

WebRTC Dependencies
draft-jennings-rtcweb-deps-19

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

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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-ice-trickle] [I-D.ietf-mmusic-sctp-sdp]
[I-D.ietf-oauth-pop-key-distribution] [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] [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-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-data-channel-sdpneg](#) normatively depends on
[[I-D.ietf-mmusic-rfc4566bis](#)] [[I-D.ietf-mmusic-sctp-sdp](#)]
[[I-D.ietf-mmusic-sdp-mux-attributes](#)] [[I-D.ietf-rtcweb-data-channel](#)]
[[I-D.ietf-rtcweb-data-protocol](#)] [[I-D.ietf-rtcweb-jsep](#)]

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[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](#)]
[[I-D.ietf-tsvwg-sctp-dtls-encaps](#)]

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

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

[draft-ietf-rtcweb-security-arch](#) normatively depends on
[[I-D.ietf-rtcweb-rtp-usage](#)] [[I-D.ietf-rtcweb-security](#)]
[[I-D.ietf-tsvwg-sctp-dtls-encaps](#)]

[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](#)]
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[[I-D.ietf-rtcweb-security-arch](#)] [[I-D.ietf-tsvwg-rtcweb-qos](#)]
[[I-D.ietf-tsvwg-sctp-dtls-encaps](#)] [[I-D.ietf-tsvwg-sctp-ndata](#)]

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

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

[draft-ietf-mmusic-rfc4566bis](#) normatively depends on

[[I-D.ietf-mmusic-data-channel-sdpneg](#)]

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

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

1.2. Status

[draft-ietf-oauth-pop-key-distribution](#) Expired

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

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

[draft-ietf-mmusic-dtls-sdp](#) IESG

[draft-ietf-rtcweb-overview](#) 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-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-rtp-usage](#) RFC-Editor

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

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[draft-ietf-tsvwg-rtcweb-qos](#) RFC-Editor

[draft-ietf-tsvwg-sctp-dtls-encaps](#) RFC-Editor

[draft-ietf-tsvwg-sctp-ndata](#) RFC-Editor

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

[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

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

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