WebRTC Dependencies

draft-jennings-rtcweb-deps-23

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.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on April 4, 2020.

Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.
Table of Contents

1. Dependencies .............................................. 2
   1.1. Dependency Details ................................. 2
   1.2. Status ............................................. 5
   1.3. RFCs .............................................. 6
2. Normative References .................................... 13
Author’s Address ............................................ 28

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-rid]
[I-D.ietf-mmusic-sctp-sdp] [I-D.ietf-mmusic-sdp-bundle-negotiation]
[I-D.ietf-mmusic-sdp-simulcast] [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-transports] [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-avtcore-rtp-multi-stream-optimisation normatively depends on
[I-D.ietf-avtcore-rtp-multi-stream]
[I-D.ietf-mmusic-sdp-mux-attributes]

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

draft-ietf-ice-trickle normatively depends on

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

draft-ietf-mmusic-ice-sip-sdp normatively depends on
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-mmusic-ice-sip-sdp] [I-D.ietf-mmusic-mux-exclusive]
[I-D.ietf-mmusic-sdp-mux-attributes]
[I-D.ietf-mmusic-trickle-ice-sip]
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-mmusic-sdp-UKS normatively depends on
[draft-ietf-mmusic-trickle-ice-sip] normatively depends on
[I-D.ietf-ice-trickle] [I-D.ietf-mmusic-ice-sip-sdp]
[I-D.ietf-mmusic-mux-exclusive]
[I-D.ietf-mmusic-sdp-bundle-negotiation]
[I-D.ietf-mmusic-sdp-mux-attributes]
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

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-ice-sip-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-jsep] [I-D.ietf-rtcweb-overview] [I-D.ietf-rtcweb-rtp-usage] [I-D.ietf-rtcweb-security]

draft-ietf-rtcweb-transports normatively depends on
[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]
1.2. Status

draft-ietf-avtcgov-multi-media-rtp-session RFC-Editor

draft-ietf-avtcgov-rtp-multi-stream-optimisation RFC-Editor

draft-ietf-avtext-rid RFC-Editor

draft-ietf-ice-trickle RFC-Editor

draft-ietf-mmusic-dtls-sdp RFC-Editor

draft-ietf-mmusic-ice-sip-sdp RFC-Editor

draft-ietf-mmusic-msid RFC-Editor

draft-ietf-mmusic-mux-exclusive RFC-Editor

draft-ietf-mmusic-rid RFC-Editor

draft-ietf-mmusic-sctp-sdp RFC-Editor

draft-ietf-mmusic-sdp-bundle-negotiation RFC-Editor

draft-ietf-mmusic-sdp-mux-attributes RFC-Editor

draft-ietf-mmusic-sdp-simulcast RFC-Editor

draft-ietf-mmusic-sdp-uks RFC-Editor

draft-ietf-mmusic-trickle-ice-sip RFC-Editor

draft-ietf-rncat-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-fec RFC-Editor

draft-ietf-rtcweb-jsep RFC-Editor

draft-ietf-rtcweb-overview RFC-Editor

draft-ietf-rtcweb-rtp-usage RFC-Editor
draft-ietf-rtcweb-security RFC-Editor

draft-ietf-rtcweb-security-arch RFC-Editor

draft-ietf-rtcweb-transports RFC-Editor

draft-ietf-tsvwg-rtcweb-qos RFC-Editor

1.3. RFCs

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

[RFC2119] [RFC3550] [RFC3890] [RFC3986] [RFC4566] [RFC4572] [RFC5246]
[RFC5285] [RFC5389] [RFC5506] [RFC5761] [RFC5888] [RFC6464] [RFC6465]
[RFC6544] [RFC6749] [RFC7064] [RFC7065] [RFC7515] [RFC7635] [RFC7656]
[RFC7675] [RFC8174]

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-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]

draft-ietf-avtext-rid normatively depends on [RFC3550] [RFC5285]
[RFC7941] [I-D.ietf-mmusic-sdp-bundle-negotiation]

draft-ietf-ice-trickle normatively depends on [RFC8445]

draft-ietf-mmusic-dtls-sdp normatively depends on [RFC3264] [RFC4145]
[RFC4566] [RFC5763] [RFC7345] [RFC8122] [RFC8445]
[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] [RFC5768] [RFC6336] [RFC8445]

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] [RFC8261] [RFC8445] [I-D.ietf-ice-trickle] [I-D.ietf-rtcweb-data-channel] [I-D.ietf-rtcweb-data-protocol] [I-D.ietf-rtcweb-jsep] [I-D.ietf-rtcweb-security]

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-mmusic-sdp-ukx normatively depends on

draft-ietf-mmusic-trickle-ice-sip normatively depends on [RFC3264] [RFC3605] [RFC4566] [RFC5761] [RFC5888] [RFC8445] [I-D.ietf-ice-trickle] [I-D.ietf-mmusic-rid] [I-D.ietf-mmusic-sdp-bundle-negotiation] [I-D.ietf-mmusic-sdp-mux-attributes]

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] [RFC8627]
draft-ietf-rtcweb-jsep normatively depends on [RFC3264] [RFC3605] [RFC3711] [RFC3890] [RFC4145] [RFC4566] [RFC4585] [RFC5124] [RFC5285] [RFC5516] [RFC5888] [RFC6236] [RFC6261] [RFC6904] [RFC7160] [RFC7587] [RFC7742] [RFC8108] [RFC8122] [RFC8445] [I-D.ietf-avtext-rid] [I-D.ietf-mmusic-dtls-sdp] [I-D.ietf-mmusic-ice-trickle] [I-D.ietf-mmusic-mdm-sip-sdp] [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] [RFC6562] [RFC6645] [RFC6656] [RFC6904] [RFC7022] [RFC7160] [RFC7164] [RFC7667] [RFC7742] [RFC8083] [I-D.ietf-avcore-multi-media-rtp-session] [I-D.ietf-avcore-rtp-multi-stream] [I-D.ietf-avcore-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 [RFC3264] [RFC3711] [RFC4566] [RFC5763] [RFC5764] [RFC6645] [RFC7022] [RFC7675] [RFC7918] [RFC8122] [RFC8259] [RFC8445] [I-D.ietf-mmusic-sdp-ukp] [I-D.ietf-rtcweb-jsep] [I-D.ietf-rtcweb-overview] [I-D.ietf-rtcweb-rtp-usage] [I-D.ietf-rtcweb-security]
draft-ietf-rtcweb-transports normatively depends on [RFC4571]
[RFC5389] [RFC5766] [RFC5768] [RFC6062] [RFC6156] [RFC6544] [RFC7639]
[RFC7983] [RFC8083] [RFC8260] [RFC8261] [RFC8421] [RFC8445]
[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]

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]

RFC5198 normatively depends on

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

RFC5285 normatively depends on [RFC3550] [RFC3711] [RFC4566]

RFC5389 normatively depends on

RFC5506 normatively depends on [RFC3550] [RFC3551] [RFC4585]
[RFC5124]

RFC5576 normatively depends on [RFC3264] [RFC3388] [RFC3550]
[RFC4566] [RFC4756]

RFC5583 normatively depends on [RFC3388] [RFC3550] [RFC3551]
[RFC3711] [RFC4566]

RFC5705 normatively depends on
RFC5763 normatively depends on [RFC3264] [RFC3550] [RFC4145] [RFC4566] [RFC4572] [RFC5389]

RFC5764 normatively depends on [RFC3711] [RFC4961] [RFC5705] [RFC5761]

RFC5766 normatively depends on [RFC5389]

RFC5768 normatively depends on [RFC3264] [RFC4566] [RFC5245]

RFC5888 normatively depends on [RFC3264] [RFC4566]

RFC5928 normatively depends on [RFC5389] [RFC5766]

RFC5956 normatively depends on [RFC3264] [RFC3550] [RFC4566] [RFC5576] [RFC5888]

RFC6051 normatively depends on [RFC3550] [RFC4585] [RFC5285] [RFC5506] [RFC5583]

RFC6062 normatively depends on [RFC5389] [RFC5766]

RFC6096 normatively depends on [RFC3758] [RFC4820] [RFC4895] [RFC5061]

RFC6156 normatively depends on [RFC5389] [RFC5766]

RFC6188 normatively depends on [RFC3550] [RFC3711]

RFC6236 normatively depends on [RFC3264] [RFC4566] [RFC5583] [RFC5888]

RFC6263 normatively depends on [RFC3550] [RFC4961] [RFC5761]

RFC6336 normatively depends on [RFC5245]

RFC6363 normatively depends on [RFC5052]

RFC6365 normatively depends on

RFC6464 normatively depends on [RFC2198] [RFC3550] [RFC5285]

RFC6465 normatively depends on [RFC3550] [RFC5285]

RFC6520 normatively depends on

RFC6525 normatively depends on [RFC3758] [RFC5061] [RFC6096]
RFC6535 normatively depends on

RFC6544 normatively depends on [RFC3264] [RFC3711] [RFC4145] [RFC4571] [RFC4572] [RFC5245] [RFC5389] [RFC5576] [RFC5764] [RFC5766]

RFC6555 normatively depends on

RFC6562 normatively depends on [RFC3550] [RFC3711]

RFC6716 normatively depends on

RFC6904 normatively depends on [RFC3550] [RFC3711] [RFC5065] [RFC6188]

RFC6951 normatively depends on [RFC4820] [RFC4895] [RFC5061]

RFC7022 normatively depends on [RFC3550]

RFC7050 normatively depends on

RFC7053 normatively depends on [RFC6096]

RFC7064 normatively depends on

RFC7065 normatively depends on [RFC5766] [RFC5928]

RFC7160 normatively depends on [RFC3550]

RFC7301 normatively depends on

RFC7345 normatively depends on [RFC3264] [RFC4145] [RFC4572] [RFC4576] [RFC5245] [RFC5389]

RFC7496 normatively depends on [RFC3758]

RFC7515 normatively depends on

RFC7564 normatively depends on

RFC7587 normatively depends on [RFC3264] [RFC3389] [RFC3550] [RFC3551] [RFC3711] [RFC4572] [RFC4576] [RFC5576] [RFC6562] [RFC6716]

RFC7635 normatively depends on [RFC5389] [RFC6749]

RFC7639 normatively depends on [RFC7301]

RFC7657 normatively depends on [RFC3550] [RFC6951]
RFC7667 normatively depends on [RFC3550] [RFC4585]
RFC7675 normatively depends on [RFC5245] [RFC5389]
RFC7728 normatively depends on [RFC3264] [RFC3550] [RFC4566] [RFC4585] [RFC5104] [RFC5245] [RFC6263]
RFC7741 normatively depends on [RFC3550] [RFC3551] [RFC4566] [RFC4585]
RFC7742 normatively depends on [RFC6184] [RFC6236] [RFC7741]
RFC7850 normatively depends on [RFC4566] [RFC4571] [RFC4572] [RFC5245] [RFC5764] [RFC6544]
RFC7874 normatively depends on [RFC3389] [RFC3551] [RFC4733] [RFC5652] [RFC6716] [RFC7587]
RFC7918 normatively depends on
RFC7941 normatively depends on [RFC3550] [RFC5285] [RFC6904]
RFC7983 normatively depends on [RFC3550] [RFC3711] [RFC5245] [RFC5389] [RFC5764] [RFC5766]
RFC8035 normatively depends on [RFC3264] [RFC5761]
RFC8083 normatively depends on [RFC3550] [RFC3551] [RFC3611] [RFC4585]
RFC8108 normatively depends on [RFC3550] [RFC3711] [RFC4585] [RFC5124] [RFC5506]
RFC8259 normatively depends on
RFC8260 normatively depends on [RFC3758] [RFC5061] [RFC6096] [RFC6525] [RFC7053]
RFC8261 normatively depends on [RFC4820] [RFC6520]
RFC8285 normatively depends on [RFC3264] [RFC3711] [RFC4566] [RFC6904]
RFC8305 normatively depends on [RFC6555] [RFC7050]
RFC8421 normatively depends on [RFC5245] [RFC8305] [RFC8445]
RFC8445 normatively depends on [RFC5389] [RFC5766] [RFC6336]
RFC8627 normatively depends on [RFC3264] [RFC3550] [RFC4566] [RFC4856] [RFC5956] [RFC6363] [RFC7022] [RFC6749] normatively depends on

2. Normative References

[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-avtext-rid]

[I-D.ietf-ice-trickle]

[I-D.ietf-mmusic-dtls-sdp]
[I-D.ietf-mmusic-ice-sip-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-mmusic-sdp-uks]

[I-D.ietf-mmusic-trickle-ice-sip]

[I-D.ietf-rmcat-cc-requirements]
Jesup, R. and Z. Sarker, "Congestion Control Requirements for Interactive Real-Time Media", draft-ietf-rmcat-cc-requirements-09 (work in progress), December 2014.

[I-D.ietf-rtcweb-alpn]

[I-D.ietf-rtcweb-data-channel]

[I-D.ietf-rtcweb-data-protocol]

[I-D.ietf-rtcweb-fec]

[I-D.ietf-rtcweb-jsep]

[I-D.ietf-rtcweb-overview]


Author’s Address

Cullen Jennings
Cisco

Email: fluffy@iii.ca