                                [RFC5104]
a=rtcp-fb:120 nack pli
a=rtcp-fb:120 ccm fir
                                [RFC5104]
                               [RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                               egotiation]
 a=candidate:0 1 UDP 2122194687
                                | [RFC5245] - RTP Host
                               candidate
 192.0.2.4 61886 typ host
 a=candidate:1 1 UDP 1685987071 | [RFC5245] - RTP Server
 203.0.113.141 62537 typ srflx | Reflexive candidate
| raddr 192.0.2.4 rport 61886
| a=candidate:0 2 2122194687
| 192.0.2.4 61888 typ host
                               [RFC5245] - RTCP host
                                candidate
raddr 192.0.2.4 rport 61888
```

Table 15: 5.2.7 SDP Offer w/BUNDLE

+	++
Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
S=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Bob supports
	BUNDLE semantics.
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*********
m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888] Audio m=line part
	of the BUNDLE group
a=msid:ma ta	Identifies RTCMediaStream ID

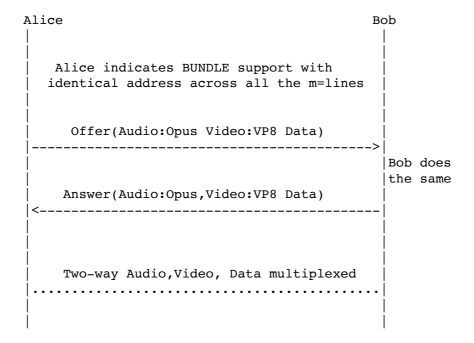
```
(ma) and RTCMediaStreamTrack
                               ID (ta)
a=sendrecv
                               [RFC3264]
a=rtpmap:109 opus/48000/2
                               [RFC7587]
a=maxptime:120
                               [RFC4566]
a=ice-ufrag:c300d85b
                               [RFC5245]
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
 efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                               | [RFC4145] - Bob carries out
                               DTLS Handshake in parallel
                               [I-D.ietf-mmusic-dtls-sdp]
a=dtls-id:1
 a=rtcp-mux
                               [RFC5761]
 a=rtcp-rsize
                               [RFC5506]
 a=rtcp-fb:109 nack
                               [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                               [RFC6464]
hdrext:ssrc-audio-level
hdrext:sdes:mid
                               egotiation]
 a=candidate:0 1 UDP 2122194687
                               [RFC5245]
 198.51.100.7 49203 typ host
 a=candidate:1 1 UDP 1685987071
                              [RFC5245]
 203.0.113.77 51556 typ srflx
raddr 198.51.100.7 rport 49203
                               ********
m=video 49203 UDP/TLS/RTP/SAVPF
                               [RFC4566]
 c=IN IP4 203.0.113.77
                               [RFC4566]
                                [RFC5888] Video m=line part
 a=mid:video
                                of the BUNDLE group with the
                               port from audio line repeated
 a=msid:ma tb
                               | Identifies RTCMediaStream ID
                               (ma) and RTCMediaStreamTrack
                               | ID (tb)
a=sendrecv
                               [RFC3264]
a=rtpmap:120 VP8/90000
                               [RFC7741]
                               | [RFC5104]
a=rtcp-fb:120 nack
a=rtcp-fb:120 nack pli
                               [RFC5104]
a=rtcp-fb:120 ccm fir
                               [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                               [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                               | egotiation]
```

Table 16: 5.2.7 SDP Answer w/BUNDLE

5.2.8. Audio, Video and Data Session

This example shows SDP for negotiating a session with Audio, Video and data streams between Alice and Bob with BUNDLE support known.

Audio, Video, Data with BUNDLE support known



Offer SDP Contents	++ RFC#/Notes
v=0 o=- 20518 0 IN IP4 0.0.0.0 s=- t=0 0 a=group:BUNDLE audio video data	[RFC4566] [RFC4566] [RFC4566] [RFC4566] [I-D.ietf-mmusic-sdp-bundle-n
a=group:LS audio video a=ice-options:trickle ****** Audio m=line ******* m=audio 54609 UDP/TLS/RTP/SAVPF	egotiation] [RFC5888] [I-D.ietf-mmusic-trickle-ice] **********************************
c=IN IP4 203.0.113.141 a=msid:ma ta	[RFC4566] Identifies RTCMediaStream ID (ma) and RTCMediaStreamTrack

```
| ID (ta)
                                   [RFC5888]
a=mid:audio
a=sendrecv
                                  [RFC3264]
a=rtpmap:109 opus/48000/2
                                  [RFC7587]
a=maxptime:120
                                  [RFC4566]
a=ice-ufrag:074c6550
                                   [RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
74af08a068
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   [RFC4145]
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                   [RFC5761]
a=rtcp-mux-only
                                   [I-D.ietf-mmusic-mux-exclusiv
                                   e ]
                                   [RFC5506]
a=rtcp-rsize
a=rtcp-fb:109 nack
                                  [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                   egotiation]
a=candidate:0 1 UDP 2122194687
                                   [RFC5245]
192.0.2.4 61665 typ host
a=candidate:1 1 UDP 1685987071
                                  [RFC5245]
203.0.113.141 54609 typ srflx
raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                    ********
m=video 54609 UDP/TLS/RTP/SAVPF
                                   [RFC4566]
c=IN IP4 203.0.113.141
                                   [RFC4566]
a=mid:video
                                    [RFC5888]
a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                  | ID (tb)
a=sendrecv
                                  [RFC3264]
a=rtpmap:120 VP8/90000
                                  [RFC7741]
a=rtcp-fb:120 nack
                                  [RFC5104]
a=rtcp-fb:120 nack pli
                                   [RFC5104]
a=rtcp-fb:120 ccm fir
                                   [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                   egotiation]
                                   *******
***** Application m=line
******
m=application 54609 UDP/DTLS/SCTP | [I-D.ietf-rtcweb-data-channel
webrtc-datachannel
                                   ]
```

Table 17: 5.2.8 SDP Offer

```
+----+
Answer SDP Contents
                             RFC#/Notes
+----+
                             [RFC4566]
 o=- 16833 0 IN IP4 0.0.0.0
                             [RFC4566] - Session Origin
                             | Information
                             [RFC45661
 s=-
 t=0 0
                             [RFC4566]
 a=group:BUNDLE audio video data | [I-D.ietf-mmusic-sdp-bundle-n
                             | egotiation]
a=group:LS audio video
                             [RFC5888]
 a=ice-options:trickle
                            [I-D.ietf-mmusic-trickle-ice]
 ***** Audio m=line ******
                             *************
 m=audio 49203 UDP/TLS/RTP/SAVPF
                             [RFC4566]
 c=IN IP4 203.0.113.77
                             [RFC4566]
 a=msid:ma ta
                             | Identifies RTCMediaStream ID
                             (ma) and RTCMediaStreamTrack
                             ID (ta)
 a=mid:audio
                             [RFC5888]
 a=sendrecv
                             [RFC3264]
 a=rtpmap:109 opus/48000/2
                             [RFC7587]
                             [RFC4566]
 a=maxptime:120
 a=ice-ufrag:c300d85b
                             [RFC5245]
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
 efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
 a=setup:active
                             [RFC4145]
                             [I-D.ietf-mmusic-dtls-sdp]
 a=dtls-id:1
 a=rtcp-mux
                             [RFC5761]
                             [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                             | e]
 a=rtcp-rsize
                             [RFC5506]
 a=rtcp-fb:109 nack
                             [RFC5104]
```

```
hdrext:ssrc-audio-level
                                  [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:2 urn:ietf:params:rtp-
| hdrext:sdes:mid
                                 | egotiation]
a=candidate:0 1 UDP 2122194687
                                 [RFC5245]
198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1685987071
                                 [RFC5245]
 203.0.113.77 49203 typ srflx
 raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                  ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
 c=IN IP4 203.0.113.77
                                 [RFC4566]
 a=mid:video
                                  [RFC5888]
                                  Identifies RTCMediaStream ID
 a=msid:ma tb
                                   (ma) and RTCMediaStreamTrack
                                  ID (tb)
 a=sendrecv
                                 [RFC3264]
 a=rtpmap:120 VP8/90000
                                 [RFC7741]
 a=rtcp-fb:120 nack
                                 [RFC5104]
 a=rtcp-fb:120 nack pli
                                 [RFC5104]
 a=rtcp-fb:120 ccm fir
                                 [RFC5104]
                                 | [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:2 urn:ietf:params:rtp-
 hdrext:sdes:mid
                                  egotiation
                                  *******
 ***** Application m=line
 *****
 m=application 49203 UDP/DTLS/SCTP | [I-D.ietf-mmusic-sctp-sdp]
 webrtc-datachannel
 c=IN IP4 203.0.113.77
                                 [RFC4566]
a=mid:data
                                 [RFC5888]
a=sctp-port:5000
                                 [I-D.ietf-mmusic-sctp-sdp]
 a=max-message-size:100000
                                 [I-D.ietf-mmusic-sctp-sdp]
 a=sendrecv
                                 [RFC3264]
```

Table 18: 5.2.8 SDP Answer

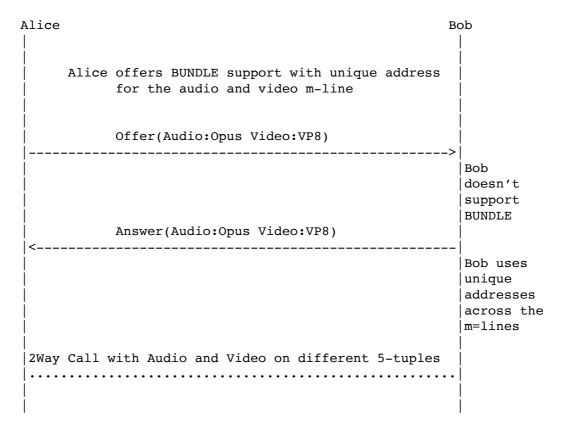
5.2.9. Audio, Video Session with BUNDLE Unsupported

This use-case illustrates SDP Offer/Answer exchange where the far-end (Bob) either doesn't support media bundling or doesn't want to group m=lines over a single 5-tuple.

The same is indicated by dropping the "a=group:BUNDLE" line and BUNDLE RTP header extension in the Answer SDP.

On successful Offer/Answer exchange, Alice and Bob each end up using unique 5-tuple for audio and video media streams respectively.

Two-Way Secure Audio, Video with BUNDLE Unsupported



_		- 4	
	Offer SDP Contents	RFC#/Notes	
	v=0 o=- 20518 0 IN IP4 0.0.0.0 s=-	[RFC4566] [RFC4566] [RFC4566]	
	t=0 0 a=group:BUNDLE audio video	<pre>[RFC4566] [I-D.ietf-mmusic-sdp-bundle-n egotiation] Alice supports grouping of m=lines under BUNDLE semantics</pre>	
	a=group:LS audio video a=ice-options:trickle ***** Audio m=line ******	[RFC5888] [I-D.ietf-mmusic-trickle-ice] *********	

```
m=audio 54609 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.141
                                    [RFC4566]
                                    [RFC5888] Audio m=line part
 a=mid:audio
                                    of BUNDLE group with a unique
                                    port number
 a=msid:ma ta
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (ta)
 a=sendrecv
                                    [RFC3264]
 a=rtpmap:109 opus/48000/2
                                    [RFC7587]
 a=maxptime:120
                                   [RFC4566]
 a=ice-ufrag:074c6550
                                   [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                    [RFC4145] - Alice can perform
                                    DTLS before Answer arrives
 a=dtls-id:1
                                    [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                    [RFC5761]
 a=rtcp:55232 IN IP4 203.0.113.141 | [RFC3605] - RTCP port
                                    different from RTP port
 a=rtcp-rsize
                                    [RFC5506]
 a=rtcp-fb:109 nack
                                   [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
 hdrext:ssrc-audio-level
                                   | [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:2 urn:ietf:params:rtp-
 hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2122194687
                                    [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 1685987071
                                   [RFC5245]
 203.0.113.141 54609 typ srflx
 raddr 192.0.2.4 rport 61665
a=candidate:0 2 UDP 2122194687
                                  [RFC5245]
 192.0.2.4 61666 typ host
 a=candidate:1 2 UDP 1685987071
                                  [RFC5245]
 203.0.113.141 55232 typ srflx
 raddr 192.0.2.4 rport 61666
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                    ********
 m=video 54332 UDP/TLS/RTP/SAVPF
                                    [RFC4566]
120
 c=IN IP4 203.0.113.141
                                    [RFC4566]
 a=mid:video
                                   RFC5888] Video m=line part
                                   of the BUNDLE group with a
```

```
| unique port number
 a=msid:ma tb
                                 | Identifies RTCMediaStream ID
                                (ma) and RTCMediaStreamTrack
                                ID (tb)
 a=sendrecv
                                [RFC3264]
 a=rtpmap:120 VP8/90000
                                 [RFC7741]
                                 [RFC5245]
 a=ice-ufrag:7872093
 a=ice-pwd:ee3474af08a068a28a397a4 | [RFC5245]
 c3f31747d1
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                 | [RFC4145] - Alice can perform
                                 DTLS before Answer arrives
 a=dtls-id:2
                                 [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                 [RFC5761]
 a=rtcp:60052 IN IP4 203.0.113.141 | [RFC3605]
 a=rtcp-rsize
                                [RFC5506]
 a=rtcp-fb:120 nack
                                [RFC5104]
 a=rtcp-fb:120 nack pli
                                [RFC5104]
 a=rtcp-fb:120 ccm fir
                                [RFC5104]
 a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                | egotiation]
 a=candidate:0 1 UDP 2122194687 [RFC5245]
 192.0.2.4 71775 typ host
 a=candidate:1 1 UDP 1685987071 | [RFC5245]
203.0.113.141 54332 typ srflx
| raddr 192.0.2.4 rport 71775
a=candidate:0 2 2122194687
                                [RFC5245]
192.0.2.4 71776 typ host
 a=candidate:1 2 UDP 1685987071
                                [RFC5245]
 203.0.113.141 60052 typ srflx
| raddr 192.0.2.4 rport 71776
+----+
```

Table 19: 5.2.9 SDP Offer w/BUNDLE

+	+
Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle

	-ice]
***** Audio m=line ******	***********

m=audio 53214 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies
	RTCMediaStream ID (ma)
	and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:c300d85b	[RFC5245]
a=ice-	[RFC5245]
pwd:de4e99bd291c325921d5d47efbabd9a2	
a=fingerprint:sha-256 6B:8B:F0:65:5F:7	[RFC5245]
8:E2:51:3B:AC:6F:F3:3F:46:1B:35 :DC:B8	
:5F:64:1A:24:C2:43:F0:A1:58:D0:A1:2C:1	
9:08	
a=setup:active	[RFC4145] - Bob carries
	out DTLS Handshake in
a=dtls-id:1	parallel
a-utis-iu:i	[I-D.ietf-mmusic-dtls-sd
l a-rtan mur	p] [RFC5761]
a=rtcp-mux a=rtcp-rsize	[RFC5701] [RFC5506]
a=rtcp-fb:109 nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-hdrext	[RFC6464]
:ssrc-audio-level	[MC0404]
a=candidate:0 1 UDP 2122194687	[RFC5245]
198.51.100.7 51556 typ host	
a=candidate:1 1 UDP 1685987071	[RFC5245]
203.0.113.77 53214 typ srflx raddr	
198.51.100.7 rport 51556	
a=candidate:0 2 UDP 2122194687	[RFC5245]
198.51.100.7 51558 typ host	
a=candidate:1 2 UDP 1685987071	[RFC5245]
203.0.113.77 60065 typ srflx raddr	·
198.51.100.7 rport 51558	į
***** Video m=line ******	******

m=video 58679 UDP/TLS/RTP/SAVPF 120	[RFC4566]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:video	[RFC5888]
a=msid:ma tb	Identifies
	RTCMediaStream ID (ma)
	and RTCMediaStreamTrack

	ID (tb)
a=sendrecv	[RFC3264]
a=rtpmap:120 VP8/90000	[RFC7741]
a=ice-ufrag:85bC300	[RFC5245]
a=ice-	[RFC5245]
pwd:325921d5d47efbabd9a2de4e99bd291c	į
a=fingerprint:sha-256 6B:8B:F0:65:5F:7	[RFC5245]
8:E2:51:3B:AC:6F:F3:3F:46:1B:35 :DC:B8	į
:5F:64:1A:24:C2:43:F0:A1:58:D0:A1:2C:1	
9:08	
a=setup:active	[RFC4145] - Bob carries
	out DTLS Handshake in
	parallel
a=dtls-id:2	[I-D.ietf-mmusic-dtls-sd
	[p]
a=rtcp-mux	[RFC5761]
a=rtcp-rsize	[RFC5506]
a=rtcp-fb:120 nack	[RFC5104]
a=rtcp-fb:120 nack pli	[RFC5104]
a=rtcp-fb:120 ccm fir	[RFC5104]
a=candidate:0 1 UDP 2122194687	[RFC5245]
198.51.100.7 61556 typ host	
a=candidate:1 1 UDP 1685987071	[RFC5245]
203.0.113.77 58679 typ srflx raddr	
198.51.100.7 rport 61556	
a=candidate:0 1 UDP 2122194687	[RFC5245]
198.51.100.7 61558 typ host	
a=candidate:1 1 UDP 1685987071	[RFC5245]
203.0.113.77 56507 typ srflx raddr	
198.51.100.7 rport 61558	
+	++

Table 20: 5.2.9 SDP Answer without BUNDLE

5.2.10. Audio, Video BUNDLED, but Data (Not BUNDLED)

This example show-cases SDP for negotiating a session with Audio, Video and data streams between Alice and Bob with data stream not being part of the BUNDLE group. This is shown by assigning unique port for data media section and not adding the "mid" identification tag to the BUNDLE group.

```
Audio, Video, with Data (Not in BUNDLE)
```

```
Alice
                                           Bob
Alice wants to multiplex audio, video but not data
 Offer(Audio:Opus Video:VP8, Data(not in BUNDLE))
     Answer(Audio:Opus Video:VP8, Data)
2 Way Call with Audio, Video Multiplexed except data
 .....
```

+	++
Offer SDP Contents	RFC#/Notes
+	++ [RFC4566]
o=- 20518 0 IN IP4 0.0.0.0	[RFC4566]
S=-	[RFC4566]
t=0 0	[RFC4566]
!	! = - !
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Alice wants to
	BUNDLE only audio and video
70 - 11 - 11-	media.
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	********
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34	[RFC5245]

```
74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   [RFC4145]
 a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                   [RFC5761]
                                   [I-D.ietf-mmusic-mux-exclusiv
a=rtcp-mux-only
                                  e]
a=rtcp-rsize
                                  [RFC5506]
a=rtcp-fb:109 nack
                                  [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
hdrext:ssrc-audio-level
                                  | [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:2 urn:ietf:params:rtp-
 hdrext:sdes:mid
                                   egotiation]
 a=candidate:0 1 UDP 2113667327
                                   [RFC5245]
 192.0.2.4 54609 typ host
 a=end-of-candidates
                                  [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                   ********
m=video 54609 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 120
 c=IN IP4 203.0.113.141
                                   [RFC4566]
 a=mid:video
                                   [RFC5888]
 a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (tb)
a=sendrecv
                                  [RFC3264]
a=rtpmap:120 VP8/90000
                                  [RFC7741]
a=rtcp-fb:120 nack
                                  [RFC5104]
 a=rtcp-fb:120 nack pli
                                  [RFC5104]
 a=rtcp-fb:120 ccm fir
                                  [RFC5104]
 a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                  | egotiation1
                                   ********
 ***** Application m=line
 ******
 m=application 10000 UDP/DTLS/SCTP | [I-D.ietf-rtcweb-data-channel
 webrtc-datachannel
                                  | ]
 c=IN IP4 203.0.113.141
                                  [RFC4566]
a=mid:data
                                  [RFC5888]
                                   [I-D.ietf-mmusic-sctp-sdp]
 a=sctp-port:5000
                                  [I-D.ietf-mmusic-sctp-sdp]
 a=max-message-size:100000
                                  [RFC3264]
a=sendrecv
a=setup:actpass
                                  [RFC4145]
a=ice-ufrag:89819013
                                  [RFC5245]
a=ice-pwd:1747d1ee3474af08a068a28 | [RFC5245]
a397a4c3f3
a=fingerprint:sha-256 29:E2:1C:3B | [RFC5245]
```

Table 21: 5.2.10 SDP Offer

```
Answer SDP Contents
                           RFC#/Notes
+----+
                            [RFC4566]
v=0
 o=- 16833 0 IN IP4 0.0.0.0
                           [RFC4566] - Session Origin
                             Information
s=-
                             [RFC4566]
 t=0 0
                             [RFC4566]
                          [I-D.ietf-mmusic-sdp-bundle-n
 a=group:BUNDLE audio video
                            | egotiation]
a=group:LS audio video
                            [RFC5888]
                            [I-D.ietf-mmusic-trickle-ice]
 a=ice-options:trickle
 109
 c=IN IP4 203.0.113.77
                             [RFC4566]
 a=mid:audio
                             [RFC5888]
 a=msid:ma ta
                             | Identifies RTCMediaStream ID
                             (ma) and RTCMediaStreamTrack
                             | ID (ta)
 a=sendrecv
                             [RFC3264]
 a=rtpmap:109 opus/48000/2
                             [RFC7587]
 a=maxptime:120
                             [RFC4566]
 a=ice-ufrag:c300d85b
                             [RFC5245]
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
 efbabd9a2
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
                             [RFC4145]
 a=setup:active
 a=dtls-id:1
                             [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                             [RFC5761]
a=rtcp-mux-only
                             [I-D.ietf-mmusic-mux-exclusiv
                             | e]
                             [RFC5506]
a=rtcp-rsize
a=rtcp-fb:109 nack
                            [RFC5104]
```

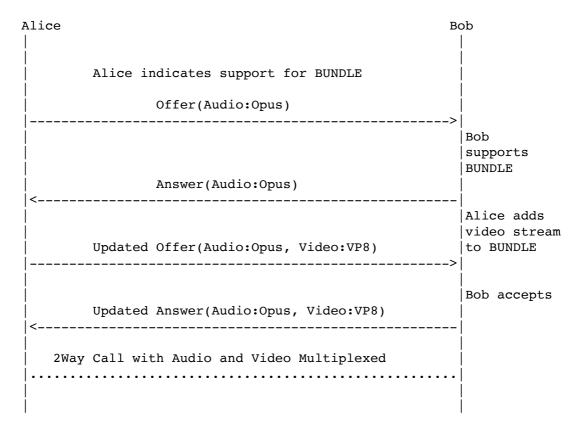
```
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
| hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
| hdrext:sdes:mid
                                  | egotiation]
a=candidate:0 1 UDP 2113667327
                                  [RFC5245]
 198.51.100.7 49203 typ host
 a=end-of-candidates
                                   [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                   ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 120
 c=IN IP4 203.0.113.77
                                  [RFC4566]
 a=mid:video
                                  [RFC5888]
 a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (tb)
 a=sendrecv
                                  [RFC3264]
 a=rtpmap:120 VP8/90000
                                  [RFC7741]
 a=rtcp-fb:120 nack
                                  [RFC5104]
 a=rtcp-fb:120 nack pli
                                  [RFC5104]
 a=rtcp-fb:120 ccm fir
                                  [RFC5104]
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                  egotiation]
 ***** Application m=line
                                  ***************
 ******
 m=application 20000 UDP/DTLS/SCTP | [I-D.ietf-mmusic-sctp-sdp]
 webrtc-datachannel
 c=IN IP4 203.0.113.77
                                  [RFC4566]
 a=mid:data
                                  [RFC5888]
 a=sctp-port:5000
                                  [I-D.ietf-mmusic-sctp-sdp]
 a=max-message-size:100000
                                  [I-D.ietf-mmusic-sctp-sdp]
 a=setup:active
                                  [RFC4145]
 a=sendrecv
                                  [RFC3264]
 a=ice-ufrag:991Ca2a5e
                                  [RFC5245]
 a=ice-pwd:921d5d47efbabd9a2de4e99 | [RFC5245]
 bd291c325
 a=fingerprint:sha-256 7B:8B:F0:65 | [RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
:35: DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=candidate:0 1 UDP 2113667327
                                  [RFC5245]
 198.51.100.7 20000 typ host
                                   [I-D.ietf-mmusic-trickle-ice]
a=end-of-candidates
```

Table 22: 5.2.10 SDP Answer

5.2.11. Audio Only, Add Video to BUNDLE

This example involves 2 Offer/Answer exchanges. First one is used to negotiate and setup BUNDLE support for Audio-only session followed by an updated Offer/Answer exchange to add video stream to the ongoing session. Also the newly added video stream is BUNDLED with the audio stream.

Audio Only , Add Video and BUNDLE



_	<u>+</u>
Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20518 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Alice adds audio

```
m=line to the BUNDLE group
 a=ice-options:trickle
                                  [I-D.ietf-mmusic-trickle-ice]
                                  *******
 ***** Audio m=line ******
m=audio 54609 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.141
                                  [RFC4566]
 a=mid:audio
                                   [RFC5888]
 a=msid:ma ta
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (ta)
 a=sendrecv
                                  [RFC3264]
a=rtpmap:109 opus/48000/2
                                  [RFC7587]
 a=maxptime:120
                                  [RFC4566]
 a=ice-ufrag:074c6550
                                  [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
a=setup:actpass
                                  [RFC4145]
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                   [RFC5761]
 a=rtcp-mux-only
                                   [I-D.ietf-mmusic-mux-exclusiv
                                   e]
 a=rtcp-rsize
                                  [RFC5506]
 a=rtcp-fb:109 nack
                                  [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                  egotiation]
 a=candidate:0 1 UDP 2113667327
                                   [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 694302207
                                   [RFC5245]
203.0.113.141 54609 typ srflx
| raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
```

Table 23: 5.2.11 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
+	++
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566] - Session Origin
	Information

```
[RFC4566]
 s=-
 t=0 0
                                 [RFC4566]
 a=group:BUNDLE audio
                                 [I-D.ietf-mmusic-sdp-bundle-n
                                 | egotiation]
                                 [I-D.ietf-mmusic-trickle-ice]
 a=ice-options:trickle
 ***** Audio m=line ******
                                  *******
 m=audio 49203 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.77
                                 [RFC4566]
 a=mid:audio
                                 [RFC5888]
 a=msid:ma ta
                                  Identifies RTCMediaStream ID
                                  (ma) and RTCMediaStreamTrack
                                  ID (ta)
 a=sendrecv
                                  [RFC3264]
 a=rtpmap:109 opus/48000/2
                                  [RFC7587]
 a=maxptime:120
                                  [RFC4566]
 a=ice-ufrag:c300d85b
                                 [RFC5245]
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
 efbabd9a2
 a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
 a=setup:active
                                  [RFC4145]
 a=dtls-id:1
                                  [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                  [RFC5761]
                                 [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                                 | e1
 a=rtcp-rsize
                                 [RFC5506]
 a=rtcp-fb:109 nack
                                 [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                  egotiation]
 a=candidate:0 1 UDP 2113667327
                                 [RFC5245]
 198.51.100.7 51556 typ host
a=candidate:1 1 UDP 1694302207
                                 [RFC5245]
203.0.113.77 49203 typ srflx
| raddr 198.51.100.7 rport 51556
a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
+----+
```

Table 24: 5.2.10 SDP Answer

+	++
Updated Offer SDP Contents	RFC#/Notes
+	++

```
v=0
                                  | Version number incremented
                                   [RFC4566]
 o=- 20518 1 IN IP4 0.0.0.0
                                  [RFC4566]
 s=-
                                  [RFC4566]
 t=0 0
                                   [RFC4566]
                                    [I-D.ietf-mmusic-sdp-bundle-n
 a=group:BUNDLE audio video
                                    egotiation]
 a=group:LS audio video
                                  [RFC5888]
 a=ice-options:trickle
                                  [I-D.ietf-mmusic-trickle-ice]
 ***** Audio m=line ******
                                    *******
 m=audio 54609 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.141
                                   [RFC4566]
 a=mid:audio
                                    [RFC5888]
 a=msid:ma ta
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (ta)
 a=sendrecv
                                    [RFC3264]
 a=rtpmap:109 opus/48000/2
                                   [RFC7587]
 a=maxptime:120
                                   [RFC4566]
 a=ice-ufrag:074c6550
                                   [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                   [RFC4145]
 a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]Ali
                                    ce want's to use the same
                                    DTLS association
 a=rtcp-mux
                                    [RFC5761]
 a=rtcp-mux-only
                                    [I-D.ietf-mmusic-mux-exclusiv
                                    e]
                                    [RFC5506]
 a=rtcp-rsize
 a=rtcp-fb:109 nack
                                  [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2113667327
                                    [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 694302207
                                    [RFC5245]
 203.0.113.141 54609 typ srflx
raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                    ********
m=video 54609 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
```

```
| 120
c=IN IP4 203.0.113.141
                  [RFC4566]
a=mid:video
                  [RFC5888]
a=msid:ma tb
                  | Identifies RTCMediaStream ID
                  (ma) and RTCMediaStreamTrack
                  ID (tb)
                  [RFC3264]
[RFC7741]
a=sendrecv
a=rtpmap:120 VP8/90000
a=rtcp-fb:120 nack
                  [RFC5104]
| egotiation]
hdrext:sdes:mid
+----+
```

Table 25: 5.2.11 SDP Updated Offer

+	++
Updated Answer SDP Contents	RFC#/Notes
v=0	[RFC4566] Version number
	incremented
o=- 16833 1 IN IP4 0.0.0.0	[RFC4566] - Session Origin
	Information
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio video	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=group:LS audio video	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	********
m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:c300d85b	[RFC5245]
a=ice-pwd:de4e99bd291c325921d5d47	[RFC5245]
efbabd9a2	
a=fingerprint:sha-256 6B:8B:F0:65	[RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B	
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A	

```
1:58:D0:A1:2C:19:08
 a=setup:active
                                   [RFC4145]
 a=dtls-id:1
                                  [I-D.ietf-mmusic-dtls-sdp] -
                                  Bob agrees to use the same
                                  DTLS association
                                   [RFC5761]
 a=rtcp-mux
                                   [I-D.ietf-mmusic-mux-exclusiv
 a=rtcp-mux-only
                                   e ]
 a=rtcp-rsize
                                  [RFC5506]
 a=rtcp-fb:109 nack
                                  [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                  | egotiation]
 a=candidate:0 1 UDP 2113667327
                                   [RFC5245]
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302207
                                   [RFC5245]
 203.0.113.77 49203 typ srflx
 raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                  [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                   ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.77
                                  [RFC4566]
 a=mid:video
                                   [RFC5888]
 a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                  (ma) and RTCMediaStreamTrack
                                  ID (tb)
 a=sendrecv
                                  [RFC3264]
a=rtpmap:120 VP8/90000
                                  [RFC7741]
a=rtcp-fb:120 nack
                                  [RFC5104]
 a=rtcp-fb:120 nack pli
                                  [RFC5104]
                                  [RFC5104]
 a=rtcp-fb:120 ccm fir
                                  | [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:2 urn:ietf:params:rtp-
| hdrext:sdes:mid
                                  egotiation]
```

Table 26: 5.2.11 SDP Updated Answer

5.3. MultiResolution, RTX, FEC Examples

This section deals with scenarios related to multi-source, multi-stream negotiation such as layered coding, simulcast, along with techniques that deal with providing robustness against transmission errors such as FEC and RTX. Also to note, mechanisms such as FEC and RTX could be envisioned in the above basic scenarios as well.

5.3.1. Sendonly Simulcast Session with 2 cameras and 2 encodings per camera

The SDP below shows Offer/Answer exchange with one audio and two video sources. Each of the video source can be sent at two different resolutions.

One video source corresponds to VP8 encoding, while the other corresponds to $\rm H.264$ encoding.

[I-D.ietf-mmusic-rid] framework is used to further constrain the media format encodings and map the payload types (PT) to the 'rid' identifiers.

[I-D.ietf-mmusic-sdp-simulcast] framework identifies the simulcast streams via their 'rid' identifiers.

bundle-only attribute is used for the video sources in the Offer to ensure enabling video sources in the context of BUNDLE alone.

BUNDLE grouping framework enables multiplexing of all the 5 streams (1 audio stream + 4 video streams) over a single RTP Session.

1 Way Successful Simulcast w/BUNDLE

lice Bol	b
Alice offers 2 sendonly video sources with 2 simulcast encodings per source and bundle-only for video	
Offer(Audio:Opus, Video1:VP8, Video2:H.264)	
Answer(Audio:Opus Video1:VP8,Video2:H.264) <	
One-Way 1 Opus, 2 H.264 and 2 VP8 video streams, all multiplexed	

Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
S=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1 m2	[I-D.ietf-mmusic-sdp-bundle
	-negotiation] Alice
	supports grouping of
	m=lines under BUNDLE
	semantics
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ic
	e]
***** Audio m=line ******	*******
	**
m=audio 54609 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:m0	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream
	ID (ma) and
	RTCMediaStreamTrack ID (ta)
a=sendonly	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee3474	[RFC5245]
af08a068	
a=fingerprint:sha-256 19:E2:1C:3B:4	[RFC5245]
B:9F:81:E6:B8:5C:F4:A5:A8:D8:73:04	
:BB:05:2F:70:9F:04:A9:0E:05:E9:26:3	İ
3:E8:70:88:A2	
a=setup:actpass	[RFC4145]
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux	[RFC5761]
a=rtcp-rsize	[RFC5506]
a=rtcp-fb:109 nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-	[RFC6464]
hdrext:ssrc-audio-level	
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid	-negotiation
a=candidate:0 1 UDP 2113667327	[RFC5245]
192.0.2.4 61665 typ host	
a=candidate:1 1 UDP 694302207	 [RFC5245]
203.0.113.141 54609 typ srflx raddr	[[14.00210]
192.0.2.4 rport 61665	
a=end-of-candidates	 [I-D.ietf-mmusic-trickle-ic
a-cha-or-canaraaces	[T-D.Tect-umgarc-ctrcyte-tc

```
e ]
***** Video-1 m=line ******
                                    *******
m=video 0 UDP/TLS/RTP/SAVPF 98 100
                                    bundle-only video line with
                                    port number set to zero
c=IN IP4 203.0.113.141
                                    [RFC4566]
a=bundle-only
                                    [I-D.ietf-mmusic-sdp-bundle
                                    -negotiation]
a=mid:m1
                                   | [RFC5888] Video m=line part
                                   of BUNDLE group
                                   | Identifies RTCMediaStream
a=msid:ma tb
                                   ID (ma) and
                                   RTCMediaStreamTrack ID (tb)
                                   [RFC3264] - Send only video
a=sendonly
                                   stream
a=rtpmap:98 VP8/90000
                                   [RFC7741]
a=fmtp:98 max-fr=30
                                   [RFC4566]
a=rtpmap:100 VP8/90000
                                   [RFC7741]
a=fmtp:100 max-fr=15
                                   [RFC4566]
a=rtcp-fb:* nack
                                   [RFC5104]
a=rtcp-fb:* nack pli
                                   [RFC5104]
a=rtcp-fb:* ccm fir
                                   [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                    [I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid
                                    -negotiation]
a=rid:1 send pt=98;max-width=1280
                                    [I-D.ietf-mmusic-rid] 1:1
;max-height=720;
                                    rid mapping to payload type
                                    and specify resolution
                                   constraints
a=rid:2 send pt=100;max-width=640
                                   | [I-D.ietf-mmusic-rid] 1:1
;max-height=480;
                                    rid mapping to payload type
                                   and specify resolution
                                    constraints
a=simulcast: send 1;~2
                                    [I-D.ietf-mmusic-sdp-simulc
                                    ast] Alice can send 2
                                    resolutions identified by
                                    the 'rid' identifiers Also,
                                    the second stream is
                                    initially paused.
***** Video-2 m=line ******
                                    *******
m=video 0 UDP/TLS/RTP/SAVPF 101 102
                                    bundle-only video line with
                                    port number set to zero
c=IN IP4 203.0.113.141
                                    [RFC4566]
a=bundle-only
                                    [I-D.ietf-mmusic-sdp-bundle
                                   -negotiation]
a=mid:m2
                                   [RFC5888] Video m=line part
                                   of BUNDLE group
                                   | Identifies RTCMediaStream
a=msid:ma tc
```

```
| ID (ma) and
                                    RTCMediaStreamTrack ID (tc)
                                    | [RFC3264] - Send only video
a=sendonly
                                    stream
a=rtpmap:101 H264/90000
                                    [RFC6184]
a=rtpmap:102 H264/90000
                                     [RFC6184]
a=fmtp:101 profile-level-id=42401f
                                      [RFC6184]Camera-2, Encoding-
;packetization-mode=0;max-fr=30
a=fmtp:102 profile-level-id=42401f
                                    [RFC6184]Camera-2,Encoding-
;packetization-mode=1;max-fr=15
                                    1 2
a=rtcp-fb:* nack
                                    [RFC5104]
a=rtcp-fb:* nack pli
                                    [RFC5104]
a=rtcp-fb:* ccm fir
                                    [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                    [I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid
                                     -negotiation]
a=rid:3 send pt=101;max-width=1280
                                     [I-D.ietf-mmusic-rid] 1:1
;max-height=720;
                                     rid mapping to payload type
                                     and specify resolution
                                     constraints
a=rid:4 send pt=102;max-width=640
                                    | [I-D.ietf-mmusic-rid] 1:1
;max-height=360;
                                    | rid mapping to payload type
                                     and specify resolution
                                     constraints
a=simulcast: send 3;4
                                     [I-D.ietf-mmusic-sdp-simulc
                                     ast] Alice can send 2
                                    resolutions identified by
                                    the 'rid' identifiers
```

Table 27: 5.3.1 SDP Offer

_			
	Answer SDP Contents	RFC#/Notes	
	v=0	[RFC4566]	
	o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]	
	s=-	[RFC4566]	
	t=0 0	[RFC4566]	
	a=group:BUNDLE m0 m1 m2	[I-D.ietf-mmusic-sdp-bundle	
		-negotiation] Alice	
		supports grouping of	
		m=lines under BUNDLE	
		semantics	
	a=group:LS m0 m1	[RFC5888]	
	a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ic	
		e]	
	***** Audio m=line ******	*******	

	**
m=audio 49203 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:m0	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream
	ID (ma) and
	RTCMediaStreamTrack ID (ta)
a=recvonly	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=rtcp-fb:109 nack	[RFC5104]
a=maxptime:120	[RFC4566]
a=ice-ufrag:c300d85b	[RFC5245]
a=ice-pwd:de4e99bd291c325921d5d47ef	[RFC5245]
babd9a2	[RFC3243]
!	
a=fingerprint:sha-256 6B:8B:F0:65:5 F:78:E2:51:3B:AC:6F:F3:3F:46:1B:35	[RFC5245]
DC:B8:5F:64:1A:24:C2:43:F0:A1:58:D	
0:A1:2C:19:08	
a=setup:active	 [RFC4145]
a=dtls-id:1	! !
a=rtcp-mux	<pre>[I-D.ietf-mmusic-dtls-sdp] [RFC5761]</pre>
:	: - :
a=rtcp-rsize	[RFC5506]
a=extmap:1 urn:ietf:params:rtp- hdrext:ssrc-audio-level	[RFC6464]
a=extmap:2 urn:ietf:params:rtp-	 II D iotf mmusia ada bundlo
hdrext:sdes:mid	[I-D.ietf-mmusic-sdp-bundle
a=candidate:0 1 UDP 2113667327	-negotiation] [RFC5245]
198.51.100.7 61665 typ host	[[RFC3243]
a=candidate:1 1 UDP 694302207	
203.0.113.77 49203 typ srflx raddr	[RFC5245]
198.51.100.7 rport 61665	
a=end-of-candidates	 IID iote mmusia triable is
	[I-D.ietf-mmusic-trickle-ic
 ***** Video-1 m=line ******	e] **********
video-i m-iiue	**
m=video 49203 UDP/TLS/RTP/SAVPF 98	^^ BUNDLE accepted with port
100	repeated from the audio
100	
c=IN IP4 203.0.113.77	port
a=mid:m1	[RFC4566] [RFC5888] Video m=line part
a-mini	of BUNDLE group
 a=msid:ma tb	Identifies RTCMediaStream
ן מ-msiu:ma נט	· · · · · · · · · · · · · · · · · · ·
	ID (ma) and
	RTCMediaStreamTrack ID (tb)
a=recvonly	[RFC3264] - receive only
	video stream
a=rtpmap:98 VP8/90000	[RFC7741]
a=rtpmap:100 VP8/90000	[RFC7741]

```
a=fmtp:98 max-fr=30
                                     [RFC4566]
a=fmtp:100 max-fr=15
                                      [RFC4566]
a=rtcp-fb:* nack
                                      [RFC5104]
a=rtcp-fb:* nack pli
                                      [RFC5104]
a=rtcp-fb:* ccm fir
                                      [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                      [I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid
                                      -negotiation]
a=rid:1 recv pt=98;max-width=1280
                                      [I-D.ietf-mmusic-rid] Bob
;max-height=720;
                                      accepts the offered payload
                                      format constraints
a=rid:2 recv pt=100;max-width=640
                                     [I-D.ietf-mmusic-rid] Bob
;max-height=480;
                                      accepts the offered payload
                                      format constraints
                                      [I-D.ietf-mmusic-sdp-simulc
a=simulcast: recv 1;2
                                      ast] Bob accepts the
                                      offered simulcast streams
                                      and removes the paused
                                      state of stream with 'rid'
                                      value 2.
                                      *******
***** Video-2 m=line ******
m=video 49203 UDP/TLS/RTP/SAVPF 101
                                      BUNDLE accepted with port
                                      repeated from the audio
102
                                      port
c=IN IP4 203.0.113.77
                                      [RFC4566]
                                      [RFC5888] Video m=line part
a=mid:m2
                                      of BUNDLE group
a=msid:ma tc
                                      Identifies RTCMediaStream
                                      ID (ma) and
                                      RTCMediaStreamTrack ID (tc)
a=recvonly
                                      [RFC3264]
a=rtpmap:101 H264/90000
                                      [RFC6184]
a=rtpmap:102 H264/90000
                                      [RFC6184]
a=fmtp:101 profile-level-id=42401f
                                      [RFC6184]
;packetization-mode=1;max-fr=30
a=fmtp:102 profile-level-id=42401f
                                      [RFC6184]
;packetization-mode=1;max-fr=15
a=rtcp-fb:* nack
                                      [RFC5104]
a=rtcp-fb:* nack pli
                                      [RFC5104]
a=rtcp-fb:* ccm fir
                                      [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                      [I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid
                                      -negotiation]
a=rid:3 recv pt=101;max-width=1280
                                      [I-D.ietf-mmusic-rid] Bob
                                      accepts the offered payload
;max-height=720;
                                      format constraints
a=rid:4 recv pt=102;max-width=640
                                      [I-D.ietf-mmusic-rid] Bob
;max-height=360;
                                      accepts the offered payload
                                      format constraints
```

a=simulcast: recv 3;4	[I-D.ietf-mmusic-sdp-simulc
	ast] Bob accepts the
	offered simulcast streams.
+	++

Table 28: 5.3.1 SDP Answer

5.3.2. Successful SVC Video Session

This section shows an SDP Offer/Answer for a session with an audio and a single video source. The video source is encoded as layered coding at 3 different resolutions based on [RFC5583]. The video m=line shows 3 streams with last stream (payload 100) dependent on streams with payload 96 and 97 for decoding.

SVC Session - 3 Layers w/BUNDLE

Alice 	.ce Bob		
	Alice offers 3 sendonly video streams as 3 layers of SVC and bundle-only for video streams.		
	Offer(Video:H.264 SVC)		
 		Bob accepts Alice's offered Codec operation points	
	Answer(Video:H.264)		
One-Wa	ay H.264 SVC video streams		

Offer SDP Contents	RFC#/Notes
v=0 o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]

s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle-n
į	egotiation] Alice supports
İ	grouping of m=lines under
į	BUNDLE semantics
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*******
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:m0	[RFC5888] Audio m=line part
	\mid of BUNDLE group with a unique \mid
	port number
a=msid:ma ta	\mid Identifies RTCMediaStream ID \mid
	\mid (ma) and RTCMediaStreamTrack \mid
	ID (ta)
a=sendonly	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34	[RFC5245]
74af08a068	
a=fingerprint:sha-256 19:E2:1C:3B	[RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73	
:04 :BB:05:2F:70:9F:04:A9:0E:05:E	
9:26:33:E8:70:88:A2	
a=setup:actpass	[RFC4145]
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux	[RFC5761]
a=rtcp-rsize	[RFC5506]
a=rtcp-fb:109 nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-	[RFC6464]
hdrext:ssrc-audio-level	
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
a=candidate:0 1 UDP 2113667327	[RFC5245]
192.0.2.4 61665 typ host	
a=candidate:1 1 UDP 694302207	[RFC5245]
203.0.113.141 54609 typ srflx	
raddr 192.0.2.4 rport 61665	
a=end-of-candidates	[I-D.ietf-mmusic-trickle-ice] *************
****** Video m=line ********	
m=video 0 UDP/TLS/RTP/SAVPF 96 97	bundle-only video line with
100 G=TN TD4 203 0 113 141	port number set to zero
c=IN IP4 203.0.113.141 a=bundle-only	[RFC4566] [I-D.ietf-mmusic-sdp-bundle-n
a-bullute-only	[I-D.TecI-WWW2IC-20b-DANGIE-U

```
| egotiation]
                                [RFC5888] Video m=line part
 a=mid:m1
                                of BUNDLE group
 a=msid:ma tb
                                Identifies RTCMediaStream ID
                                (ma) and RTCMediaStreamTrack
                                | ID (tc)
 a=sendonly
                                [RFC3264] - Send only video
                                stream
 a=rtpmap:96 H264/90000
                                [RFC6184]
 a=fmtp:96 profile-level-
                                | [RFC6184]H.264 Layer 1
 id=4d0028; packetization-mode=1
;max-fr=30;max-fs=8040
 a=rtpmap:97 H264/90000
                                [RFC6184]
 a=fmtp:97 profile-level-id=4d0028 | [RFC6184] H.264 Layer 2
 ;packetization-mode=1; max-fr=15
 ;max-fs=1200
 a=rtpmap:100 H264-SVC/90000 [RFC6184]
 a=fmtp:100 profile-level-
                                [RFC6184]
 id=4d0028;packetization-mode=1;
 max-fr=30; max-fs=8040
                             [RFC5583]Layer 3 dependent on
 a=depend:100 lay m1:96,97;
                               | layers 1 and 2
                               [RFC5104]
 a=rtcp-fb:* nack
 a=rtcp-fb:* nack pli
a=rtcp-fb:* ccm fir
                               [RFC5104]
                               [RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
| hdrext:sdes:mid
                                egotiation]
+----+
```

Table 29: 5.3.2 SDP Offer with SVC

Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	*******
m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:m0	[RFC5888]

```
a=msid:ma ta
                                   | Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                   ID (ta)
 a=recvonly
                                   [RFC3264]
 a=rtpmap:109 opus/48000/2
                                   [RFC7587]
 a=maxptime:120
                                    [RFC4566]
 a=ice-ufrag:074c6550
                                     [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                                     [RFC4145]
 a=dtls-id:1
                                     [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                     [RFC5761]
 a=rtcp-rsize
                                     [RFC5506]
 a=rtcp-fb:109 nack
                                    [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                    [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                   | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2113667326
                                     [RFC5245]
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302206
                                     [RFC5245]
 203.0.113.77 49203 typ srflx
 raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                     ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                    BUNDLE accepted Bundle
                                    address same as audio m=line.
 96 100
 c=IN IP4 203.0.113.77
                                     [RFC4566]
 a=mid:m1
                                     [RFC5888] Video m=line part
                                    of BUNDLE group
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                     (ma) and RTCMediaStreamTrack
                                    ID (tb)
                                    [RFC3264] - Receive only
 a=recvonly
                                    video stream
                                    [RFC6184]
 a=rtpmap:96 H264/90000
 a=fmtp:96 profile-level-id=4d0028 |
                                    [RFC6184]H.264 Layer 1
 ;packetization-mode=1; max-fr=30
;max-fs=8040
 a=rtpmap:100 H264-SVC/90000
                                    [RFC6184]
a=fmtp:100 profile-level-
                                    [RFC6184]
id=4d0028; packetization-mode=1;
max-fr=30; max-fs=8040
a=depend:100 lay m1:96;
                                   | [RFC5583] Bob chooses 2 Codec |
```

```
| Operation points | a=rtcp-fb:* nack | [RFC5104] | a=rtcp-fb:* nack pli | [RFC5104] | a=rtcp-fb:* ccm fir | [RFC5104] | a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n | hdrext:sdes:mid | egotiation]
```

Table 30: 5.3.2 SDP Answer with SVC

5.3.3. Successful Simulcast Video Session with Retransmission

This section shows an SDP Offer/Answer exchange for a simulcast scenario with 3 resolutions and has [RFC4588] style re-transmission flows.

[I-D.ietf-mmusic-rid] framework is used to specify all the (3) resolution constraints mapped to a single Payload Type (98).

[I-D.ietf-mmusic-sdp-simulcast] framework identifies the simulcast streams via their 'rid' identifiers.

Simulcast Streams with Retransmission

1	Alice	Bob
	 Alice offers single audio and simulcasted video streams 	
	Offer(Audio:Opus Video:VP8 with 3 resolutions) RTX stream	 ->
	One-Way 1 Opus, 3 VP8 and RTX video streams,all muxed	 -
		- 1

Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Alice supports
	grouping of m=lines under
	BUNDLE semantics
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	********
<pre>m=audio 54609 UDP/TLS/RTP/SAVPF 109</pre>	[RFC4566]
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:m0	[RFC5888] Audio m=line part
	of BUNDLE group with a unique
	port number
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendonly	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34	[RFC5245]
74af08a068	
a=fingerprint:sha-256 19:E2:1C:3B	[RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73	
:04 :BB:05:2F:70:9F:04:A9:0E:05:E	
9:26:33:E8:70:88:A2	
a=setup:actpass	[RFC4145]
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux	[RFC5761]
a=rtcp-rsize	[RFC5506]
a=rtcp-fb:109 nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-	[RFC6464]
hdrext:ssrc-audio-level	
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
a=candidate:0 1 UDP 2113667327	[RFC5245]
192.0.2.4 61665 typ host	
a=candidate:1 1 UDP 694302207	[RFC5245]
203.0.113.141 54609 typ srflx	
raddr 192.0.2.4 rport 61665	
a=end-of-candidates	[I-D.ietf-mmusic-trickle-ice]

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```
********
***** Video m=line ******
m=video 0 UDP/TLS/RTP/SAVPF 98
                                 | bundle-only video line with
                                 port number set to zero
c=IN IP4 203.0.113.141
                                 [RFC4566]
a=bundle-only
                                 [I-D.ietf-mmusic-sdp-bundle-n
                                 | egotiation]
 a=mid:m1
                                  [RFC5888]
                                  Identifies RTCMediaStream ID
 a=msid:ma tb
                                 (ma) and RTCMediaStreamTrack
                                 ID (tb)
a=sendonly
                                 [RFC3264]
                                 [RFC7741]
a=rtpmap:98 VP8/90000
a=fmtp:98 max-fr=30
                                 [RFC4566]
a=rtpmap:103 rtx/90000
                                 [RFC4588]
a=fmtp:103 apt=98;rtx-time=200
                                 [RFC4588]
                                 [RFC5104]
 a=rtcp-fb:* nack
                                 [RFC5104]
 a=rtcp-fb:* nack pli
 a=rtcp-fb:* ccm fir
                                 [RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                 | egotiation]
a=rid:1 send pt=98;max-fs=921600 | [I-D.ietf-mmusic-rid]
;max-fr=30;
 a=rid:2 send pt=98;max-fs=614400 | [I-D.ietf-mmusic-rid]
 ;max-fr=15;
 a=rid:3 send pt=98;max-fs=230400 | [I-D.ietf-mmusic-rid]
;max-fr=30;
a=simulcast: send 1;2;3
                                 [I-D.ietf-mmusic-sdp-simulcas
                                 t Alice can send all the
                                 | simulcast streams
```

Table 31: 5.3.3 SDP Offer w/Simulcast, RTX

4	_		
ا	Answer SDP Contents	RFC#/Notes	
	v=0 o=- 20519 0 IN IP4 0.0.0.0 s=-	[RFC4566]	
İ	t=0 0	[RFC4566]	
	a=group:BUNDLE m0 m1	<pre>[I-D.ietf-mmusic-sdp-bundle-n egotiation] Bob supports grouping of m=lines under BUNDLE semantics </pre>	
	a=group:LS m0 m1	[RFC5888]	
	a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]	
	***** Audio m=line ******	********	

```
m=audio 49203 UDP/TLS/RTP/SAVPF
                                  [RFC4566]
 c=IN IP4 203.0.113.77
                                    [RFC4566]
a=mid:m0
                                    [RFC5888]
a=msid:ma ta
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (ta)
                                    [RFC3264]
a=recvonly
a=rtpmap:109 opus/48000/2
                                   [RFC7587]
a=maxptime:120
                                   [RFC4566]
a=ice-ufrag:074c6550
                                   [RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
74af08a068
a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
 a=setup:active
                                    [RFC4145]
 a=dtls-id:1
                                    [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                    [RFC5761]
a=rtcp-rsize
                                   [RFC5506]
a=rtcp-fb:109 nack
                                   [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                    [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                    egotiation]
a=candidate:0 1 UDP 2113667326
                                  [RFC5245]
198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302206
                                   [RFC5245]
203.0.113.77 49203 typ srflx
raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                    ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                    BUNDLE accepted with Bundle
 98 100 101 103
                                    address identical to audio
                                    m-line
 c=IN IP4 203.0.113.77
                                   [RFC4566]
                                   | [RFC5888] Video m=line part
 a=mid:m1
                                    of BUNDLE group
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (tb)
a=recvonly
                                   [RFC3264]
a=rtpmap:98 VP8/90000
                                   [RFC7741]
a=fmtp:98 max-fr=30
                                   [RFC4566]
a=rtpmap:103 rtx/90000
                                   [RFC4588]
a=fmtp:103 apt=98;rtx-time=200
                                  [RFC4588]
a=rtcp-fb:* nack
                                  [RFC5104]
```

```
[RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
| hdrext:sdes:mid
                          | egotiation]
a=rid:1 recv pt=98;max-fs=921600 [I-D.ietf-mmusic-rid]
 ;max-fr=30;
 a=rid:2 recv pt=98;max-fs=614400 | [I-D.ietf-mmusic-rid]
 ;max-fr=15;
 a=rid:3 recv pt=98;max-fs=230400 | [I-D.ietf-mmusic-rid]
;max-fr=30;
a=simulcast: recv 1;2;3
                          [I-D.ietf-mmusic-sdp-simulcas
                          t] Bob accepts the offered
                          simulcast streams
+----+
```

Table 32: 5.3.3 SDP Answer w/Simulcast, RTX

5.3.4. Successful 1-way Simulcast Session with 2 resolutions and RTX - One resolution rejected

This section shows an SDP Offer/Answer exchange for a simulcast scenario with 2 two resolutions.

It also showcases where Bob rejects one of the Simulcast Video Stream which results in the rejection of the associated repair stream implicitly.

SDP4WebRTC Internet-Draft April 2017

Simulcast Streams with Retransmission Rejected

```
Alice
                                                 Bob
Alice offers single audio and simulcasted video streams
 with bundle-only for video
Offer(Audio:Opus Video:VP8 with 2 resolutions,RTX Stream)
                                                  |Bob accepts 1
                                                  |simulcast,rtx
                                                  |rejects the
                                                  other
   Answer(Audio:Opus Video:VP8 with 1 res & RTX Stream)
1-way audio, video session and its associated RTX stream,
all multiplexed
 .....
```

+	++	_
Offer SDP Contents	RFC#/Notes	_
v=0	[RFC4566]	
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]	
s=-	[RFC4566]	
t=0 0	[RFC4566]	
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle-n	
	egotiation] Alice supports	
	grouping of m=lines under	
	BUNDLE semantics	
a=group:LS m0 m1	[RFC5888]	
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]	
***** Audio m=line ******	*********	
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]	
109		
c=IN IP4 203.0.113.141	[RFC4566]	
a=mid:m0	[RFC5888]	
a=msid:ma ta	Identifies RTCMediaStream ID	
	(ma) and RTCMediaStreamTrack	

```
| ID (ta)
 a=sendonly
                                    [RFC3264]
 a=rtpmap:109 opus/48000/2
                                   [RFC7587]
a=maxptime:120
                                   [RFC4566]
a=ice-ufrag:074c6550
                                   [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                    [RFC4145]
a=dtls-id:1
                                    [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux
                                    [RFC5761]
 a=rtcp-rsize
                                    [RFC5506]
 a=rtcp-fb:109 nack
                                    [RFC5104]
 a=extmap:1 urn:ietf:params:rtp-
                                    [RFC6464]
 hdrext:ssrc-audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                    [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2113667327
                                    [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 694302207
                                    [RFC5245]
 203.0.113.141 54609 typ srflx
 raddr 192.0.2.4 rport 61665
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                    ********
 m=video 0 UDP/TLS/RTP/SAVPF 98
                                    bundle-only video line with
 100 101 103
                                    port number set to zero
 c=IN IP4 203.0.113.141
                                    [RFC4566]
                                    [I-D.ietf-mmusic-sdp-bundle-n
 a=bundle-only
                                    egotiation]
 a=mid:m1
                                    [RFC5888]
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                    (ma) and RTCMediaStreamTrack
                                    ID (tb
 a=sendonly
                                   [RFC3264]
a=rtpmap:98 VP8/90000
                                   [RFC7741]
a=rtpmap:100 VP8/90000
                                   [RFC7741]
a=rtpmap:101 rtx/90000
                                  [RFC4588]
 a=rtpmap:103 rtx/90000
                                    [RFC4588]
 a=fmtp:98 max-fr=30;max-fs=8040
                                  [RFC4566]
                                  | [RFC4566]
 a=fmtp:100 max-fr=15;max-fs=1200
a=fmtp:101 apt=98;rtx-time=200
                                  [RFC4588]
a=fmtp:103 apt=100;rtx-time=200
                                   [RFC4588]
a=rtcp-fb:* nack
                                   [RFC5104]
a=rtcp-fb:* nack pli
                                   [RFC5104]
a=rtcp-fb:* ccm fir
                                  [RFC5104]
```

```
hdrext:sdes:mid
                          | egotiation]
a=rid:1 send pt=98;
                         [I-D.ietf-mmusic-rid] 1:1
                         mapping between the PT and
                         the 'rid' identifier
a=rid:2 send pt=100;
                         | [I-D.ietf-mmusic-rid] 1:1
                         mapping between the PT and the 'rid' identifier
                      | [I-D.ietf-mmusic-sdp-simulcas |
a=simulcast: send 1;2
                          | t]
```

Table 33: 5.3.4 SDP Offer w/Simulcast, RTX

Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle- egotiation] Bob supports grouping of m=lines under BUNDLE semantics
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice
***** Audio m=line ******	*****************
m=audio 49203 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:m0	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream II
	<pre>(ma) and RTCMediaStreamTrack ID (ta)</pre>
a=recvonly	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 74af08a068	[RFC5245]
a=fingerprint:sha-256 6B:8B:F0:65 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B :35 :DC:B8:5F:64:1A:24:C2:43:F0:A 1:58:D0:A1:2C:19:08	[RFC5245]
a=setup:active	[RFC4145]
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]

```
a=rtcp-mux
                                 [RFC5761]
a=rtcp-rsize
                                 [RFC5506]
a=extmap:1 urn:ietf:params:rtp-
                                 [RFC6464]
hdrext:ssrc-audio-level
                                 | [I-D.ietf-mmusic-sdp-bundle-n
a=extmap:2 urn:ietf:params:rtp-
 hdrext:sdes:mid
                                 | egotiation]
 a=candidate:0 1 UDP 2113667326
                                 [RFC5245]
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302206
                                 [RFC5245]
 203.0.113.77 49203 typ srflx
 raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                 *********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                 BUNDLE accepted with Bundle
 98 101
                                   address identical to audio
                                  m-line
 c=IN IP4 203.0.113.77
                                  [RFC4566]
 a=mid:m1
                                 [RFC5888]
 a=msid:ma tb
                                  | Identifies RTCMediaStream ID
                                 (ma) and RTCMediaStreamTrack
                                 ID (tb)
 a=recvonly
                                 [RFC3264]
 a=rtpmap:98 VP8/90000
                                 [RFC7741]
 a=rtpmap:101 VP8/90000
                                   [RFC7741]
 a=fmtp:98 max-fr=30;max-fs=8040
                                 [RFC4566]
 a=fmtp:101 apt=98;rtx-time=200
                                 [RFC4588]
 a=extmap:2 urn:ietf:params:rtp-
                                 [I-D.ietf-mmusic-sdp-bundle-n
 hdrext:sdes:mid
                                 | egotiation]
 a=rid:1 recv pt=98;
                                 [I-D.ietf-mmusic-rid]
 a=simulcast: recv 1
                                 [I-D.ietf-mmusic-sdp-simulcas
                                 | t] Bob rejects the second
                                 | simulcast stream and the
                                 associated rtx stream.
```

Table 34: 5.3.4 SDP Answer (one Simulcast Rejected)

5.3.5. Simulcast Video Session with Forward Error Correction

This section shows an SDP Offer/Answer exchange for Simulcast video stream at two resolutions and has [RFC5956] style FEC flows.

On completion of the Offer/Answer exchange mechanism we end up one audio stream, 2 simulcast video streams and 2 associated FEC streams are sent over a single 5-tuple.

Internet-Draft SDP4WebRTC April 2017

Simulcast Streams with Forward Error Correction

Alice	Bob
Offer(Audio:Opus Video:VP8 with 2 resolutions with FEC Streams)	 -
Answer(Audio:Opus Video:VP8 with 2 resolutions w/FEC Streams)	 Bob accepts Alice's offer
One-Way Audio, Video session with 4 video streams (Simulcast and FEC) all multiplexed	

+	++
Offer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]
S=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE m0 m1	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation] Alice supports
	grouping of m=lines under
	BUNDLE semantics
a=group:LS m0 m1	[RFC5888]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	********
m=audio 54609 UDP/TLS/RTP/SAVPF	[RFC4566]
109	
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:m0	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack

```
| ID (ta)
a=sendonly
                                   [RFC3264]
a=rtpmap:109 opus/48000/2
                                   [RFC7587]
a=maxptime:120
                                  [RFC4566]
a=ice-ufrag:074c6550
                                  [RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
74af08a068
a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
:04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
a=setup:actpass
                                   [RFC4145]
a=rtcp-mux
                                   [RFC5761]
a=dtls-id:1
                                   [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-rsize
                                    [RFC5506]
a=rtcp-fb:109 nack
                                    [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                    [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                   [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                    egotiation]
a=candidate:0 1 UDP 2113667327
                                   [RFC5245]
192.0.2.4 61665 typ host
a=candidate:1 1 UDP 694302207
                                    [RFC5245]
203.0.113.141 54609 typ srflx
raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
***** Video m=line ******
                                    ********
m=video 0 UDP/TLS/RTP/SAVPF 98
                                   bundle-only video line with
100 101 103
                                   port number set to zero
c=IN IP4 203.0.113.141
                                    [RFC4566]
a=bundle-only
                                    [I-D.ietf-mmusic-sdp-bundle-n
                                    egotiation]
a=mid:m1
                                    [RFC5888] Video m=line part
                                   of BUNDLE group
a=msid:ma tb
                                   Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                   ID (tb)
a=sendonly
                                  [RFC3264]
a=rtpmap:98 VP8/90000
                                   [RFC7741]
a=rtpmap:100 VP8/90000
                                   [RFC7741]
a=rtpmap:101 flexfec/90000
                                    [I-D.ietf-payload-flexible-fe
                                   c-scheme]
a=rtpmap:103 flexfec/90000
                                   [I-D.ietf-payload-flexible-fe
                                   c-scheme]
a=fmtp:98 max-fr=30;max-fs=8040
                                  [RFC4566]
a=fmtp:100 max-fr=15;max-fs=1200
                                  [RFC4566]
a=fmtp:101 L=5; D=10; ToP=2;
                                  [I-D.ietf-payload-flexible-fe
repair-window=200000
                                  c-scheme]
```

```
a=fmtp:103 L=5; D=10; ToP=2; | [I-D.ietf-payload-flexible-fe |
repair-window=200000
                           c-scheme]
a=rtcp-fb:* nack
                          [RFC5104]
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
                          | egotiation]
 hdrext:sdes:mid
 a=rid:1 send pt=98;
                          | [I-D.ietf-mmusic-rid] 1:1
                          mapping between the PT and
                          the 'rid' identifier
a=rid:2 send pt=100;
                          | [I-D.ietf-mmusic-rid] 1:1
                          mapping between the PT and
                          | the 'rid' identifier
a=simulcast: send 1;2
                          [I-D.ietf-mmusic-sdp-simulcas
                          | t]
+----+
```

Table 35: 5.3.5 SDP Offer

```
Answer SDP Contents RFC#/Notes
+----+
                          [RFC4566]
o=- 20519 0 IN IP4 0.0.0.0
                         [RFC4566]
| s=-
                          [RFC4566]
t=0 0
                          [RFC4566]
a=group:BUNDLE m0 m1
                          [I-D.ietf-mmusic-sdp-bundle-n
                          | egotiation]
a=group:LS m0 m1
                          [RFC5888]
a=ice-options:trickle
 m=audio 49203 UDP/TLS/RTP/SAVPF
                           [RFC4566]
 c=IN IP4 203.0.113.77
                           [RFC4566]
 a=mid:m0
                           [RFC5888] Audio m=line part
                           of BUNDLE group with a unique
                           port number
 a=msid:ma ta
                           | Identifies RTCMediaStream ID
                           | (ma) and RTCMediaStreamTrack
                           | ID (ta)
                           [RFC3264]
 a=recvonly
 a=rtpmap:109 opus/48000/2
                        [RFC7587]
a=maxptime:120
                           [RFC4566]
a=ice-ufrag:074c6550
                           [RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
74af08a068
| a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
```

```
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A
1:58:D0:A1:2C:19:08
a=setup:active
                                   [RFC4145]
                                    [I-D.ietf-mmusic-dtls-sdp]
a=dtls-id:1
a=rtcp-mux
                                    [RFC5761]
 a=rtcp-rsize
                                    [RFC5506]
 a=rtcp-fb:109 nack
                                    [RFC5104]
a=extmap:1 urn:ietf:params:rtp-
                                  [RFC6464]
hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp-
                                  | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                    egotiation]
 a=candidate:0 1 UDP 2113667326
                                   [RFC5245]
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302206
                                   [RFC5245]
 203.0.113.77 49203 typ srflx
 raddr 198.51.100.7 rport 51556
 a=end-of-candidates
                                    [I-D.ietf-mmusic-trickle-ice]
 ***** Video m=line ******
                                    ********
 m=video 49203 UDP/TLS/RTP/SAVPF
                                    BUNDLE accepted with Bundle
 98 100 101 103
                                    Address identical to audio
                                    m=line.
 c=IN IP4 203.0.113.77
                                    [RFC4566]
 a=mid:m1
                                    [RFC5888] Video m=line part
                                    of BUNDLE group
 a=msid:ma tb
                                    Identifies RTCMediaStream ID
                                   (ma) and RTCMediaStreamTrack
                                    ID (tb)
                                   [RFC3264]
 a=recvonly
 a=rtpmap:98 VP8/90000
                                   [RFC7741]
 a=rtpmap:100 VP8/90000
                                   [RFC7741]
 a=rtpmap:101 flexfec/90000
                                    [I-D.ietf-payload-flexible-fe
                                    c-scheme]
 a=rtpmap:103 flexfec/90000
                                    [I-D.ietf-payload-flexible-fe
                                   c-scheme]
 a=fmtp:98 max-fr=30;max-fs=8040
                                  [RFC4566]
 a=fmtp:100 max-fr=15;max-fs=1200
                                  [RFC4566]
 a=fmtp:101 L=5; D=10; ToP=2;
                                  | [I-D.ietf-payload-flexible-fe
 repair-window=200000
                                   c-scheme]
 a=fmtp:103 L=5; D=10; ToP=2;
                                  [I-D.ietf-payload-flexible-fe
 repair-window=200000
                                    c-scheme]
 a=rtcp-fb:* nack
                                  [RFC5104]
 a=rtcp-fb:* nack pli
                                   [RFC5104]
a=rtcp-fb:* ccm fir
                                  [RFC5104]
a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                                  | egotiation]
a=rid:1 recv pt=98;
                                  [I-D.ietf-mmusic-rid]
a=rid:2 recv pt=100;
                                  [I-D.ietf-mmusic-rid]
```

	a=simulcast: recv 1;2	[I-D.ietf-mmusic-sdp-simulcas
		t]
+		+

Table 36: 5.3.5 SDP Answer

5.4. Others

The examples in the section provide SDP Offer/Answer exchange for a variety of scenarios related to RTP Header extension for conference usages, Legacy Interop scenarios and more.

5.4.1. Audio Session - Voice Activity Detection

This example shows Alice indicating the support of the RTP header extension to include the audio-level of the audio sample carried in the RTP packet.

2-Way Audio with VAD

Alice	Bob
 Alice indicates support for including audio level in RTP header	
Offer(Audio:Opus,PCMU,PCMA) 	
Answer(Audio:Opus,PCMU,PCMA) 	Bob accepts and indicates his support as well
Two way Opus Audio	
 Per packet audio-level is included in th RTP header 	e

```
+----+
Offer SDP Contents
                            RFC#/Notes
                             [RFC4566]
o=- 20518 0 IN IP4 0.0.0.0
                             [RFC4566]
                             [RFC4566]
 s=-
                             | [RFC45661
 t=0 0
                             | [I-D.ietf-mmusic-sdp-bundle-n
 a=group:BUNDLE audio
                            egotiation]
 m=audio 54609 UDP/TLS/RTP/SAVPF
                             [RFC4566]
 109 0 8
 c=IN IP4 203.0.113.141
                             [RFC4566]
 a=mid:audio
                             [RFC5888]
 a=msid:ma ta
                             | Identifies RTCMediaStream ID
                             | (ma) and RTCMediaStreamTrack
                             | ID (ta)
 a=sendrecv
                             [RFC3264]
 a=rtpmap:109 opus/48000/2
                             [RFC7587]
a=rtpmap:0 PCMU/8000
                             [RFC3551]
a=rtpmap:8 PCMA/8000
                             [RFC3551]
                             [RFC4566]
 a=maxptime:120
 a=ice-ufrag:074c6550
                             [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
9:26:33:E8:70:88:A2
 a=setup:actpass
                             [RFC4145]
                             [I-D.ietf-mmusic-dtls-sdp]
 a=dtls-id:1
                             [RFC5761]
 a=rtcp-mux
                             [RFC5506]
 a=rtcp-rsize
                             [RFC5104]
 a=rtcp-fb:* nack
 hdrext:ssrc-audio-level
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                             | egotiation]
a=candidate:0 1 UDP 2113667327 [RFC5245]
 192.0.2.4 61665 typ host
 a=candidate:1 1 UDP 694302207 | [RFC5245]
 203.0.113.141 54609 typ srflx
| raddr 192.0.2.4 rport 61665
a=end-of-candidates
                            [I-D.ietf-mmusic-trickle-ice]
```

Table 37: 5.4.1 SDP Offer

+	++ RFC#/Notes
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp-bundle-n
	egotiation]
a=ice-options:trickle	[I-D.ietf-mmusic-trickle-ice]
***** Audio m=line ******	********
m=audio 49203 UDP/TLS/RTP/SAVPF	[RFC4566]
109 0 98	
c=IN IP4 203.0.113.77	[RFC4566]
a=mid:audio	[RFC5888]
a=msid:ma ta	Identifies RTCMediaStream ID
	(ma) and RTCMediaStreamTrack
	ID (ta)
a=sendrecv	[RFC3264] - Bob can send and
	recv audio
a=rtpmap:109 opus/48000/2	[RFC7587] - Bob accepts only
	Opus Codec
a=rtpmap:0 PCMU/8000	[RFC3551] PCMU Audio Codec
a=rtpmap:0 PCMA/8000	[RFC3551] PCMA Audio Codec
a=maxptime:120	[RFC4566]
a=ice-ufrag:c300d85b	[RFC5245]
a=ice-pwd:de4e99bd291c325921d5d47	[RFC5245]
efbabd9a2	
a=fingerprint:sha-256 6B:8B:F0:65	[RFC5245]
:5F:78:E2:51:3B:AC:6F:F3:3F:46:1B	
:35 :DC:B8:5F:64:1A:24:C2:43:F0:A 1:58:D0:A1:2C:19:08	
a=setup:active a=dtls-id:1	[RFC4145] [I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux	[RFC5761] - Bob can perform
a-reep-max	RTP/RTCP Muxing on port 49203
 a=rtcp-rsize	RIP/RICP MUXING ON POIC 49203 [RFC5506]
a=rtcp-fs:* nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-	[RFC6464]
hdrext:ssrc-audio-level	[111 00 10 1]
a=extmap:2 urn:ietf:params:rtp-	 [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid	egotiation]
a=candidate:0 1 UDP 2113667327	[RFC5245]
198.51.100.7 51556 typ host	
a=candidate:1 1 UDP 1694302207	[RFC5245]
203.0.113.77 49203 typ srflx	-
raddr 198.51.100.7 rport 51556	j
a=end-of-candidates	[I-D.ietf-mmusic-trickle-ice]
1 01 0111111111111111111111111111	[= = 120012010 0110/110 100]

+-----+

Table 38: 5.4.1 SDP Answer

5.4.2. Audio Conference - Voice Activity Detection

This example shows SDP for RTP header extension that allows RTP-level mixers in audio conferences to deliver information about the audio level of individual participants.

Audio Conference with VAD Support

Alice	ilxer
Alice indicates her interest to audio levels for the contributing sources	
 Offer(Audio:Opus,PCMU,PCMA) >	
 Answer(Audio:Opus,PCMU,PCMA) <	
	Mixer indicates it can provide audio-levels
Two way Opus Audio	İ
Audio-levels per CSRCS is included in the RTP header	

+	++
Offer SDP Contents	RFC#/Notes
v=0 o=- 20518 0 IN IP4 0.0.0.0	[RFC4566] RFC4566] - Session Origin Information
s=- t=0 0	[RFC4566] [RFC4566]
a=group:BUNDLE audio	[I-D.ietf-mmusic-sdp-bundle-n

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```
| egotiation]
 a=ice-options:trickle
                                 [I-D.ietf-mmusic-trickle-ice]
                                 *******
 ***** Audio m=line ******
m=audio 54609 UDP/TLS/RTP/SAVPF
                                 [RFC4566]
 109 0 8
 c=IN IP4 203.0.113.141
                                 [RFC4566]
 a=mid:audio
                                   [RFC5888]
 a=msid:ma ta
                                   Identifies RTCMediaStream ID
                                 (ma) and RTCMediaStreamTrack
                                   ID (ta)
                                 | [RFC3264] - Alice can send
 a=sendrecv
                                 and recv audio
 a=rtpmap:109 opus/48000/2
                                 [RFC7587]
 a=rtpmap:0 PCMU/8000
                                 [RFC3551] PCMU Audio Codec
                                 | [RFC3551] PCMA Audio Codec
 a=rtpmap:0 PCMA/8000
                                 [RFC4566]
 a=maxptime:120
 a=ice-ufrag:074c6550
                                 [RFC5245]
 a=ice-pwd:a28a397a4c3f31747d1ee34 | [RFC5245]
 74af08a068
 a=fingerprint:sha-256 19:E2:1C:3B | [RFC5245]
 :4B:9F:81:E6:B8:5C:F4:A5:A8:D8:73
 :04 :BB:05:2F:70:9F:04:A9:0E:05:E
 9:26:33:E8:70:88:A2
 a=setup:actpass
                                  [RFC4145]
 a=dtls-id:1
                                 [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                                 [RFC5761]
 a=rtcp-rsize
                                 [RFC5506]
a=rtcp-fb:* nack
                                 [RFC5104]
 a=extmap:1/recvonly
                                 [RFC6465]
 urn:ietf:params:rtp-hdrext:csrc-
 audio-level
 a=extmap:2 urn:ietf:params:rtp-
                                 [RFC6464]
 hdrext:ssrc-audio-level
                                 [I-D.ietf-mmusic-sdp-bundle-n
 a=extmap:3 urn:ietf:params:rtp-
 hdrext:sdes:mid
                                 egotiation]
 a=candidate:0 1 UDP 2113667327
                                 [RFC5245]
192.0.2.4 61665 typ host
a=candidate:1 1 UDP 694302207
                                 [RFC5245]
203.0.113.141 54609 typ srflx
raddr 192.0.2.4 rport 61665
a=end-of-candidates
                                 [I-D.ietf-mmusic-trickle-ice]
```

Table 39: 5.4.2 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes

```
+----+
v=0
                               [RFC4566]
o=- 16833 0 IN IP4 0.0.0.0
                            [RFC4566] - Session Origin
                               Information
| s=-
                               [RFC4566]
 t=0 0
                               [RFC4566]
                               | [I-D.ietf-mmusic-sdp-bundle-n
 a=group:BUNDLE audio
                               | egotiation]
 m=audio 49203 UDP/TLS/RTP/SAVPF
                               [RFC4566]
 109 0 98
 c=IN IP4 203.0.113.77
                               [RFC4566]
 a=mid:audio
                               [RFC5888]
                               | Identifies RTCMediaStream ID
 a=msid:ma ta
                               (ma) and RTCMediaStreamTrack
                               | ID (ta)
 a=sendrecv
                               [RFC3264]
 a=rtpmap:109 opus/48000/2
                               [RFC7587]
 a=rtpmap:0 PCMU/8000
                               [RFC3551] PCMU Audio Codec
                               [RFC3551] PCMA Audio Codec
 a=rtpmap:0 PCMA/8000
 a=maxptime:120
                               [RFC4566]
                               [RFC5245]
 a=ice-ufrag:c300d85b
 a=ice-pwd:de4e99bd291c325921d5d47 | [RFC5245]
 efbabd9a2
 a=fingerprint:sha-256 6B:8B:F0:65 | [RFC5245]
 :5F:78:E2:51:3B:AC:6F:F3:3F:46:1B
 :35 :DC:B8:5F:64:1A:24:C2:43:F0:A
 1:58:D0:A1:2C:19:08
a=setup:active
                               [RFC4145]
 a=dtls-id:1
                               [I-D.ietf-mmusic-dtls-sdp]
 a=rtcp-mux
                               [RFC5761]
 a=rtcp-rsize
                               [RFC5506]
                               [RFC5104]
 a=rtcp-fb:* nack
 a=extmap:1/sendonly
                               [RFC6465]
 urn:ietf:params:rtp-hdrext:csrc-
 audio-level
a=extmap:2 urn:ietf:params:rtp- | [I-D.ietf-mmusic-sdp-bundle-n
hdrext:sdes:mid
                               | egotiation]
 a=candidate:0 1 UDP 2113667327
                             [RFC5245]
 198.51.100.7 51556 typ host
 a=candidate:1 1 UDP 1694302207
                              [RFC5245]
 203.0.113.77 49203 typ srflx
| raddr 198.51.100.7 rport 51556
a=end-of-candidates
                               [I-D.ietf-mmusic-trickle-ice]
```

Table 40: 5.4.2 SDP Answer

5.4.3. Successful legacy Interop Fallback with bundle-only

In the scenario described below, Alice is a multi-stream capable WebRTC endpoint while Bob is a legacy VOIP end-point. The SDP Offer/Answer exchange demonstrates successful session setup with fallback to audio only stream negotiated via bundle-only framework between the end-points. Specifically,

- o Offer from Alice describes 2 cameras via 2 video m=lines with both marked as bundle-only.
- o Since Bob doesnot recognize either the BUNDLE mechanism or the bundle-only attribute, he accepts only the audio stream from Alice.

NOTE: Since Alice is unaware of Bob's support for BUNDLE framework, Alice ensures to include separate RTP/RTCP ports and candidate information.

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Successful 2-Way WebRTC <-> VOIP Interop

Alice	Bob
Alice is a multistream capable WebRTC end-point & Bob is behind a legacy VOIP system Offer(Audio:Opus Video:2 VP8,2 H2.64 Streams) with bundle-only	
Alice marks both the video streams as bundle-only	
Answer(Audio:Opus)	
<	Bob accepts audio stream, since he doesn't recognize bundle-only
Two way Opus Audio	

Offer SDP Contents	++ RFC#/Notes
+	[RFC4566]
t=0 0 t=0 m1 m2 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0 t=0	[RFC4566] [I-D.ietf-mmusic-sdp-bundle -negotiation] Alice
	supports grouping of m=lines under BUNDLE
a=group:LS m0 m1 a=ice-options:trickle	<pre> semantics [RFC5888] [I-D.ietf-mmusic-trickle-ic </pre>
***** Audio m=line ******	e] ************************************

m=audio 54609 UDP/TLS/RTP/SAVPF 109	[RFC4566]
c=IN IP4 203.0.113.141	[RFC4566]
a=mid:m0	[RFC5888] Audio m=line part
	of BUNDLE group with a
	unique port number
a=msid:ma ta	Identifies RTCMediaStream
	ID (ma) and
	RTCMediaStreamTrack ID (ta)
a=sendrecv	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=rtcp-fb:109 nack	[RFC5104]
a=maxptime:120	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-pwd:a28a397a4c3f31747d1ee3474	[RFC5245]
af08a068	
a=fingerprint:sha-256 19:E2:1C:3B:4	[RFC5245]
B:9F:81:E6:B8:5C:F4:A5:A8:D8:73:04	
:BB:05:2F:70:9F:04:A9:0E:05:E9:26:3	
3:E8:70:88:A2	
a=setup:actpass	[RFC4145]
a=dtls-id:1	[I-D.ietf-mmusic-dtls-sdp]
a=rtcp-mux	[RFC5761]
a=rtcp:64678 IN IP4 203.0.113.141	[RFC3605]
a=rtcp-rsize	[RFC5506]
a=extmap:1 urn:ietf:params:rtp-	[RFC6464]
hdrext:ssrc-audio-level	
a=extmap:2 urn:ietf:params:rtp-	[I-D.ietf-mmusic-sdp-bundle
hdrext:sdes:mid	-negotiation]
a=candidate:0 1 UDP 2113667327	[RFC5245]
192.0.2.4 61665 typ host	
a=candidate:1 1 UDP 694302207	[RFC5245]
203.0.113.141 54609 typ srflx raddr	
192.0.2.4 rport 61665	
a=candidate:0 1 UDP 2113667326	[RFC5245]
192.0.2.4 61667 typ host	
a=candidate:1 1 UDP 1694302206	[RFC5245]
203.0.113.141 64678 typ srflx raddr	
192.0.2.4 rport 61667	
***** Video-1 m=line ******	************************************
m=video 0 UDP/TLS/RTP/SAVPF 98 100	bundle-only video line with
	port number set to zero
c=IN IP4 203.0.113.141	[RFC4566]
a=bundle-only	[I-D.ietf-mmusic-sdp-bundle -negotiation]
a=mid:m1	
a-miu:mi	[RFC5888] Video m=line part of BUNDLE group
a=msid:ma tb	OI BUNDLE GROUP Identifies RTCMediaStream
a-msid:ma co	ruentilles kichediastream

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```
ID (ma) and
                                   RTCMediaStreamTrack ID (tb)
a=sendrecv
                                  [RFC3264]
a=rtpmap:98 VP8/90000
                                  [RFC7741]
a=imageattr:98 [x=1280,y=720]
                                  [RFC6236]
a=fmtp:98 max-fr=30
                                  [RFC4566]
 a=rtcp-fb:* nack
                                   [RFC5104]
 a=rtcp-fb:* nack pli
                                  [RFC5104]
a=rtcp-fb:* ccm fir
                                  | [RFC5104]
 a=extmap:2 urn:ietf:params:rtp-
                                  [I-D.ietf-mmusic-sdp-bundle
 hdrext:sdes:mid
                                   -negotiation]
                                  ********
 ***** Video-2 m=line ******
m=video 0 UDP/TLS/RTP/SAVPF 101 103 | bundle-only video line with
                                    port number set to zero
 c=IN IP4 203.0.113.141
                                  [RFC4566]
 a=bundle-only
                                  [I-D.ietf-mmusic-sdp-bundle
                                  -negotiation]
                                  | [RFC5888] Video m=line part
 a=mid:m2
                                  of BUNDLE group
 a=msid:ma tc
                                  | Identifies RTCMediaStream
                                  ID (ma) and
                                  RTCMediaStreamTrack ID (tc)
 a=sendrecv
                                   [RFC3264]
 a=rtpmap:101 H264/90000
                                  [RFC6184]
                                  [RFC6184]
a=rtpmap:103 H264/90000
a=fmtp:101 profile-level-id=4d0028 | [RFC6184]Camera-2,Encoding-
;packetization-mode=1;max-fr=30
                                  | 1 Resolution
a=rtcp-fb:* nack
                                  [RFC5104]
a=rtcp-fb:* nack pli
                                  [RFC5104]
a=rtcp-fb:* ccm fir
                                  [RFC5104]
                                  | [I-D.ietf-mmusic-sdp-bundle
a=extmap:2 urn:ietf:params:rtp-
hdrext:sdes:mid
                                  -negotiation]
```

Table 41: 5.4.3 SDP Simulcast bundle-only

4		+	F
 -	Answer SDP Contents	RFC#/Notes	L
	v=0	[RFC4566]	
	o=- 20519 0 IN IP4 0.0.0.0	[RFC4566]	
	s=-	[RFC4566]	
Ì	t=0 0	[RFC4566]	
İ	***** Audio m=line ******	******	
j		****	
j	m=audio 49203 UDP/TLS/RTP/SAVPF 109	[RFC4566]	

c=IN IP4 203.0.113.141	[RFC4566]
a=rtcp:60065 IN IP4 203.0.113.141	[RFC3605]
a=sendrecv	[RFC3264]
a=rtpmap:109 opus/48000/2	[RFC7587]
a=maxptime:120	[RFC4566]
a=ice-ufrag:ufrag:c300d85b	[RFC5245]
a=ice-	[RFC5245]
pwd:de4e99bd291c325921d5d47efbabd9a2	
a=fingerprint:sha-256 6B:8B:F0:65:5F:7	[RFC5245]
8:E2:51:3B:AC:6F:F3:3F:46:1B:35 :DC:B8	
:5F:64:1A:24:C2:43:F0:A1:58:D0:A1:2C:1	
9:08	
a=setup:active	[RFC4145]
a=rtcp-rsize	[RFC5506]
a=rtcp-fb:109 nack	[RFC5104]
a=extmap:1 urn:ietf:params:rtp-hdrext	[RFC6464]
:ssrc-audio-level	
a=candidate:0 1 UDP 2113667327	[RFC5245]
198.51.100.7 51556 typ host	
a=candidate:1 1 UDP 694302207	[RFC5245]
203.0.113.77 49203 typ srflx raddr	
198.51.100.7 rport 51556	
a=candidate:0 2 UDP 2113667326	[RFC5245]
198.51.100.7 51558 typ host	
a=candidate:1 2 UDP 1694302206	[RFC5245]
203.0.113.77 60065 typ srflx raddr	
198.51.100.7 rport 51558	
***** Video m=line ******	******

m=video 0 UDP/TLS/RTP/SAVPF 98 100	Bob doesn't recognize
	bundle-only and hence
	the m=line is rejected
	implicitly due to port 0
***** Video m=line ******	******

m=video 0 UDP/TLS/RTP/SAVPF 98 100	Bob doesn't recognize
	bundle-only and hence
	the m=line is rejected
	\mid implicitly due to port 0 \mid
+	++

Table 42: 5.4.3 SDP Answer

5.4.4. Legacy Interop with RTP/AVP profile

In the scenario desribed below, Alice is a legacy end-point which sends [RFC3264] Offer with RTP/AVP based audio and video descriptions along with DTLS fingerprint and RTCP feedback information.

On the other hand, Bob being a WebRTC end-point follows the procedures in section 5.1.2 of [I-D.ietf-rtcweb-jsep] and accepts the Alice's offer for DTLS-SRTP based session with RTCP feedback.

Successful 2-Way WebRTC <-> VOIP Interop

Alice	Bob
 - Alice is a legacy VOIP End-point & Bob is a WebRTC End-Point - 	 -
 Offer(Audio:Opus Video:H.264) 	
 Alice includes : Legacy compliant media description (RTP/AVP) with dtls fingerprint and rtcp feedback support	
Answer(Audio:Opus, Video:H.264)	 -
	Bob accepts "legacy compliant" m=line
Two way Opus Audio, H.264 Video Session also suports RTP/RTCP Mux, RTCP Feedback	

+		+	+
'	SDP Contents	RFC#/Notes	
v=0		[RFC4566]	
o=- 2	0518 0 IN IP4 0.0.0.0	[RFC4566]	

s=-	[RFC4566]
t=0 0	[RFC4566]
a=ice-ufrag:074c6550	[RFC5245]
a=ice-	[RFC5245]
pwd:a28a397a4c3f31747d1ee3474af08a068	
a=rtcp-rsize	[RFC5506]
***** Audio m=line ******	*******

m=audio 54732 RTP/AVP 109	[RFC4566]Alice includes RTP/AVP audio stream description
c=IN IP4 203.0.113.141	[RFC4566]
a=fingerprint:sha-256 19:E2:1C:3B:4B:9	[RFC5245]
F:81:E6:B8:5C:F4:A5:A8:D8:73:04 :BB:05	[RC5245]
:2F:70:9F:04:A9:0E:05:E9:26:33:E8:70:8	
8:A2	
a=rtpmap:109 opus/48000	
a=ptime:20	
a=sendrecv	 [RFC3264]
a=rtcp-mux	[RFC5761]Alice still
u-1ccp-mux 	includes RTP/RTCP Mux
i	support
a=rtcp:64678 IN IP4 203.0.113.141	[RFC3605]
a=candidate:0 1 UDP 2113667327	[RFC5245]
192.0.2.4 54732 typ host	[RC5245]
a=candidate:1 1 UDP 694302207	 [RFC5245]
203.0.113.141 54732 typ srflx raddr	[RC5245]
192.0.2.4 rport 54732	1
a=candidate:0 2 UDP 2113667326	[RFC5245]
192.0.2.4 64678 typ host	[RC5245]
a=candidate:1 2 UDP 1694302206	[RFC5245]
203.0.113.141 64678 typ srflx raddr	[RF65215]
192.0.2.4 rport 64678	1
a=rtcp-fb:109 nack	[RFC5104]She adds her
4 100p 15.105 haon	intent for NACK RTCP
i	feedback support
 *****	*******************

 m=video 62445 RTP/AVP 120	[RFC4566]Alice includes
/1400 01110 1111/1111 110	RTP/AVP video stream
i	description
c=IN IP4 203.0.113.141	[RFC4566]
a=fingerprint:sha-256 DC:B8:5F:64:1A:2	[RFC5245]
4:C2:43:F0:A1:58:D0:A1:2C:19:08 :6B:8B	
:F0:65:5F:78:E2:51:3B:AC:6F:F3:3F:46:1	
B:35	
a=rtpmap:120 VP8/90000	[RFC7741]
a=sendrecv	[RFC3264]
1	1 [

	a=rtcp-mux	[RFC5761]Alice intends
		to perform RTP/RTCP Mux
	a=rtcp:54721 IN IP4 203.0.113.141	[RFC3605]
	a=candidate:0 1 UDP 2113667327	[RFC5245]
	192.0.2.4 62445 typ host	
	a=candidate:1 1 UDP 1694302207	[RFC5245]
	203.0.113.141 62537 typ srflx raddr	
Ì	192.0.2.4 rport 62445	ĺ
	a=candidate:0 2 2113667326 192.0.2.4	[RFC5245]
	54721 typ host	
	a=candidate:1 2 UDP 1694302206	[RFC5245]
	203.0.113.141 54721 typ srflx raddr	
	192.0.2.4 rport 54721	
	a=rtcp-fb:120 nack pli	[RFC5104] Alice
		indicates support for
		Picture loss Indication
		and NACK RTCP feedback
İ	a=rtcp-fb:120 ccm fir	[RFC5104]
+		++

Table 43: 5.4.5 SDP Offer

+	++
Answer SDP Contents	RFC#/Notes
v=0	[RFC4566]
o=- 16833 0 IN IP4 0.0.0.0	[RFC4566]
s=-	[RFC4566]
t=0 0	[RFC4566]
***** Audio m=line ******	*******

m=audio 49203 RTP/AVP 109	[RFC4566] Bob accepts
	RTP/AVP based audio
	stream
c=IN IP4 203.0.113.77	[RFC4566]
a=rtpmap:109 opus/48000	
a=ptime:20	
a=sendrecv	[RFC3264]
a=ice-ufrag:c300d85b	[RFC5245]
a=ice-	[RFC5245]
pwd:de4e99bd291c325921d5d47efbabd9a2	
a=fingerprint:sha-256 BB:05:2F:70:9F:0	[RFC5245]
4:A9:0E:05:E9:26:33:E8:70:88:A2 :19:E2	
:1C:3B:4B:9F:81:E6:B8:5C:F4:A5:A8:D8:7	
3:04	
a=rtcp-mux	[RFC5761]
a=candidate:0 1 UDP 2113667327	[RFC5245]

198.51.100.7 49203 typ host a=candidate:1 1 UDP 1694302207 203.0.113.77 49203 typ srflx raddr 198.51.100.7 rport 49203	[RFC5245]
a=rtcp-fb:109 nack	[RFC5104]
***** Video m=line ******	*******

m=video 63130 RTP/SAVP 120	[RFC4566] Bob accepts
	RTP/AVP based video
	stram
c=IN IP4 203.0.113.77	[RFC4566]
a=rtpmap:120 VP8/90000	[RFC7741]
a=sendrecv	[RFC3264]
a=ice-ufrag:e39091na	[RFC5245]
a=ice-	[RFC5245]
pwd:dbc325921d5dd29e4e99147efbabd9a2	į
a=fingerprint:sha-256 BB:0A9:0E:05:E9:	[RFC5245]
26:33:E8:70:88:A25:2F:70:9F:04: :19:E2	į
:1C:3B:4B:9F:81:5:2F:70:9F:04::F4:A5:A	į į
8:D8:	į į
a=rtcp-mux	[RFC5761]
a=candidate:0 1 UDP 2113667327	[RFC5245]
198.51.100.7 63130 typ host	i i
a=candidate:1 1 UDP 1694302207	[RFC5245]
203.0.113.77 63130 typ srflx raddr	i i
198.51.100.7 rport 63130	į į
a=rtcp-fb:120 nack pli	[RFC5104]
a=rtcp-fb:120 ccm fir	[RFC5104]
+	,

Table 44: 5.4.5 SDP Answer

6. IANA Considerations

This document requires no actions from IANA.

7. Security Considerations

The IETF has published separate documents [I-D.ietf-rtcweb-security-arch] [I-D.ietf-rtcweb-security] describing the security architecture for WebRTC as a whole.

In addition, since the SDP offer and answer messages can contain private information about addresses and sessions to be established between parties, if this information needs to be kept private, some security mechanism (using TLS transport for example) in the protocol used to carry the offers and answers must be used.

8. Acknowledgments

We would like to thank Justin Uberti, Chris Flo, Paul Kyzivat for their detailed review and inputs.

9. Change Log

```
[RFC EDITOR NOTE: Please remove this section when publishing]
Changes from draft-ietf-rtcweb-sdp-05
```

o Title change.

Changes from draft-ietf-rtcweb-sdp-04

- o Add IPv6 Example.
- o Add a=rtcp-mux-only and fix a=rtcp in examples.
- o Fix Idnits.
- o Add Security Considerations section.

Changes from draft-ietf-rtcweb-sdp-02 to draft-ietf-rtcweb-sdp-04

- o Alignment with JSEP-19.
- o Added a=identity example.
- o Added a=dtls-id, a=group:LS in the examples.
- o Added Appendix section to capture list of checklists for the attributes.
- o Removed SSRC lines to match JSEP-19.
- o Closed open issues on a=fingerprint, a=rtcp and a=rtcp-mux-only from ietf96 to reflect JSEP-19.
- o Simplied Inter-op example

```
Changes from draft-ietf-rtcweb-sdp-02
```

o Version increment to avoid expiry

Changes from draft-ietf-rtcweb-sdp-01

o Complete face-lift

- o Added visual markers around m=lines to indicate their type, added spacing between tables for aiding readers
- o Updated table names to indicate offer vs answer
- o Attempted to align to latest versions of SCTP, BUNDLE, MSID drafts
- o Added mid header extensions to all the lines
- o Harmonized BUNDLE semantics and conventions updated.

Changes from draft-ietf-rtcweb-sdp-00

- o Updated Simulcast/FEC/RTX examples to use RID framework
- o Fixed BUNDLE references for a=bundle-only

Changes from draft-nandakumar-rtcweb-sdp-08

- o Fixed typos
- o Moved to a WG version

Changes from draft-nandakumar-rtcweb-sdp-06 and draft-nandakumar-rtcweb-sdp-07

- o Added clarification on Call-Flow diagram usage
- o More cleanups

Changes from draft-nandakumar-rtcweb-sdp-05

- o Added Ascii chart for all the SDP Eaxamples
- o Improved text and updated SDP Examples for Simulcast and FEC
- o Fixed MediaStream ID Semantics SDP Errors

Changes from draft-nandakumar-rtcweb-sdp-04

- o Interim version of the draft to avert expiry
- o Corrected placement of c= line as per RFC4566
- o Updated simulcast SDP to reflect draft-westerlund-avtcore-rtp-simulcast-04

Changes from draft-nandakumar-rtcweb-sdp-03

- o Aligned more closely with JSEP version -05
- o Added Conventions to help readability
- o Add more examples to clarify BUNDLE use-cases

Changes from draft-nandakumar-rtcweb-sdp-02

- o Major refactoring was done to group the examples in to categories
- o SDP was updated through out to reflect JSEP-04 style of defining attributes per m=line than at the session level.
- o Added 8 new examples.
- o Updated references for Trickle, Unified Plan
- o Add section to explain the syntax conventions followed in the examples.

Changes from draft-nandakumar-rtcweb-sdp-01

- o Updated references to OPUS RTP Payload Specification.
- o Updated BUNDLE examples based on the latest draft-ietf-mmusic-sdp-bundle-negotiation.
- o Added examples for multiple audio and video flows based on Unified Plan.
- o Added new examples for RTX and FEC streams
- o Updated Simulcast and SVC examples

Changes from draft-nandakumar-rtcweb-sdp-00

- o Fixed editorial comments on the mailing list.
- o Updated Data-channel SDP information based on draft-ietf-mmusic-sctp-sdp.
- o Updated BUNDLE examples based on draft-ietf-mmusic-sdp-bundle-negotiation.
- o Added examples for few more BUNDLE variants
- o Added new examples for Simulcast and SVC

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Appendix A. Appendix

A.1. JSEP SDP Attributes Checklist

This section compiles a high-level checklist of the required SDP attributes to be verified against the examples defined in this specification. The goal here is to ensure that the examples are compliant to the rules defined in section 5 of the [I-D.ietf-rtcweb-jsep] specification.

A.1.1. Common Checklist

This subsection lists SDP attributes that mostly apply at the session level.

- o v=0 MUST be the first SDP line.
- o o= line MUST follow with values '-' for username, 64 bit value for session id and dummy values for 'nettype', 'addrtype' and 'unicast-address' (for example: IN IP4 0.0.0.0).
- o o= line MUST have the session version incremented in the cases of subsequent offers.
- o s= MUST be the third line with the value of '-'.
- o t= line MUST follow with the values for 'start-time' and 'stoptime' set to zeroes.
- o a=identity line MUST be included at the session level if WEBRTC Identity mechanism is being used.

o a=ice-options:trickle MUST be present at the session level in all offers and answers when supported.

A.1.2. RTP Media Description Checklist

Following set of checklist items apply to RTP audio and video media descriptions.

- o The media description's port value MUST either be set to dummy value of '9' or MUST use the port from the default candidate, if available.
- o The media description's proto value MUST be 'UDP/TLS/RTP/SAVPF' for JSEP offers.
- o JSEP answerer MUST support any combination of "RTP/[S]AVP[F]" for interoperability scenarios as defined in section 5 of [I-D.ietf-rtcweb-jsep]
- o c= line MUST be the first line in a media description. A dummy value of 'IN IP 0.0.0.0' is set if there are no candidates gathered or its value MUST match the default candidate.
- o a=mid attribute MUST be in included.
- o One of a=sendrecv/a=sendonly/a=recvonly/a=inactive SDP direction attributes MUST be present.
- o a=rtpmap and a=fmtp attributes per primary, retransmission and forward error correction media format MUST be included.
- o a=rtcp-fb lines for each supported feedback mechanism MUST be included when using RTP with feedback
- o a=imageattr can be optionally present for video media descriptions.
- o a=msid line MUST be included for all the media senders identifying the MediaStreamTrack (i.e when a=sendonly/a=sendrecv attribute is present).
- o a=extmap line identifying the BUNDLE header extension MUST be present.
- o a=extmap lines for other supported RTP header extensions MUST be included.

- o a=rid line 'per encoding' with the direction of 'send' MUST be included when further constraining the media format or multiple encodings per media format is needed.
- o a=simulcast line MUST be present if there exists more than one 'a=rid' lines for the media senders.
- o a=bundle-only attribute MUST be present for media descriptions that are impacted by various bundle policies (such as max-bundle/ balanced)
- o For media descriptions that aren't "a=bundle-only" and that have unique address, following attributes MUST be present:
 - * a=ice-ufrag and a=ice-pwd
 - * a=fingerprint
 - * a=setup with value 'actpass' in the offers and a value of 'active'/'passive' in the answerer.
 - * a=dtls-id
 - * a=rtcp
 - * a=rtcp-mux
 - * For offerers requiring RTCP to be multiplexed, 'a=rtcp-mux-only' line
 - * a=rtcp-rsize
- o a=group:BUNDLE line with all the 'mid' identifiers part of the BUNDLE group is included at the session level.
- o a=group:LS session level attribute MUST be included wth the 'mid' identifiers that are part of the lip same sync group.

A.1.3. DataChannel Media Description checklist

If a datachannel is required, an 'application' type media description MUST be included with the following properties:

o Media description's proto value MUST be 'UDP/DTLS/SCTP' in the JSEP offers.

- o An JSEP answerer MUST support reception of 'UDP/DTLS/SCTP'/'TCP/DTLS/SCTP'/'DTLS/SCTP' for backward compatibility reasons.
- o A value of 'webrtc-datachannel' MUST be used for the media description 'fmt' value.
- o a=mid line MUST be present.
- o a=sctp-port with SCTP port number MUST be included.
- o a=max-message-size MAY be included, if appropriate.

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