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WebRTC Dependencies
draft-jennings-rtcweb-deps-21

Abstract

This draft will never be published as an RFC and is meant purely to help track the IETF dependencies from the W3C WebRTC documents.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

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[1.](#) Dependencies

The key IETF specifications that the W3C GetUserMedia specification normatively depends on is: [[I-D.ietf-rtcweb-security-arch](#)]

The key IETF drafts that the W3C WebRTC specification normatively depended on are:

[[I-D.ietf-ace-oauth-authz](#)] [[I-D.ietf-ice-trickle](#)]
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-rtcweb-alpn](#)] [[I-D.ietf-rtcweb-data-channel](#)]
[[I-D.ietf-rtcweb-data-protocol](#)] [[I-D.ietf-rtcweb-jsep](#)]
[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security-arch](#)]
[[I-D.ietf-rtcweb-transports](#)] [[I-D.ietf-tram-stunbis](#)]
[[I-D.ietf-tsvwg-rtcweb-qos](#)]

[1.1.](#) Dependency Details

The drafts that are normative dependencies of drafts WebRTC depends on are:

[draft-ietf-avtcore-multi-media-rtp-session](#) normatively depends on
[[I-D.ietf-avtcore-rtp-multi-stream](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]

[draft-ietf-avtext-rid](#) normatively depends on
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]

[draft-ietf-ice-dualstack-fairness](#) normatively depends on
[[I-D.ietf-ice-rfc5245bis](#)]

[draft-ietf-ice-rfc5245bis](#) normatively depends on

[draft-ietf-ice-trickle](#) normatively depends on
[[I-D.ietf-ice-rfc5245bis](#)]

[draft-ietf-mmusic-dtls-sdp](#) normatively depends on
[[I-D.ietf-ice-rfc5245bis](#)] [[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-mmusic-ice-sip-sdp](#) normatively depends on
[[I-D.ietf-ice-rfc5245bis](#)]

[draft-ietf-mmusic-msid](#) normatively depends on
[[I-D.ietf-mmusic-sdp-mux-attributes](#)] [[I-D.ietf-rtcweb-jsep](#)]

[draft-ietf-mmusic-mux-exclusive](#) normatively depends on
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-mmusic-rid](#) normatively depends on [[I-D.ietf-avtext-rid](#)]

[draft-ietf-mmusic-sctp-sdp](#) normatively depends on
[[I-D.ietf-mmusic-dtls-sdp](#)] [[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-mmusic-sdp-bundle-negotiation](#) normatively depends on
[[I-D.ietf-ice-rfc5245bis](#)] [[I-D.ietf-mmusic-ice-sip-sdp](#)]
[[I-D.ietf-mmusic-mux-exclusive](#)] [[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-mmusic-sdp-mux-attributes](#) normatively depends on
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]

[draft-ietf-mmusic-sdp-simulcast](#) normatively depends on
[[I-D.ietf-avtext-rid](#)] [[I-D.ietf-mmusic-rid](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-payload-flexible-fec-scheme](#) normatively depends on

[draft-ietf-rmcat-cc-requirements](#) normatively depends on
[[I-D.ietf-rtcweb-overview](#)]

[draft-ietf-rtcweb-alpn](#) normatively depends on
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-data-channel](#) normatively depends on
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-rtcweb-data-protocol](#)]
[[I-D.ietf-rtcweb-jsep](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-data-protocol](#) normatively depends on
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-fec](#) normatively depends on
[[I-D.ietf-payload-flexible-fec-scheme](#)]

[draft-ietf-rtcweb-jsep](#) normatively depends on [[I-D.ietf-avtext-rid](#)]
[[I-D.ietf-ice-trickle](#)] [[I-D.ietf-mmusic-dtls-sdp](#)]
[[I-D.ietf-mmusic-msid](#)] [[I-D.ietf-mmusic-mux-exclusive](#)]
[[I-D.ietf-mmusic-rid](#)] [[I-D.ietf-mmusic-sctp-sdp](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)] [[I-D.ietf-mmusic-sdp-simulcast](#)]
[[I-D.ietf-rtcweb-fec](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)] [[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-overview](#) normatively depends on
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-data-protocol](#)]
[[I-D.ietf-rtcweb-jsep](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)] [[I-D.ietf-rtcweb-security-arch](#)]
[[I-D.ietf-rtcweb-transports](#)]

[draft-ietf-rtcweb-rtp-usage](#) normatively depends on
[[I-D.ietf-avtcore-multi-media-rtp-session](#)]
[[I-D.ietf-avtcore-rtp-multi-stream](#)]
[[I-D.ietf-avtcore-rtp-multi-stream-optimisation](#)]
[[I-D.ietf-mmusic-mux-exclusive](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)] [[I-D.ietf-rtcweb-fec](#)]
[[I-D.ietf-rtcweb-overview](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-security](#) normatively depends on

[draft-ietf-rtcweb-security-arch](#) normatively depends on
[[I-D.ietf-mmusic-sdp-uks](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)]

[draft-ietf-rtcweb-transports](#) normatively depends on
[[I-D.ietf-ice-dualstack-fairness](#)] [[I-D.ietf-ice-rfc5245bis](#)]
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-rmcat-cc-requirements](#)]
[[I-D.ietf-rtcweb-alpn](#)] [[I-D.ietf-rtcweb-data-channel](#)]
[[I-D.ietf-rtcweb-data-protocol](#)] [[I-D.ietf-rtcweb-overview](#)]
[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)] [[I-D.ietf-tsvwg-rtcweb-qos](#)]

[draft-ietf-tsvwg-rtcweb-qos](#) normatively depends on
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)] [[I-D.ietf-rtcweb-transports](#)]

[draft-ietf-tsvwg-sctp-dtls-encaps](#) normatively depends on

[draft-ietf-tsvwg-sctp-ndata](#) normatively depends on

[draft-ietf-tram-stunbis](#) normatively depends on

[draft-ietf-ace-oauth-authz](#) normatively depends on
[[I-D.ietf-ace-cbor-web-token](#)] [[I-D.ietf-ace-cwt-proof-of-possession](#)]

[draft-ietf-ace-cbor-web-token](#) normatively depends on

[draft-ietf-ace-cwt-proof-of-possession](#) normatively depends on

[draft-ietf-avtcore-rtp-multi-stream](#) normatively depends on

[draft-ietf-avtcore-rtp-multi-stream-optimisation](#) normatively depends
on [[I-D.ietf-avtcore-rtp-multi-stream](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

1.2. Status

RFC [draft-ietf-cose-msg](#)

[draft-ietf-rtcweb-security](#) AD

[draft-ietf-rtcweb-security-arch](#) AD

[draft-ietf-tram-stunbis](#) Expired

[draft-ietf-rtcweb-jsep](#) IESG

[draft-ietf-avtcore-multi-media-rtp-session](#) RFC-Editor

[draft-ietf-avtext-rid](#) RFC-Editor

[draft-ietf-ice-dualstack-fairness](#) RFC-Editor

[draft-ietf-mmusic-dtls-sdp](#) RFC-Editor

[draft-ietf-mmusic-msid](#) RFC-Editor

[draft-ietf-mmusic-mux-exclusive](#) RFC-Editor

[draft-ietf-mmusic-sctp-sdp](#) RFC-Editor

[draft-ietf-mmusic-sdp-mux-attributes](#) RFC-Editor

[draft-ietf-rmcat-cc-requirements](#) RFC-Editor

[draft-ietf-rtcweb-alpn](#) RFC-Editor

[draft-ietf-rtcweb-data-channel](#) RFC-Editor

[draft-ietf-rtcweb-data-protocol](#) RFC-Editor

[draft-ietf-rtcweb-overview](#) RFC-Editor
[draft-ietf-rtcweb-rtp-usage](#) RFC-Editor
[draft-ietf-rtcweb-transports](#) RFC-Editor
[draft-ietf-tsvwg-rtcweb-qos](#) RFC-Editor
[draft-ietf-tsvwg-sctp-dtls-encaps](#) RFC-Editor
[draft-ietf-tsvwg-sctp-ndata](#) RFC-Editor
[draft-ietf-ace-cbor-web-token](#) WorkingGroup
[draft-ietf-ace-cwt-proof-of-possession](#) WorkingGroup
[draft-ietf-ace-oauth-authz](#) WorkingGroup
[draft-ietf-ice-rfc5245bis](#) WorkingGroup
[draft-ietf-ice-trickle](#) WorkingGroup
[draft-ietf-mmusic-data-channel-sdpneg](#) WorkingGroup
[draft-ietf-mmusic-ice-sip-sdp](#) WorkingGroup
[draft-ietf-mmusic-rfc4566bis](#) WorkingGroup
[draft-ietf-mmusic-rid](#) WorkingGroup
[draft-ietf-mmusic-sdp-bundle-negotiation](#) WorkingGroup
[draft-ietf-mmusic-sdp-simulcast](#) WorkingGroup
[draft-ietf-payload-flexible-fec-scheme](#) WorkingGroup
[draft-ietf-rtcweb-fec](#) WorkingGroup

1.3. RFCs

The key RFC that the W3C WebRTC specification normatively depended on are:

[RFC2119] [[RFC3550](#)] [[RFC3986](#)] [[RFC4566](#)] [[RFC4572](#)] [[RFC5389](#)] [[RFC5761](#)]
[[RFC5888](#)] [[RFC6236](#)] [[RFC6464](#)] [[RFC6465](#)] [[RFC6544](#)] [[RFC6749](#)] [[RFC7064](#)]
[[RFC7065](#)] [[RFC7515](#)] [[RFC7518](#)] [[RFC7635](#)] [[RFC7656](#)] [[RFC7675](#)]

The following drafts and RFC are normative dependencies of WebRTC. This list excludes many common specs outside of WebRTC such as UDP and TCP that are also needed.

[draft-ietf-avtcore-multi-media-rtp-session](#) normatively depends on
[RFC3550] [RFC3551] [I-D.ietf-avtcore-rtp-multi-stream]
[I-D.ietf-mmusic-sdp-bundle-negotiation]

[draft-ietf-avtext-rid](#) normatively depends on [RFC3550] [RFC5285]
[RFC7491] [I-D.ietf-mmusic-sdp-bundle-negotiation]

[draft-ietf-ice-dualstack-fairness](#) normatively depends on [RFC5245]
[RFC6555] [I-D.ietf-ice-rfc5245bis]

[draft-ietf-ice-rfc5245bis](#) normatively depends on [RFC5389] [RFC5766]
[RFC6336]

[draft-ietf-ice-trickle](#) normatively depends on
[I-D.ietf-ice-rfc5245bis]

[draft-ietf-mmusic-dtls-sdp](#) normatively depends on [RFC3264] [RFC4145]
[RFC4566] [RFC5763] [RFC7345] [RFC8122] [I-D.ietf-ice-rfc5245bis]
[I-D.ietf-mmusic-sdp-bundle-negotiation]
[I-D.ietf-mmusic-sdp-mux-attributes]

[draft-ietf-mmusic-ice-sip-sdp](#) normatively depends on [RFC3264]
[RFC3556] [RFC3605] [RFC4566] [RFC5245] [RFC5389] [RFC5768] [RFC6336]
[I-D.ietf-ice-rfc5245bis]

[draft-ietf-mmusic-msid](#) normatively depends on [RFC3550] [RFC4566]
[I-D.ietf-mmusic-sdp-mux-attributes] [I-D.ietf-rtcweb-jsep]

[draft-ietf-mmusic-mux-exclusive](#) normatively depends on [RFC3264]
[RFC4566] [RFC5245] [RFC5761] [RFC8035]
[I-D.ietf-mmusic-sdp-bundle-negotiation]
[I-D.ietf-mmusic-sdp-mux-attributes]

[draft-ietf-mmusic-rid](#) normatively depends on [RFC3264] [RFC3550]
[RFC4566] [I-D.ietf-avtext-rid]

[draft-ietf-mmusic-sctp-sdp](#) normatively depends on [RFC3264] [RFC4145]
[RFC4566] [RFC4571] [RFC6544] [RFC8122] [RFC8261]
[I-D.ietf-mmusic-dtls-sdp] [I-D.ietf-mmusic-sdp-mux-attributes]

[draft-ietf-mmusic-sdp-bundle-negotiation](#) normatively depends on
[RFC3264] [RFC3550] [RFC3605] [RFC3711] [RFC4566] [RFC4961] [RFC5761]
[RFC5764] [RFC5888] [RFC7941] [RFC8285] [I-D.ietf-ice-rfc5245bis]

[I-D.ietf-mmusic-ice-sip-sdp] [[I-D.ietf-mmusic-mux-exclusive](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-mmusic-sdp-mux-attributes](#) normatively depends on [[RFC4566](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]

[draft-ietf-mmusic-sdp-simulcast](#) normatively depends on [[RFC3550](#)]
[[RFC4566](#)] [[RFC7728](#)] [[I-D.ietf-avtext-rid](#)] [[I-D.ietf-mmusic-rid](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[draft-ietf-payload-flexible-fec-scheme](#) normatively depends on
[[RFC3264](#)] [[RFC3550](#)] [[RFC3555](#)] [[RFC4566](#)] [[RFC5956](#)] [[RFC6363](#)] [[RFC7022](#)]

[draft-ietf-rmcat-cc-requirements](#) normatively depends on [[RFC3550](#)]
[[RFC4585](#)] [[RFC5124](#)] [[I-D.ietf-rtcweb-overview](#)]

[draft-ietf-rtcweb-alpn](#) normatively depends on [[RFC5764](#)] [[RFC7301](#)]
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-data-channel](#) normatively depends on [[RFC3758](#)]
[[RFC4820](#)] [[RFC5061](#)] [[RFC5245](#)] [[RFC6525](#)] [[RFC7496](#)] [[RFC8260](#)] [[RFC8261](#)]
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-rtcweb-data-protocol](#)]
[[I-D.ietf-rtcweb-jsep](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-data-protocol](#) normatively depends on [[RFC8261](#)]
[[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-fec](#) normatively depends on [[RFC2198](#)] [[RFC3264](#)]
[[RFC5956](#)] [[RFC7587](#)] [[I-D.ietf-payload-flexible-fec-scheme](#)]

[draft-ietf-rtcweb-jsep](#) normatively depends on [[RFC3264](#)] [[RFC3605](#)]
[[RFC3711](#)] [[RFC3890](#)] [[RFC4145](#)] [[RFC4566](#)] [[RFC4585](#)] [[RFC5124](#)] [[RFC5245](#)]
[[RFC5285](#)] [[RFC5761](#)] [[RFC5888](#)] [[RFC6236](#)] [[RFC6716](#)] [[RFC6904](#)] [[RFC7160](#)]
[[RFC7587](#)] [[RFC7742](#)] [[RFC7850](#)] [[RFC8108](#)] [[RFC8122](#)]
[[I-D.ietf-avtext-rid](#)] [[I-D.ietf-ice-trickle](#)]
[[I-D.ietf-mmusic-dtls-sdp](#)] [[I-D.ietf-mmusic-msid](#)]
[[I-D.ietf-mmusic-mux-exclusive](#)] [[I-D.ietf-mmusic-rid](#)]
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-mmusic-sdp-bundle-negotiation](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)] [[I-D.ietf-mmusic-sdp-simulcast](#)]
[[I-D.ietf-rtcweb-fec](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)] [[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-overview](#) normatively depends on [[RFC3264](#)] [[RFC3550](#)]
[[RFC3711](#)] [[RFC5245](#)] [[RFC7742](#)] [[I-D.ietf-rtcweb-data-channel](#)]
[[I-D.ietf-rtcweb-data-protocol](#)] [[I-D.ietf-rtcweb-jsep](#)]

[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)] [[I-D.ietf-rtcweb-transports](#)]

[draft-ietf-rtcweb-rtp-usage](#) normatively depends on [[RFC3550](#)]
[[RFC3551](#)] [[RFC3556](#)] [[RFC3711](#)] [[RFC4566](#)] [[RFC4585](#)] [[RFC4588](#)] [[RFC4961](#)]
[[RFC5104](#)] [[RFC5124](#)] [[RFC5285](#)] [[RFC5506](#)] [[RFC5761](#)] [[RFC5764](#)] [[RFC6051](#)]
[[RFC6464](#)] [[RFC6465](#)] [[RFC6562](#)] [[RFC6904](#)] [[RFC7022](#)] [[RFC7160](#)] [[RFC7164](#)]
[[RFC7667](#)] [[RFC7742](#)] [[RFC8083](#)]
[[I-D.ietf-avtcore-multi-media-rtp-session](#)]
[[I-D.ietf-avtcore-rtp-multi-stream](#)]
[[I-D.ietf-avtcore-rtp-multi-stream-optimisation](#)]
[[I-D.ietf-mmusic-mux-exclusive](#)]
[[I-D.ietf-mmusic-sdp-bundle-negotiation](#)] [[I-D.ietf-rtcweb-fec](#)]
[[I-D.ietf-rtcweb-overview](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)]

[draft-ietf-rtcweb-security](#) normatively depends on

[draft-ietf-rtcweb-security-arch](#) normatively depends on [[RFC3711](#)]
[[RFC4566](#)] [[RFC5245](#)] [[RFC5763](#)] [[RFC5764](#)] [[RFC7022](#)] [[RFC7675](#)] [[RFC8122](#)]
[[RFC8259](#)] [[RFC8261](#)] [[I-D.ietf-mmusic-sdp-uks](#)]
[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security](#)]

[draft-ietf-rtcweb-transports](#) normatively depends on [[RFC4571](#)]
[[RFC5389](#)] [[RFC5764](#)] [[RFC5766](#)] [[RFC6062](#)] [[RFC6156](#)] [[RFC6544](#)] [[RFC7639](#)]
[[RFC7983](#)] [[RFC8083](#)] [[RFC8260](#)] [[RFC8261](#)]
[[I-D.ietf-ice-dualstack-fairness](#)] [[I-D.ietf-ice-rfc5245bis](#)]
[[I-D.ietf-mmusic-sctp-sdp](#)] [[I-D.ietf-rmcat-cc-requirements](#)]
[[I-D.ietf-rtcweb-alpn](#)] [[I-D.ietf-rtcweb-data-channel](#)]
[[I-D.ietf-rtcweb-data-protocol](#)] [[I-D.ietf-rtcweb-overview](#)]
[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-rtcweb-security-arch](#)] [[I-D.ietf-tsvwg-rtcweb-qos](#)]

[draft-ietf-tsvwg-rtcweb-qos](#) normatively depends on [[RFC7657](#)]
[[RFC7742](#)] [[I-D.ietf-rtcweb-data-channel](#)] [[I-D.ietf-rtcweb-rtp-usage](#)]
[[I-D.ietf-rtcweb-security](#)] [[I-D.ietf-rtcweb-transports](#)]

[draft-ietf-tsvwg-sctp-dtls-encaps](#) normatively depends on [[RFC4820](#)]
[[RFC6520](#)]

[draft-ietf-tsvwg-sctp-ndata](#) normatively depends on [[RFC3758](#)]
[[RFC5061](#)] [[RFC6096](#)] [[RFC6525](#)] [[RFC7053](#)]

[draft-ietf-tram-stunbis](#) normatively depends on [[RFC7064](#)] [[RFC7350](#)]
[[RFC7616](#)] [[RFC8265](#)] [[RFC8305](#)]

[draft-ietf-ace-oauth-authz](#) normatively depends on [[RFC7662](#)] [[RFC7800](#)]
[[RFC8152](#)] [[I-D.ietf-ace-cbor-web-token](#)]
[[I-D.ietf-ace-cwt-proof-of-possession](#)]

[draft-ietf-ace-cbor-web-token](#) normatively depends on [[RFC7519](#)]
[[RFC8152](#)]

[draft-ietf-ace-cwt-proof-of-possession](#) normatively depends on
[[RFC8152](#)]

[draft-ietf-avtcore-rtp-multi-stream](#) normatively depends on [[RFC3550](#)]
[[RFC3711](#)] [[RFC4585](#)] [[RFC5124](#)] [[RFC5506](#)]

[draft-ietf-avtcore-rtp-multi-stream-optimisation](#) normatively depends
on [[RFC3264](#)] [[RFC3550](#)] [[RFC4566](#)] [[RFC7022](#)]
[[I-D.ietf-avtcore-rtp-multi-stream](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)]

[RFC3605](#) normatively depends on [[RFC1889](#)] [[RFC2327](#)] [[RFC3489](#)]
[[RFC3550](#)]

[RFC3711](#) normatively depends on [[RFC3550](#)] [[RFC3551](#)]

[RFC4571](#) normatively depends on [[RFC3264](#)] [[RFC3550](#)] [[RFC3551](#)]
[[RFC3556](#)] [[RFC3605](#)]

[RFC4961](#) normatively depends on

[RFC5061](#) normatively depends on [[RFC4895](#)]

[RFC5104](#) normatively depends on [[RFC3264](#)] [[RFC3550](#)] [[RFC4566](#)]
[[RFC4585](#)]

[RFC5245](#) normatively depends on [[RFC3264](#)] [[RFC3556](#)] [[RFC3605](#)]
[[RFC4566](#)] [[RFC5389](#)] [[RFC5766](#)] [[RFC5768](#)]

[RFC5285](#) normatively depends on [[RFC3550](#)] [[RFC3711](#)] [[RFC4566](#)]

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