Abstract

This document specifies the use of the Session Initiation Protocol (SIP), the Session Description Protocol (SDP), and the Real Time Protocol (RTP) for delivering real-time media and metadata from a Communication Session (CS) to a recording device. The Session Recording Protocol specifies the use of SIP, SDP, and RTP to establish a Recording Session (RS) between the Session Recording Client (SRC), which is on the path of the CS, and a Session Recording Server (SRS) at the recording device.

Status of This Memo

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1. Introduction
This document specifies the mechanism to record a Communication Session (CS) by delivering real-time media and metadata from the CS to a recording device. In accordance to the architecture [I-D.ietf-siprec-architecture], the Session Recording Protocol specifies the use of SIP, SDP, and RTP to establish a Recording Session (RS) between the Session Recording Client (SRC), which is on the path of the CS, and a Session Recording Server (SRS) at the recording device.

SIP is also used to deliver metadata to the recording device, as specified in [I-D.ietf-siprec-metadata]. Metadata is information that describes recorded media and the CS to which they relate.

The Session Recording Protocol intends to satisfy the SIP-based Media Recording requirements listed in [RFC6341].

In addition to the Session Recording Protocol, this document specifies extensions for user agents that are participants in a CS to receive recording indications and to provide preferences for recording.

2. Terminology

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

3. Definitions

This document refers to the core definitions provided in the architecture document [I-D.ietf-siprec-architecture].

The RTP Handling section uses the definitions provided in "RTP: A Transport Protocol for Real-Time Application" [RFC3550].

4. Scope

The scope of the Session Recording Protocol includes the establishment of the recording sessions and the reporting of the metadata. The scope also includes extensions supported by User Agents participating in the CS such as indication of recording. The user agents need not be recording-aware in order to participate in a CS being recorded.

The following items, which are not an exhaustive list, do not represent the protocol itself and are considered out of the scope of the Session Recording Protocol:
5. Overview of operations

This section is informative and provides a description of recording operations.

Section 6 describes SIP the handling in a recording session between a SRC and a SRS, and the procedures for recording-aware user agents participating in a CS. Section 7 describes the SDP in a recording session, and the procedures for recording indications and recording preferences. Section 8 describes the RTP handling in a recording session. Section 9 describes the mechanism to deliver recording metadata from the SRC to the SRS.

As mentioned in the architecture document [I-D.ietf-siprec-architecture], there are a number of types of call flows based on the location of the Session Recording Client. The following sample call flows provide a quick overview of the operations between the SRC and the SRS.

5.1. Delivering recorded media

When a SIP Back-to-back User Agent (B2BUA) with SRC functionality routes a call from UA(A) to UA(B), the SRC has access to the media path between the user agents. When the SRC is aware that it should be recording the conversation, the SRC can cause the B2BUA to bridge the media between UA(A) and UA(B). The SRC then establishes the Recording Session with the SRS and sends replicated media towards the SRS.

An endpoint may also have SRC functionality, where the endpoint itself establishes the Recording Session to the SRS. Since the
The following is a sample call flow that shows the SRC establishing a recording session towards the SRS. The call flow is essentially identical when the SRC is a B2BUA or as the endpoint itself. Note that the SRC can choose when to establish the Recording Session independent of the Communication Session, even though the following call flow suggests that the SRC is establishing the Recording Session (message #5) after the Communication Session is established.

![Call Flow Diagram]

Figure 1: Basic recording call flow

The above call flow can also apply to the case of a centralized conference with a mixer. For clarity, ACKs to INVITEs and 200 OKs to BYEs are not shown. The conference focus can provide the SRC functionality since the conference focus has access to all the media from each conference participant. When a recording is requested, the SRC delivers the metadata and the media streams to the SRS. Since

the conference focus has access to a mixer, the SRC may choose to mix
the media streams from all participants as a single mixed media
stream towards the SRS.

An SRC can use a single recording session to record multiple
communication sessions. Every time the SRC wants to record a new
call, the SRC updates the recording session with a new SDP offer to
add new recorded streams to the recording session, and
correspondingly also update the metadata for the new call.

An SRS can also establish a recording session to an SRC, although it
is beyond the scope of this document to define how an SRS would
specify which calls to record.

5.2. Delivering recording metadata

The SRC is responsible for the delivery of metadata to the SRS. The
SRC may provide an initial metadata snapshot about recorded media
streams in the initial INVITE content in the recording session.
Subsequent metadata updates can be represented as a stream of events
in UPDATE or reINVITE requests sent by the SRC. These metadata
updates are normally incremental updates to the initial metadata
snapshot to optimize on the size of updates, however, the SRC may
also decide to send a new metadata snapshot anytime.

Metadata is transported in the body of INVITE or UPDATE messages.
Certain metadata, such as the attributes of the recorded media stream
are located in the SDP of the recording session.

The SRS has the ability to send a request to the SRC to request for a
new metadata snapshot update from the SRC. This can happen when the
SRS fails to understand the current stream of incremental updates for
whatever reason, for example, when SRS loses the current state due to
internal failure. The SRS may optionally attach a reason along with
the snapshot request. This request allows both SRC and SRS to
synchronize the states with a new metadata snapshot so that further
metadata incremental updates will be based on the latest metadata
snapshot. Similar to the metadata content, the metadata snapshot
request is transported as content in UPDATE or INVITE sent by the SRS
in the recording session.

\[
\begin{array}{c|c}
\text{SRC} & \text{SRS} \\
\hline
(1) \text{INVITE (metadata snapshot)} & \text{------------------------------------------>}
\hline
(2) \text{200 OK} & \text{------------------------------------------<}
\end{array}
\]
5.3. Receiving recording indications and providing recording preferences

The SRC is responsible to provide recording indications to the participants in the CS. A recording-aware UA supports receiving recording indications via the SDP attribute a=record, and it can specify a recording preference in the CS by including the SDP attribute a=recordpref. The recording attribute is a declaration by the SRC in the CS to indicate whether recording is taking place. The recording preference attribute is a declaration by the recording-aware UA in the CS to indicate the recording preference.

To illustrate how the attributes are used, if a UA (A) is initiating a call to UA (B) and UA (A) is also an SRC that is performing the recording, then UA (A) provides the recording indication in the SDP offer with a=record:on. Since UA (A) is the SRC, UA (A) receives the recording indication from the SRC directly. When UA (B) receives the SDP offer, UA (B) will see that recording is happening on the other endpoint of this session. Since UA (B) is not an SRC and does not
provide any recording preference, the SDP answer does not contain a=record nor a=recordpref.

![Figure 3: Recording indication and recording preference](image)

After the call is established and recording is in progress, UA (B) later decides to change the recording preference to no recording and sends a reINVITE with the a=recordpref attribute. It is up to the SRC to honor the preference, and in this case SRC decides to stop the recording and updates the recording indication in the SDP answer.

6. SIP Handling

6.1. Procedures at the SRC

6.1.1. Initiating a Recording Session

A recording session is a SIP session with specific extensions applied, and these extensions are listed in the procedures for SRC and SRS below. When an SRC or an SRS receives a SIP session that is not a recording session, it is up to the SRC or the SRS to determine what to do with the SIP session.
The SRC can initiate a recording session by sending a SIP INVITE request to the SRS. The SRC and the SRS are identified in the From and To headers, respectively.

The SRC MUST include the '+sip.src' feature tag in the Contact URI, defined in this specification as an extension to [RFC3840], for all recording sessions. An SRS uses the presence of the '+sip.src' feature tag in dialog creating and modifying requests and responses to confirm that the dialog being created is for the purpose of a Recording Session. In addition, when an SRC sends a REGISTER request to a registrar, the SRC MUST include the '+sip.src' feature tag to indicate that it is a SRC.

Since SIP Caller Preferences extensions are optional to implement for routing proxies, there is no guarantee that a recording session will be routed to an SRC or SRS. A new options tag is introduced: "siprec". As per [RFC3261], only an SRC or an SRS can accept this option tag in a recording session. An SRC MUST include the "siprec" option tag in the Require header when initiating a Recording Session so that UA’s which do not support the session recording protocol extensions will simply reject the INVITE request with a 420 Bad Extension.

When an SRC receives a new INVITE, the SRC MUST only consider the SIP session as a recording session when both the '+sip.srs' feature tag and 'siprec' option tag are included in the INVITE request.

6.1.2. SIP extensions for recording indication and preference

For the communication session, the SRC MUST provide recording indication to all participants in the CS. A participant UA in a CS can indicate that it is recording-aware by providing the "record-aware" option tag, and the SRC MUST provide recording indications in the new SDP a=record attribute described in the SDP Handling section. In the absence of the "record-aware" option tag, meaning that the participant UA is not recording-aware, an SRC MUST provide recording indications through other means such as playing a tone inband, if the SRC is required to do so (e.g. based on policies).

An SRC in the CS may also indicate itself as a session recording client by including the '+sip.src' feature tag. A recording-aware participant can learn that a SRC is in the CS, and can set the recording preference for the CS with the new SDP a=recordpref attribute described in the SDP Handling section below.

6.2. Procedures at the SRS
When an SRS receives a new INVITE, the SRS MUST only consider the SIP session as a recording session when both the '+sip.src' feature tag and 'siprec' option tag are included in the INVITE request.

The SRS can initiate a recording session by sending a SIP INVITE request to the SRC. The SRS and the SRC are identified in the From and To headers, respectively.

The SRS MUST include the '+sip.srs' feature tag in the Contact URI, as per [RFC3840], for all recording sessions. An SRC uses the presence of this feature tag in dialog creating and modifying requests and responses to confirm that the dialog being created is for the purpose of a Recording Session (REQ-30). In addition, when an SRS sends a REGISTER request to a registrar, the SRS MUST include the '+sip.srs' feature tag to indicate that it is a SRS.

An SRS MUST include the "siprec" option tag in the Require header as per [RFC3261] when initiating a Recording Session so that UA's which do not support the session recording protocol extensions will simply reject the INVITE request with a 420 Bad Extension.

6.3. Procedures for Recording-aware User Agents

A recording-aware user agent is a participant in the CS that supports the SIP and SDP extensions for receiving recording indication and for requesting recording preferences for the call. A recording-aware UA MUST indicate that it can accept reporting of recording indication provided by the SRC with a new option tag "record-aware" when initiating or establishing a CS, meaning including the "record-aware" tag in the Supported header in the initial INVITE request or response.

A recording-aware UA MUST be prepared to provide recording indication to the end user through an appropriate user interface an indication whether recording is on, off, or paused for each medium. Some user agents that are automatons (e.g. IVR, media server, PSTN gateway) may not have a user interface to render recording indication. When such user agent indicates recording awareness, the UA SHOULD render recording indication through other means, such as passing an inband tone on the PSTN gateway, putting the recording indication in a log file, or raising an application event in a VoiceXML dialog. These user agents MAY also choose not to indicate recording awareness, thereby relying on whatever mechanism an SRC chooses to indicate recording, such as playing a tone inband.

7. SDP Handling
7.1. Procedures at the SRC

The SRC and SRS follows the SDP offer/answer model in [RFC3264]. The procedures for SRC and SRS describe the conventions used in a recording session.

7.1.1. SDP handling in RS

Since the SRC does not expect to receive media from the SRS, the SRC typically sets each media stream of the SDP offer to only send media, by qualifying them with the a=sendonly attribute, according to the procedures in [RFC3264].

The SRC sends recorded streams of participants to the SRS, and the SRC MUST provide a label attribute (a=label), as per [RFC4574], on each media stream in order to identify the recorded stream with the rest of the metadata. The a=label attribute identifies each recorded media stream, and the label name is mapped to the Media Stream Reference in the metadata as per [I-D.ietf-siprec-metadata]. The scope of the a=label attribute only applies to the SDP and Metadata conveyed in the bodies of the SIP request or response that the label appeared in. Note that a recorded stream is distinct from a CS stream; the metadata provides a list of participants that contributes to each recorded stream.

The following is an example SDP offer from SRC with both audio and video recorded streams. Note that the following example contains unfolded lines longer than 72 characters. These are captured between <allOneLine> tags.

```
v=0
o=SRC 2890844526 2890844526 IN IP4 198.51.100.1
s=-
c=IN IP4 198.51.100.1
t=0 0
m=audio 12240 RTP/AVP 0 4 8
a=sendonly
a=label:1
m=video 22456 RTP/AVP 98
a=rtpmap:98 H264/90000
<allOneLine>
a=fmtp:98 profile-level-id=42A01E;
sprop-parameter-sets=Z0IACpZTBYmI,aMljiA==
</allOneLine>
a=sendonly
a=label:2
m=audio 12242 RTP/AVP 0 4 8
```
Over the lifetime of a recording session, the SRC can add and remove recorded streams from the recording session for various reasons. For example, when a CS stream is added or removed from the CS, or when a CS is created or terminated if a recording session handles multiple CSes. To remove a recorded stream from the recording session, the SRC sends a new SDP offer where the port of the media stream to be removed is set to zero, according to the procedures in [RFC3264]. To add a recorded stream to the recording session, the SRC sends a new SDP offer by adding a new media stream description or by reusing an old media stream which had been previously disabled, according to the procedures in [RFC3264].

The SRC can temporarily discontinue streaming and collection of recorded media from the SRC to the SRS for reasons such as masking the recording. In this case, the SRC sends a new SDP offer and sets the media stream to inactive (a=inactive) for each recorded stream to be paused, as per the procedures in [RFC3264]. To resume streaming and collection of recorded media, the SRC sends a new SDP offer and sets the media stream to sendonly (a=sendonly). Note that a CS itself may change the media stream direction by updating the SDP, for example, by setting a=inactive for SDP hold. Media stream direction changes in CS are conveyed in the metadata by the SRC. The SRC MUST NOT modify the media stream with a=inactive for SDP hold on the CS since this operation is reserved for pausing the RS media, however, an SRC can have a local policy to pause the RS media when the CS is placed on hold.

7.1.2. Recording indication in CS

While there are existing mechanisms for providing an indication that a CS is being recorded, these mechanisms are usually delivered on the
CS media streams such as playing an in-band tone or an announcement to the participants. A new ‘record’ SDP attribute is introduced to allow the SRC to indicate recording state to a recording-aware UA in CS.

The ‘record’ SDP attribute appears at the media level or session level in either SDP offer or answer. When the attribute is applied at the session level, the indication applies to all media streams in the SDP. When the attribute is applied at the media level, the indication applies to the media stream only, and that overrides the indication if also set at the session level. Whenever the recording indication needs to change, such as termination of recording, then the SRC MUST initiate a reINVITE or UPDATE to update the SDP a=record attribute.

The following is the ABNF of the ‘record’ attribute:

```plaintext
attribute /= record-attr

; attribute defined in RFC 4566
record-attr = "record:" indication

indication = "on" / "off" / "paused"

on  Recording is in progress.
off  No recording is in progress.
paused  Recording is in progress but media is paused.
```

7.1.3. Recording preference in CS

When the SRC receives the a=recordpref SDP in an SDP offer or answer, the SRC chooses to honor the preference to record based on local policy at the SRC. Whether or not the SRC honors the recording preference, the SRC MUST update the a=record attribute to indicate the current state of the recording (on/off/paused).

7.2. Procedures at the SRS

Typically the SRS only receives RTP streams from the SRC; therefore, the SDP offer/answer from the SRS normally sets each media stream to receive media, by setting them with the a=recvonly attribute, according to the procedures of [RFC3264]. When the SRS is not ready to receive a recorded stream, the SRS sets the media stream as inactive in the SDP offer or answer by setting it with a=inactive attribute, according to the procedures of [RFC3264]. When the SRS is
ready to receive recorded streams, the SRS sends a new SDP offer and sets the media streams with a=recvonly attribute.

The following is an example of SDP answer from SRS for the SDP offer from the above sample. Note that the following example contain unfolded lines longer than 72 characters. These are captured between <allOneLine> tags.

```plaintext
v=0
o=SRS 0 0 IN IP4 198.51.100.20
s=-
c=IN IP4 198.51.100.20
t=0 0
m=audio 10000 RTP/AVP 0
a=recvonly
a=label:1
m=video 10002 RTP/AVP 98
a=rtpmap:98 H264/90000
<allOneLine>
a=fmtp:98 profile-level-id=42A01E;
sprop-parameter-sets=Z0IACpZTBymI,aMljiA==</allOneLine>
a=recvonly
a=label:2
m=audio 10004 RTP/AVP 0
a=recvonly
a=label:3
m=video 10006 RTP/AVP 98
a=rtpmap:98 H264/90000
<allOneLine>
a=fmtp:98 profile-level-id=42A01E;
sprop-parameter-sets=Z0IACpZTBymI,aMljiA==</allOneLine>
a=recvonly
a=label:4
```

Figure 5: Sample SDP answer from SRS with audio and video streams

Over the lifetime of a recording session, the SRS can remove recorded streams from the recording session for various reasons. To remove a recorded stream from the recording session, the SRS sends a new SDP offer where the port of the media stream to be removed is set to zero, according to the procedures in [RFC3264].
The SRS SHOULD NOT add recorded streams in the recording session when SRS sends a new SDP offer. Similarly, when the SRS starts a recording session, the SRS SHOULD initiate the INVITE without an SDP offer to let the SRC generate the SDP offer with recorded streams.

The following sequence diagram shows an example where the SRS is initially not ready to receive recorded streams, and later updates the recording session when the SRS is ready to record.

Figure 6: SRS responding to offer with a=inactive

7.3. Procedures for Recording-aware User Agents

7.3.1. Recording indication

When a recording-aware UA receives an SDP offer or answer that includes the a=record attribute, the UA MUST provide the recording indication to the end user whether the recording is on, off, or paused for each medium based on the most recently received a=record SDP attribute for that medium.
If a call is traversed through one or more SIP B2BUA, and it happens that there are more than one SRC in the call path, the recording indication attribute does not provide any hint as to which SRC is performing the recording, meaning the endpoint only knows that the call is being recorded. This attribute is also not used as an indication to negotiate which SRC in the call path will perform recording and is not used as a request to start/stop recording if there are multiple SRCs in the call path.

7.3.2. Recording preference

A participant in a CS MAY set the recording preference in the CS to be recorded or not recorded at session establishment or during the session. A new 'recordpref' SDP attribute is introduced, and the participant in CS may set this recording preference attribute in any SDP offer/answer at session establishment time or during the session. The SRC is not required to honor the recording preference from a participant based on local policies at the SRC, and the participant can learn the recording indication through the a=record SDP attribute as described in the above section.

The SDP a-recordpref attribute can appear at the media level or session level and can appear in an SDP offer or answer. When the attribute is applied at the session level, the recording preference applies to all media stream in the SDP. When the attribute is applied at the media level, the recording preference applies to the media stream only, and that overrides the recording preference if also set at the session level. The user agent can change the recording preference by changing the a-recordpref attribute in subsequent SDP offer or answer. The absence of the a-recordpref attribute in the SDP indicates that the UA has no recording preference.

The following is the ABNF of the recordpref attribute:

```
attribute /= recordpref-attr
; attribute defined in RFC 4566
recordpref-attr = "a=recordpref:" pref
pref = "on" / "off" / "pause" / "nopreference"
on Sets the preference to record if it has not already been started. If the recording is currently paused, the preference is to resume recording.
```
off  Sets the preference for no recording.  If recording has already
been started, then the preference is to stop the recording.

pause  If the recording is currently in progress, sets the preference
to pause the recording.

nopreference  To indicate that the UA has no preference on recording.

8.  RTP Handling

This section provides recommendations and guidelines for RTP and RTCP
in the context of SIPREC.  In order to communicate most effectively,
the Session Recording Client (SRC), the Session Recording Server
(SRS), and any Recording aware User Agents (UAs) SHOULD utilize
the mechanisms provided by RTP in a well-defined and predicable manner.
It is the goal of this document to make the reader aware of these
mechanisms and provide recommendations and guidelines.

8.1.  RTP Mechanisms

This section briefly describes important RTP/RTCP constructs and
mechanisms that are particularly useful within the content of SIPREC.

8.1.1.  RTCP

The RTP data transport is augmented by a control protocol (RTCP) to
allow monitoring of the data delivery.  RTCP, as defined in
[RFC3550], is based on the periodic transmission of control packets
to all participants in the RTP session, using the same distribution
mechanism as the data packets.  Support for RTCP is REQUIRED, per
[RFC3550], and it provides, among other things, the following
important functionality in relation to SIPREC:

1) Feedback on the quality of the data distribution

This feedback from the receivers may be used to diagnose faults in
the distribution.  As such, RTCP is a well-defined and efficient
mechanism for the SRS to inform the SRC, and for the SRC to inform
Recording aware UAs, of issues that arise with respect to the
reception of media that is to be recorded.

2) Carries a persistent transport-level identifier for an RTP source
called the canonical name or CNAME

The SSRC identifier may change if a conflict is discovered or a
program is restarted; in which case receivers can use the CNAME to
keep track of each participant.  Receivers may also use the CNAME to
associate multiple data streams from a given participant in a set of
related RTP sessions, for example to synchronize audio and video. Synchronization of media streams is also facilitated by the NTP and RTP timestamps included in RTCP packets by data senders.

### 8.1.2. RTP Profile

The RECOMMENDED RTP profiles for the SRC, SRS, and Recording aware UAs are "Extended Secure RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/SAVPF)", [RFC5124] when using encrypted RTP streams, and "Extended RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/AVPF)", [RFC4585] when using non encrypted media streams. However, as this is not a requirement, some implementations may use "The Secure Real-time Transport Protocol (SRTP)", [RFC3711] and "RTP Profile for Audio and Video Conferences with Minimal Control", AVP [RFC3551]. Therefore, it is RECOMMENDED that the SRC, SRS, and Recording aware UAs not rely entirely on SAVPF or AVPF for core functionality that may be at least partially achievable using SAVP and AVP.

AVPF and SAVPF provide an improved RTCP timer model that allows more flexible transmission of RTCP packets in response to events, rather than strictly according to bandwidth. AVPF based codec control messages provide efficient mechanisms for an SRC, SRS, and Recording aware UAs to handle events such as scene changes, error recovery, and dynamic bandwidth adjustments. These messages are discussed in more detail later in this document.

SAVP and SAVPF provide media encryption, integrity protection, replay protection, and a limited form of source authentication. They do not contain or require a specific keying mechanism.

### 8.1.3. SSRC

The synchronization source (SSRC), as defined in [RFC3550] is carried in the RTP header and in various fields of RTCP packets. It is a random 32-bit number that is required to be globally unique within an RTP session. It is crucial that the number be chosen with care in order that participants on the same network or starting at the same time are not likely to choose the same number. Guidelines regarding SSRC value selection and conflict resolution are provided in [RFC3550].

The SSRC may also be used to separate different sources of media within a single RTP session. For this reason as well as for conflict resolution, it is important that the SRC, SRS, and Recording aware UAs handle changes in SSRC values and properly identify the reason of the change. The CNAME values carried in RTCP facilitate this identification.
8.1.4. CSRC

The contributing source (CSRC), as defined in [RFC3550], identifies the source of a stream of RTP packets that has contributed to the combined stream produced by an RTP mixer. The mixer inserts a list of the SSRC identifiers of the sources that contributed to the generation of a particular packet into the RTP header of that packet. This list is called the CSRC list. It is RECOMMENDED that a SRC or Recording aware UA, when acting a mixer, sets the CSRC list accordingly, and that the SRC and SRS interpret the CSRC list appropriately when received.

8.1.5. SDES

The Source Description (SDES), as defined in [RFC3550], contains an SSRC/CSRC identifier followed by a list of zero or more items, which carry information about the SSRC/CSRC. End systems send one SDES packet containing their own source identifier (the same as the SSRC in the fixed RTP header). A mixer sends one SDES packet containing a chunk for each contributing source from which it is receiving SDES information, or multiple complete SDES packets if there are more than 31 such sources.

8.1.5.1. CNAME

The Canonical End-Point Identifier (CNAME), as defined in [RFC3550], provides the binding from the SSRC identifier to an identifier for the source (sender or receiver) that remains constant. It is important the SRC and Recording aware UAs generate CNAMEs appropriately and that the SRC and SRS interpret and use them for this purpose. Guidelines for generating CNAME values are provided in "Guidelines for Choosing RTP Control Protocol (RTCP) Canonical Names (CNAMEs)" [RFC6222].

8.1.6. Keepalive

It is anticipated that media streams in SIPREC may exist in an inactive state for extended periods of times for any of a number of valid reasons. In order for the bindings and any pinholes in NATs/firewalls to remain active during such intervals, it is RECOMMENDED that the SRC, SRS, and Recording aware UAs follow the keep-alive procedure recommended in "Application Mechanism for Keeping Alive the NAT Mappings Associated to RTP/RTCP Control Protocol (RTCP) Flows" [RFC6263] for all RTP media streams.

8.1.7. RTCP Feedback Messages
"Codec Control Messages in the RTP Audio-Visual Profile with Feedback (AVPF)" [RFC5104] specifies extensions to the messages defined in AVPF [RFC4585]. Support for and proper usage of these messages is important to SRC, SRS, and Recording aware UA implementations. Note that these messages are applicable only when using the AVFP or SAVPF RTP profiles.

8.1.7.1. Full Intra Request

A Full Intra Request (FIR) Command, when received by the designated media sender, requires that the media sender sends a Decoder Refresh Point at the earliest opportunity. Using a decoder refresh point implies refraining from using any picture sent prior to that point as a reference for the encoding process of any subsequent picture sent in the stream.

Decoder refresh points, especially Intra or IDR pictures for H.264 video codecs, are in general several times larger in size than predicted pictures. Thus, in scenarios in which the available bit rate is small, the use of a decoder refresh point implies a delay that is significantly longer than the typical picture duration.

8.1.7.1.1. SIP INFO for FIR


8.1.7.2. Picture Loss Indicator

Picture Loss Indication (PLI), as defined in [RFC4585], informs the encoder of the loss of an undefined amount of coded video data belonging to one or more pictures. Using the FIR command to recover from errors is explicitly disallowed, and instead the PLI message SHOULD be used. FIR SHOULD be used only in situations where not sending a decoder refresh point would render the video unusable for the users. Examples where sending FIR is appropriate include a multipoint conference when a new user joins the conference and no regular decoder refresh point interval is established, and a video switching MCU that changes streams.
8.1.7.3. Temporary Maximum Media Stream Bit Rate Request

A receiver, translator, or mixer uses the Temporary Maximum Media Stream Bit Rate Request (TMMBR) to request a sender to limit the maximum bit rate for a media stream to the provided value. Appropriate use of TMMBR facilitates rapid adaptation to changes in available bandwidth.

8.1.7.3.1. Renegotiation of SDP bandwidth attribute

If it is likely that the new value indicated by TMMBR will be valid for the remainder of the session, the TMMBR sender is expected to perform a renegotiation of the session upper limit using the session signaling protocol. Therefore for SIPREC, implementations are RECOMMENDED to use TMMBR for temporary changes, and renegotiation of bandwidth via SDP offer/answer for more permanent changes.

8.1.8. Symmetric RTP/RTCP for Sending and Receiving

Within an SDP offer/answer exchange, RTP entities choose the RTP and RTCP transport addresses (i.e., IP addresses and port numbers) on which to receive packets. When sending packets, the RTP entities may use the same source port or a different source port as those signaled for receiving packets. When the transport address used to send and receive RTP is the same, it is termed "symmetric RTP" [RFC4961]. Likewise, when the transport address used to send and receive RTCP is the same, it is termed "symmetric RTCP" [RFC4961].

When sending RTP, it is REQUIRED to use symmetric RTP. When sending RTCP, it is REQUIRED to use symmetric RTCP. Although an SRS will not normally send RTP, it will send RTCP as well as receive RTP and RTCP. Likewise, although an SRC will not normally receive RTP from the SRS, it will receive RTCP as well as send RTP and RTCP.

Note: Symmetric RTP and symmetric RTCP are different from RTP/RTCP multiplexing [RFC5761].

8.2. Roles

An SRC has the task of gathering media from the various UAs in one or more Communication Sessions (CSs) and forwarding the information to the SRS within the context of a corresponding Recording Session (RS). There are numerous ways in which an SRC may do this, including but not limited to, appearing as a UA within a CS, or as a B2BUA between UAs within a CS.
The following subsections define a set of roles an SRC may choose to play based on its position with respect to a UA within a CS, and an SRS within an RS. A CS and a corresponding RS are independent sessions; therefore, an SRC may play a different role within a CS than it does within the corresponding RS.

8.2.1. SRC acting as an RTP Translator

The SRC may act as a translator, as defined in [RFC3550]. A defining characteristic of a translator is that it forwards RTP packets with their SSRC identifier intact. There are two types of translators, one that simply forwards, and another that performs transcoding (e.g., from one codec to another) in addition to forwarding.

8.2.1.1. Forwarding Translator
When acting as a forwarding translator, RTP received as separate streams from different sources (e.g., from different UAs with different SSRCs) cannot be mixed by the SRC and MUST be sent separately to the SRS. All RTCP reports MUST be passed by the SRC between the UAs and the SRS, such that the UAs and SRS are able to detect any SSRC collisions.

RTCP Sender Reports generated by a UA sending a stream MUST be forwarded to the SRS. RTCP Receiver Reports generated by the SRS MUST be forwarded to the relevant UA.

UAs may receive multiple sets of RTCP Receiver Reports, one or more from other UAs participating in the CS, and one from the SRS participating in the RS. A Recording aware UA SHOULD be prepared to process the RTCP Receiver Reports from the SRS, whereas a recording unaware UA may discard such RTCP packets as not of relevance.

If SRTP is used on both the CS and the RS, decryption and/or re-encryption may occur. For example, if different keys are used, it will occur. If the same keys are used, it need not occur. Section 12 provides additional information on SRTP and keying mechanisms.

If packet loss occurs, either from the UA to the SRC or from the SRC to the SRS, the SRS SHOULD detect and attempt to recover from the loss. The SRC does not play a role in this other than forwarding the associated RTP and RTCP packets.

### 8.2.1.2. Transcoding Translator

When acting as a transcoding translator, an SRC MAY perform transcoding (e.g., from one codec to another), and this may result in a different rate of packets between what the SRC receives and what the SRC sends. As when acting as a forwarding translator, RTP received as separate streams from different sources (e.g., from different UAs with different SSRCs) cannot be mixed by the SRC and MUST be sent separately to the SRS. All RTCP reports MUST be passed by the SRC between the UAs and the SRS, such that the UAs and SRS are able to detect any SSRC collisions.

RTCP Sender Reports generated by a UA sending a stream MUST be forwarded to the SRS. RTCP Receiver Reports generated by the SRS MUST be forwarded to the relevant UA. The SRC may need to manipulate the RTCP Receiver Reports to take account of any transcoding that has taken place.

UAs may receive multiple sets of RTCP Receiver Reports, one or more from other UAs participating in the CS, and one from the SRS.
participating in the RS. A Recording aware UA SHOULD be prepared to process the RTCP Receiver Reports from the SRS, whereas a recording unaware UA may discard such RTCP packets as not of relevance.

If SRTP is used on both the CS and the RS, decryption and/or re-encryption may occur. For example, if different keys are used, it will occur. If the same keys are used, it need not occur. Section 12 provides additional information on SRTP and keying mechanisms.

If packet loss occurs, either from the UA to the SRC or from the SRC to the SRS, the SRS SHOULD detect and attempt to recover from the loss. The SRC does not play a role in this other than forwarding the associated RTP and RTCP packets.

8.2.2. SRC acting as an RTP Mixer

In the case of the SRC acting as a RTP mixer, as defined in [RFC3550], the SRC combines RTP streams from different UA and sends them towards the SRS using its own SSRC. The SSRCs from the contributing UA SHOULD be conveyed as CSRCs identifiers within this stream. The SRC may make timing adjustments among the received streams and generate its own timing on the stream sent to the SRS. Optionally an SRC acting as a mixer can perform transcoding, and can even cope with different codings received from different UAs. RTCP Sender Reports and Receiver Reports are not forwarded by an SRC acting as mixer, but there are requirements for forwarding RTCP Source Description (SDES) packets. The SRC generates its own RTCP Sender and Receiver reports toward the associated UAs and SRS.

The use of SRTP between the SRC and the SRS for the RS is independent of the use of SRTP between the UAs and SRC for the CS. Section 12 provides additional information on SRTP and keying mechanisms.

If packet loss occurs from the UA to the SRC, the SRC SHOULD detect and attempt to recover from the loss. If packet loss occurs from the SRC to the SRS, the SRS SHOULD detect and attempt to recover from the loss.

8.2.3. SRC acting as an RTP Endpoint

The case of the SRC acting as an RTP endpoint, as defined in [RFC3550], is similar to the mixer case, except that the RTP session between the SRC and the SRS is considered completely independent from the RTP session that is part of the CS. The SRC can, but need not, mix RTP streams from different participants prior to sending to the SRS. RTCP between the SRC and the SRS is completely independent of RTCP on the CS.
The use of SRTP between the SRC and the SRS for the RS is independent of the use of SRTP between the UAs and SRC for the CS. Section 12 provides additional information on SRTP and keying mechanisms.

If packet loss occurs from the UA to the SRC, the SRC SHOULD detect and attempt to recover from the loss. If packet loss occurs from the SRC to the SRS, the SRS SHOULD detect and attempt to recover from the loss.

8.3. RTP Session Usage by SRC

There are multiple ways that an SRC may choose to deliver recorded media to an SRS. In some cases, it may use a single RTP session for all media within the RS, whereas in others it may use multiple RTP sessions. The following subsections provide examples of basic RTP session usage by the SRC, including a discussion of how the RTP constructs and mechanisms covered previously are used. An SRC may choose to use one or more of the RTP session usages within a single RS. For the purpose of base interoperability between SRC and SRS, an SRC MUST support separate m-lines in SDP, one per CS media direction. The set of RTP session usages described is not meant to be exhaustive.

8.3.1. SRC Using Multiple m-lines

When using multiple m-lines, an SRC includes each m-line in an SDP offer to the SRS. The SDP answer from the SRS MUST include all m-lines, with any rejected m-lines indicated with a zero port, per [RFC3264]. Having received the answer, the SRC starts sending media to the SRS as indicated in the answer. Alternatively, if the SRC deems the level of support indicated in the answer to be unacceptable, it may initiate another SDP offer/answer exchange in which an alternative RTP session usage is negotiated.

In order to preserve the mapping of media to participant within the CSs in the RS, the SRC SHOULD map each unique CNAME within the CSs to a unique CNAME within the RS. Additionally, the SRC SHOULD map each unique combination of CNAME/SSRC within the CSs to a unique CNAME/SSRC within the RS. In doing so, the SRC may act as an RTP translator or as an RTP endpoint.

The following figure illustrates a case in which each UA represents a participant contributing two RTP sessions (e.g. one for audio and one for video), each with a single SSRC. The SRC acts as an RTP translator and delivers the media to the SRS using four RTP sessions, each with a single SSRC. The CNAME and SSRC values used by the UAs within their media streams are preserved in the media streams from the SRC to the SRS.
When using mixing, the SRC combines RTP streams from different participants and sends them towards the SRS using its own SSRC. The SSRCs from the contributing participants SHOULD be conveyed as CSRCs identifiers. The SRC includes one m-line for each RTP session in an SDP offer to the SRS. The SDP answer from the SRS MUST include all m-lines, with any rejected m-lines indicated with the zero port, per [RFC3264]. Having received the answer, the SRC starts sending media to the SRS as indicated in the answer.

In order to preserve the mapping of media to participant within the CSs in the RS, the SRC SHOULD map each unique CNAME within the CSs to a unique CNAME within the RS. Additionally, the SRC SHOULD map each unique combination of CNAME/SSRC within the CSs to a unique CNAME/SSRC within the RS. The SRC MUST avoid SSRC collisions, rewriting SSRCs if necessary when used as CSRCs in the RS. In doing so, the SRC acts as an RTP mixer.

In the event the SRS does not support this usage of CSRC values, it relies entirely on the SIPREC metadata to determine the participants included within each mixed stream.

The following figure illustrates a case in which each UA represents a participant contributing two RTP sessions (e.g., one for audio and one for video), each with a single SSRC. The SRC acts as an RTP mixer and delivers the media to the SRS using two RTP sessions, mixing media from each participant into a single RTP session containing a single SSRC and two CSRCs.
8.4. RTP Session Usage by SRS

An SRS that supports recording an audio CS MUST support SRC usage of separate audio m-lines in SDP, one per CS media direction. An SRS that supports recording an video CS MUST support SRC usage of separate video m-lines in SDP, one per CS media direction. Therefore, for an SRS supporting a typical audio call, the SRS has to support receiving at least two audio m-lines. For an SRS supporting a typical audio and video call, the SRS has to support receiving at least four total m-lines in the SDP, two audio m-lines and two video m-lines.

Note that these requirements allow an SRS to be implemented that supports video only, without requiring support for audio recording. They also allow an SRS to be implemented that supports recording only one direction of one stream in a CS; for example, an SRS designed to record security monitoring cameras that only send (not receive) video without any audio. These requirements were not written to prevent other modes being implemented and used, such as using a single m-line and mixing the separate audio streams together. Rather, the requirements were written to provide a common base mode to implement for the sake of interoperability. It is important to note that an SRS implementation supporting the common base may not record all media streams in a CS if a participant supports more than one m-line in a video call, such as one for camera and one for presentation. SRS implementations may support other modes as well, but have to at least support the ones above such that they interoperate in the common base mode for basic interoperability.
9. Metadata

9.1. Procedures at the SRC

The SRC MUST deliver metadata to the SRS in a recording session; the timing of which SRC sends the metadata depends on when the metadata becomes available. Metadata SHOULD be provided by the SRC in the initial INVITE request when establishing the recording session, and subsequent metadata updates can be provided by the SRC in reINVITE and UPDATE requests ([RFC3311]) and responses in the recording session. There are cases that metadata is not available in the initial INVITE request sent by the SRC, for example, when a recording session is established in the absence of a communication session, and the SRC would update the recording session with metadata whenever metadata becomes available.

Certain metadata attributes are contained in the SDP, and others are contained in a new content type "application/rs-metadata". The format of the metadata is described as part of the mechanism in [I-D.ietf-siprec-metadata]. A new "disposition-type" of Content-Disposition is defined for the purpose of carrying metadata and the value is "recording-session". The "recording-session" value indicates that the "application/rs-metadata" content contains metadata to be handled by the SRS, and the disposition can be carried in either INVITE or UPDATE requests or responses sent by the SRC.

Metadata sent by the SRC can be categorized as either a full metadata snapshot or partial update. A full metadata snapshot describes all the recorded streams and all metadata associated with the recording session. When the SRC sends a full metadata snapshot, the SRC MUST send an INVITE or an UPDATE request ([RFC3311]) with an SDP offer and the "recording-session" disposition. A partial update represents an incremental update since the last metadata update sent by the SRC. A partial update sent by the SRC can be an INVITE request or response with an SDP offer, or an INVITE/UPDATE request or response containing a "recording-session" disposition, or an INVITE request containing both an SDP offer and the "recording-session" disposition.

The following is an example of a full metadata snapshot sent by the SRC in the initial INVITE request:

```
INVITE sip:recorder@example.com SIP/2.0
Via: SIP/2.0/TCP src.example.com;branch=z9hG4bKdf6b622b648d9
From: <sip:2000@example.com>;tag=35e195d2-947d-4585-946f-09839247
To: <sip:recorder@example.com>
Call-ID: d253c800-b0d1ea39-4a7dd-3f0e20a
CSeq: 101 INVITE
```

Max-Forwards: 70
Require: siprec
Accept: application/sdp, application/rs-metadata,
       application/rs-metadata-request
Contact: <sip:2000@src.example.com>;+sip.src
Content-Type: multipart/mixed;boundary=foobar
Content-Length: [length]

--foobar
Content-Type: application/sdp

v=0
o=SRS 2890844526 2890844526 IN IP4 198.51.100.1
s=-
c=IN IP4 198.51.100.1
t=0 0
m=audio 12240 RTP/AVP 0 4 8
a=sendonly
a=label:1

--foobar
Content-Type: application/rs-metadata
Content-Disposition: recording-session

[metadata content]

Figure 11: Sample INVITE request for the recording session

9.2. Procedures at the SRS

The SRS receives metadata updates from the SRC in INVITE and UPDATE requests. Since the SRC can send partial updates based on the previous update, the SRS needs to keep track of the sequence of updates from the SRC.

In the case of an internal failure at the SRS, the SRS may fail to recognize a partial update from the SRC. The SRS may be able to recover from the internal failure by requesting for a full metadata snapshot from the SRC. Certain errors, such as syntax errors or semantic errors in the metadata information, are likely caused by an error on the SRC side, and it is likely the same error will occur again even when a full metadata snapshot is requested. In order to avoid repeating the same error, the SRS can simply terminate the recording session when a syntax error or semantic error is detected in the metadata.
When the SRS explicitly requests for a full metadata snapshot, the SRS MUST send an UPDATE request without an SDP offer. A metadata snapshot request contains a content with the content disposition type "recording-session". Note that the SRS MAY generate an INVITE request without an SDP offer but this MUST NOT include a metadata snapshot request. The format of the content is "application/rs-metadata-request", and the body format is chosen to be a simple text-based format. The following shows an example:

```
UPDATE sip:2000@src.example.com SIP/2.0
Via: SIP/2.0/UDP srs.example.com;branch=z9hG4bKdf6b622b648d9
To: <sip:2000@example.com>;tag=35e195d2-947d-4585-946f-098392474
From: <sip:recorder@example.com>;tag=1234567890
Call-ID: d253c800-b0d1ea39-4a7dd-3f0e20a
CSeq: 1 UPDATE
Max-Forwards: 70
Require: siprec
Contact: <sip:recorder@srs.example.com>;+sip.srs
Accept: application/sdp, application/rs-metadata
Content-Disposition: recording-session
Content-Type: application/rs-metadata-request
Content-Length: [length]

SRS internal error
```

**Figure 12: Metadata Request**

The SRS MAY include the reason why a metadata snapshot request is being made to the SRC in the reason line. This reason line is free form text, mainly designed for logging purposes on the SRC side. The processing of the content by the SRC is entirely optional since the content is for logging only, and the snapshot request itself is indicated by the use of the application/rs-metadata-request content type.

When the SRC receives the request for a metadata snapshot, the SRC MUST provide a full metadata snapshot in a separate INVITE or UPDATE transaction, along with an SDP offer. All subsequent metadata updates sent by the SRC MUST be based on the new metadata snapshot.

The metadata received by the SRS can contain ID elements used to cross reference one element to another. An element containing the definition of an ID, and an element containing a reference to that ID will often be received from the same SRC. It is also valid for those elements to be received from different SRCs, for example, when each...
endpoint in the same CS act as an SRC to record the call and a common ID refers to the same CS. The SRS MUST NOT consider this an error.

9.2.1. Formal Syntax

The formal syntax for the application/rs-metadata-request MIME is described below using the augmented Backus-Naur Form (BNF) as described in [RFC5234].

\[
\text{snapshot-request} = \text{srs-reason-line CRLF}
\]

\[
\text{srs-reason-line} = \text{[TEXT-UTF8-TRIM]}
\]

10. Persistent Recording

Persistent recording is a specific use case outlined in REQ-005 or Use Case 4 in [RFC6341], where a recording session can be established in the absence of a communication session. The SRC continuously records media in a recording session to the SRS even in the absence of a CS for all user agents that are part of persistent recording. By allocating recorded streams and continuously sending recorded media to the SRS, the SRC does not have to prepare new recorded streams with new SDP offer when a new communication session is created and also does not impact the timing of the CS. The SRC only needs to update the metadata when new communication sessions are created.

When there is no communication sessions running on the devices with persistent recording, there is no recorded media to stream from the SRC to the SRS. In certain environments where Network Address Translator (NAT) is used, typically a minimum of flow activity is required to maintain the NAT binding for each port opened. Agents that support Interactive Connectivity Establishment (ICE) solves this problem. For non-ICE agents, in order not to lose the NAT bindings for the RTP/RTCP ports opened for the recorded streams, the SRC and SRS SHOULD follow the recommendations provided in [RFC6263] to maintain the NAT bindings.

11. IANA Considerations

11.1. Registration of Option Tags

This specification registers two option tags. The required information for this registration, as specified in [RFC3261], is as follows.

11.1.1. siprec Option Tag
11.1.2. record-aware Option Tag

Name: record-aware

Description: This option tag is to indicate the ability for the user agent to receive recording indicators in media level or session level SDP. When present in a Supported header, it indicates that the UA can receive recording indicators in media level or session level SDP.

11.2. Registration of media feature tags

This document registers two new media feature tags in the SIP tree per the process defined in [RFC2506] and [RFC3840]

11.2.1. src feature tag

Media feature tag name: sip.src

ASN.1 Identifier: 25

Summary of the media feature indicated by this tag: This feature tag indicates that the user agent is a Session Recording Client for the purpose for Recording Session.

Values appropriate for use with this feature tag: boolean

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms: This feature tag is only useful for a Recording Session.

Examples of typical use: Routing the request to a Session Recording Server.

Security Considerations: Security considerations for this media feature tag are discussed in Section 11.1 of RFC 3840.

11.2.2. srs feature tag

Media feature tag name: sip.srs
ASN.1 Identifier: 26

Summary of the media feature indicated by this tag: This feature tag indicates that the user agent is a Session Recording Server for the purpose for Recording Session.

Values appropriate for use with this feature tag: boolean

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms: This feature tag is only useful for a Recording Session.

Examples of typical use: Routing the request to a Session Recording Client.

Security Considerations: Security considerations for this media feature tag are discussed in Section 11.1 of RFC 3840.

11.3. New Content-Disposition Parameter Registrations

This document registers a new "disposition-type" value in Content-Disposition header: recording-session.

recording-session the body describes the metadata information about the recording session

11.4. Media Type Registration

11.4.1. Registration of MIME Type application/rs-metadata

This document registers the application/rs-metadata MIME media type in order to describe the recording session metadata. This media type is defined by the following information:

Media type name: application

Media subtype name: rs-metadata

Required parameters: none

Options parameters: none

11.4.2. Registration of MIME Type application/rs-metadata-request

This document registers the application/rs-metadata-request MIME media type in order to describe a recording session metadata snapshot request. This media type is defined by the following information:
Media type name: application
Media subtype name: rs-metadata-request
Required parameters: none
Options parameters: none

11.5. SDP Attributes

This document registers the following new SDP attributes.

11.5.1. ’record’ SDP Attribute

Contact names: Leon Portman leon.portman@nice.com, Henry Lum henry.lum@genesyslab.com
Attribute name: record
Long form attribute name: Recording Indication
Type of attribute: session or media level
Subject to charset: no
This attribute provides the recording indication for the session or media stream.
Allowed attribute values: on, off, paused

11.5.2. ’recordpref’ SDP Attribute

Contact names: Leon Portman leon.portman@nice.com, Henry Lum henry.lum@genesyslab.com
Attribute name: recordpref
Long form attribute name: Recording Preference
Type of attribute: session or media level
Subject to charset: no
This attribute provides the recording preference for the session or media stream.
Allowed attribute values: on, off, pause, nopreference
12.  Security Considerations

The recording session is fundamentally a standard SIP dialog [RFC3261], therefore, the recording session can reuse any of the existing SIP security mechanisms available for securing the session signaling, the recorded media, and the metadata. The use cases and requirements document [RFC6341] outlines the general security considerations, and this document describes specific security recommendations.

The SRC and SRS MUST support SIP with TLS and MAY support SIPS with TLS as per [RFC5630]. The Recording Session SHOULD be at least as secure as the Communication Session, meaning using at least the same strength of cipher suite as the CS if the CS is secured. For example, if the CS uses SIPS for signaling and RTP/SAVP for media, then the RS should not downgrade the level of security in the RS to SIP or plain RTP since doing so will mean an automatic security downgrade for the CS. In deployments where the SRC and the SRS are in the same administrative domain and the same physical switch that prevents outside user access, some SRCs may choose to lower the level of security when establishing a recording session. While physically securing the SRC and SRS may prevent an outside attacker from accessing important call recordings, this still does not prevent an inside attacker from accessing the internal network to gain access to the call recordings.

12.1. Authentication and Authorization

At the transport level, the recording session uses TLS authentication to validate the authenticity of the SRC and SRS. The SRC and SRS MUST implement TLS mutual authentication for establishing the recording session. Whether the SRC/SRS chooses to use TLS mutual authentication is a deployment decision. In deployments where the SRC and the SRS are in the same administrative domain, the SRC and SRS may choose not to authenticate each other, or to have the SRC authenticate the SRS only, as there is an inherent trust relation between the SRC and the SRS when they are hosted in the same administrative domain. In deployments where the SRS can be hosted on a different administrative domain, it is important to perform mutual authentication to ensure the authenticity of both the SRC and the SRS before transmitting any recorded media. The risk of not authenticating the SRS is that the recording may be sent to a compromised SRS and that a sensitive call recording will be obtained by an attacker. On the other hand, the risk of not authenticating the SRC is that an SRS will accept calls from an unknown SRC and allow potential forgery of call recordings.
There may be scenarios in which the signaling between the SRC and SRS is not direct, e.g. a SIP proxy exists between the SRC and the SRS. In such scenarios, each hop is subject to the TLS mutual authentication constraint and transitive trust at each hop is utilized. Additionally, an SRC or SRS may use other existing SIP mechanisms available, including but not limited to, Digest Authentication [RFC3261], Asserted Identity [RFC3325], and Connected Identity [RFC4916].

The SRS may have its own set of recording policies to authorize recording requests from the SRC. The use of recording policies is outside the scope of the Session Recording Protocol.

12.2. RTP handling

In many scenarios it will be critical for the media transported between the SRC and the SRS to be protected. Media encryption is an important element in the overall SIPREC solution; therefore the SRC and the SRS MUST support RTP/SAVP [RFC3711] and RTP/SAVPF [RFC5124]. RTP/SAVP and RTP/SAVPF provide media encryption, integrity protection, replay protection, and a limited form of source authentication. They do not contain or require a specific keying mechanism. At a minimum, the SRC and SRS MUST support the SDP Security Descriptions (SDES) key negotiation mechanism [RFC4568]. For cases in which DTLS-SRTP is used to encrypt a CS media stream, an SRC may use SRTP Encrypted Key Transport (EKT) [I-D.ietf-avt-srtp-ekt] in order to use SRTP-SDES in the RS without needing to re-encrypt the media.

When RTP/SAVP or RTP/SAVPF is used, an SRC can choose to use the same or different keys in the RS than the ones used in the CS. Some SRCs are designed to simply replicate RTP packets from a CS media stream to the SRS, in which case the SRC will use the same key in the RS as used in the CS. In this case, the SRC MUST secure the SDP containing the keying material in the RS with at least the same level of security as in the CS. The risk of lowering the level of security in the RS is that it will effectively become a downgrade attack on the CS since the same key is used for both CS and RS.

SRCs that decrypt an encrypted CS media stream and re-encrypt it when sending it to the SRS MUST use a different key for the RS media stream than what is used for the CS media stream, to ensure that it is not possible for someone who has the key for the CS media stream to access recorded data they are not authorized to access.

12.3. Metadata
Metadata contains sensitive information such as the address of record of the participants and other extension data placed by the SRC. It is essential to protect the content of the metadata in the RS. Since metadata is a content type transmitted in SIP signaling, metadata SHOULD be protected at the transport level by SIPS/TLS.

12.4. Storage and playback

While storage and playback of the call recording is beyond the scope of this document, it is worthwhile to mention here that it is also important for the recording storage and playback to provide a level of security that is comparable to the communication session. It would defeat the purpose of securing both the communication session and the recording session mentioned in the previous sections if the recording can be easily played back with a simple unsecured HTTP interface without any form of authentication or authorization.

13. Acknowledgements

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14. References

14.1. Normative References

[I-D.ietf-siprec-metadata]


14.2. Informative References


Authors’ Addresses
Abstract

The current work of SIPREC will soon finish. As its charter defined, SIPREC has covered industries like financial trading floors, contact center and emergency service bureaus. But when talking about products or solutions like data or web conferencing, SIPREC is insufficient to record all aspects of calls with different interactive media channels. This draft tries to show a use case for web conference recording and show how it can work well under SIPREC mechanism.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
1. Introduction

1.1. Web Conference

In general, a basic video conference has participants with video channels and audio channels with DTMF ability. A more complex multimedia conference would have text, interactive text and presentation graphics [RFC4597]. A web conference, known as a webinar or, for interactive conferences, online workshop, refers to a service that allows conferencing events to be shared with remote locations. It has needs for recording as strong as those for financial trading floors and contact centers. The host and participants, and even nonparticipants, would like to play back the conference recording for further purposes, like editing a conference summary, reviewing conference outlines or replaying the whole conference process. The recording should reconstruct, as much as possible, the web conference including all media types not only audio/video but also IM, data sharing and even presentation information like layout. Such an exhaustive reconstruction could give audiences more information and a better experience.
1.2. Multimedia Recording and Layout

There is one use case covering the recording of a multi-channel and multimedia session in the existing use case document [RFC6341]. Aside from audio, video and IM, it does not mention other interaction modalities. The limitations of the multi-channel typies leads to poor support for web conference recording. A web conference has various media types, including audio, video, IM, data sharing (desktop/document/application/whiteboard) and polling. SIPREC is already mostly capable of recording any sort of RTP media sessions, including voice, DTMF, video, and text [RFC6341] with SDP negotiation [I-D.ietf-siprec-protocol]. But it is not evident how to support the remaining media.

The media streams like desktop/document/application/whiteboard sharing could be managed as still images (snapshots with increments) or as dynamic streams (video streams) to cover details like annotating, direct editing or page turning. The still image could be also treated as the payload in RTP stream. For instance, one snapshot bitmap from desktop could be inserted as an I frame of a recording RTP stream that uses the SIP recording mechanism. So those streams could be recorded via RTP stream.

In many cases the conference server controls the layout views of media data, especially for video streams, on the screens of the participants in the conference. In addition, participants or conference host might change the layout for their preferred pane assignment. When participants act the SRC and make the recording for themselves, they might use their own layout for special purpose, like put the IM session into the larger pane temporarily for writing some key details into a summary, or permanently close the less significant participants' video stream outputs to earn a larger pane for slide sharing of a online class training. It would be useful to have information about how that was done for each participant, and the recommended way of doing it for after-the-fact viewers, as part of the recording, so that the playbacks can do a proper rendering.

The layout of a web conference is used to decide how to organize the multi-windows, when playing back the recording, considered as a set of predefined video presentations offered by the server [RFC4597]. Take video recording as an example. There are some key crucial factors, like the desired recording resolution or largest active speaker, that affect SRC/SRS decisions about how many video streams (participants) are viewed at once and the layout of these video streams on the screen [RFC4597]. And the data sharing’s content [RFC4796] could also effect the layout in a web conference when presenting with video channels together. These layout metadata could be defined by SRC or by config/default setting on SRS. If it is
defined by SRC, the metadata could be delivered to SRS at the beginning of the RS, and updated with the increments later.

Below is a simple example for the layout of a web conference. A is for participant list, B is for IM, while C is for desktop sharing. And D1, D2, D3 are to support different video windows from each participant.

![Diagram of a web conference layout]

Figure 1: The Layout of A Web Conference

1.3. Recording Session

One way for a conference focus to record a conference is introduced in [I-D.ietf-siprec-architecture]. This defines how the conference focus works as an SRC to deliver RTP streams and associate recording metadata to SRS. It may choose the recording RTP stream type, separated or mixed. There are more details about how to use SDP, RTP for recording by participant or by media type in [I-D.ietf-siprec-protocol]. The focus may setup different recording sessions for different media streams recorded separately, or one recording session for a mixed media stream created by the SRC, or even multiplexing different media streams in a single RTP recording session[I-D.ietf-siprec-protocol].

But more is needed to support other media streams in a web conference. There is need for a new type of "media stream" for data sharing, distinct from the main video streams, with different m-lines or metadata. Other new "media stream" types are needed for delivery of SIP based IM message and polling message. There is also need of a mechanism for the SRC to bound the number of media streams to be recorded, especially when the participant number in a conference is large.

Recording XMPP based IM in CS is out of the scope for this proposal. It may be added later.

2. Requirements for Web Conference Recording
1. The mechanism MUST support MSRP media stream recording.

2. The mechanism MUST support data sharing recording, data sharing including desktop/document/application/whiteboard.

3. The mechanism MUST support polling recording.

4. The mechanism MUST support record the layout of web conference, if SRC offer the details. The layout details can be adjusted by demand.

3. IANA Considerations

This document contains no IANA considerations.

4. Security Considerations

Not explicitly covered in this version.

5. Informative References


[I-D.ietf-siprec-protocol]

[I-D.ietf-siprec-metadata]

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Recording VoiceXML sessions with SIPREC
draft-lum-siprec-vxml-00

Abstract
This document addresses the use case of recording Interactive Voice Response (IVR) VoiceXML applications using the SIPREC protocol. This document also provides a potential solution for capturing additional information about the call flow within the VoiceXML application from a recording perspective.

Status of This Memo
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1. Introduction

One of the use case defined in [RFC6341] is the use of recording self-service Interactive Voice Response (IVR) calls. Recording IVR calls are required in some cases to meet compliance requirements or to provide application performance tuning purposes. VoiceXML is the standard for defining a voice dialog, and this document provides a proposed method for providing SIPREC metadata for VoiceXML sessions. A list of requirements is provided define the scope of the solution defined in this document.

1.1. Usage

As VoiceXML is the standard markup for defining voice dialogs, the usage of a voice dialog varies a depending on the use cases. The main use case for VoiceXML application is to provide a self-service voice application, for example, to take self-service orders for the user. In some environments it is required that the voice application must be recorded before any self-service transaction can take place, and this means that the voice application must have some form of awareness that the recording is taking place at the moment before presenting the option of self-service transaction to the user. Certain types of self-service transactions may request the user to enter sensitive information such as a PIN or the CVV of a credit card, and it is required that the VoiceXML application has the ability to explicitly mark certain parts of the application as sensitive portion and that recording is paused while taking sensitive data.
Another type usage for a VoiceXML application would be started within a media server dialog to provide basic announcements, prompts, or controls. This type of usage is typically not related to self-service transactions while does require recording for compliance purposes. Recording may be useful in this context to provide data to help tuning and reporting of the application.

1.2. Deployment types

Depending on the implementation of the IVR and the implementation of the VoiceXML interpreter, there are different ways recording can happen based on the deployment model. As per [RFC5552], the IVR is a SIP User Agent that serves VoiceXML applications. The IVR in this case can be a SIPREC-aware SIP UA and relies on a separate SRC to provide recording capabilities. Being a SIPREC-aware SIP UA allows the IVR to provide recording indications to the VoiceXML application.

The IVR can also be implemented as an SRC so that the IVR can directly initiate recording sessions to an SRS. This gives the IVR more control over local recording policies by ensuring recording can happen before executing certain VoiceXML applications that require recording.

2. Recording requirements for VoiceXML applications

REQ1: Provide an ability for the VoiceXML application to know that it is being recorded.

REQ2: Provide an ability for the VoiceXML application to pause/resume certain parts of the application from being recorded.

REQ3: Define the scope which the recording starts or stops within the VoiceXML application.

REQ4: Capture DTMF input as media or metadata.

REQ5: Define metadata format to provide essential information about the recorded application.

REQ6: Define additional metadata to provide detailed information about the application executed.

3. Solution

3.1. VoiceXML extensions

3.1.1. Recording indication
The VoiceXML interpreter can provide a new session variable called session.recording (a boolean) to indicate whether recording is currently taking place. It is possible that the recording is taking place over the connection by a separate SRC, so a separate session variable called session.connection.recording (a boolean) can indicate whether the recording is taking place over the connection.

If the recording is taking place over the connection while the application is executing, a new event can be thrown so that the application can catch this event. The new event is called connection.record, and the default action would not reprompt so that an application which does not care about this event can simply ignore this event.

3.1.2. Pause/Resume

As the use case for pause/resume is to mask the recording while taking sensitive data, this can map naturally to the <field> element in VoiceXML. A new attribute siprec:mask (boolean) is introduced to note that the field is taking sensitive data and shall mask the audio portion when accepting input for this field. If the IVR is an SRC, then the SRC would initiate a pause request while accepting input for the field, and then resume when the field is filled. If the IVR is a SIPREC-aware SIP UA, then the IVR would request to pause the recording, and it is up to the SRC to determine whether the recording is pause or not.

3.2. DTMF input

The typical input method for an IVR application is DTMF input, and in addition, some VoiceXML applications supports speech input. In order to ensure the recording of the VoiceXML application captures DTMF as input, the media codec telephone-event must be supported to record DTMF input, which is part of the audio media stream.

3.3. Metadata

The IVR is modeled as a participant in a Communication Session. As per [I-D.ietf-siprec-metadata], the participant only contains the address of record. Additional information can be provided about the VoiceXML session to provide more context of about the IVR. Example attributes:

- The URI of the VoiceXML page;
- The session.connection.* session variables;
Any input parameters to the VoiceXML page, such as parameters injected by a media server dialog;

- `<exit>` namelist parameters

- Any additional messages and parameters logged by the VoiceXML application.

Some pieces of metadata relevant to a VoiceXML application may be generated during runtime, for example, the `<exit>` tag can only happen as the last statement in the application. Any metadata generated after the initial execution of the VoiceXML session may not get a chance to provide the metadata in the initial INVITE or UPDATE in the RS. The SRC would need to initiate an UPDATE to provide additional metadata to the SRS. It is important to note that it is not a good idea to generate an UPDATE every time new messages or parameters are generated by the VoiceXML application, as this can potentially generate large amount of SIP transactions. The SRC should either wait until the end of the VoiceXML session to present all the metadata or limit the rate which UPDATE transactions are generated.

4. IANA Considerations

This document contains no IANA considerations.

5. Security Considerations

Not explicitly covered in this version.

6. References

6.1. Normative References

[I-D.ietf-siprec-metadata]

[I-D.ietf-siprec-protocol]


6.2. Informative References
[I-D.ietf-siprec-architecture]


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