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**Session Description Protocol (SDP) Offer/Answer procedures for  
Interactive Connectivity Establishment (ICE)  
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**Abstract**

This document describes Session Description Protocol (SDP) Offer/Answer procedures for carrying out Interactive Connectivity Establishment (ICE) between the agents.

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## 1. Introduction

This document describes how Interactive Connectivity Establishment (ICE) is used with Session Description Protocol (SDP) offer/answer [RFC3264]. The ICE specification [RFC8445] describes procedures that are common to all usages of ICE and this document gives the additional details needed to use ICE with SDP offer/answer.

## 2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and



"OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

Readers should be familiar with the terminology defined in [[RFC3264](#)], in [[RFC8445](#)] and the following:

**Default Destination/Candidate:** The default destination for a component of a data stream is the transport address that would be used by an agent that is not ICE aware. A default candidate for a component is one whose transport address matches the default destination for that component. For the RTP component, the default connection address is in the "c=" line of the SDP, and the port and transport protocol are in the "m=" line. For the RTCP component, the address and port are indicated using the "a=rtcp" attribute defined in [[RFC3605](#)], if present; otherwise, the RTCP component address is same as the address of the RTP component, and its port is one greater than the port of the RTP component.

### **[3.](#) SDP Offer/Answer Procedures**

#### **[3.1.](#) Introduction**

[[RFC8445](#)] defines ICE candidate exchange as the process for ICE agents (Initiator and Responder) to exchange their candidate information required for ICE processing at the agents. For the purposes of this specification, the candidate exchange process corresponds to the [[RFC3264](#)] Offer/Answer protocol and the terminologies offerer and answerer correspond to the initiator and responder terminologies from [[RFC8445](#)] respectively.

Once the initiating agent has gathered, pruned and prioritized its set of candidates [[RFC8445](#)], the candidate exchange with the peer agent begins.

#### **[3.2.](#) Generic Procedures**

##### **[3.2.1.](#) Encoding**

[Section 4](#) provides detailed rules for constructing various SDP attributes defined in this specification.

##### **[3.2.1.1.](#) Data Streams**

Each data stream [[RFC8445](#)] is represented by an SDP media description ("m=" section).



#### **3.2.1.2. Candidates**

With in a "m=" section, each candidate (including the default candidate) associated with the data stream is represented by an SDP candidate attribute.

Prior to nomination, the "c=" line associated with an "m=" section contains the connection address of the default candidate, while the "m=" line contains the port and transport protocol of the default candidate for that "m=" section.

After nomination, the "c=" line for a given "m=" section contains the connection address of the nominated candidate (the local candidate of the nominated candidate pair) and the "m=" line contains the port and transport protocol corresponding to the nominated candidate for that "m=" section.

#### **3.2.1.3. Username and Password**

The ICE username is represented by an SDP ice-ufrag attribute and the ICE password is represented by an SDP ice-pwd attribute.

#### **3.2.1.4. Lite Implementations**

An ICE lite implementation [[RFC8445](#)] MUST include an SDP ice-lite attribute. A full implementation MUST NOT include that attribute.

#### **3.2.1.5. ICE Extensions**

An agent uses the SDP ice-options attribute to indicate support of ICE extensions.

An agent compliant to this specification MUST include an SDP ice-options attribute with an "ice2" attribute value. If an agent receives an SDP offer or answer with ICE attributes but without the "ice2" ice-options attribute value, the agent assumes that the peer is compliant to [[RFC5245](#)].

#### **3.2.1.6. Inactive and Disabled Data Streams**

If an "m=" section is marked as inactive [[RFC4566](#)], or has a bandwidth value of zero [[RFC4566](#)], the agent MUST still include ICE related SDP attributes.

If the port value associated with an "m=" section is set to zero (implying a disabled stream) as defined in [section 8.2 of \[RFC3264\]](#), the agent SHOULD NOT include ICE related SDP candidate attributes in





that "m=" section, unless an SDP extension specifying otherwise is used.

### **3.2.2. RTP/RTCP Considerations**

If an agent utilizes both RTP and RTCP, and separate ports are used for RTP and RTCP, the agent **MUST** include SDP candidate attributes for both the RTP and RTCP components and SDP rtcp attribute **SHOULD** be included in the "m=" section, as described in [[RFC3605](#)]

In the cases where the port number for the RTCP is one higher than the RTP port and RTCP component address is same as the address of the RTP component, the SDP rtcp attribute **MAY** be omitted.

If the agent does not utilize RTCP, it indicates that by including b=RS:0 and b=RR:0 SDP attributes, as described in [[RFC3556](#)].

### **3.2.3. Determining Role**

The offerer acts as the Initiating agent. The answerer acts as the Responding agent. The ICE roles (controlling and controlled) are determined using the procedures in [[RFC8445](#)].

### **3.2.4. STUN Considerations**

Once an agent has provided its local candidates to its peer in an SDP offer or answer, the agent **MUST** be prepared to receive STUN connectivity check Binding requests on those candidates.

### **3.2.5. Verifying ICE Support Procedures**

The agents will proceed with the ICE procedures defined in [[RFC8445](#)] and this specification if, for each data stream in the SDP it received, the default destination for each component of that data stream appears in a candidate attribute. For example, in the case of RTP, the connection address, port and transport protocol are in the "c=" and "m=" lines, respectively, appear in a candidate attribute and the value in the rtcp attribute appears in a candidate attribute.

This specification provides no guidance on how an agent should proceed in the cases where the above condition is not met with the few exceptions noted below:

1. The presence of certain application layer gateways **MAY** modify the transport address information as described in [Section 8.2.2](#). The behavior of the responding agent in such a situation is implementation defined. Informally, the responding agent **MAY** consider the mismatched transport address information as a



plausible new candidate learnt from the peer and continue its ICE processing with that transport address included. Alternatively, the responding agent MAY include an "a=ice-mismatch" attribute in its answer for such data streams. If agent chooses to include an "a=ice-mismatch" attribute in its answer for a data stream, then it MUST also omit "a=candidate" attributes, MUST terminate the usage of ICE procedures and [RFC3264] procedures MUST be used instead for this data stream.

2. The transport address from the peer for the default destination correspond to IP address values "0.0.0.0"/":" and port value of "9". This MUST not be considered as a ICE failure by the peer agent and the ICE processing MUST continue as usual.
3. In some cases, controlling/initiator agent may receive the SDP answer that may omit "a=candidate" attributes for the data stream, and instead include a media level "a=ice-mismatch" attribute. This signals to the offerer that the answerer supports ICE, but that ICE processing was not used for this data stream. In this case, ICE processing MUST be terminated for this data stream and [RFC3264] procedures MUST be followed instead.
4. The transport address from the peer for the default destination is an FQDN. Regardless of the procedures used to resolve FQDN or the resolution result, this MUST not be considered as a ICE failure by the peer agent and the ICE processing MUST continue as usual.

#### **3.2.6. SDP Example**

The following is an example SDP message that includes ICE attributes (lines folded for readability):

```
v=0
o=jdoe 2890844526 2890842807 IN IP4 10.0.1.1
s=
c=IN IP4 192.0.2.3
t=0 0
a=ice-options:ice2
a=ice-pwd:asd88fgpdd777uzjYhagZg
a=ice-ufrag:8hhY
m=audio 45664 RTP/AVP 0
b=RS:0
b=RR:0
a=rtpmap:0 PCMU/8000
a=candidate:1 1 UDP 2130706431 10.0.1.1 8998 typ host
a=candidate:2 1 UDP 1694498815 192.0.2.3 45664 typ srflx raddr
10.0.1.1 rport 8998
```



### **3.3. Initial Offer/Answer Exchange**

#### **3.3.1. Sending the Initial Offer**

When an offerer generates the initial offer, in each "m=" section it MUST include SDP candidate attributes for each available candidate associated with the "m=" section. In addition, the offerer MUST include an SDP ice-ufrag and an SDP ice-pwd attribute in the offer.

It is valid for an offer "m=" line to include no SDP candidate attributes and with default destination corresponding to the IP address values "0.0.0.0"/"::" and port value of "9". This implies that offering agent is only going to use peer reflexive candidates or that additional candidates would be provided in subsequent signaling messages.

Note: Within the scope of this document, "Initial Offer" refers to the first SDP offer that is sent in order to negotiate usage of ICE. It might, or might not, be the initial SDP offer of the SDP session.

Note: The procedures in this document only consider "m=" sections associated with data streams where ICE is used.

#### **3.3.2. Sending the Initial Answer**

When an answerer receives an initial offer that indicates that the offerer supports ICE, and if the answerer accepts the offer and the usage of ICE, in each "m=" section within the answer, it MUST include SDP candidate attributes for each available candidate associated with the "m=" section. In addition, the answerer MUST include an SDP ice-ufrag and an SDP ice-pwd attribute in the answer.

In each "m=" line, the answerer MUST use the same transport protocol as was used in the offer "m=" line. If none of the candidates in the "m=" line in the answer use the same transport protocol as indicated in the offer "m=" line, then, in order to avoid ICE mismatch, the default destination MUST be set to IP address values "0.0.0.0"/"::" and port value of "9".

It is also valid for an answer "m=" line to include no SDP candidate attributes and with default destination corresponding to the IP address values "0.0.0.0"/"::" and port value of "9". This implies that answering agent is only going to use peer reflexive candidates or that additional candidates would be provided in subsequent signaling messages.



Once the answerer has sent the answer, it can start performing connectivity checks towards the peer candidates that were provided in the offer.

If the offer does not indicate support of ICE, the answerer MUST NOT accept the usage of ICE. If the answerer still accepts the offer, the answerer MUST NOT include any ICE related SDP attributes in the answer. Instead the answerer will generate the answer according to normal offer/answer procedures [[RFC3264](#)].

If the answerer detects a possibility of the ICE mismatch, procedures described in ([Section 3.2.5](#)) are followed.

Note: <[draft-holmberg-ice-pac](#)> provides guidance on finding working candidate pairs and thus preventing premature declaration of ICE failure in certain scenarios such as, if the peer has not provided any candidates, or if all provided candidates have failed or have been discarded.

### **[3.3.3](#). Receiving the Initial Answer**

When an offerer receives an initial answer that indicates that the answerer supports ICE, it can start performing connectivity checks towards the peer candidates that were provided in the answer.

If the answer does not indicate that the answerer supports ICE, or if the answerer included "a=ice-mismatch" attributes for all the active data streams in the answer, the offerer MUST terminate the usage of ICE for the entire session and [[RFC3264](#)] procedures MUST be followed instead.

On the other hand, if the answer indicates the support for ICE but includes "a=ice-mismatch" in certain active data streams, then the offerer MUST terminate the usage of ICE procedures and [[RFC3264](#)] procedures MUST be used instead for only these data streams. Also, ICE procedures MUST be used for data streams where "a=ice-mismatch" attribute was not included.

If the offerer detects an ICE mismatch for one or more data streams in the answer, as described in ([Section 3.2.5](#)), the offerer MUST terminate the usage of ICE for the entire session. The subsequent actions taken by the offerer are implementation dependent and are out of the scope of this specification.

Note: <[draft-holmberg-ice-pac](#)> provides guidance on finding working candidate pairs and thus preventing premature declaration of ICE failure in certain scenarios such as, if the peer has not provided





any candidates, or if all provided candidates have failed or have been discarded.

#### **3.3.4. Concluding ICE**

Once the state of each check list is Completed, and if the agent is the controlling agent, it nominates a candidate pair [[RFC8445](#)] and checks for each data stream whether the nominated pair matches the default candidate pair. If there are one or more data streams with a mismatch, and the peer did not indicate support for the 'ice2' ice-option, the controlling agent MUST generate a subsequent offer ([Section 3.4.1](#)), in which the connection address, port and transport protocol in the "c=" and "m=" lines associated with each data stream match the corresponding local information of the nominated pair for that data stream.

However, If the support for 'ice2' ice-option is in use, the nominated candidate is noted and sent in the subsequent offer/answer exchange as the default candidate and no updated offer is needed to fix the default candidate.

Also as described in [[RFC8445](#)], once the controlling agent has nominated a candidate pair for a data stream, the agent MUST NOT nominate another pair for that data stream during the lifetime of the ICE session (i.e. until ICE is restarted).

### **3.4. Subsequent Offer/Answer Exchanges**

Either agent MAY generate a subsequent offer at any time allowed by [[RFC3264](#)]. This section defines rules for construction of subsequent offers and answers.

Should a subsequent offer fail, ICE processing continues as if the subsequent offer had never been made.

#### **3.4.1. Sending Subsequent Offer**

##### **3.4.1.1. Procedures for All Implementations**

###### **3.4.1.1.1. ICE Restarts**

An agent MAY restart ICE processing for an existing data stream [[RFC8445](#)].

The rules governing the ICE restart imply that setting the connection address in the "c=" line to 0.0.0.0 (for IPv4)/ :: (for IPv6) will cause an ICE restart. Consequently, ICE implementations MUST NOT



utilize this mechanism for call hold, and instead MUST use "a=inactive" and "a=sendonly" as described in [[RFC3264](#)].

To restart ICE, an agent MUST change both the ice-pwd and the ice-ufrag for the data stream in an offer. However, it is permissible to use a session-level attribute in one offer, but to provide the same ice-pwd or ice-ufrag as a media-level attribute in a subsequent offer. This MUST NOT be considered as ICE restart.

An agent sets the rest of the ice related fields in the SDP for this data stream as it would in an initial offer of this data stream (see [Section 3.2.1](#)). Consequently, the set of candidates MAY include some, none, or all of the previous candidates for that data stream and MAY include a totally new set of candidates.

#### **[3.4.1.1.2](#). Removing a Data Stream**

If an agent removes a data stream by setting its port to zero, it MUST NOT include any candidate attributes for that data stream and SHOULD NOT include any other ICE-related attributes defined in [Section 4](#) for that data stream.

#### **[3.4.1.1.3](#). Adding a Data Stream**

If an agent wishes to add a new data stream, it sets the fields in the SDP for this data stream as if this was an initial offer for that data stream (see [Section 3.2.1](#)). This will cause ICE processing to begin for this data stream.

#### **[3.4.1.2](#). Procedures for Full Implementations**

This section describes additional procedures for full implementations, covering existing data streams.

##### **[3.4.1.2.1](#). Before Nomination**

When an offerer sends a subsequent offer; in each "m=" section for which a candidate pair has not yet been nominated, the offer MUST include the same set of ICE-related information that the offerer included in the previous offer or answer. The agent MAY include additional candidates it did not offer previously, but which it has gathered since the last offer/ answer exchange, including peer reflexive candidates.

The agent MAY change the default destination for media. As with initial offers, there MUST be a set of candidate attributes in the offer matching this default destination.



#### **3.4.1.2.2. After Nomination**

Once a candidate pair has been nominated for a data stream, the connection address, port and transport protocol in each "c=" and "m=" line associated with that data stream MUST match the data associated with the nominated pair for that data stream. In addition, the offerer only includes SDP candidates representing the local candidates of the nominated candidate pair. The offerer MUST NOT include any other SDP candidate attributes in the subsequent offer.

In addition, if the agent is controlling, it MUST include the "a=remote-candidates" attribute for each data stream whose check list is in the completed state. The attribute contains the remote candidates corresponding to the nominated pair in the valid list for each component of that data stream. It is needed to avoid a race condition whereby the controlling agent chooses its pairs, but the updated offer beats the connectivity checks to the controlled agent, which doesn't even know these pairs are valid, let alone selected. See [Appendix B](#) for elaboration on this race condition.

#### **3.4.1.3. Procedures for Lite Implementations**

If the ICE state is running, a lite implementation MUST include all of its candidates for each component of each data stream in "a=candidate" attribute in any subsequent offer. The candidates are formed identical to the procedures for initial offers.

A lite implementation MUST NOT add additional host candidates in a subsequent offer. If an agent needs to offer additional candidates, it MUST restart ICE. Similarly, the username fragments or passwords MUST remain the same as used previously. If an agent needs to change one of these, it MUST restart ICE for that data stream.

If ICE has completed for a data stream and if the agent is controlled, the default destination for that data stream MUST be set to the remote candidate of the candidate pair for that component in the valid list. For a lite implementation, there is always just a single candidate pair in the valid list for each component of a data stream. Additionally, the agent MUST include a candidate attribute for each default destination.

If ICE state is completed and if the agent is controlling (which only happens when both agents are lite), the agent MUST include the "a=remote-candidates" attribute for each data stream. The attribute contains the remote candidates from the candidate pairs in the valid list (one pair for each component of each data stream).



### **3.4.2. Sending Subsequent Answer**

If ICE is Completed for a data stream, and the offer for that data stream lacked the "a=remote-candidates" attribute, the rules for construction of the answer are identical to those for the offerer, except that the answerer **MUST NOT** include the "a=remote-candidates" attribute in the answer.

A controlled agent will receive an offer with the "a=remote-candidates" attribute for a data stream when its peer has concluded ICE processing for that data stream. This attribute is present in the offer to deal with a race condition between the receipt of the offer, and the receipt of the Binding Response that tells the answerer the candidate that will be selected by ICE. See [Appendix B](#) for an explanation of this race condition. Consequently, processing of an offer with this attribute depends on the winner of the race.

The agent forms a candidate pair for each component of the data stream by:

- o Setting the remote candidate equal to the offerer's default destination for that component (i.e. the contents of the "m=" and "c=" lines for RTP, and the "a=rtcp" attribute for RTCP)
- o Setting the local candidate equal to the transport address for that same component in the "a=remote-candidates" attribute in the offer.

The agent then sees if each of these candidate pairs is present in the valid list. If a particular pair is not in the valid list, the check has "lost" the race. Call such a pair a "losing pair".

The agent finds all the pairs in the check list whose remote candidates equal the remote candidate in the losing pair:

- o If none of the pairs are In-Progress, and at least one is Failed, it is most likely that a network failure, such as a network partition or serious packet loss, has occurred. The agent **SHOULD** generate an answer for this data stream as if the remote-candidates attribute had not been present, and then restart ICE for this stream.
- o If at least one of the pairs is In-Progress, the agent **SHOULD** wait for those checks to complete, and as each completes, redo the processing in this section until there are no losing pairs.

Once there are no losing pairs, the agent can generate the answer. It **MUST** set the default destination for media to the candidates in





the remote-candidates attribute from the offer (each of which will now be the local candidate of a candidate pair in the valid list). It MUST include a candidate attribute in the answer for each candidate in the remote-candidates attribute in the offer.

#### **3.4.2.1. ICE Restart**

If the offerer in a subsequent offer requested an ICE restart for a data stream, and if the answerer accepts the offer, the answerer follows the procedures for generating an initial answer.

For a given data stream, the answerer MAY include the same candidates that were used in the previous ICE session, but it MUST change the SDP ice-pwd and ice-ufrag attribute values.

#### **3.4.2.2. Lite Implementation specific procedures**

If the received offer contains the remote-candidates attribute for a data stream, the agent forms a candidate pair for each component of the data stream by:

- o Setting the remote candidate equal to the offerer's default destination for that component (i.e., the contents of the "m=" and "c=" lines for RTP, and the "a=rtcp" attribute for RTCP).
- o Setting the local candidate equal to the transport address for that same component in the "a=remote-candidates" attribute in the offer.

The state of ICE processing for that data stream is set to Completed.

Furthermore, if the agent believed it was controlling, but the offer contained the "a=remote-candidates" attribute, both agents believe they are controlling. In this case, both would have sent updated offers around the same time.

However, the signaling protocol carrying the offer/answer exchanges will have resolved this glare condition, so that one agent is always the 'winner' by having its offer received before its peer has sent an offer. The winner takes the role of controlling, so that the loser (the answerer under consideration in this section) MUST change its role to controlled.

Consequently, if the agent was going to send an updated offer since, based on the rules in [section 8.2 of \[RFC8445\]](#), it was controlling, it no longer needs to.



Besides the potential role change, change in the Valid list, and state changes, the construction of the answer is performed identically to the construction of an offer.

### **3.4.3. Receiving Answer for a Subsequent Offer**

#### **3.4.3.1. Procedures for Full Implementations**

There may be certain situations where the offerer receives an SDP answer that lacks ICE candidates although the initial answer did. One example of such an "unexpected" answer might be happen when an ICE-unaware B2BUA introduces a media server during call hold using 3rd party call-control procedures. Omitting further details how this is done, this could result in an answer being received at the holding UA that was constructed by the B2BUA. With the B2BUA being ICE-unaware, that answer would not include ICE candidates.

Receiving an answer without ICE attributes in this situation might be unexpected, but would not necessarily impair the user experience.

When the offerer receives an answer indicating support for ICE, the offer performs on of the following actions:

- o If the offer was a restart, the agent **MUST** perform ICE restart procedures as specified in [Section 3.4.3.1.1](#)
- o If the offer/answer exchange removed a data stream, or an answer rejected an offered data stream, an agent **MUST** flush the Valid list for that data stream. It **MUST** also terminate any STUN transactions in progress for that data stream.
- o If the offer/answer exchange added a new data stream, the agent **MUST** create a new check list for it (and an empty Valid list to start of course) which in turn triggers the candidate processing procedures [[RFC8445](#)].
- o If ICE state is running for a given data stream, the agent recomputes the check list. If a pair on the new check list was also on the previous check list, and its state is not Frozen, its state is copied over. Otherwise, its state is set to Frozen. If none of the check lists are active (meaning that the pairs in each check list are Frozen), appropriate procedures in [[RFC8445](#)] are performed to move candidate(s) to the Waiting state to further continue ICE processing.
- o If ICE state is completed and the SDP answer conforms to [Section 3.4.2](#), the agent **MUST** remain in the ICE completed state.



However, if the ICE support is no longer indicated in the SDP answer, the agent MUST fall-back to [\[RFC3264\]](#) procedures and SHOULD NOT drop the dialog because of the missing ICE support or unexpected answer. Once the agent sends a new offer later on, it MUST perform an ICE restart.

#### **[3.4.3.1.1.](#) ICE Restarts**

The agent MUST remember the nominated pair in the Valid list for each component of the data stream, called the previous selected pair prior to the restart. The agent will continue to send media using this pair, as described in [section 12 of \[RFC8445\]](#). Once these destinations are noted, the agent MUST flush the valid and check lists, and then recompute the check list and its states, thus triggering the candidate processing procedures [\[RFC8445\]](#)

#### **[3.4.3.2.](#) Procedures for Lite Implementations**

If ICE is restarting for a data stream, the agent MUST start a new Valid list for that data stream. It MUST remember the nominated pair in the previous Valid list for each component of the data stream, called the previous selected pairs, and continue to send media there as described in [section 12 of \[RFC8445\]](#). The state of ICE processing for each data stream MUST change to Running, and the state of ICE processing MUST change to Running

### **[4.](#) Grammar**

This specification defines eight new SDP attributes -- the "candidate", "remote-candidates", "ice-lite", "ice-mismatch", "ice-ufrag", "ice-pwd", "ice-pacing", and "ice-options" attributes.

This section also provides non-normative examples of the attributes defined.

The syntax for the attributes follow Augmented BNF as defined in [\[RFC5234\]](#).

#### **[4.1.](#) "candidate" Attribute**

The candidate attribute is a media-level attribute only. It contains a transport address for a candidate that can be used for connectivity checks.



```

candidate-attribute = "candidate" ":" foundation SP component-id SP
                      transport SP
                      priority SP
                      connection-address SP      ;from RFC 4566
                      port                        ;port from RFC 4566
                      SP cand-type
                      [SP rel-addr]
                      [SP rel-port]
                      *(SP extension-att-name SP
                        extension-att-value)

foundation           = 1*32ice-char
component-id         = 1*5DIGIT
transport            = "UDP" / transport-extension
transport-extension  = token                      ; from RFC 3261
priority             = 1*10DIGIT
cand-type            = "typ" SP candidate-types
candidate-types      = "host" / "srflx" / "prflx" / "relay" / token
rel-addr             = "raddr" SP connection-address
rel-port            = "rport" SP port
extension-att-name   = token
extension-att-value  = *VCHAR
ice-char             = ALPHA / DIGIT / "+" / "/"

```

This grammar encodes the primary information about a candidate: its IP address, port and transport protocol, and its properties: the foundation, component ID, priority, type, and related transport address:

<connection-address>: is taken from [RFC 4566](#) [[RFC4566](#)]. It is the IP address of the candidate, allowing for IPv4 addresses, IPv6 addresses, and fully qualified domain names (FQDNs). When parsing this field, an agent can differentiate an IPv4 address and an IPv6 address by presence of a colon in its value - the presence of a colon indicates IPv6. An agent generating local candidates MUST not use FQDN addresses. An agent processing remote candidates MUST ignore candidate lines that include candidates with FQDN or IP address versions that are not supported or recognized. The procedures for generation and handling of FQDN candidates, as well as, how agents indicate support for such procedures, need to be specified in an extension specification.

<port>: is also taken from [RFC 4566](#) [[RFC4566](#)]. It is the port of the candidate.

<transport>: indicates the transport protocol for the candidate. This specification only defines UDP. However, extensibility is provided to allow for future transport protocols to be used with





ICE by extending the sub-registry "ICE Transport Protocols" under "Interactive Connectivity Establishment (ICE)" registry.

**<foundation>**: is composed of 1 to 32 **<ice-char>**s. It is an identifier that is equivalent for two candidates that are of the same type, share the same base, and come from the same STUN server. The foundation is used to optimize ICE performance in the Frozen algorithm as described in [[RFC8445](#)]

**<component-id>**: is a positive integer between 1 and 256 (inclusive) that identifies the specific component of the data stream for which this is a candidate. It MUST start at 1 and MUST increment by 1 for each component of a particular candidate. For data streams based on RTP, candidates for the actual RTP media MUST have a component ID of 1, and candidates for RTCP MUST have a component ID of 2. See [section 13 in \[RFC8445\]](#) for additional discussion on extending ICE to new data streams.

**<priority>**: is a positive integer between 1 and  $(2^{31} - 1)$  inclusive. The procedures for computing candidate's priority is described in [section 5.1.2 of \[RFC8445\]](#).

**<cand-type>**: encodes the type of candidate. This specification defines the values "host", "srflx", "prflx", and "relay" for host, server reflexive, peer reflexive, and relayed candidates, respectively. Specifications for new candidate types MUST define how, if at all, various steps in the ICE processing differ from the ones defined by this specification.

**<rel-addr>** and **<rel-port>**: convey transport addresses related to the candidate, useful for diagnostics and other purposes. **<rel-addr>** and **<rel-port>** MUST be present for server reflexive, peer reflexive, and relayed candidates. If a candidate is server or peer reflexive, **<rel-addr>** and **<rel-port>** are equal to the base for that server or peer reflexive candidate. If the candidate is relayed, **<rel-addr>** and **<rel-port>** are equal to the mapped address in the Allocate response that provided the client with that relayed candidate (see [Appendix B.3 of \[RFC8445\]](#) for a discussion of its purpose). If the candidate is a host candidate, **<rel-addr>** and **<rel-port>** MUST be omitted.

In some cases, e.g., for privacy reasons, an agent may not want to reveal the related address and port. In this case the address MUST be set to "0.0.0.0" (for IPv4 candidates) or "::" (for IPv6 candidates) and the port to zero.

The candidate attribute can itself be extended. The grammar allows for new name/value pairs to be added at the end of the attribute.



Such extensions MUST be made through IETF Review or IESG Approval [[RFC5226](#)] and the assignments MUST contain the specific extension and a reference to the document defining the usage of the extension

An implementation MUST ignore any name/value pairs it doesn't understand.

Example: SDP line for UDP server reflexive candidate attribute for the RTP component

```
a=candidate:2 1 UDP 1694498815 192.0.2.3 45664 typ srflx raddr 10.0.1.1 rport 8998
```

#### **[4.2.](#) "remote-candidates" Attribute**

The syntax of the "remote-candidates" attribute is defined using Augmented BNF as defined in [[RFC5234](#)]. The remote-candidates attribute is a media-level attribute only.

```
remote-candidate-att = "remote-candidates:" remote-candidate
                        0*(SP remote-candidate)
remote-candidate = component-ID SP connection-address SP port
```

The attribute contains a connection-address and port for each component. The ordering of components is irrelevant. However, a value MUST be present for each component of a data stream. This attribute MUST be included in an offer by a controlling agent for a data stream that is Completed, and MUST NOT be included in any other case.

Example: Remote candidates SDP lines for the RTP and RTCP components:

```
a=remote-candidates:1 192.0.2.3 45664
a=remote-candidates:2 192.0.2.3 45665
```

#### **[4.3.](#) "ice-lite" and "ice-mismatch" Attributes**

The syntax of the "ice-lite" and "ice-mismatch" attributes, both of which are flags, is:

```
ice-lite           = "ice-lite"
ice-mismatch       = "ice-mismatch"
```

"ice-lite" is a session-level attribute only, and indicates that an agent is a lite implementation. "ice-mismatch" is a media-level attribute and only reported in the answer. It indicates that the offerer arrived with a default destination for a media component that didn't have a corresponding candidate attribute. Inclusion of "a=ice-mismatch" attribute for a given data stream implies that even



though both agents support ICE, ICE procedures MUST not be used for this data stream and [RFC3264] procedures MUST be used instead.

#### 4.4. "ice-ufrag" and "ice-pwd" Attributes

The "ice-ufrag" and "ice-pwd" attributes convey the username fragment and password used by ICE for message integrity. Their syntax is:

```
ice-pwd-att      = "ice-pwd:" password
ice-ufrag-att    = "ice-ufrag:" ufrag
password         = 22*256ice-char
ufrag            = 4*256ice-char
```

The "ice-pwd" and "ice-ufrag" attributes can appear at either the session-level or media-level. When present in both, the value in the media-level takes precedence. Thus, the value at the session-level is effectively a default that applies to all data streams, unless overridden by a media-level value. Whether present at the session or media-level, there MUST be an ice-pwd and ice-ufrag attribute for each data stream. If two data streams have identical ice-ufrag's, they MUST have identical ice-pwd's.

The ice-ufrag and ice-pwd attributes MUST be chosen randomly at the beginning of a session (the same applies when ICE is restarting for an agent).

The ice-ufrag attribute MUST contain at least 24 bits of randomness, and the ice-pwd attribute MUST contain at least 128 bits of randomness. This means that the ice-ufrag attribute will be at least 4 characters long, and the ice-pwd at least 22 characters long, since the grammar for these attributes allows for 6 bits of information per character. The attributes MAY be longer than 4 and 22 characters, respectively, of course, up to 256 characters. The upper limit allows for buffer sizing in implementations. Its large upper limit allows for increased amounts of randomness to be added over time. For compatibility with the 512 character limitation for the STUN username attribute value and for bandwidth conservation considerations, the ice-ufrag attribute MUST NOT be longer than 32 characters when sending, but an implementation MUST accept up to 256 characters when receiving.

Example shows sample ice-ufrag and ice-pwd SDP lines:

```
a=ice-pwd:asd88fgpdd777uzjYhagZg
a=ice-ufrag:8hhY
```



#### 4.5. "ice-pacing" Attribute

The "ice-pacing" is a session level attribute that indicates the desired connectivity check pacing, in milliseconds, for this agent (see [section 14 of \[RFC8445\]](#)). The syntax is:

```
ice-pacing-att      = "ice-pacing:" pacing-value
pacing-value        = 1*10DIGIT
```

Following the procedures defined in [\[RFC8445\]](#), a default value of 50ms is used for an agent when ice-pacing attribute is omitted in the offer or the answer.

The same rule applies for ice-pacing attribute values lower than 50ms. This mandates that, if an agent includes the ice-pacing attribute, its value **MUST** be greater than 50ms or else a value of 50ms is considered by default for that agent.

Also the larger of the ice-pacing attribute values between the offer and the answer (determined either by the one provided in the ice-pacing attribute or by picking the default value) **MUST** be considered for a given ICE session.

Example shows ice-pacing value of 5 ms:

```
a=ice-pacing:5
```

#### 4.6. "ice-options" Attribute

The "ice-options" attribute is a session- and media-level attribute. It contains a series of tokens that identify the options supported by the agent. Its grammar is:

```
ice-options          = "ice-options:" ice-option-tag
                      0*(SP ice-option-tag)
ice-option-tag       = 1*ice-char
```

The existence of an ice-option in an offer indicates that a certain extension is supported by the agent and is willing to use it, if the peer agent also includes the same extension in the answer. There might be further extension specific negotiation needed between the agents that determine how the extensions gets used in a given session. The details of the negotiation procedures, if present, **MUST** be defined by the specification defining the extension (see [Section 9.2](#)).





Example shows 'rtp+ecn' ice-option SDP line from <<[RFC6679](#)>>:

```
a=ice-options:rtp+ecn
```

## 5. Keepalives

All the ICE agents MUST follow the procedures defined in [section 11 of \[RFC8445\]](#) for sending keepalives. The keepalives MUST be sent regardless of whether the data stream is currently inactive, sendonly, recvonly, or sendrecv, and regardless of the presence or value of the bandwidth attribute. An agent can determine that its peer supports ICE by the presence of "a=candidate" attributes for each media session.

## 6. SIP Considerations

Note that ICE is not intended for NAT traversal for SIP, which is assumed to be provided via another mechanism [[RFC5626](#)].

When ICE is used with SIP, forking may result in a single offer generating a multiplicity of answers. In that case, ICE proceeds completely in parallel and independently for each answer, treating the combination of its offer and each answer as an independent offer/answer exchange, with its own set of local candidates, pairs, check lists, states, and so on.

Once ICE processing has reached the Completed state for all peers for media streams using those candidates, the agent SHOULD wait an additional three seconds, and then it MAY cease responding to checks or generating triggered checks on that candidate. It MAY free the candidate at that time. Freeing of server reflexive candidates is never explicit; it happens by lack of a keepalive. The three-second delay handles cases when aggressive nomination is used, and the selected pairs can quickly change after ICE has completed.

### 6.1. Latency Guidelines

ICE requires a series of STUN-based connectivity checks to take place between endpoints. These checks start from the answerer on generation of its answer, and start from the offerer when it receives the answer. These checks can take time to complete, and as such, the selection of messages to use with offers and answers can affect perceived user latency. Two latency figures are of particular interest. These are the post-pickup delay and the post-dial delay. The post-pickup delay refers to the time between when a user "answers the phone" and when any speech they utter can be delivered to the caller. The post-dial delay refers to the time between when a user enters the destination address for the user and ringback begins as a



consequence of having successfully started alerting the called user agent.

Two cases can be considered -- one where the offer is present in the initial INVITE and one where it is in a response.

#### **6.1.1. Offer in INVITE**

To reduce post-dial delays, it is RECOMMENDED that the caller begin gathering candidates prior to actually sending its initial INVITE, so that the candidates can be provided in the INVITE. This can be started upon user interface cues that a call is pending, such as activity on a keypad or the phone going off-hook.

On the receipt of the offer, the answerer SHOULD generate an answer in a provisional response as soon as it has completed gathering the candidates. ICE requires that a provisional response with an SDP be transmitted reliably. This can be done through the existing Provisional Response Acknowledgment (PRACK) mechanism [[RFC3262](#)] or through an ICE specific optimization, wherein, the agent retransmits the provisional response with the exponential backoff timers described in [[RFC3262](#)]. Such retransmissions MUST cease on receipt of a STUN Binding request with transport address matching candidate address for one of the data streams signaled in that SDP or on transmission of the answer in a 2xx response. If no Binding request is received prior to the last retransmit, the agent does not consider the session terminated. For the ICE lite peers, the agent MUST cease retransmitting the 18x after sending it four times since there will be no Binding request sent and the number four is arbitrarily chosen to limit the number of 18x retransmits ('poor man's version of [[RFC3262](#)]' basically). (ICE will actually work even if the peer never receives the 18x; however, experience has shown that sending it is important for middleboxes and firewall traversal).

Once the answer has been sent, the agent SHOULD begin its connectivity checks. Once candidate pairs for each component of a data stream enter the valid list, the answerer can begin sending media on that data stream.

However, prior to this point, any media that needs to be sent towards the caller (such as SIP early media [[RFC3960](#)]) MUST NOT be transmitted. For this reason, implementations SHOULD delay alerting the called party until candidates for each component of each data stream have entered the valid list. In the case of a PSTN gateway, this would mean that the setup message into the PSTN is delayed until this point. Doing this increases the post-dial delay, but has the effect of eliminating 'ghost rings'. Ghost rings are cases where the called party hears the phone ring, picks up, but hears nothing and



cannot be heard. This technique works without requiring support for, or usage of, preconditions [RFC3312]. It also has the benefit of guaranteeing that not a single packet of media will get clipped, so that post-pickup delay is zero. If an agent chooses to delay local alerting in this way, it SHOULD generate a 180 response once alerting begins.

#### **6.1.2. Offer in Response**

In addition to uses where the offer is in an INVITE, and the answer is in the provisional and/or 200 OK response, ICE works with cases where the offer appears in the response. In such cases, which are common in third party call control [RFC3725], ICE agents SHOULD generate their offers in a reliable provisional response (which MUST utilize [RFC3262]), and not alert the user on receipt of the INVITE. The answer will arrive in a PRACK. This allows for ICE processing to take place prior to alerting, so that there is no post-pickup delay, at the expense of increased call setup delays. Once ICE completes, the callee can alert the user and then generate a 200 OK when they answer. The 200 OK would contain no SDP, since the offer/answer exchange has completed.

Alternatively, agents MAY place the offer in a 2xx instead (in which case the answer comes in the ACK). When this happens, the callee will alert the user on receipt of the INVITE, and the ICE exchanges will take place only after the user answers. This has the effect of reducing call setup delay, but can cause substantial post-pickup delays and media clipping.

#### **6.2. SIP Option Tags and Media Feature Tags**

[RFC5768] specifies a SIP option tag and media feature tag for usage with ICE. ICE implementations using SIP SHOULD support this specification, which uses a feature tag in registrations to facilitate interoperability through signaling intermediaries.

#### **6.3. Interactions with Forking**

ICE interacts very well with forking. Indeed, ICE fixes some of the problems associated with forking. Without ICE, when a call forks and the caller receives multiple incoming data streams, it cannot determine which data stream corresponds to which callee.

With ICE, this problem is resolved. The connectivity checks which occur prior to transmission of media carry username fragments, which in turn are correlated to a specific callee. Subsequent media packets that arrive on the same candidate pair as the connectivity



check will be associated with that same callee. Thus, the caller can perform this correlation as long as it has received an answer.

#### **6.4. Interactions with Preconditions**

Quality of Service (QoS) preconditions, which are defined in [\[RFC3312\]](#) and [\[RFC4032\]](#), apply only to the transport addresses listed as the default targets for media in an offer/answer. If ICE changes the transport address where media is received, this change is reflected in an updated offer that changes the default destination for media to match ICE's selection. As such, it appears like any other re-INVITE would, and is fully treated in RFCs 3312 and 4032, which apply without regard to the fact that the destination for media is changing due to ICE negotiations occurring "in the background".

Indeed, an agent SHOULD NOT indicate that QoS preconditions have been met until the checks have completed and selected the candidate pairs to be used for media.

ICE also has (purposeful) interactions with connectivity preconditions [\[RFC5898\]](#). Those interactions are described there. Note that the procedures described in [Section 6.1](#) describe their own type of "preconditions", albeit with less functionality than those provided by the explicit preconditions in [\[RFC5898\]](#).

#### **6.5. Interactions with Third Party Call Control**

ICE works with Flows I, III, and IV as described in [\[RFC3725\]](#). Flow I works without the controller supporting or being aware of ICE. Flow IV will work as long as the controller passes along the ICE attributes without alteration. Flow II is fundamentally incompatible with ICE; each agent will believe itself to be the answerer and thus never generate a re-INVITE.

The flows for continued operation, as described in [Section 7 of \[RFC3725\]](#), require additional behavior of ICE implementations to support. In particular, if an agent receives a mid-dialog re-INVITE that contains no offer, it MUST restart ICE for each data stream and go through the process of gathering new candidates. Furthermore, that list of candidates SHOULD include the ones currently being used for media.

#### **7. Relationship with ANAT**

[\[RFC4091\]](#), the Alternative Network Address Types (ANAT) Semantics for the SDP grouping framework, and [\[RFC4092\]](#), its usage with SIP, define a mechanism for indicating that an agent can support both IPv4 and IPv6 for a data stream, and it does so by including two "m=" lines,





one for v4 and one for v6. This is similar to ICE, which allows for an agent to indicate multiple transport addresses using the candidate attribute. However, ANAT relies on static selection to pick between choices, rather than a dynamic connectivity check used by ICE.

It is RECOMMENDED that ICE be used in realizing the dual-stack use-cases in agents that support ICE.

## **8. Security Considerations**

### **8.1. Attacks on the Offer/Answer Exchanges**

An attacker that can modify or disrupt the offer/answer exchanges themselves can readily launch a variety of attacks with ICE. They could direct media to a target of a DoS attack, they could insert themselves into the data stream, and so on. These are similar to the general security considerations for offer/answer exchanges, and the security considerations in [\[RFC3264\]](#) apply. These require techniques for message integrity and encryption for offers and answers, which are satisfied by the TLS mechanism [\[RFC3261\]](#) when SIP is used. As such, the usage of TLS with ICE is RECOMMENDED.

### **8.2. Insider Attacks**

In addition to attacks where the attacker is a third party trying to insert fake offers, answers, or STUN messages, there are several attacks possible with ICE when the attacker is an authenticated and valid participant in the ICE exchange.

#### **8.2.1. The Voice Hammer Attack**

The voice hammer attack is an amplification attack. In this attack, the attacker initiates sessions to other agents, and maliciously includes the connection address and port of a DoS target as the destination for media traffic signaled in the SDP. This causes substantial amplification; a single offer/answer exchange can create a continuing flood of media packets, possibly at high rates (consider video sources). This attack is not specific to ICE, but ICE can help provide remediation.

Specifically, if ICE is used, the agent receiving the malicious SDP will first perform connectivity checks to the target of media before sending media there. If this target is a third-party host, the checks will not succeed, and media is never sent.

Unfortunately, ICE doesn't help if it's not used, in which case an attacker could simply send the offer without the ICE parameters. However, in environments where the set of clients is known, and is



limited to ones that support ICE, the server can reject any offers or answers that don't indicate ICE support.

SIP User Agents (UA) [[RFC3261](#)] that are not willing to receive non-ICE answers MUST include an "ice" Option Tag in the SIP Require Header Field in their offer. UAs that rejects non-ICE offers SHOULD use a 421 response code, together with an Option Tag "ice" in the Require Header Field in the response.

### **8.2.2. Interactions with Application Layer Gateways and SIP**

Application Layer Gateways (ALGs) are functions present in a Network Address Translation (NAT) device that inspect the contents of packets and modify them, in order to facilitate NAT traversal for application protocols. Session Border Controllers (SBCs) are close cousins of ALGs, but are less transparent since they actually exist as application-layer SIP intermediaries. ICE has interactions with SBCs and ALGs.

If an ALG is SIP aware but not ICE aware, ICE will work through it as long as the ALG correctly modifies the SDP. A correct ALG implementation behaves as follows:

- o The ALG does not modify the "m=" and "c=" lines or the rtcp attribute if they contain external addresses.
- o If the "m=" and "c=" lines contain internal addresses, the modification depends on the state of the ALG:
  - \* If the ALG already has a binding established that maps an external port to an internal connection address and port matching the values in the "m=" and "c=" lines or rtcp attribute, the ALG uses that binding instead of creating a new one.
  - \* If the ALG does not already have a binding, it creates a new one and modifies the SDP, rewriting the "m=" and "c=" lines and rtcp attribute.

Unfortunately, many ALGs are known to work poorly in these corner cases. ICE does not try to work around broken ALGs, as this is outside the scope of its functionality. ICE can help diagnose these conditions, which often show up as a mismatch between the set of candidates and the "m=" and "c=" lines and rtcp attributes. The ice-mismatch attribute is used for this purpose.

ICE works best through ALGs when the signaling is run over TLS. This prevents the ALG from manipulating the SDP messages and interfering



with ICE operation. Implementations that are expected to be deployed behind ALGs SHOULD provide for TLS transport of the SDP.

If an SBC is SIP aware but not ICE aware, the result depends on the behavior of the SBC. If it is acting as a proper Back-to-Back User Agent (B2BUA), the SBC will remove any SDP attributes it doesn't understand, including the ICE attributes. Consequently, the call will appear to both endpoints as if the other side doesn't support ICE. This will result in ICE being disabled, and media flowing through the SBC, if the SBC has requested it. If, however, the SBC passes the ICE attributes without modification, yet modifies the default destination for media (contained in the "m=" and "c=" lines and rtcp attribute), this will be detected as an ICE mismatch, and ICE processing is aborted for the call. It is outside of the scope of ICE for it to act as a tool for "working around" SBCs. If one is present, ICE will not be used and the SBC techniques take precedence.

## **9. IANA Considerations**

### **9.1. SDP Attributes**

The original ICE specification defined seven new SDP attributes per the procedures of [Section 8.2.4 of \[RFC4566\]](#). The registration information from the original specification is included here with modifications to include Mux Category and also defines a new SDP attribute 'ice-pacing'.

#### **9.1.1. candidate Attribute**

Attribute Name: candidate

Type of Attribute: media-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and provides one of many possible candidate addresses for communication. These addresses are validated with an end-to-end connectivity check using Session Traversal Utilities for NAT (STUN).

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[1](#)]

Reference: RFCXXXX



Mux Category: TRANSPORT

#### **9.1.2. remote-candidates Attribute**

Attribute Name: remote-candidates

Type of Attribute: media-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and provides the identity of the remote candidates that the offerer wishes the answerer to use in its answer.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[2](#)]

Reference: RFCXXXX

Mux Category: TRANSPORT

#### **9.1.3. ice-lite Attribute**

Attribute Name: ice-lite

Type of Attribute: session-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and indicates that an agent has the minimum functionality required to support ICE inter-operation with a peer that has a full implementation.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[3](#)]

Reference: RFCXXXX

Mux Category: NORMAL





#### **9.1.4. ice-mismatch Attribute**

Attribute Name: ice-mismatch

Type of Attribute: media-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and indicates that an agent is ICE capable, but did not proceed with ICE due to a mismatch of candidates with the default destination for media signaled in the SDP.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[4](#)]

Reference: RFCXXXX

Mux Category: NORMAL

#### **9.1.5. ice-pwd Attribute**

Attribute Name: ice-pwd

Type of Attribute: session- or media-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and provides the password used to protect STUN connectivity checks.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[5](#)]

Reference: RFCXXXX

Mux Category: TRANSPORT



#### **9.1.6. ice-ufrag Attribute**

Attribute Name: ice-ufrag

Type of Attribute: session- or media-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and provides the fragments used to construct the username in STUN connectivity checks.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[6](#)]

Reference: RFCXXXX

Mux Category: TRANSPORT

#### **9.1.7. ice-options Attribute**

Attribute Name: ice-options

Long Form: ice-options

Type of Attribute: session-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE), and indicates the ICE options or extensions used by the agent.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [[7](#)]

Reference: RFCXXXX

Mux Category: NORMAL



#### **9.1.8. ice-pacing Attribute**

This specification also defines a new SDP attribute, "ice-pacing" according to the following data:

Attribute Name: ice-pacing

Type of Attribute: session-level

Subject to charset: No

Purpose: This attribute is used with Interactive Connectivity Establishment (ICE) to indicate desired connectivity check pacing values.

Appropriate Values: See [Section 4](#) of RFC XXXX.

Contact Name: IESG

Contact e-mail: [iesg@ietf.org](mailto:iesg@ietf.org) [8]

Reference: RFCXXXX

Mux Category: NORMAL

#### **9.2. Interactive Connectivity Establishment (ICE) Options Registry**

IANA maintains a registry for ice-options identifiers under the Specification Required policy as defined in "Guidelines for Writing an IANA Considerations Section in RFCs" [[RFC5226](#)].

ICE options are of unlimited length according to the syntax in [Section 4.6](#); however, they are RECOMMENDED to be no longer than 20 characters. This is to reduce message sizes and allow for efficient parsing. ICE options are defined at the session level.

A registration request MUST include the following information:

- o The ICE option identifier to be registered
- o Name, Email, and Address of a contact person for the registration
- o Organization or individuals having the change control
- o Short description of the ICE extension to which the option relates
- o Reference(s) to the specification defining the ICE option and the related extensions



## **10. Acknowledgments**

A large part of the text in this document was taken from [[RFC5245](#)], authored by Jonathan Rosenberg.

Some of the text in this document was taken from [[RFC6336](#)], authored by Magnus Westerlund and Colin Perkins.

Many thanks to Christer Holmberg for providing text suggestions in [Section 3](#) that aligns with [[RFC8445](#)]

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Thanks to following experts for their reviews and constructive feedback: Christer Holmberg, Adam Roach, Peter Saint-Andre and the MMUSIC WG.

## **11. References**

### **11.1. Normative References**

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), DOI 10.17487/RFC2119, March 1997, <<http://www.rfc-editor.org/info/rfc2119>>.
- [RFC3261] Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M., and E. Schooler, "SIP: Session Initiation Protocol", [RFC 3261](#), DOI 10.17487/RFC3261, June 2002, <<http://www.rfc-editor.org/info/rfc3261>>.
- [RFC3262] Rosenberg, J. and H. Schulzrinne, "Reliability of Provisional Responses in Session Initiation Protocol (SIP)", [RFC 3262](#), DOI 10.17487/RFC3262, June 2002, <<http://www.rfc-editor.org/info/rfc3262>>.
- [RFC3264] Rosenberg, J. and H. Schulzrinne, "An Offer/Answer Model with Session Description Protocol (SDP)", [RFC 3264](#), DOI 10.17487/RFC3264, June 2002, <<http://www.rfc-editor.org/info/rfc3264>>.





- [RFC3312] Camarillo, G., Ed., Marshall, W., Ed., and J. Rosenberg, "Integration of Resource Management and Session Initiation Protocol (SIP)", [RFC 3312](#), DOI 10.17487/RFC3312, October 2002, <<http://www.rfc-editor.org/info/rfc3312>>.
- [RFC3556] Casner, S., "Session Description Protocol (SDP) Bandwidth Modifiers for RTP Control Protocol (RTCP) Bandwidth", [RFC 3556](#), DOI 10.17487/RFC3556, July 2003, <<http://www.rfc-editor.org/info/rfc3556>>.
- [RFC3605] Huitema, C., "Real Time Control Protocol (RTCP) attribute in Session Description Protocol (SDP)", [RFC 3605](#), DOI 10.17487/RFC3605, October 2003, <<http://www.rfc-editor.org/info/rfc3605>>.
- [RFC4032] Camarillo, G. and P. Kyzivat, "Update to the Session Initiation Protocol (SIP) Preconditions Framework", [RFC 4032](#), DOI 10.17487/RFC4032, March 2005, <<http://www.rfc-editor.org/info/rfc4032>>.
- [RFC4091] Camarillo, G. and J. Rosenberg, "The Alternative Network Address Types (ANAT) Semantics for the Session Description Protocol (SDP) Grouping Framework", [RFC 4091](#), June 2005, <<http://www.rfc-editor.org/info/rfc4091>>.
- [RFC4092] Camarillo, G. and J. Rosenberg, "Usage of the Session Description Protocol (SDP) Alternative Network Address Types (ANAT) Semantics in the Session Initiation Protocol (SIP)", [RFC 4092](#), June 2005, <<http://www.rfc-editor.org/info/rfc4092>>.
- [RFC4566] Handley, M., Jacobson, V., and C. Perkins, "SDP: Session Description Protocol", [RFC 4566](#), DOI 10.17487/RFC4566, July 2006, <<http://www.rfc-editor.org/info/rfc4566>>.
- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", [BCP 26](#), [RFC 5226](#), DOI 10.17487/RFC5226, May 2008, <<http://www.rfc-editor.org/info/rfc5226>>.
- [RFC5234] Crocker, D., Ed. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", STD 68, [RFC 5234](#), DOI 10.17487/RFC5234, January 2008, <<http://www.rfc-editor.org/info/rfc5234>>.



- [RFC5768] Rosenberg, J., "Indicating Support for Interactive Connectivity Establishment (ICE) in the Session Initiation Protocol (SIP)", [RFC 5768](#), DOI 10.17487/RFC5768, April 2010, <<http://www.rfc-editor.org/info/rfc5768>>.
- [RFC6336] Westerlund, M. and C. Perkins, "IANA Registry for Interactive Connectivity Establishment (ICE) Options", [RFC 6336](#), April 2010, <<http://www.rfc-editor.org/info/rfc6336>>.
- [RFC8445] Keranen, A., Holmberg, C., and J. Rosenberg, "Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal", [RFC 8445](#), DOI 10.17487/RFC8445, July 2018, <<http://www.rfc-editor.org/info/rfc8445>>.

### **11.2. Informative References**

- [[draft-holmberg-ice-pac](#)] Holmberg, C. and J. Uberti, "Interactive Connectivity Establishment Patiently Awaiting Connectivity (ICE PAC)", [draft-holmberg-ice-pac-01](#) (work in progress), March 2019, <<http://www.ietf.org/internet-drafts/draft-holmberg-ice-pac-01.txt>>.
- [RFC3725] Rosenberg, J., Peterson, J., Schulzrinne, H., and G. Camarillo, "Best Current Practices for Third Party Call Control (3pcc) in the Session Initiation Protocol (SIP)", [BCP 85](#), [RFC 3725](#), DOI 10.17487/RFC3725, April 2004, <<http://www.rfc-editor.org/info/rfc3725>>.
- [RFC3960] Camarillo, G. and H. Schulzrinne, "Early Media and Ringing Tone Generation in the Session Initiation Protocol (SIP)", [RFC 3960](#), DOI 10.17487/RFC3960, December 2004, <<http://www.rfc-editor.org/info/rfc3960>>.
- [RFC5245] Rosenberg, J., "Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal for Offer/Answer Protocols", [RFC 5245](#), DOI 10.17487/RFC5245, April 2010, <<http://www.rfc-editor.org/info/rfc5245>>.
- [RFC5626] Jennings, C., Ed., Mahy, R., Ed., and F. Audet, Ed., "Managing Client-Initiated Connections in the Session Initiation Protocol (SIP)", [RFC 5626](#), DOI 10.17487/RFC5626, October 2009, <<http://www.rfc-editor.org/info/rfc5626>>.



[RFC5898] Andreassen, F., Camarillo, G., Oran, D., and D. Wing, "Connectivity Preconditions for Session Description Protocol (SDP) Media Streams", [RFC 5898](#), DOI 10.17487/RFC5898, July 2010, <<http://www.rfc-editor.org/info/rfc5898>>.

### **11.3. URIs**

- [1] <mailto:iesg@ietf.org>
- [2] <mailto:iesg@ietf.org>
- [3] <mailto:iesg@ietf.org>
- [4] <mailto:iesg@ietf.org>
- [5] <mailto:iesg@ietf.org>
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### **Appendix A. Examples**

For the example shown in [section 15 of \[RFC8445\]](#) the resulting offer (message 5) encoded in SDP looks like:



```
v=0
o=jdoe 2890844526 2890842807 IN IP6 $L-PRIV-1.IP
s=
c=IN IP6 $NAT-PUB-1.IP
t=0 0
a=ice-pwd:asd88fgpdd777uzjYhagZg
a=ice-ufrag:8hhY
m=audio $NAT-PUB-1.PORT RTP/AVP 0
b=RS:0
b=RR:0
a=rtpmap:0 PCMU/8000
a=candidate:1 1 UDP 2130706431 $L-PRIV-1.IP $L-PRIV-1.PORT typ host
a=candidate:2 1 UDP 1694498815 $NAT-PUB-1.IP $NAT-PUB-1.PORT typ
  srflx raddr $L-PRIV-1.IP rport $L-PRIV-1.PORT
```

The offer, with the variables replaced with their values, will look like (lines folded for clarity):

```
v=0
o=jdoe 2890844526 2890842807 IN IP6 fe80::6676:baff:fe9c:ee4a
s=
c=IN IP6 2001:420:c0e0:1005::61
t=0 0
a=ice-pwd:asd88fgpdd777uzjYhagZg
a=ice-ufrag:8hhY
m=audio 45664 RTP/AVP 0
b=RS:0
b=RR:0
a=rtpmap:0 PCMU/8000
a=candidate:1 1 UDP 2130706431 fe80::6676:baff:fe9c:ee4a 8998 typ host
a=candidate:2 1 UDP 1694498815 2001:420:c0e0:1005::61 45664 typ srflx raddr
  fe80::6676:baff:fe9c:ee4a rport 8998
```

The resulting answer looks like:

```
v=0
o=bob 2808844564 2808844564 IN IP4 $R-PUB-1.IP
s=
c=IN IP4 $R-PUB-1.IP
t=0 0
a=ice-pwd:YH75Fviy6338Vbrhrlp8Yh
a=ice-ufrag:9uB6
m=audio $R-PUB-1.PORT RTP/AVP 0
b=RS:0
b=RR:0
a=rtpmap:0 PCMU/8000
a=candidate:1 1 UDP 2130706431 $R-PUB-1.IP $R-PUB-1.PORT typ host
```





With the variables filled in:

```
v=0
o=bob 2808844564 2808844564 IN IP4 192.0.2.1
s=
c=IN IP4 192.0.2.1
t=0 0
a=ice-pwd:YH75Fviy6338Vbrhrlp8Yh
a=ice-ufrag:9uB6
m=audio 3478 RTP/AVP 0
b=RS:0
b=RR:0
a=rtpmap:0 PCMU/8000
a=candidate:1 1 UDP 2130706431 192.0.2.1 3478 typ host
```

#### **Appendix B. The remote-candidates Attribute**

The "a=remote-candidates" attribute exists to eliminate a race condition between the updated offer and the response to the STUN Binding request that moved a candidate into the Valid list. This race condition is shown in Figure 1. On receipt of message 4, agent L adds a candidate pair to the valid list. If there was only a single data stream with a single component, agent L could now send an updated offer. However, the check from agent R has not yet generated a response, and agent R receives the updated offer (message 7) before getting the response (message 9). Thus, it does not yet know that this particular pair is valid. To eliminate this condition, the actual candidates at R that were selected by the offerer (the remote candidates) are included in the offer itself, and the answerer delays its answer until those pairs validate.



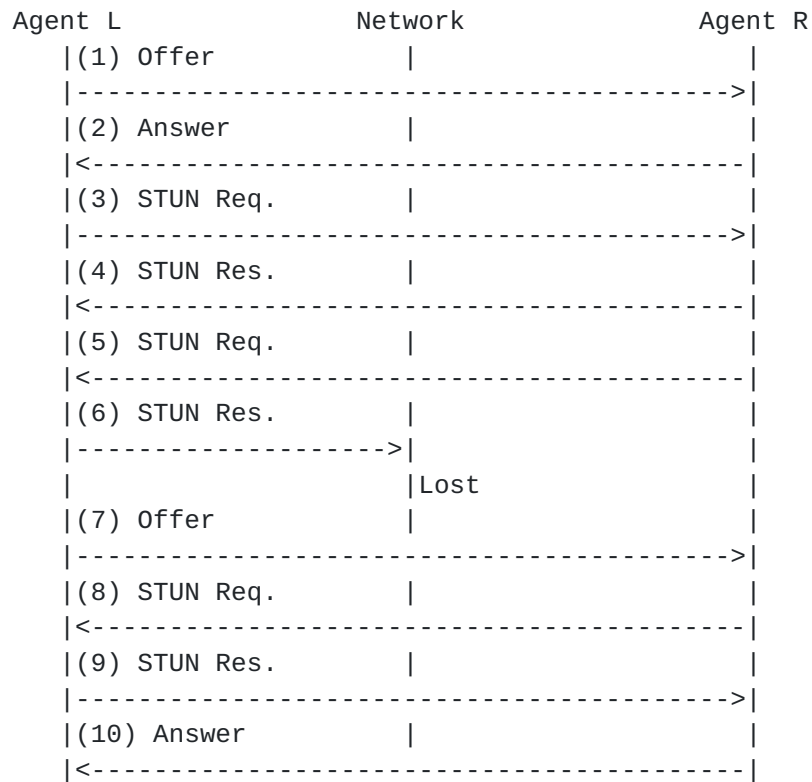


Figure 1: Race Condition Flow

### [Appendix C.](#) Why Is the Conflict Resolution Mechanism Needed?

When ICE runs between two peers, one agent acts as controlled, and the other as controlling. Rules are defined as a function of implementation type and offerer/answerer to determine who is controlling and who is controlled. However, the specification mentions that, in some cases, both sides might believe they are controlling, or both sides might believe they are controlled. How can this happen?

The condition when both agents believe they are controlled shows up in third party call control cases. Consider the following flow:



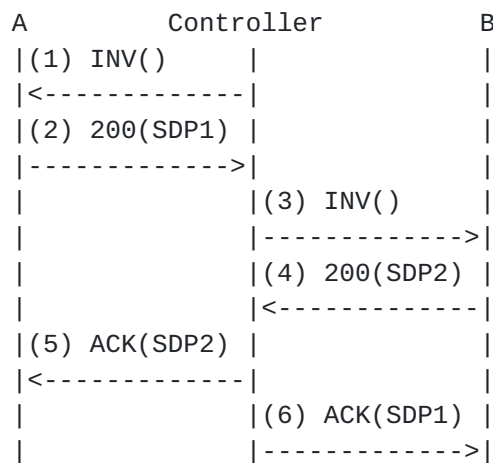


Figure 2: Role Conflict Flow

This flow is a variation on flow III of [RFC 3725](#) [[RFC3725](#)]. In fact, it works better than flow III since it produces fewer messages. In this flow, the controller sends an offerless INVITE to agent A, which responds with its offer, SDP1. The agent then sends an offerless INVITE to agent B, which it responds to with its offer, SDP2. The controller then uses the offer from each agent to generate the answers. When this flow is used, ICE will run between agents A and B, but both will believe they are in the controlling role. With the role conflict resolution procedures, this flow will function properly when ICE is used.

At this time, there are no documented flows that can result in the case where both agents believe they are controlled. However, the conflict resolution procedures allow for this case, should a flow arise that would fit into this category.

#### [Appendix D](#). Why Send an Updated Offer?

[Section 11.1](#) describes rules for sending media. Both agents can send media once ICE checks complete, without waiting for an updated offer. Indeed, the only purpose of the updated offer is to "correct" the SDP so that the default destination for media matches where media is being sent based on ICE procedures (which will be the highest-priority nominated candidate pair).

This begs the question -- why is the updated offer/answer exchange needed at all? Indeed, in a pure offer/answer environment, it would not be. The offerer and answerer will agree on the candidates to use through ICE, and then can begin using them. As far as the agents themselves are concerned, the updated offer/answer provides no new information. However, in practice, numerous components along the signaling path look at the SDP information. These include entities



performing off-path QoS reservations, NAT traversal components such as ALGs and Session Border Controllers (SBCs), and diagnostic tools that passively monitor the network. For these tools to continue to function without change, the core property of SDP -- that the existing, pre-ICE definitions of the addresses used for media -- the "m=" and "c=" lines and the rtcp attribute -- must be retained. For this reason, an updated offer must be sent.

## **Appendix E. Contributors**

Following experts have contributed textual and structural improvements for this work

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