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SIP Call Flow Examples

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Abstract

This informational document gives examples of SIP (Session Initiation Protocol) call flows for IP telephony. Elements in these call flows include SIP User Agents and Clients, SIP Proxy and Redirect Servers, and Gateways to the PSTN (Public Switch Telephone Network). IP telephony scenarios include SIP Registration, SIP to SIP calling, SIP to Gateway, Gateway to SIP, and Gateway to Gateway via SIP. Call flow diagrams and message details are shown. PSTN telephony protocols are illustrated using ISDN (Integrated Services Digital Network), ANSI ISUP (ISDN User Part), and FGB (Feature Group B) circuit associated signaling. PSTN calls are illustrated using global telephone numbers from the PSTN and private extensions served

on by a PBX (Private Branch Exchange). Example SIP messages used for testing during SIP "bakeoff" events include SIP "torture test" messages, and messages with invalid parameters, methods, and tags.

Johnston, et al. [Page 1]

Internet Draft SIP Call Flow Examples April 2001

Table of Contents

<u>_</u>	overview	· • <u>4</u>
<u>1.1</u>	General Assumptions	<u>4</u>
<u>1.2</u>	Legend for Message Flows	<u>6</u>
<u>1.3</u>	SIP Protocol Assumptions	<u>7</u>
1.4	Changes to 00 draft	
<u>1.5</u>	Changes to 01 draft	<u>8</u>
<u>1.6</u>	Changes to 02 draft	<u>8</u>
<u>1.7</u>	Changes to 03 draft	
<u>2</u>	SIP Registration Services	
<u>2.1</u>	Success Scenarios	
	SIP Client New Registration	
	User updates contact list	
	User Requests Current Contact List	
<u>2.1.4</u>	User Cancels Registration	
2.2		
	Unsuccessful SIP registration	
	SIP to SIP Dialing	
	Success Scenarios	
	Successful Simple SIP to SIP	
	Successful SIP to SIP through two proxies	
	Successful SIP to SIP with Multi Proxy Authentication	
	Successful SIP to SIP with Proxy failure	
	Successful SIP to SIP through SIP Firewall Proxy	
	Successful SIP to SIP via Redirect and Proxy SDP in ACK	
	Successful SIP to SIP with re-INVITE	
<u>3.2</u>		
	Unsuccessful SIP to SIP no answer	
	Unsuccessful SIP to SIP busy	
	Unsuccessful SIP to SIP no response	
<u>3.2.4</u>	Unsuccessful SIP to SIP Temporarily Unavailable	
<u>4</u>		
	Success Scenarios	
	Successful SIP to ISUP PSTN call	
<u>4.1.2</u>	Successful SIP to ISDN PBX call	<u> 104</u>
<u>4.1.3</u>	Successful SIP to ISUP PSTN call with overflow	
<u>4.2</u>	Failure Scenarios	
	Unsuccessful SIP to PSTN call: Treatment from PSTN	
<u>4.2.2</u>	Unsuccessful SIP to PSTN: REL w/Cause from PSTN	<u> 126</u>

5 5.1 5.1.1 5.1.2 5.1.3 5.2 5.2.1 5.2.2 5.2.3	Unsuccessful SIP to PSTN: ANM Timeout	to REL to tones	<u>133</u> <u>134</u> <u>140</u> <u>145</u> <u>151</u> <u>153</u> 157
Johnston,	et al. Informational	[Pa	ge 2]
Internet	Draft SIP Call Flow Examples	April	2001
5.2.6 6 6.1 6.1.1	Unsuccessful PSTN->SIP, ACM timeout, stateless Unsuccessful PSTN->SIP, ANM timeout	dy	173 179 180 187 196 197 198 198 198 199 200 201 201 202 202 203 204 205 205 206 207

1 • 2 1	invite with a legat off one with Locapea characters
<u>7.25</u>	INVITE with the Illegal Escaped Headers Request-URI209
7.26	INVITE with Unknown in Request-URI
7.27	OPTIONS with no LWS between display name and "<"210
7.28	OPTIONS with Extra WS between display name and "<"211
7.29	INVITE with an Illegal Date Format
<u>7.30</u>	INVITE with Passed Expires Time212
<u>7.31</u>	INVITE with Max-Forwards Set to Zero
7.32	REGISTER with Escaped Header in a Legal Contact URL213
<u>7.33</u>	REGISTER with Escaped Header in an Illegal Contact URL213
<u>7.34</u>	INVITE with Long Values in Headers
<u>7.35</u>	OPTIONS with Multiple Headers
7.36	INVITE with Large Number of SDP Attributes and Long URI216
7.37	REGISTER with Contact Parameter
7.38	REGISTER with a URL Parameter
7.39	INVITE with Unquoted Display Name with Tokens217
7.40	INVITE with Unquoted Display Name with Non-Token Chars218
7.41	INVITE with Unknown (Higher) Protocol Version Start Line.218
<u>8</u>	Acknowledgements
<u>9</u>	References

7 24 INVITE with a Legal STP URL With Escaped Characters

Johnston, et al.

Informational

[Page 3]

200

Internet Draft

SIP Call Flow Examples

April 2001

1 Overview

The call flows shown in this document were developed in the design of a carrier-class SIP IP Telephony network. They represent an example minimum set of functionality for SIP to be used in IP Telephony applications. The message examples were developed during the SIP interoperability testing "bake-offs."

It is the hope of the authors that this document will be useful for SIP implementors, designers, and protocol researchers alike and will help further the goal of a standard SIP implementation for IP Telephony. It is envisioned that as changes to the standard and additional RFCs are added that this document will reflect those changes and represent the current state of a standard interoperable SIP IP Telephony implementation.

Note that this document is informational, and is not normative on any aspect of SIP or SIP/PSTN interworking.

These call flows are based on the current version 2.0 of SIP in RFC2543[2].

Various PSTN signaling protocols are illustrated in this document: ISDN (Integrated Services Digital Network), ANSI ISUP (ISDN User Part) and FGB (Feature Group B) circuit associated signaling. They were chosen to illustrate the nature of SIP/PSTN interworking – they are not a complete or even representative set. Also, some details and parameters of these PSTN protocols have been omitted. The intent of this document was not to provide a complete and exact mapping of PSTN protocols to SIP. Rather the emphasis is on the SIP signaling, the message interaction, and the modifications to SIP currently proposed to solve IP Telephony issues.

Finally, some example messages are given along with expected behavior of clients and servers.

1.1 General Assumptions

A number of architecture, network, and protocol assumptions underlie the call flows in this document. Note that these assumptions are NOT requirements. They are outlined in this section so that they may be taken into consideration and to aide in the understanding of the call flow examples.

The authentication of SIP User Agents in these example call flows is performed using SIP Digest[2].

No authentication of Gateways is shown, since it is assumed that:

- . Gateways will only accept calls routed through a trusted Proxy.
- . Proxies will perform the Client authentication.

Johnston, et al. Informational [Page 4]

Internet Draft SIP Call Flow Examples April 2001

. The Proxy and the Gateway will authenticate each other using IPSec[3] or some other non-SIP scheme.

The SIP Proxy Server has access to a Location Service and other databases. Information present in the Request-URI and the context (From header) is sufficient to determine to which proxy or gateway the message should be routed. In most cases, a primary and secondary route will be determined in case of Proxy or Gateway failure downstream.

The Proxy Servers in these call flows insert Record-Route headers into requests to ensure that they are in the signaling path for future message exchanges. This allows them to implement features later in the call, which are not shown in these flows.

Gateways receive enough information in the Request-URI field to determine how to route a call, i.e. what trunk group or link to select, what digits to outpulse, etc.

Gateways provide tones (ringing, busy, etc) and announcements to the PSTN side based on SIP response messages, or pass along audio in-band tones (ringing, busy tone, etc.) in an early media stream to the SIP side.

Two types of Gateways are described in this document. The actual names of Gateways will be vendor and implementation specific. However, two catagories are described here since the type of Gateway determines the form of the SIP URL used to identify them. The two types are:

- . Network Gateway. This high port count PSTN gateway originates and terminates calls to the PSTN. Its use is shared by many customers. Incoming calls from the PSTN have the From header populated with a SIP URL containing the telephone number from the calling party telephone number, if available. A Network Gateway typically uses carrier protocols such as SS7.
- Enterprise Gateway. This low port count PBX (Private Branch Exchange) gateway has trunks or lines for a single customer or user. Incoming calls from the PBX have the From header populated with a provisionable string which uniquely identifies the customer, trunk group, or carrier. This allows private numbers to be interpreted in their correct context. An Enterprise Gateway typically uses SS7, ISDN, circuit associated signaling, or other PBX interfaces.

The interactions between the Proxy and Gateway can be summarized as follows:

. The SIP Proxy Server performs digit analysis and lookup and locates the correct gateway.

Johnston, et al.

Informational

[Page 5]

. The SIP Proxy Server performs gateway location based on primary and secondary routing.

Digit handling by the Gateways will be as follows:

- Dialed digits received from a Network or Enterprise Gateway will be put in a SIP URL with a telephone number. The number will either be globalized (e.g. sip:+1-314-555-1111@ngw.wcom.com; user=phone) or left as a private number (sip:555-6666@wcom.com) Alternatively, the "phone-context" qualifier could be used to interpret the private number. It is defined in the telephony URL document [4]. All Gateways will need to be provisioned to be able to parse the user portion of a Request-URI to determine the customer, trunk group, or circuit referenced. Note that the visual separator "-" is used purely to aid in the readability of the examples; a real gateway would be unlikely to insert visual separators.
- . The From header will be populated with a SIP URL with a telephone number if it is Calling Party number (CgPN) from the PSTN. If it is an Enterprise Gateway, a provisionable string which uniquely identifies the customer, trunk group, or carrier will be used in the sip URI (e.g. From: sip:ProvisionableString@gw1.wcom.com;user=phone).
- . Note that an alternative to using a SIP URL for telephone numbers is the tel URL[4]. The major difference between using the SIP URL and the tel URL is that the SIP URL is routable in a SIP network (resolves down to an IP address) where the tel URL is not (it just represents digits).

These flows show UDP for transport. TCP could also be used.

1.2 Legend for Message Flows

Dashed lines (---) represent control messages that are mandatory to the call scenario. These control messages can be SIP or PSTN signaling.

Double dashed lines (===) represent media paths between network elements.

Messages with parenthesis around name represent optional control messages.

Messages are identified in the Figures as F1, F2, etc. This references the message details in the table that follows the Figure. Comments in the message details are shown in the following form:

```
/* Comments. */
```

Internet Draft

SIP Call Flow Examples

April 2001

1.3 SIP Protocol Assumptions

Except for the following, this call flows document uses the April 1999 version 2.0 of SIP defined by RFC 2543[2]. The following changes/extensions are assumed throughout:

- . A Contact header is included with every INVITE message.
- . A Contact header is included in every 200 OK Response.
- The 183 Session Progress response message is used in SIP to Gateway and Gateway to Gateway via SIP calling (Sections 4 and 6). The 183 response indicates to the User Agent that a Gateway has been contacted and is trying to complete the call to the PSTN and that one-way early media may be present which gives an indication of the progress of the call. The User Agent will immediately play to the user any RTP media packets received to hear in-band call progress information such as ringtone or busy tone. Note that SDP is not required in the 183 response since the media is uni-directional. See Section 4 for more information.
- . A Content-Length header is present in every message, set to zero if there is no message body. The content length calculations assume that each line of SDP ends with both a CR and a LF character.
- . The final entry in a Route header is always the Contact information obtained from the INVITE or 200 OK messages.
- . In the SDP message bodies, the time field is "t=0 0" It is expected that an actual SDP message body would have a non-zero start timestamp.
- . Branch tags inserted by proxies are unique for each request. In this document, they are not due to editing simplications.
- . Tags and Call-IDs are also reused for editing purposes.
- . Other simplifications have been made for editing purposes. For

example, the order of SIP headers is fairly consistent throughout the document. With a few exceptions, the ordering of SIP headers is not significant.

In any discrepency between this document and <u>RFC 2543</u>, follow <u>RFC 2543</u>. This document is informational only.

1.4 Changes to 00 draft

Johnston, et al. Informational [Page 7]

Internet Draft

SIP Call Flow Examples

April 2001

The major changes between this draft and the previous draft are listed below:

- SIP Telephony Service Examples have been removed from the draft.
 They will be revised using the TRANSFER header in a separate draft.
- Updated draft with RFC2543bis changes including: adding maddr to all Record-Route and Route headers, adding branch tags to Via headers inserted by proxies, added 487 response to CANCEL scenarios.
- Added example of INFO method in 5.1.1.
- Added Session: media to all 183 messages.
- Corrected a number of typos including putting user=phone tags inside <>, fixing Request-URI on PRACK, added missing tags, fixed Request-URIs that did not match To header in initial INVITE.
- Corrected all registrations to have same Call-ID.

1.5 Changes to 01 draft

The major changes between this draft and the previous draft are listed below:

- Added an example of multiple proxy authentication (3.1.3).
- Removed INFO method from 5.1.1. The use of INFO to transport DTMF is controversial.

- Fixed CSeq and Call-ID errors in <u>Section 2</u>.
- Replaced Session: media with Content-Disposition: session
- Added notes about CSeq numbering spaces.
- Fixed maddr in some Route headers.
- Corrected tag handling and Record-Routes in <u>Section 4</u>.

1.6 Changes to 02 draft

The major changes between this draft and previous are listed below:

- The word "Telephony" has been removed from the document title.
- Selected messages have been successfully validated against a SIP parser for accuracy.

Johnston, et al. Informational [Page 8]

Internet Draft SIP Call Flow Examples

April 2001

- Added word "informational" to Abstract, and added additional wording about this document being informational and not normative.
- Added re-INVITE call flow (T.38 Fax)in 3.1.7.
- Removed SDP from all 183 Session Progress messages since it is not needed. Corrected figures to show early media path as one way.
- Removed PRACK from example 4.1.2 since there is no longer any need for the 183 to be transported reliably since it no longer contains SDP.
- Corrected Call-ID in 3.1.1.
- Corrected domain in WWW-Authenticate and Proxy-Authenticate headers to be a SIP URL.
- Section 7.4 SIP Date corrected to Sat, 01 Dec 2040 16:00:00 GMT
- <u>Section 7.7</u> Retransmission strategy for unknown method message

should be based on BYE not INVITE

- Section 7.10 multiple message element of this test removed as this behaviour is no longer allowed, higher SIP version number part moved into 7.42
- <u>Section 7.18</u> recommended response changed
- Added Test Messages 7.21 through 7.41

1.7 Changes to the 03 draft

- Replaced Authorization headers with Proxy-Authorization headers
- Fixed Record-Route in example 3.1.3
- Various CSeq and Content-Length corrections

1.8 Changes to the 04 draft

- Removed domain names from Contact headers
- Removed "phone-context" URI parameter.
- Added expires parameter to 200 OK responses to REGISTERs.
- Changed Proxy-Authorization headers in <u>Section 2</u> to Authorization headers.

Johnston, et al.	Informational	[Page 9]

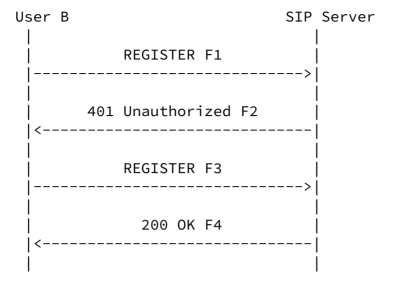
Internet Draft SIP Call Flow Examples April 2001

2 SIP Registration Services

2.1 Success Scenarios

Registration either validates or invalidates a SIP client for user services provided by a SIP server. Additionally, the client provides one or more contact locations to the SIP server with the registration request. Registration is used by a Proxy to route incoming calls in an IP Telephony network. Registration are shown with authentication in these call flows. If authentication is not used, an imposter could "hijack" someone else's calls.

2.1.1 SIP Client New Registration



User B initiates a new SIP session with the SIP Server (i.e. the user "logs on to" the SIP server). User B sends a SIP REGISTER request to the SIP server. The request includes the user's contact list. The SIP server provides a challenge to User B. User B enters her/his valid user ID and password. User B's SIP client encrypts the user information according to the challenge issued by the SIP server and sends the response to the SIP server. The SIP server validates the user's credentials. It registers the user in its contact database and returns a response (200 OK) to User B's SIP client. The response includes the user's current contact list in Contact headers. The format of the authentication shown is SIP digest as described by RFC 2543[2]. It is assumed that User B has not previously registered with this Server.

Message Details

F1 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0

Johnston, et al. Informational [Page 10]

Internet Draft SIP Call Flow Examples April 2001

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

Contact: <sip:UserB@110.111.112.113>

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>

Contact: tel:+1-972-555-2222

Content-Length: 0

F2 401 Unauthorized SIP Server -> User B

SIP/2.0 401 Unauthorized

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

WWW-Authenticate: Digest realm="MCI WorldCom SIP",

domain="sip:ss2.wcom.com", nonce="ea9c8e88df84f1cec4341ae6cbe5a359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F3 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 2 REGISTER

Contact: <sip:UserB@110.111.112.113>

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>

Contact: tel:+1-972-555-2222

Authorization: Digest username="UserB",

realm="MCI WorldCom SIP",

nonce="ea9c8e88df84f1cec4341ae6cbe5a359", opaque="",

uri="sip:ss2.wcom.com", response="dfe56131d1958046689cd83306477ecc"

Content-Length: 0

F4 200 OK SIP Server -> B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 2 REGISTER

Internet Draft SIP Call Flow Examples

April 2001

Contact: <sip:UserB@110.111.112.113>;expires=3600

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>;expires=3600

Contact: <tel:+1-972-555-2222>;expires=4294967295

Content-Length: 0

Johnston, et al.

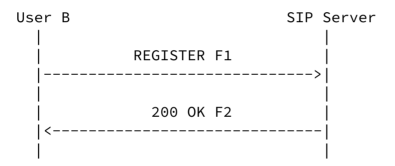
Informational

[Page 12]

Internet Draft SIP Call Flow Examples

April 2001

2.1.2 User updates contact list



User B wishes to update the list of addresses where the SIP server will redirect or forward INVITE requests.

User B sends a SIP REGISTER request to the SIP server. User B's request includes an updated contact list. Since the user already has authenticated with the server, the user supplies authentication credentials with the request and is not challenged by the server. The SIP server validates the user's credentials. It registers the user in its contact database, updates the user's contact list, and returns a response (200 OK) to User B's SIP client. The response includes the user's current contact list in Contact headers.

Message Details

F1 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

Contact: mailto:UserB@there.com

Authorization:Digest username="UserB",

realm="MCI WorldCom SIP",

nonce="1cec4341ae6cbe5a359ea9c8e88df84f", opaque="",

uri="sip:ss2.wcom.com", response="71ba27c64bd01de719686aa4590d5824"

Content-Length: 0

F2 200 OK SIP Server -> B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

Johnston, et al.

Informational

[Page 13]

Internet Draft

SIP Call Flow Examples

April 2001

CSeq: 1 REGISTER

Contact: <sip:UserB@110.111.112.113>;expires=3600

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>;expires=3600

Contact: <tel:+1-972-555-2222>;expires=4294967295
Contact: <mailto:UserB@there.com>;expires=4294967295

Content-Length: 0

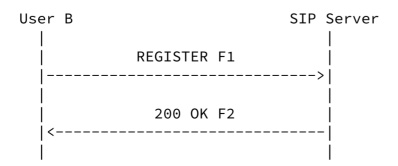
Johnston, et al. Informational

[Page 14]

Internet Draft SIP Call Flow Examples

April 2001

2.1.3 User Requests Current Contact List



User B sends a register request to the Proxy Server containing no Contact headers, indicating the user wishes to query the server for the user's current contact list. Since the user already has authenticated with the server, the user supplies authentication credentials with the request and is not challenged by the server. The SIP server validates the user's credentials. The server returns a response (200 OK) which includes the user's current registration list in Contact headers.

Message Details

F1 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

Authorization: Digest username="UserB",

realm="MCI WorldCom SIP",

nonce="df84f1cec4341ae6cbe5ap359a9c8e88", opaque="",

uri="sip:ss2.wcom.com", response="aa7ab4678258377c6f7d4be6087e2f60"

Content-Length: 0

F2 200 OK SIP Server -> B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSea: 1 REGISTER

Contact: <sip:UserB@110.111.112.113>;expires=3600

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>;expires=3600

Contact: <tel:+1-972-555-2222>;expires=4294967295 Contact: <mailto:UserB@there.com>;expires=4294967295

Johnston, et al.

Informational

[Page 15]

Internet Draft SIP Call Flow Examples

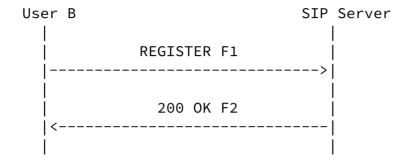
April 2001

Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

2.1.4 User Cancels Registration



User B wishes to cancel their registration with the SIP server. User B sends a SIP REGISTER request to the SIP server. The request has an expiration period of 0 and applies to all existing contact locations. Since the user already has authenticated with the server, the user supplies authentication credentials with the request and is not challenged by the server. The SIP server validates the user's credentials. It clears the user's contact list, and returns a response (200 OK) to User B's SIP client.

Message Details

F1 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

Expires: 0 Contact: *

Authorization:Digest username="UserB", realm="MCI WorldCom SIP",

nonce="88df84f1cac4341aea9c8ee6cbe5a359", opaque="",

uri="sip:ss2.wcom.com", response="ff0437c51696f9a76244f0cf1dbabbea"

Content-Length: 0

F2 200 OK SIP Server -> B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER Content-Length: 0

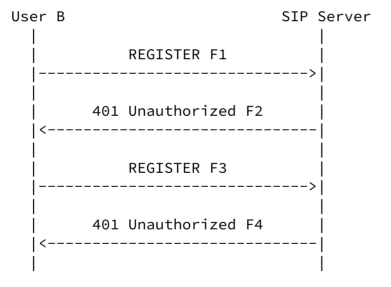
Johnston, et al. Informational [Page 17]

Internet Draft SIP Call Flow Examples

April 2001

2.2 Failure Scenarios

2.2.1 Unsuccessful SIP registration



User B sends a SIP REGISTER request to the SIP Server. The SIP server provides a challenge to User B. User B enters her/his user ID and password. User B's SIP client encrypts the user information according to the challenge issued by the SIP server and sends the response to the SIP server. The SIP server attempts to validate the user's credentials, but they are not valid (the user's password does not match the password established for the user's account). The server returns a response (401 Unauthorized) to User B's SIP client.

F1 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

Contact: <sip:UserB@110.111.112.113>

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>

Contact: tel:+1-972-555-2222

Content-Length: 0

F2 Unauthorized SIP Server -> User B

Johnston, et al.

Informational

[Page 18]

Internet Draft

SIP Call Flow Examples

April 2001

SIP/2.0 401 Unauthorized

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 1 REGISTER

WWW-Authenticate: Digest realm="MCI WorldCom SIP",

domain="sip:ss2.wcom.com", once="f1cec4341ae6ca9c8e88df84be55a359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F3 REGISTER B -> SIP Server

REGISTER sip:ss2.wcom.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 2 REGISTER

Contact: <sip:UserB@110.111.112.113>

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>

Contact: tel:+1-972-555-2222

Authorization:Digest username="UserB", realm="MCI WorldCom SIP", nonce="f1cec4341ae6ca9c8e88df84be55a359", opaque="", uri="sip:ss2.wcom.com", response="61f8470ceb87d7ebf508220214ed438b" Content-Length: 0

/* The response above encodes the incorrect password */

F4 401 Unauthorized SIP Server -> User B

SIP/2.0 401 Unauthorized

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 123456789@there.com

CSeq: 2 REGISTER

WWW-Authenticate: Digest realm="MCI WorldCom SIP",

domain="sip:ss2.wcom.com", nonce="84f1c1ae6cbe5ua9c8e88dfa3ecm3459",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

Johnston, et al.

Informational

[Page 19]

Internet Draft

SIP Call Flow Examples

April 2001

- 3 SIP to SIP Dialing
- 3.1 Success Scenarios

This section details calls between two SIP User Agents (UAs): User A and User B. User A (LittleGuy sip:UserA@here.com) and User B (BigGuy sip:UserB@there.com) are assumed to be SIP phones or SIP-enabled devices. The successful calls show the initial signaling, the exchange of media information in the form of SDP payloads, the establishment of the media session, then finally the termination of the call.

SIP digest authentication is used by Proxy Servers to

authenticate the caller User A. It is assumed that User B has registered with Proxy Server Proxy 2 as per <u>Section 2.1</u> to be able to receive the calls via the Proxy.

Johnston, et al.

Informational

[Page 20]

Internet Draft

SIP Call Flow Examples

April 2001

3.1.1 Successful Simple SIP to SIP

User A

User B

INVITE F1
(100 Trying) F2
< 180 Ringing F3 <
200 OK F4
> Both Way RTP Media <=====>
BYE F6

In this scenario, User A completes a call to User B directly.

Message Details

F1 INVITE User A -> User B

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

Internet Draft SIP Call Flow Examples

April 2001

F2 (100 Trying) User B -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE Content-Length: 0

F3 180 Ringing User B -> User A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=8321234356

Call-ID: 12345601@here.com

CSeq: 1 INVITE Content-Length: 0

F4 200 OK User B -> User A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=8321234356

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F5 ACK User A -> User B

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=8321234356

Call-ID: 12345601@here.com

CSeq: 1 ACK

Johnston, et al.

Informational

[Page 22]

Internet Draft

SIP Call Flow Examples

April 2001

Content-Length: 0

/* RTP streams are established between A and B */

/* User B Hangs Up with User A. Note that the CSeq is NOT 2, since
User A and User B maintain their own independent CSeq counts.
(The INVITE was request 1 generated by User A, and the BYE is
request 1 generated by User B) */

F6 BYE User B -> User A

BYE sip:UserA@here.com SIP/2.0 Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=8321234356

To: BigGuy <sip:UserA@here.com> Call-ID: 12345601@here.com

CSeq: 1 BYE

Content-Length: 0

F7 200 OK User A -> User B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=8321234356

To: BigGuy <sip:UserA@here.com> Call-ID: 12345601@here.com

CSeq: 1 BYE

Content-Length: 0

Johnston, et al. Informational

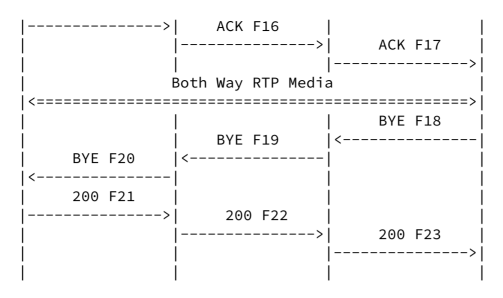
[Page 23]

Internet Draft SIP Call Flow Examples

April 2001

3.1.2 Successful SIP to SIP through two proxies

User A	Proxy 1	Proxy 2	User B
 INVITE F1	 >		
407 F2	, 		
ACK F3			
INVITE F4	/ 		į
•	> INVITE (100)	> INVITE	!
 180 F11	 180 F:	180 10 <	F9
<	 200 Fi	200 200	F12
200 F14			ļ
ACK F15			İ



In this scenario, User A completes a call to User B using two proxies Proxy 1 and Proxy 2. The initial INVITE (F1) does not contain the Authorization credentials Proxy 1 requires, so a 407 Proxy Authorization response is sent containing the challenge information. A new INVITE (F4) is then sent containing the correct credentials and the call proceeds. The call terminates when User B disconnects by initiating a BYE message.

Proxy 1 inserts a Record-Route header into the INVITE message to ensure that it is present in all subsequent message exchanges. Proxy 2 also inserts itself into the Record-Route header. The ACK (F15) and BYE (F18) both have a Route header.

Johnston, et al. Informational [Page 24]

Internet Draft SIP Call Flow Examples April 2001

A tag is inserted by User B in message F9 since the initial INVITE message contains more than one Via header and may have been forked.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 challenges User A for authentication */

F2 407 Proxy Authorization Required Proxy 1 -> User A

SIP/2.0 407 Proxy Authorization Required

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Proxy-Authenticate: Digest realm="MCI WorldCom SIP",

domain="sip:ss1.wcom.com", nonce="f84f1cec41e6cbe5aea9c8e88d359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F3 ACK A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

Johnston, et al.

Informational

[Page 25]

Internet Draft

SIP Call Flow Examples

April 2001

CSeq: 1 ACK

Content-Length: 0

```
/* User A responds be re-sending the INVITE with authentication
   credentials in it. A new Call-ID is used, so the CSeq is reset
   back to 1 */
F4 INVITE A -> Proxy 1
INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>
Call-ID: 12345601@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Authorization:Digest username="UserA",
 realm="MCI WorldCom SIP",
 nonce="wf84f1ceczx41ae6cbe5aea9c8e88d359", opaque="",
 uri="sip:ss1.wcom.com", response="42ce3cef44b22f50c6a6071bc8"
Content-Type: application/sdp
Content-Length: 147
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Proxy 1 accepts the credentials and forwards the INVITE to Proxy
2. Proxy 1 is assumed to have been authenticated by Proxy 2 using
IPSec. Client for A prepares to receive data on port 49172 from the
network. */
F5 INVITE Proxy 1 -> Proxy 2
INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>
Call-ID: 12345601@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
```

Content-Length: 147

Internet Draft SIP Call Flow Examples

April 2001

V=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F6 (100 Trying) Proxy 1 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE Content-Length: 0

F7 INVITE Proxy 2 -> B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

V=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F8 (100 Trying) Proxy 2 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Johnston, et al.

Informational

[Page 27]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 180 Ringing B -> Proxy 2

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 INVITE
Content-Length: 0

F10 180 Ringing Proxy 2 -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 INVITE
Content-Length: 0

F11 180 Ringing Proxy 1 -> A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 INVITE
Content-Length: 0

F12 200 OK B -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@there.com;maddr=ss1.wcom.com>

Johnston, et al.

Informational

[Page 28]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F13 200 OK Proxy 2 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

```
<sip:UserB@there.com;maddr=ss1.wcom.com>
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=314159
  Call-ID: 12345601@here.com
  CSeq: 1 INVITE
  Contact: <sip:UserB@110.111.112.113>
  Content-Type: application/sdp
  Content-Length: 147
  v=0
  o=UserB 2890844527 2890844527 IN IP4 there.com
   s=Session SDP
  c=IN IP4 110.111.112.113
  t=0 0
  m=audio 3456 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
   F14 200 OK Proxy 1 -> A
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP here.com:5060
  Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,
   <sip:UserB@there.com;maddr=ss1.wcom.com>
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=314159
  Call-ID: 12345601@here.com
  CSeq: 1 INVITE
Johnston, et al.
                          Informational
                                                             [Page 29]
Internet Draft SIP Call Flow Examples
                                                            April 2001
  Contact: <sip:UserB@110.111.112.113>
  Content-Type: application/sdp
  Content-Length: 147
  v=0
  o=UserB 2890844527 2890844527 IN IP4 there.com
```

s=Session SDP

t=0 0

c=IN IP4 110.111.112.113

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F15 ACK A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060

Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@110.111.112.113>
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 ACK

Content-Length: 0

F16 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
Route: <sip:UserB@110.111.112.113>
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 ACK

Content-Length: 0

F17 ACK Proxy 2 -> B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345601@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 30]

Internet Draft

SIP Call Flow Examples

April 2001

/* RTP streams are established between A and B */

```
/* User B Hangs Up with User A. */
/* Again, note that the CSeq is NOT 2. User A and User B maintain
   their own separate CSeq counts */
F18 BYE User B -> Proxy 2
BYE sip:UserA@here.com SIP/2.0
Via: SIP/2.0/UDP there.com:5060
Route: <sip:UserA@here.com;maddr=ss1.wcom.com>,
 <sip:UserA@100.101.102.103>
From: LittleGuy <sip:UserB@there.com>;tag=314159
To: BigGuy <sip:UserA@here.com>
Call-ID: 12345601@here.com
CSeq: 1 BYE
Content-Length: 0
F19 BYE Proxy 2 -> Proxy 1
BYE sip:UserA@here.com SIP/2.0
Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1
Via: SIP/2.0/UDP there.com:5060
Route: <sip:UserA@100.101.102.103>
From: LittleGuy <sip:UserB@there.com>;tag=314159
To: BigGuy <sip:UserA@here.com>
Call-ID: 12345601@here.com
CSeq: 1 BYE
Content-Length: 0
F20 BYE Proxy 1 -> User A
BYE sip:UserA@100.101.102.103 SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1
Via: SIP/2.0/UDP there.com:5060
From: LittleGuy <sip:UserB@there.com>;tag=314159
To: BigGuy <sip:UserA@here.com>
Call-ID: 12345601@here.com
CSeq: 1 BYE
Content-Length: 0
F21 200 OK User A -> Proxy 1
SIP/2.0 200 OK
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
```

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com> Call-ID: 12345601@here.com

CSeq: 1 BYE

Content-Length: 0

F22 200 OK Proxy 1 -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345601@here.com

CSeq: 1 BYE

Content-Length: 0

F23 200 OK Proxy 2 -> User B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com> Call-ID: 12345601@here.com

CSeq: 1 BYE

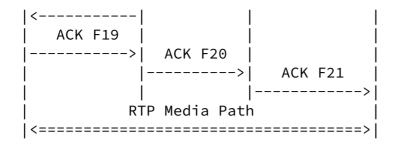
Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

3.1.3 SIP to SIP with Multi Proxy Authentication

User A Pro	I	oxy 2 Use	er B
	•	 n Required F2	
< ACK F3	 		
> INVITE F4 >	 	 	
(100 F5) <	 TNVTTE E6	 	
	>	[[<u> </u>
İ	407 Proxy <	Authorization	Required F7 I
	ACK F8	 	
 407 Proxy /	•	l n Required F9	
\ <			
ACK F10 >	 	 	
INVITE F11	İ	 	
> (100 F12)	 	 	
<	INVITE F13 >	•	
	(100 F14)	•	
	<	INVITE F15	
	 	> 200 OK F16	
ļ	200 OK F17	•	<u> </u>
200 OK F18	<		



In this scenario, User A completes a call to User B using two proxies Proxy 1 and Proxy 2. The initial INVITE (F1) does not contain the Authorization credentials Proxy 1 requires, so a 407 Proxy Authorization response is sent containing the challenge information. A new INVITE (F4) is then sent containing the correct credentials and the call proceeds after Proxy 2 challenges and receives valid credentials. The call terminates when User B disconnects by initiating a BYE message.

Proxy 1 inserts a Record-Route header into the INVITE message to

Johnston, et al.

Informational

[Page 33]

Internet Draft SIP Call Flow Examples

April 2001

ensure that it is present in all subsequent message exchanges. Proxy 2 also inserts itself into the Record-Route header.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103 t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 challenges User A for authentication */

F2 407 Proxy Authorization Required Proxy 1 -> User A

SIP/2.0 407 Proxy Authorization Required

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Proxy-Authenticate: Digest realm="WorldCom SIP",

domain="sip:ss1.wcom.com", nonce="wf84f1cczx41ae6cbeaea9ce88d359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F3 ACK A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Johnston, et al.

Informational

[Page 34]

Internet Draft

SIP Call Flow Examples

April 2001

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

/* User A responds be re-sending the INVITE with authentication credentials in it. The same Call-ID is used, so the CSeq is increased. */

F4 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA", realm="WorldCom SIP",

nonce="wf84f1ceczx41ae6cbe5aea9c8e88d359", opaque="",

uri="sip:ss1.wcom.com", response="42ce3cef44b22f50c6a6071bc8"

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 accepts the credentials and forwards the INVITE to Proxy
2. Proxy 1 is assumed to have been authenticated by Proxy 2 using
IPSec. Client for A prepares to receive data on port 49172 from the
network. */

F5 (100 Trying Proxy 1 -> User A)

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

F6 INVITE Proxy 1 -> Proxy 2

Johnston, et al.

Informational

[Page 35]

Internet Draft

SIP Call Flow Examples

April 2001

INVITE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1

Via: SIP/2.0/UDP here.com:5060

```
Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
Content-Length: 147
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Proxy 2 challenges User A for authentication */
F7 407 Proxy Authorization Required Proxy 2 -> Proxy 1
SIP/2.0 407 Proxy Authorization Required
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>;tag=838209
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Proxy-Authenticate: Digest realm="MCI SIP",
 domain="sip:ss2.mci.com", nonce="c1e22c41ae6cbe5ae983a9c8e88d359",
 opaque="", stale=FALSE, algorithm=MD5
Content-Length: 0
F8 ACK Proxy 1 -> Proxy 2
ACK sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>;tag=838209
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Content-Length: 0
```

Internet Draft

SIP Call Flow Examples

April 2001

/* Proxy 1 forwards the challenge to User A for authentication from Proxy 2 */

F9 407 Proxy Authorization Required Proxy 1 -> User A

SIP/2.0 407 Proxy Authorization Required

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=2341d

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Proxy-Authenticate: Digest realm="MCI SIP",

domain="sip:ss2.mci.com", nonce="c1e22c41ae6cbe5ae983a9c8e88d359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F10 ACK User A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=2341d

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

/* User A responds be re-sending the INVITE with authentication credentials for Proxy 1 AND Proxy 2. */

F11 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 3 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA", realm="WorldCom SIP", nonce="wf84f1ceczx41ae6cbe5aea9c8e88d359", opaque="",

uri="sip:ss1.wcom.com", response="42ce3cef44b22f50c6a6071bc8"
Proxy-Authorization:Digest username="UserA", realm="MCI SIP",

nonce="c1e22c41ae6cbe5ae983a9c8e88d359", opaque="",

uri="sip:ss2.mci.com", response="f44ab22f150c6a56071bce8"

Content-Type: application/sdp

Content-Length: 147

v=0

Johnston, et al.

Informational

[Page 37]

Internet Draft

SIP Call Flow Examples

April 2001

o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 finds its credentials and authorizes User A, forwarding the INVITE to Proxy. */

F12 (100 Trying Proxy 1 -> User A)

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 3 INVITE
Content-Length: 0

F13 INVITE Proxy 1 -> Proxy 2

INVITE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 3 INVITE

```
Contact: <sip:UserA@100.101.102.103>
  Proxy-Authorization:Digest username="UserA", realm="MCI SIP",
   nonce="c1e22c41ae6cbe5ae983a9c8e88d359", opaque="",
   uri="sip:ss2.mci.com", response="f44ab22f150c6a56071bce8"
   Content-Type: application/sdp
  Content-Length: 147
  v=0
  o=UserA 2890844526 2890844526 IN IP4 here.com
  s=Session SDP
  c=IN IP4 100.101.102.103
  t=0 0
  m=audio 49172 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
   /* Proxy 2 finds its credentials and authorizes User A, forwarding
  the INVITE to User B. */
                           Informational
Johnston, et al.
                                                             [Page 38]
Internet Draft SIP Call Flow Examples
                                                           April 2001
   F14 (100 Trying Proxy 2 -> Proxy 1)
  SIP/2.0 100 Trying
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1
  Via: SIP/2.0/UDP here.com:5060
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>
  Call-ID: 12345600@here.com
  CSeq: 3 INVITE
```

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=230f2.1
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>
Call-ID: 12345600@here.com
CSeq: 3 INVITE
Content-Length: 0

F15 INVITE Proxy 2 -> User B

INVITE sip:UserB@110.111.112.113 SIP/2.0
Via: SIP/2.0/UDP ss2.mci.com:5060; branch=31972.1
Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=230f2.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@there.com; maddr=ss2.mci.com>, <sip:UserB@there.com; maddr=ss1.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

```
Call-ID: 12345600@here.com
  CSeq: 3 INVITE
  Contact: <sip:UserA@100.101.102.103>
  Content-Type: application/sdp
  Content-Length: 147
  v=0
  o=UserA 2890844526 2890844526 IN IP4 here.com
  s=Session SDP
  c=IN IP4 100.101.102.103
  t=0 0
  m=audio 49172 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
  /* User B answers the call immediately */
   F16 200 OK User B -> Proxy 2
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP ss2.mci.com:5060;branch=31972.1
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1
  Via: SIP/2.0/UDP here.com:5060
  Record-Route: <sip:UserB@there.com;maddr=ss2.mci.com>,
    <sip:UserB@there.com;maddr=ss1.wcom.com>
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=9103874
  Call-ID: 12345600@here.com
                           Informational
                                                             [Page 39]
Johnston, et al.
Internet Draft SIP Call Flow Examples
                                                           April 2001
  CSeq: 3 INVITE
  Contact: <sip:UserB@110.111.112.113>
```

```
V=0
o=UserB 2890844527 2890844527 IN IP4 there.com
s=Session SDP
c=IN IP4 110.111.112.113
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

Content-Type: application/sdp

F17 200 OK Proxy 2 -> Proxy 1 SIP/2.0 200 OK Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1 Via: SIP/2.0/UDP here.com:5060 Record-Route: <sip:UserB@there.com;maddr=ss2.mci.com>, <sip:UserB@there.com;maddr=ss1.wcom.com> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>;tag=9103874 Call-ID: 12345600@here.com CSeq: 3 INVITE Contact: <sip:UserB@110.111.112.113> Content-Type: application/sdp Content-Length: 149 v=0o=UserB 2890844527 2890844527 IN IP4 there.com s=Session SDP c=IN IP4 110.111.112.113 t = 0 0m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000 F18 200 OK Proxy 1 -> User A SIP/2.0 200 OK Via: SIP/2.0/UDP here.com:5060 Record-Route: <sip:UserB@there.com;maddr=ss2.mci.com>, <sip:UserB@there.com;maddr=ss1.wcom.com> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>;tag=9103874 Call-ID: 12345600@here.com CSeq: 3 INVITE Contact: <sip:UserB@110.111.112.113> Content-Type: application/sdp Content-Length: 149

Johnston, et al. Informational [Page 40]

Internet Draft SIP Call Flow Examples April 2001

v=0

s=Session SDP
c=IN IP4 110.111.112.113
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F19 ACK User A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060

Route: <sip:UserB@there.com;maddr=ss2.mci.com>,

<sip:UserB@there.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9103874

Call-ID: 12345600@here.com

CSeq: 3 ACK

Content-Length: 0

F20 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1

Via: SIP/2.0/UDP here.com:5060
Route: <sip:UserB@110.111.112.113>
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9103874

Call-ID: 12345600@here.com

CSeq: 3 ACK

Contact: <sip:UserB@110.111.112.113>

Content-Length: 0

F21 ACK Proxy 2 -> User A

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.mci.com:5060;branch=31972.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=230f2.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9103874

Call-ID: 12345600@here.com

CSeq: 3 ACK

Contact: <sip:UserB@110.111.112.113>

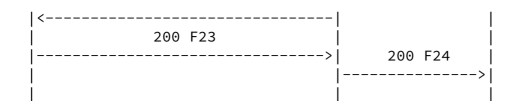
Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

3.1.4 Successful SIP to SIP with Proxy failure

User A	Proxy 1	Prox	ky 2	User B
 INVITE F	1			
INVITE F				
 INVITE F 	3			
INVITE F	4			
 INVITE F	5			
 INVITE F				
INVITE F 	7			
CANCEL	F8			
INVITE	•	 		
 	407 F10	/		
	ACK F11			
INVITE			 INVITE	
 	(100) F14	ا ^ ا		>
	180 F16		 180	F15
	<		200	F17
 <	200 F18	 		·
	ACK F19	 	ACK	F20
	Both Way			·>
 <======= 	========		======= BYE	´ I
İ	BYE F22		<	



Johnston, et al.

Informational

[Page 42]

Internet Draft

SIP Call Flow Examples

April 2001

In this scenario, User A completes a call to User B via a Proxy Server. User A is configured for a primary SIP Proxy Server Proxy 1 and a secondary SIP Proxy Server Proxy 2 (Or is able to use DNS SRV records to locate Proxy 1 and Proxy 2). Proxy 1 is out of service and does not respond to INVITEs (it is reachable, but unresponsive). After sending a CANCEL to Proxy 1, User A then completes the call to User B using Proxy 2.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F2 INVITE A -> Proxy 1

Same as Message F1

F3 INVITE A -> Proxy 1

Same as Message F1

F4 INVITE A -> Proxy 1

Same as Message F1

F5 INVITE A -> Proxy 1

Same as Message F1

Johnston, et al.

Informational

[Page 43]

Internet Draft SIP Call Flow Examples

April 2001

F6 INVITE A -> Proxy 1

Same as Message F1

F7 INVITE A -> Proxy 1

Same as Message F1

/* User A gives up on the unresponsive proxy and sends a CANCEL. */

F8 CANCEL A -> Proxy 1

CANCEL sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL

F9 INVITE A -> Proxy 2

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 2 challenges User A for authentication */

F10 407 Proxy Authorization Required Proxy 2 -> User A

SIP/2.0 407 Proxy Authorization Required Via: SIP/2.0/UDP here.com:5060

Johnston, et al.

Informational

[Page 44]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 INVITE

Proxy-Authenticate: Digest realm="MCI SIP",

domain="sip:ss2.wcom.com", nonce="lae6cbe5ea9c8e8df84fqnlec434a359",

opaque="", stale=FALSE, algorithm=MD5

Content-Length: 0

F11 ACK A -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345601@here.com

CSeq: 1 ACK

Content-Length: 0

/* User A responds be re-sending the INVITE with authentication credentials in it. */

F12 INVITE A -> Proxy 2

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345602@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA", realm="MCI SIP",

nonce="lae6cbe5ea9c8e8df84fqnlec434a359", opaque="",

uri="sip:ss2.wcom.com", response="8a880c919d1a52f20a1593e228adf599"

Content-Type: application/sdp

Content-Length: 147

a=rtpmap:0 PCMU/8000

v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0

/* Proxy 2 accepts the credentials and forwards the INVITE to User B. Client for A prepares to receive data on port 49172 from the network. \star /

Johnston, et al.

Informational

[Page 45]

Internet Draft

SIP Call Flow Examples

April 2001

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345602@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F14 (100 Trying) Proxy 2 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345602@here.com

CSeq: 1 INVITE
Content-Length: 0

F15 180 Ringing B -> Proxy 2

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 INVITE
Content-Length: 0

F16 180 Ringing Proxy 2 -> A

SIP/2.0 180 Ringing

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 INVITE Content-Length: 0

F17 200 OK B -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 149

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F18 200 OK Proxy 2 -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 149

```
v=0
o=UserB 2890844527 2890844527 IN IP4 there.com
s=Session SDP
c=IN IP4 110.111.112.113
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

Johnston, et al.

Informational

[Page 47]

Internet Draft

SIP Call Flow Examples

April 2001

```
F19 ACK A -> Proxy 2
```

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 Route: <sip:UserB@110.111.112.113> From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 ACK

Content-Length: 0

F20 ACK Proxy 2 -> B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345602@here.com

CSeq: 1 ACK

Content-Length: 0

/* RTP streams are established between A and B */

/* User B Hangs Up with User A. */

F21 BYE User B -> Proxy 2

BYE sip:UserA@here.com SIP/2.0

Via: SIP/2.0/UDP there.com:5060 Route: <sip:UserA@100.101.102.103>

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345602@here.com

CSeq: 1 BYE

Content-Length: 0

F22 BYE Proxy 2 -> User A

BYE sip:UserA@100.101.102.103 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com> Call-ID: 12345602@here.com

CSeq: 1 BYE

Johnston, et al.

Informational

[Page 48]

Internet Draft SIP Call Flow Examples

April 2001

Content-Length: 0

F23 200 OK User A -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345602@here.com

CSeq: 1 BYE

Content-Length: 0

F24 200 OK Proxy 2 -> User B

SIP/2.0 200 OK

Via: SIP/2.0/UDP there.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345602@here.com

CSeq: 1 BYE

Johnston, et al. Informational

[Page 49]

Internet Draft SIP Call Flow Examples April 2001

3.1.5 Successful SIP to SIP through SIP Firewall Proxy

User A	FW Proxy	Proxy 1	User B
!	İ	į	ļ
INVITE F1	.		
	> INVITE	F2	1
(100) F3		> INVIT	E F4
<	(100)	F5	>
	<	180	0 F6
	180	F7 <	
180 F8	<		
<		20	0 F9
	200 F.	10 <	

200 F11		
ACK F12	 	
>	ACK F13	
	> 	ACK F14
RTP Media	 Both Way	RTP Media
<======>	<=========	=======>
BYE F15 >	 BYE F16	
	>	BYE F17
		> 200 F18
 200 F20	200 F19	
ZUU FZU		

User A completes a call to User B through a Firewall Proxy and a SIP Proxy. The signaling message exchange is identical to 3.1.1 but the media stream setup is not end-to-end - the Firewall proxy terminates both media streams and bridges them. This is done by the Proxy modifying the SDP in the INVITE (F1) and 200 OK (F10) messages, and possibly any 18x or ACK messages containing SDP.

In addition to firewall traversal, this Back-to-Back User Agent (B2BUA) could be used as part of an anonymizer service (in which all identifying information on User A would be removed), or to perform codec media conversion, such as mu-law to Alaw conversion of PCM on an international call.

Message Details

F1 INVITE A -> SIP FW

INVITE sip:UserB@there.com;maddr=fwp1.wcom.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060

Johnston, et al.

Informational

[Page 50]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

```
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Proxy-Authorization:Digest username="UserA",
 realm="MCI WorldCom SIP",
 nonce="85b4f1cen4341ae6cbe5a3a9c8e88df9", opaque="",
 uri="sip:ss1.wcom.com", response="b3f392f9218a328b9294076d708e6815"
Content-Type: application/sdp
Content-Length: 147
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Client for A prepares to receive data on port 49172 from the
network. */
F2 INVITE SIP FW -> Proxy 1
INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@there.com;maddr=fwp1.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Proxy-Authorization:Digest username="UserA",
 realm="MCI WorldCom SIP",
 nonce="85b4f1cen4341ae6cbe5a3a9c8e88df9", opaque="",
 uri="sip:ss1.wcom.com", response="b3f392f9218a328b9294076d708e6815"
Content-Type: application/sdp
Content-Length: 149
V=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 200.201.202.203
t=0 0
m=audio 1000 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

Internet Draft SIP Call Flow Examples

April 2001

F3 (100 Trying) SIP FW -> A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

/* SIP FW prepares to proxy data from port 200.201.202.203/1000 to 100.101.102.103/49172. Proxy 1 uses a Location Service function to determine where B is located. Based upon location analysis the call is forwarded to User B */

F4 INVITE Proxy 1 -> B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,

<sip:UserB@there.com;maddr=fwp1.wcom.com>

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 146

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 200.201.202.203

t=0 0

m=audio 1000 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F5 (100 Trying) Proxy 1 -> SIP FW

SIP/2.0 100 Trying

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

Johnston, et al.

Informational

[Page 52]

Internet Draft

SIP Call Flow Examples

April 2001

F6 180 Ringing B -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F7 180 Ringing Proxy 1 -> SIP FW

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F8 180 Ringing SIP FW -> A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 200 OK B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,

<sip:UserB@there.com;maddr=fwp1.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Johnston, et al.

Informational

[Page 53]

Internet Draft

SIP Call Flow Examples

April 2001

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F10 200 OK Proxy 1 -> SIP FW

SIP/2.0 200 OK

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,

<sip:UserB@there.com;maddr=fwp1.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F11 200 OK SIP FW -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,

<sip:UserB@there.com;maddr=fwp1.wcom.com>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 147

v=0

Johnston, et al.

Informational

[Page 54]

Internet Draft SIP Call Flow Examples

April 2001

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 200.201.202.203

t=0 0

m=audio 1002 RTP/AVP 0 a=rtpmap:0 PCMU/8000

/* The Firewall Proxy prepares to proxy packets from 200.201.202.203/ 1002 to 110.111.112.113/3456 */

F12 ACK A -> SIP FW

```
ACK sip:UserB@there.com;maddr=fwp1.wcom.com SIP/2.0
  Via: SIP/2.0/UDP here.com:5060
  Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,
    <sip:UserB@110.111.112.113>
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=314159
  Call-ID: 12345600@here.com
  CSeq: 1 ACK
  Content-Length: 0
   F13 ACK SIP FW -> Proxy 1
  ACK sip:UserB@there.com SIP/2.0
  Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1
  Via: SIP/2.0/UDP here.com:5060
  Route: <sip:UserB@110.111.112.113>
   From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=314159
  Call-ID: 12345600@here.com
  CSeq: 1 ACK
  Content-Length: 0
   F14 ACK Proxy 1 -> B
  ACK sip:UserB@110.111.112.113 SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1
  Via: SIP/2.0/UDP here.com:5060
  From: BigGuy <sip:UserA@here.com>
  To: LittleGuy <sip:UserB@there.com>;tag=314159
  Call-ID: 12345600@here.com
  CSeq: 1 ACK
  Content-Length: 0
   /* RTP streams are established between A and the Firewall Proxy and
Johnston, et al.
                            Informational
                                                             [Page 55]
Internet Draft
                        SIP Call Flow Examples
                                                            April 2001
  between the Firewall Proxy and B*/
```

/* User A Hangs Up with User B. */

F15 BYE A -> SIP FW

BYE sip:UserB@fwp1.wcom.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060

Route: <sip:UserB@there.com;maddr=ss1.wcom.com>,

<sip:UserB@110.111.112.113>

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F16 BYE SIP FW -> Proxy 1

BYE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
Route: <sip:UserB@110.111.112.113>
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F17 BYE F18 Proxy 1 -> B

BYE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F18 200 OK B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Internet Draft

SIP Call Flow Examples

April 2001

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F19 200 OK Proxy 1 -> SIP FW

SIP/2.0 200 OK

Via: SIP/2.0/UDP fwp1.wcom.com:5060;branch=9471385739578.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F20 200 OK SIP FW -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

3.1.6 Successful SIP to SIP via Redirect and Proxy with SDP in ACK

User A	Redirect Proxy	Proxy 2	User B	
	 /ITE F1 >			
3	7 302 F2 			
`	ACK F3 >	ļ		
	INVITE F4			
	(100) F6	> INVITE 		
<		(100)	F7	
	180 F9	180	F8	
 <			l I	
	200 F11	200 F: <		
<		i	İ	
	ACK F12	> ACK F	13	
> Both Way RTP Media				
<=====		BYE F:	1	
 	BYE F15		 	
	200 F16	> 200 F:	 17	
			> 	

In this scenario, User A places a call to User B using first a Redirect server then a Proxy Server. The INVITE message is first sent to the Redirect Server. The Server returns a 302 Moved Temporarily response (F2) containing a Contact header with User B's current SIP address. User A then generates a new INVITE and sends to User B via the Proxy Server and the call proceeds normally. In this example, no SDP is present in the INVITE, so the SDP is carried in the ACK message.

The call is terminated when User B sends a BYE message.

Message Details

F1 INVITE A -> Redirect Proxy

Johnston, et al.

Informational

[Page 58]

Internet Draft

SIP Call Flow Examples

April 2001

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Length: 0

F2 302 Moved Temporarily Redirect Proxy -> A

SIP/2.0 302 Moved Temporarily

Contact: sip:UserB@everywhere.com
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F3 ACK A -> Redirect Proxy

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F4 INVITE A -> Proxy 2

INVITE sip:UserB@everywhere.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Length: 0

F5 INVITE Proxy 2 -> B

INVITE sip:UserB@111.112.113.114 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@everywhere.com;maddr=ss2.wcom.com>

Johnston, et al.

Informational

[Page 59]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Length: 0

F6 (100 Trying) Proxy 2 -> A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

F7 (100 Trying) B -> Proxy 2

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

F8 180 Ringing B -> Proxy 2

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

F9 180 Ringing Proxy 2 -> A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Johnston, et al.

Informational

[Page 60]

Internet Draft

SIP Call Flow Examples

April 2001

Content-Length: 0

```
F10 200 OK B -> Proxy 2
SIP/2.0 200 OK
Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@everywhere.com;maddr=ss2.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>;tag=314159
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Contact: <sip:UserB@111.112.113.114>
Content-Type: application/sdp
Content-Length: 152
v=0
o=UserB 2890844527 2890844527 IN IP4 everywhere.com
s=Session SDP
c=IN IP4 111.112.113.114
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F11 200 OK Proxy -> A
SIP/2.0 200 OK
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>;tag=314159
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Contact: <sip:UserB@111.112.113.114>
Content-Type: application/sdp
Content-Length: 152
V=0
o=UserB 2890844527 2890844527 IN IP4 everywhere.com
s=Session SDP
c=IN IP4 111.112.113.114
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

/* ACK contains SDP of A since none present in INVITE */

F12 ACK A -> Proxy 2

April 2001

Internet Draft SIP Call Flow Examples ACK sip:UserB@everyhere.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 Route: <sip:UserB@111.112.113.114> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>;tag=314159 Call-ID: 12345600@here.com CSeq: 2 ACK Content-Type: application/sdp Content-Length: 147 v=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000 F13 ACK Proxy 2 -> B ACK sip:UserB@111.112.112.114 SIP/2.0 Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>;tag=314159 Call-ID: 12345600@here.com CSeq: 2 ACK Content-Type: application/sdp Content-Length: 147 v=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000 /* RTP streams are established between A and B*/

/* User B Hangs Up with User A. */

F14 BYE B -> Proxy 2

BYE sip:UserA@here.com SIP/2.0

Via: SIP/2.0/UDP everywhere.com:5060 Route: <sip:UserA@100.101.102.103>

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com> Call-ID: 12345600@here.com

Johnston, et al.

Informational

[Page 62]

Internet Draft

SIP Call Flow Examples

April 2001

CSeq: 1 BYE

Content-Length: 0

F15 BYE Proxy 2 -> A

BYE sip:UserA@100.101.102.103 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP everywhere.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com> Call-ID: 12345600@here.com

CSeq: 1 BYE

Content-Length: 0

F16 200 OK A -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP everywhere.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345600@here.com

CSeq: 1 BYE

Content-Length: 0

F17 200 OK Proxy 2 -> B

SIP/2.0 200 OK

Via: SIP/2.0/UDP everywhere.com:5060

From: LittleGuy <sip:UserB@there.com>;tag=314159

To: BigGuy <sip:UserA@here.com>

Call-ID: 12345600@here.com

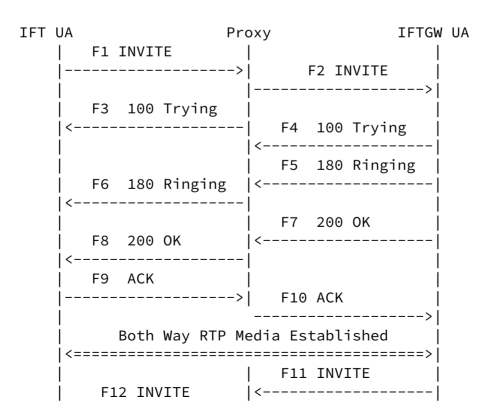
CSeq: 1 BYE

Content-Length: 0

Johnston, et al. Informational [Page 63]

Internet Draft SIP Call Flow Examples April 2001

3.1.7 Successful SIP to SIP with re-INVITE (T.38 Fax)



< F13 200 OK >	 			
 F16 ACK	 F15 ACK <			
T.38/UDPT Fax Flow Established				
!	F17 INVITE			
F19 200 OK >	 F20 200 OK			
 	> F21 ACK <			
< RTP Media Re-Established				
	========> F24 BYE			
 F26 200 OK <	> F25 200 OK < 			

Johnston, et al. Informational [Page 64]

Internet Draft SIP Call Flow Examples April 2001

This example shows a session whose media session changes twice during the session. The initial PCM media session is established between the two User Agents in messages F1 through F10. The called party then wishes to change the type of media session between them. (In this example, the called party detects a fax transmission and wishes to change the media session to a T.38 Fax over IP session). The called party then sends a re-INVITE in message F11 which is accepted in the 200 OK of message F13. After message F16, the original PCM media session is terminated and the new T.38 session established. After the fax transmission is over, the called party again wishes to switch the media session back to a PCM media session and initiates a re-INVITE sequence with message F17.

Message Details

F1 INVITE IFT UA -> PROXY

INVITE sip:+1-650-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone
To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE

Contact: <sip:+1-303-555-1111@ift.here.com;user=phone>

Content-Type: application/sdp

Content-Length: 146

v=0

o=IFAXTERMINAL01 2890844527 2890844527 IN IP4 ift.here.com

s=Session SDP

c=IN IP4 iftmg.here.com

t=0 0

m=audio 3456 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F2 INVITE PROXY -> IFTGW UA

INVITE sip:+1-650-555-2222@iftgw.there.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

Record-Route: <sip:+1-650-555-2222@iftgw.there.com;

maddr=ss1.wcom.com>

From: sip:+1-303-555-1111@ift.here.com;user=phone To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE

Contact: <sip:+1-303-555-1111@ift.here.com;user=phone>

Content-Type: application/sdp

Content-Length: 146

Johnston, et al.

Informational

[Page 65]

Internet Draft

SIP Call Flow Examples

April 2001

v=0

s=Session SDP
c=IN IP4 iftmg.here.com
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F3 (100 Trying) PROXY -> IFT UA

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE
Content-Length: 0

F4 100 Trying IFTGW UA -> PROXY

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone To: sip:+1-650-555-2222@ss1.wcom.com;user=phone

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE
Content-Length: 0

F5 180 Ringing IFTGW UA -> PROXY

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE
Content-Length: 0

F6 180 Ringing PROXY -> IFT UA

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Internet Draft SIP Call Flow Examples

April 2001

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE Content-Length: 0

F7 200 OK IFTGW UA -> PROXY

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE

Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=IFAXTERMINAL01 2890844527 2890844527 IN IP4 iftgw.there.com

s=Session SDP

c=IN IP4 iftmg.there.com

m=audio 12323 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F8 200 OK PROXY -> IFT UA

SIP/2.0 200 OK

Via: SIP/2.0/UDP ift.here.com:5060

Record-Route: <sip:+1-650-555-2222@iftgw.there.com;

maddr=ss1.wcom.com>

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 17 INVITE

Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

o=IFAXTERMINAL01 2890844527 2890844527 IN IP4 iftgw.there.com

s=Session SDP
c=IN IP4 iftmg.there.com
t=0 0
m=audio 12323 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F9 ACK IFT UA -> PROXY

Johnston, et al.

Informational

[Page 67]

Internet Draft

SIP Call Flow Examples

April 2001

ACK sip:+1-650-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ift.here.com:5060

Route: <sip:+1-650-555-2222@iftgw.there.com;maddr=ss1.wcom.com>

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 17 ACK
Content-Length: 0

F10 ACK PROXY -> IFTGW UA

ACK sip:+1-650-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

Record-Route: <sip:+1-650-555-2222@iftgw.there.com;

maddr=ss1.wcom.com>

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 17 ACK

Content-Length: 0

/* RTP streams are established. The CNG fax tone is sent in-band if
it is present. The receiving side IFT gateway DSP detects the
Preamble. A new UDP port is open on IFTGW for T.38 IFP packets and
the IFTGW signals the switch over to fax mode by send a re-INVITE
with the same Call-ID and with the new UDP port in the SDP */

F11 INVITE IFTGW UA -> PROXY

```
INVITE sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0
  Via: SIP/2.0/UDP iftgw.there.com:5060
  Route: <sip:+1-650-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
  To: sip:+1-303-555-1111@ift.here.com;user=phone
   From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
  Call-ID: 1717@ift.here.com
  CSea: 1 INVITE
  Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>
  Content-Type: application/sdp
  Content-Length: 320
  v=0
  o=faxgw1 2890844527 2890844527 IN IP4 iftgw.there.com
  s=Session SDP
  c=IN IP4 iftmg.there.com
  t=0 0
  m=image 49172 udptl t38
  a=T38FaxVersion:0
                            Informational
Johnston, et al.
                                                             [Page 68]
Internet Draft
                       SIP Call Flow Examples
                                                            April 2001
  a=T38maxBitRate:14400
  a=T38FaxFillBitRemoval:0
  a=T38FaxTranscodingMMR:0
  a=T38FaxTranscodingJBIG:0
  a=T38FaxRateManagement:transferredTCF
  a=T38FaxMaxBuffer:72
  a=T38FaxMaxDatagram:316
   a=T38FaxUdpEC:t38UDPRedundancy
   F12 INVITE PROXY -> IFT UA
  INVITE sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d008.1
  Via: SIP/2.0/UDP iftgw.there.com:5060
  Record-Route: <sip:+1-650-555-2222@ss1.wcom.com;
                 maddr=ss1.wcom.com>
  To: sip:+1-303-555-1111@ift.here.com;user=phone
   From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
  Call-ID: 1717@ift.here.com
  CSeq: 1 INVITE
  Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>
```

```
Content-Length: 320
  v=0
  o=faxgw1 2890844527 2890844527 IN IP4 iftgw.there.com
  s=Session SDP
  c=IN IP4 iftmg.there.com
   t=0 0
  m=image 49172 udptl t38
  a=T38FaxVersion:0
  a=T38maxBitRate:14400
  a=T38FaxFillBitRemoval:0
  a=T38FaxTranscodingMMR:0
  a=T38FaxTranscodingJBIG:0
  a=T38FaxRateManagement:transferredTCF
  a=T38FaxMaxBuffer:72
  a=T38FaxMaxDatagram:316
  a=T38FaxUdpEC:t38UDPRedundancy
   F13 200 OK IFT UA -> PROXY
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d008.1
  Via: SIP/2.0/UDP iftgw.there.com:5060
  To: sip:+1-303-555-1111@ift.here.com;user=phone
  From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
  Call-ID: 1717@ift.here.com
Johnston, et al.
                          Informational
                                                             [Page 69]
Internet Draft SIP Call Flow Examples
                                                         April 2001
  CSeq: 1 INVITE
  Contact: <sip:+1-303-555-1111@ift.here.com;user=phone>
  Content-Type: application/sdp
  Content-Length: 320
  v=0
  o=faxgw1 2890846527 2890846527 IN IP4 ift.here.com
  s=Session SDP
  c=IN IP4 iftmg.here.com
  m=image 15002 udptl t38
  a=T38FaxVersion:0
   a=T38maxBitRate:14400
```

Content-Type: application/sdp

a=T38FaxFillBitRemoval:0 a=T38FaxTranscodingMMR:0 a=T38FaxTranscodingJBIG:0 a=T38FaxRateManagement:transferredTCF a=T38FaxMaxBuffer:72 a=T38FaxMaxDatagram:316 a=T38FaxUdpEC:t38UDPRedundancy F14 200 OK PROXY -> IFT UA SIP/2.0 200 OK Via: SIP/2.0/UDP iftgw.there.com:5060 Record-Route: <sip:+1-650-555-2222@ss1.wcom.com; maddr=ss1.wcom.com> To: sip:+1-303-555-1111@ift.here.com;user=phone From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617 Call-ID: 1717@ift.here.com CSeq: 1 INVITE Contact: <sip:+1-303-555-1111@ift.here.com;user=phone> Content-Type: application/sdp Content-Length: 320 v=0o=faxgw1 2890846527 2890846527 IN IP4 ift.here.com s=Session SDP c=IN IP4 iftmg.here.com t=0 0 m=image 15002 udptl t38 a=T38FaxVersion:0 a=T38maxBitRate:14400 a=T38FaxFillBitRemoval:0 a=T38FaxTranscodingMMR:0 a=T38FaxTranscodingJBIG:0 a=T38FaxRateManagement:transferredTCF a=T38FaxMaxBuffer:72 a=T38FaxMaxDatagram:316 a=T38FaxUdpEC:t38UDPRedundancy

Johnston, et al. Informational [Page 70]

Internet Draft SIP Call Flow Examples April 2001

```
ACK sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0
Via: SIP/2.0/UDP iftgw.there.com:5060
Route: <sip:+1-650-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
To: sip:+1-303-555-1111@ift.here.com;user=phone
From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
Call-ID: 1717@ift.here.com
CSeq: 1 ACK
Content-Length: 0
F16 ACK PROXY -> IFT UA
ACK sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d008.1
Via: SIP/2.0/UDP iftgw.there.com:5060
To: sip:+1-303-555-1111@ift.here.com;user=phone
From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
Call-ID: 1717@ift.here.com
CSeq: 1 ACK
Content-Length: 0
/* T.38 fax transmission established both ways which replaces the PCM
audio session. */
/* Then, the end of the fax transmission is detected on ingress side
and sent to the egress side (IFTGW). IFTGW initiates the switch back
to voice communication */
F17 INVITE IFTGW UA -> PROXY
INVITE sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0
Via: SIP/2.0/UDP iftgw.there.com:5060
Route: <sip:+1-650-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
To: sip:+1-303-555-1111@ift.here.com;user=phone
From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617
Call-ID: 1717@ift.here.com
CSeq: 2 INVITE
Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>
Content-Type: application/sdp
Content-Length: 181
v=0
o=faxgw1 2890844527 2890844527 IN IP4 iftgw.there.com
s=Session SDP
c=IN IP4 iftmg.there.com
t=0 0
```

Internet Draft SIP Call Flow Examples

April 2001

m=audio 12323 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F18 INVITE PROXY -> IFT UA

INVITE sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d009.1

Via: SIP/2.0/UDP iftgw.there.com:5060

Record-Route: <sip:+1-650-555-2222@ss1.wcom.com;

maddr=ss1.wcom.com>

To: sip:+1-303-555-1111@ift.here.com;user=phone

From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 2 INVITE

Contact: <sip:+1-650-555-2222@iftgw.there.com;user=phone>

Content-Type: application/sdp

Content-Length: 181

v=0

o=faxgw1 2890844527 2890844527 IN IP4 iftgw.there.com

s=Session SDP

c=IN IP4 iftmg.there.com

t=0 0

m=audio 12323 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F19 200 OK IFT UA -> PROXY

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d008.1

Via: SIP/2.0/UDP iftgw.there.com:5060

Record-Route: <sip:+1-650-555-2222@ss1.wcom.com;

maddr=ss1.wcom.com>

To: sip:+1-303-555-1111@ift.here.com;user=phone

From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 2 INVITE

Contact: <sip:+1-303-555-1111@ift.here.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

```
v=0
o=faxgw1 2890844527 2890844527 IN IP4 ift.here.com
s=Session SDP
c=IN IP4 iftmg.here.com
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

Johnston, et al.

Informational

[Page 72]

Internet Draft

SIP Call Flow Examples

April 2001

F20 200 OK PROXY -> IFTGW UA

SIP/2.0 200 OK

Via: SIP/2.0/UDP iftgw.there.com:5060

Record-Route: <sip:+1-650-555-2222@ss1.wcom.com;

maddr=ss1.wcom.com>

To: sip:+1-303-555-1111@ift.here.com;user=phone

From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 2 INVITE

Contact: <sip:+1-303-555-1111@ift.here.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=faxgw1 2890844527 2890844527 IN IP4 ift.here.com

s=Session SDP

c=IN IP4 iftmg.here.com

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F21 ACK IFTGW UA -> PROXY

ACK sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0

Via: SIP/2.0/UDP iftgw.there.com:5060

Route: <sip:+1-650-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

To: sip:+1-303-555-1111@ift.here.com;user=phone

From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 2 ACK

Content-Length: 0

F22 ACK PROXY -> IFT UA

ACK sip:+1-303-555-1111@ift.here.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d009.1

Via: SIP/2.0/UDP iftgw.there.com:5060

To: sip:+1-303-555-1111@ift.here.com;user=phone

From: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 2 ACK

Content-Length: 0

F23 BYE IFT UA -> PROXY

BYE sip:+1-650-555-2222@ss1.wcom.com SIP/2.0

Johnston, et al.

Informational

[Page 73]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ift.here.com:5060

Route: <sip:+1-650-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 18 BYE

Content-Length: 0

F24 BYE PROXY -> IFTGW UA

BYE sip:+1-650-555-2222@ss1.wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d009.1

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 18 BYE

Content-Length: 0

F25 200 OK IFTGW UA -> PROXY

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060; branch=2d007.1

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 18 BYE

Content-Type: application/sdp

Content-Length: 0

F26 200 OK PROXY -> IFT UA

SIP/2.0 200 OK

Via: SIP/2.0/UDP ift.here.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone

To: <sip:+1-650-555-2222@ss1.wcom.com;user=phone>;tag=5617

Call-ID: 1717@ift.here.com

CSeq: 18 BYE

Content-Type: application/sdp

Content-Length: 0

Johnston, et al.

Informational

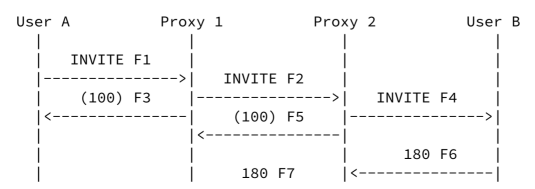
[Page 74]

Internet Draft SIP Call Flow Examples

April 2001

3.2 Failure Scenarios

3.2.1 Unsuccessful SIP to SIP no answer



180 F8	<	
<		ĺ
 CANCEL F9 >	 	
200 F10		
<	CANCEL F11	İ
	200 F12	
	< 	CANCEL F13
	 	 200 F14 <
		487 F15
	487 F17	
	ACK F18	
487 F19	>	
ACK F20	 	
	<u> </u>	

In this scenario, User A gives up on the call before User B answers (sends a 200 OK response). User A sends a CANCEL (F9) since no final response had been received from User B. If a 200 OK to the INVITE had crossed with the CANCEL, User A would have sent an ACK then a BYE to User B in order to properly terminate the call.

Note that the CANCEL message is acknowledged with a 200 OK on a hop by hop basis, rather than end to end.

Johnston, et al.	Informational	[Page 75]

Internet Draft SIP Call Flow Examples

April 2001

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com CSeq: 1 INVITE Contact: <sip:UserA@100.101.102.103> Proxy-Authorization:Digest username="UserA", realm="MCI WorldCom SIP", nonce="ze7k1ee88df84f1cec431ae6cbe5a359", opaque="", uri="sip:ss1.wcom.com", response="b00b416324679d7e243f55708d44be7b" Content-Type: application/sdp Content-Length: 147 v=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000 /*Client for A prepares to receive data on port 49172 from the network.*/ F2 INVITE Proxy 1 -> Proxy 2 INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com CSeq: 1 INVITE Contact: <sip:UserA@100.101.102.103> Content-Type: application/sdp Content-Length: 147 v=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0

Internet Draft

SIP Call Flow Examples

April 2001

m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F3 (100 Trying) Proxy 1 -> A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F4 INVITE Proxy 2 -> B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F5 (100 Trying) Proxy 2 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

Johnston, et al.

Informational

[Page 77]

Internet Draft

SIP Call Flow Examples

April 2001

F6 180 Ringing B -> Proxy 2

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F7 180 Ringing Proxy 2 -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F8 180 Ringing Proxy 1 -> A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 CANCEL A -> Proxy 1

CANCEL sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F10 200 OK Proxy 1 -> A

SIP/2.0 200 OK

Johnston, et al.

Informational

[Page 78]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL
Content-Length: 0

F11 CANCEL Proxy 1 -> Proxy 2

CANCEL sip:UserA@here.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F12 200 OK Proxy 2 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F13 CANCEL Proxy 2 -> B

CANCEL sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F14 200 OK B -> Proxy 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

Johnston, et al.

Informational

[Page 79]

Internet Draft SIP Call Flow Examples

April 2001

F15 487 Request Cancelled B -> Proxy 2

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0 F16 ACK Proxy 2 -> B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F17 487 Request Cancelled Proxy 2 -> Proxy 1

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9876

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F18 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9876

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F19 487 Request Cancelled Proxy 1 -> A

SIP/2.0 487 Request Cancelled

Johnston, et al.

Informational

[Page 80]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=4321

Call-ID: 12345600@here.com

CSeq: 1 INVITE

F20 ACK A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=4321

Call-ID: 12345600@here.com

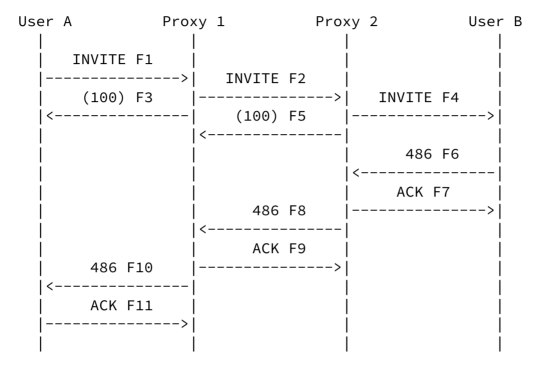
CSeq: 1 ACK

Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

3.2.2 Unsuccessful SIP to SIP busy



In this scenario, User B is busy and sends a 486 Busy Here response to User A's INVITE. Note that the 4xx response is ACKed at each signaling leg.

Message Details

F1 INVITE User A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com CSeq: 1 INVITE Contact: <sip:UserA@100.101.102.103> Proxy-Authorization:Digest username="UserA", realm="MCI WorldCom SIP",

nonce="dc3a5ab2530aa93112cf5904ba7d88fa", opaque="", uri="sip:ss1.wcom.com", response="702138b27d869ac8741e10ec643d55be"

Content-Type: application/sdp

```
Content-Length: 147
```

v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0

Johnston, et al.

Informational

[Page 82]

Internet Draft

SIP Call Flow Examples

April 2001

a=rtpmap:0 PCMU/8000

/*Client for A prepares to receive data on port 49172 from the network.*/

F2 INVITE Proxy 1 -> Proxy 2

INVITE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F3 (100 Trying) Proxy 1 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F4 INVITE Proxy 2 -> User B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

Johnston, et al.

Informational

[Page 83]

Internet Draft SIP Call Flow Examples

April 2001

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F5 (100 Trying) Proxy 2 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Content-Length: 0

F6 486 Busy Here User B -> Proxy 2

SIP/2.0 486 Busy Here

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F7 ACK Proxy 2 -> User B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F8 486 Busy Here Proxy 2 -> Proxy 1

Johnston, et al.

Informational

[Page 84]

Internet Draft SIP Call Flow Examples

April 2001

SIP/2.0 486 Busy Here

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=1293

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F9 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=1293

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F10 486 Busy Here Proxy 1 -> User A

SIP/2.0 486 Busy Here

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=a6b4

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F11 ACK User A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=a6b4

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 85]

Internet Draft

SIP Call Flow Examples

April 2001

3.2.3 Unsuccessful SIP to SIP no response

User A

Proxy 1

Proxy 2

User B

 INVITE F1 >	 INVITE F2	
(100) F3	>	INVITE F4
	(100) F5 <	INVITE F6
		> INVITE F7
	 	INVITE F8
		INVITE F9
		 INVITE F10
		INVITE F11
 480 F15	 480 F13 < ACK F14 >	CANCEL F12 >
< ACK F16 >	 	

In this example, there is no response from User B to User A's INVITE messages being re-transmitted by Proxy 2. After the sixth re-transmission, Proxy 2 gives up and sends a CANCEL to User B and a 480 No Response to User A. Note that the CANCEL would also be retransmitted six times, as governed by SIP timer T1 as in Call Flow 5.2.6.

Message Details

F1 INVITE User A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA",

Internet Draft SIP Call Flow Examples April 2001 realm="MCI WorldCom SIP", nonce="cf5904ba7d8dc3a5ab2530aa931128fa", opaque="", uri="sip:ss1.wcom.com", response="7afc04be7961f053c24f80e7dbaf888f" Content-Type: application/sdp Content-Length: 147 v=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000 /*Client for A prepares to receive data on port 49172 from the network.*/ F2 INVITE Proxy 1 -> Proxy 2 INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com CSeq: 1 INVITE Contact: <sip:UserA@100.101.102.103> Content-Type: application/sdp Content-Length: 147 V=0o=UserA 2890844526 2890844526 IN IP4 here.com

F3 (100 Trying) Proxy 1 -> User A

s=Session SDP

t=0 0

c=IN IP4 100.101.102.103

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

Johnston, et al.

Informational

[Page 87]

Internet Draft

SIP Call Flow Examples

April 2001

F4 INVITE Proxy 2 -> User B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:UserB@there.com;maddr=ss2.wcom.com>,

<sip:UserB@there.com;maddr=ss1.wcom.com>

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F5 (100 Trying) Proxy 2 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F6 INVITE Proxy 2 -> User B

Resend of Message F4

F7 INVITE Proxy 2 -> User B

Resend of Message F4

F8 INVITE Proxy 2 -> User B

Resend of Message F4

Johnston, et al.

Informational

[Page 88]

Internet Draft SIP Call Flow Examples

April 2001

F9 INVITE Proxy 2 -> User B

Resend of Message F4

F10 INVITE Proxy 2 -> User B

Resend of Message F4

F11 INVITE Proxy 2 -> User B

Resend of Message F4

F12 CANCEL Proxy 2 -> User B

CANCEL sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F13 480 No Response Proxy 2 -> Proxy 1

SIP/2.0 480 No Response

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F14 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 89]

Internet Draft SIP Call Flow Examples

April 2001

F15 480 No Response Proxy 1 -> User A

SIP/2.0 480 No Response

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F16 ACK User A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=159

Call-ID: 12345600@here.com

CSeq: 1 ACK

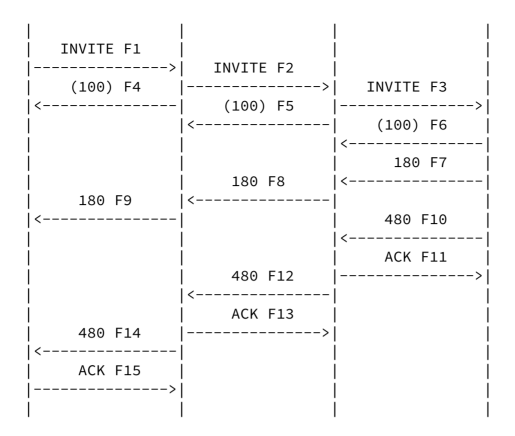
Content-Length: 0

Johnston, et al. Informational [Page 90]

Internet Draft SIP Call Flow Examples April 2001

3.2.4 Unsuccessful SIP to SIP Temporarily Unavailable

User A Proxy 1 Proxy 2 User B



In this scenario, User B initially sends a 180 Ringing response to User A, indicating that alerting is taking place. However, then a 480 Unavailable is then sent to User A. This response is acknowledged then proxied back to User A.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA",

realm="MCI WorldCom SIP",

nonce="aa9311cf5904ba7d8dc3a5ab253028fa", opaque="",

uri="sip:ss1.wcom.com", response="59a46a91bf1646562a4d486c84b399db"

Content-Type: application/sdp

Content-Length: 147

April 2001

Internet Draft SIP Call Flow Examples

V=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 100.101.102.103 t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000 /*Client for A prepares to receive data on port 49172 from the network.*/ F2 INVITE Proxy 1 -> Proxy 2 INVITE sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 Record-Route: <sip:UserB@there.com;maddr=ss1.wcom.com> From: BigGuy <sip:UserA@here.com> To: LittleGuy <sip:UserB@there.com> Call-ID: 12345600@here.com CSeq: 1 INVITE Contact: <sip:UserA@100.101.102.103> Content-Type: application/sdp Content-Length: 147 V=0o=UserA 2890844526 2890844526 IN IP4 here.com

F3 INVITE Proxy 2 -> B

c=IN IP4 100.101.102.103

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

s=Session SDP

t=0 0

From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

Johnston, et al.

Informational

[Page 92]

Internet Draft

SIP Call Flow Examples

April 2001

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F4 (100 Trying) Proxy 1 -> A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Content-Length: 0

F5 (100 Trying) Proxy 2 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F6 (100 Trying) User B -> Proxy 2

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>
To: LittleGuy <sip:UserB@there.com>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F7 180 Ringing B -> Proxy 2

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Johnston, et al.

Informational

[Page 93]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F8 180 Ringing Proxy 2 -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 180 Ringing Proxy 1 -> A

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F10 480 Temporarily Unavailable B -> Proxy 2

SIP/2.0 480 Temporarily Unavailable

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F11 ACK Proxy 2 -> B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss2.wcom.com:5060;branch=721e418c4.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Johnston, et al.

Informational

[Page 94]

Internet Draft SIP Call Flow Examples

April 2001

Content-Length: 0

F12 480 Temporarily Unavailable Proxy 2 -> Proxy 1

SIP/2.0 480 Temporarily Unavailable

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0 F13 ACK Proxy 1 -> Proxy 2

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=9

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F14 480 Temporarily Unavailable Proxy 1 -> A

SIP/2.0 480 Temporarily Unavailable

Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=489292845645245422

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F15 ACK A -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:UserA@here.com>

To: LittleGuy <sip:UserB@there.com>;tag=489292845645245422

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 95]

Internet Draft

SIP Call Flow Examples

April 2001

4 SIP to Gateway Dialing

In the following scenarios, User A (BigGuy sip:UserA@here.com) is a SIP phone or other SIP-enabled device. User B is reachable via the PSTN at global telephone number +1-972-555-2222. User A places a call to User B through a Proxy Server Proxy 1 and a Network Gateway. In other scenarios, User A places calls to User C, who is served via a PBX (Private Branch Exchange) and is identified by a private extension 444-3333, or global number +1-918-555-3333. Note that User A uses his/her global telephone number +1-314-555-1111 in the From header in the INVITE messages. This then gives the Gateway the option of using this header to populate the calling party identification field in subsequent signaling (CgPN in ISUP). Left open is the issue of how the Gateway can determine the accuracy of the telephone number, necessary before passing it as a valid CgPN in the PSTN. Note that User A still uses his/her SIP URL in the Contact header, since the call could be redirected back to the SIP network.

There is a major difference in the call flows in this section. Inband alerting (ringing tone, busy tone, recorded announcements, etc.) is present in the PSTN speech path after the receipt of the SS7 Address Complete Message (ACM) which maps to the SIP 180 Ringing response. In a SIP to SIP call, the media path is not established until the call is answered (200 OK sent). In order for the SIP caller User A to hear this alerting, it is necessary that an early media path be established to perform this. This is the purpose of the 183 Session Progress responses used throughout this document in place of the 180 Ringing.

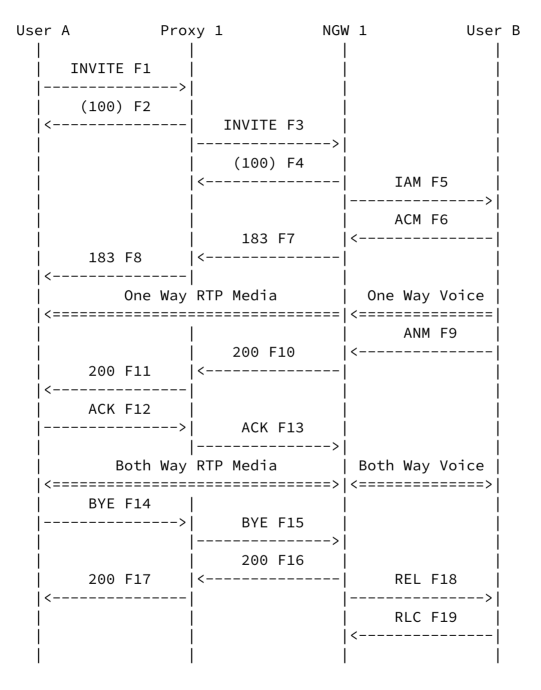
4.1 Success Scenarios

In these scenarios, User A is a SIP phone or other SIP-enabled device. User A places a call to User B in the PSTN or User C on a PBX through a Proxy Server Proxy 1 and a Gateway.

Internet Draft SIP Call Flow Examples

April 2001

4.1.1 Successful SIP to ISUP PSTN call



User A dials the globalized E.164 number +1-972-555-2222 to reach User B. Note that A might have only dialed the last 7 digits, or some other dialing plan. It is assumed that the SIP User Agent Client converts the digits into a global number and puts them into a SIP URL.

User A could use either their SIP address (sip:UserA@here.com) or SIP telephone number (sip:+1-314-555-1111@ss1.wcom.com;user=phone) in the From header. In this example, the telephone number is included, and it is shown as being passed as calling party identification through the Network Gateway (NGW 1) to User B (F5). Note that for this number to be passed into the SS7 network, it would have to be somehow

Johnston, et al.

Informational

[Page 97]

Internet Draft

SIP Call Flow Examples

April 2001

verified for accuracy.

In this scenario, User B answers the call then User A disconnects the call. Signaling between NGW 1 and User B's telephone switch is ANSI ISUP.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA",

realm="MCI WorldCom SIP",

nonce="dc3a5ab25302aa931904ba7d88fa1cf5", opaque="",

uri="sip:ss1.wcom.com", response="ccdca50cb091d587421457305d097458c"

Content-Type: application/sdp

Content-Length: 140

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 here.com

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F2 (100 Trying) Proxy 1 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

/* Proxy 1 uses a Location Service function to determine where B is located. Based upon location analysis the call is forwarded to NGW Client for A prepares to receive data on port 49172 from the network.*/

Johnston, et al.

Informational

[Page 98]

Internet Draft SIP Call Flow Examples

April 2001

F3 INVITE Proxy 1 -> NGW 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 140

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 here.com

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F4 (100 Trying) NGW 1 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F5 IAM NGW 1 -> User B

IAM

CdPN=972-555-2222, NPI=E.164, NOA=National CgPN=314-555-1111,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F6 ACM User B -> NGW 1

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber

Johnston, et al.

Informational

[Page 99]

Internet Draft SIP Call Flow Examples

April 2001

End To End Method=none available Interworking=encountered End to End Information=none available ISUP Indicator=not used all the way ISDN Access Terminating access non ISDN Echo Control=not included

F7 183 Session Progress NGW 1 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

/* NGW 1 sends PSTN audio (ringing) in the RTP path to A */

F8 183 Session Progress Proxy 1 -> User A

SIP/2.0 183 Session Progress Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F9 ANM User B -> NGW 1

ANM

F10 200 OK NGW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Johnston, et al.

Informational

[Page 100]

Internet Draft SIP Call Flow Examples

April 2001

Contact: <sip:+1-972-555-2222@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 164

```
V=0
o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
s=Session SDP
c=IN IP4 gatewayone.wcom.com
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F11 200 OK Proxy 1 -> User A
SIP/2.0 200 OK
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
 ;tag=314159
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:+1-972-555-2222@ngw1.wcom.com;user=phone>
Content-Type: application/sdp
Content-Length: 164
o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
s=Session SDP
c=IN IP4 gatewayone.wcom.com
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F12 ACK A -> Proxy 1
ACK sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP here.com:5060
Route: <sip:+1-972-555-2222@ngw1.wcom.com;user=phone>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
 ;tag=314159
Call-ID: 12345600@here.com
CSeq: 1 ACK
Content-Length: 0
```

F13 ACK Proxy 1 -> NGW 1

Internet Draft SIP Call Flow Examples April 2001 ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159 Call-ID: 12345600@here.com CSeq: 1 ACK Content-Length: 0 /* RTP streams are established between A and B (via NGW 1) */ /* User A Hangs Up with User B. */ F14 BYE A -> Proxy 1 BYE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0 Via: SIP/2.0/UDP here.com:5060 Route: <sip:+1-972-555-2222@ngw1.wcom.com;user=phone> From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159 Call-ID: 12345600@here.com CSeq: 2 BYE Content-Length: 0 F15 BYE Proxy 1 -> NGW 1 BYE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159 Call-ID: 12345600@here.com CSeq: 2 BYE Content-Length: 0

F16 200 OK NGW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Johnston, et al.

Informational

[Page 102]

Internet Draft

SIP Call Flow Examples

April 2001

Content-Length: 0

F17 200 OK Proxy 1 -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 BYE

Content-Length: 0

F18 REL NGW 1 -> B

REL

CauseCode=16 Normal
CodingStandard=CCITT

F19 RLC B -> NGW 1

RLC

Johnston, et al. Informational

[Page 103]

Internet Draft SIP Call Flow Examples

April 2001

4.1.2 Successful SIP to ISDN PBX call

User A	Proxy 1	GW	1 PBX C
 INVITE F1 	 >		
(100) F2	INVITE F	3 >	
	(100) F	4	 SETUP F5 >
			CALL PROC F6
 183 F9	 183 F8 <		PROGress F7 <
<	 Way RTP Media		 One Way Voice
	 		CONNect F10 < CONNect ACK F11

	200 F12	
200 F13	<	
\ <	1	
ACK F14	 	
/	>	
Both Way	RTP Media	Both Way Voice
 <====================================	========>	<=====>
BYE F16		
>	BYE F17	
	>	
	200 F18	
200 F19	<	DISConnect F20
<		>
		RELease F21
!		<
ļ		RELease COM F22
		>

User A is a SIP device while User C is connected via an Enterprise Gateway (GW 1) to a PBX. The PBX connection is via a ISDN trunk group. User A dials User C's telephone number (918-555-3333) which is globalized and put into a SIP URL.

The host portion of the Request-URI in the INVITE F6 is used to identify the context (customer, trunk group, or line) in which the private number 444-3333 is valid. Otherwise, this INVITE message

Johnston, et al. Informational [Page 104]

Internet Draft SIP Call Flow Examples April 2001

could get forwarded by GW 1 and the context of the digits could become lost and the call unroutable.

Proxy 1 looks up the telephone number and locates the Enterprise Gateway that serves User C. User C is identified by its extension (444-3333) in the Request-URI sent to GW 1.

User A hears the ringing provided by the Gateway on the media path established after the 183 Session Progress response is received. Signaling between GW1 and PBX C is shown as ISDN.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:+1-918-555-3333@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA",

realm="MCI WorldCom SIP",

nonce="qo0dc3a5ab22aa931904badfa1cf5j9h", opaque="",

uri="sip:ss1.wcom.com", response="6c792f5c9fa360358b93c7fb826bf550"

Content-Type: application/sdp

Content-Length: 140

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 here.com

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F2 (100 Trying) Proxy 1 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 2 INVITE
Content-Length: 0

Johnston, et al.

Informational

[Page 105]

Internet Draft

SIP Call Flow Examples

April 2001

F3 INVITE Proxy 1 -> GW 1

INVITE sip:444-3333@wcom.com SIP/2.0

```
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSea: 2 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
Content-Length: 140
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F4 (100 Trying) GW -> Proxy 1
SIP/2.0 100 Trying
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 2 INVITE
Content-Length: 0
F5 SETUP GW 1 -> User C
Protocol discriminator=Q.931
Call reference: Flag=0
Message type=SETUP
Bearer capability: Information transfer capability=0 (Speech) or 16
(3.1 kHz audio)
Channel identification=Preferred or exclusive B-channel
Progress indicator=1 (Call is not end-to-end ISDN; further call
progress information may be available inband)
Called party number:
Type of number unknown
Digits=444-3333
```

F6 CALL PROCeeding User C -> GW 1

Internet Draft SIP Call Flow Examples

April 2001

Protocol discriminator=Q.931

Call reference: Flag=1 Message type=CALL PROC

Channel identification=Exclusive B-channel

F7 PROGress User C -> GW 1

Protocol discriminator=Q.931

Call reference: Flag=1

Message type=PROG

Progress indicator=1 (Call is not end-to-end ISDN; further call

progress information may be available inband)

F8 183 Session Progress GW 1 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE Content-Length: 0

/* GW 1 will encode PSTN audio (ringing) to A in RTP path */

F9 183 Session Progress Proxy 1 -> User A

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE Content-Length: 0

F10 CONNect User C -> GW 1

Protocol discriminator=Q.931

Call reference: Flag=1

Message type=CONN

F11 CONNect ACK GW 1 -> User C

Johnston, et al.

Informational

[Page 107]

Internet Draft

SIP Call Flow Examples

April 2001

Protocol discriminator=Q.931

Call reference: Flag=0 Message type=CONN ACK

F12 200 OK GW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:444-3333@wcom.com>
Content-Type: application/sdp

Content-Length: 165

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F13 200 OK Proxy 1 -> User A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 INVITE

Contact: <sip:444-3333@wcom.com> Content-Type: application/sdp

Content-Length: 165

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al.

Informational

[Page 108]

Internet Draft SIP Call Flow Examples

April 2001

F14 ACK A -> Proxy 1

ACK sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP here.com:5060 Route: <sip:444-3333@wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 ACK

Content-Length: 0

F15 ACK Proxy 1 -> GW 1

ACK sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 2 ACK

```
Content-Length: 0
   /* RTP streams are established between A and B (via GW 1) */
  /* User A Hangs Up with User B. */
   F16 BYE A -> Proxy 1
  BYE sip:444-3333@wcom.com SIP/2.0
  Via: SIP/2.0/UDP here.com:5060
  Route: <sip:444-3333@wcom.com>
   From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
  To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>
    ;tag=314159
  Call-ID: 12345600@here.com
  CSeq: 3 BYE
  Content-Length: 0
  F17 BYE Proxy 1 -> GW 1
  BYE sip:444-3333@wcom.com SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP here.com:5060
   From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
  To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>
   ;tag=314159
Johnston, et al.
                          Informational
                                                            [Page 109]
Internet Draft SIP Call Flow Examples
                                                           April 2001
  Call-ID: 12345600@here.com
  CSeq: 3 BYE
  Content-Length: 0
   F18 200 OK GW 1 -> Proxy 1
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP here.com:5060
   From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
  To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>
    ;tag=314159
```

Call-ID: 12345600@here.com

CSeq: 3 BYE

Content-Length: 0

F19 200 OK Proxy 1 -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: OtherGuy <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 3 BYE

Content-Length: 0

F20 DISConnect GW 1 -> User C

Protocol discriminator=Q.931

Call reference: Flag=1

Message type=DISC

Cause=16 (Normal clearing)

F21 RELease User C -> GW 1

Protocol discriminator=Q.931

Call reference: Flag=0

Message type=REL

F22 RELease COMplete GW 1 -> User C

Protocol discriminator=Q.931

Call reference: Flag=1
Message type=REL COM

Johnston, et al. Informational [Page 110]

Internet Draft SIP Call Flow Examples April 2001

4.1.3 Successful SIP to ISUP PSTN call with overflow

User A Proxy 1 NGW 1 NGW 2 User B

 INVITE F1		
;	>	i i
 (100) F3	INVITE F2 >	
	- 503 F4	į į
 	< ACK F5	
 	> INVITE F6	
į		IAM F7
 		> ACM F8
 183 F10	183 F9	
<	-	-
	One Way RTP Media	One Way Voice
		ANM F11
 200 F13	200 F12 <	< -
<	-	į
ACK F14 :	> ACK F15	
	: Both Way RTP Media	> Both Way Voice
<======	======================================	
BYE F16 :	 > BYE F17	
į		· [
 200 F19	200 F18	
<	-	>
 		RLC F21 <

User A calls User B through Proxy 1. Proxy 1 tries to route to a Network Gateway NGW 1. NGW 1 is not available and responds with a 503 Service Unavailable (F4). The call is then routed to Network Gateway NGW 2. User B answers the call. The call is terminated when User A disconnects the call. NGW 2 and User B's telephone switch use ANSI ISUP signaling.

Message Details

F1 INVITE A -> Proxy 1

Internet Draft SIP Call Flow Examples

April 2001

```
INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Proxy-Authorization: Digest username="UserA",
 realm="MCI WorldCom SIP",
 nonce="b59311c3ba05b401cf80b2a2c5ac51b0", opaque="",
 uri="sip:ss1.wcom.com", response="ba6ab44923fa2614b28e3e3957789ab0"
Content-Type: application/sdp
Content-Length: 140
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Proxy 1 uses a Location Service function to determine where B is
located. Proxy 1 receives a primary route NGW 1 and a secondary
route NGW 2. NGW 1 is tried first */
F2 INVITE Proxy 1 -> NGW 1
INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
Content-Length: 140
```

o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 here.com t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al.

Informational

[Page 112]

Internet Draft

SIP Call Flow Examples

April 2001

F3 (100 Trying) Proxy 1 -> User A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F4 503 Service Unavailable NGW 1 -> Proxy 1

SIP/2.0 503 Service Unavailable

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
;tag=123456789

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F5 ACK Proxy 1 -> NGW 1

ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com>;user=phone>

;tag=123456789

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

/* Proxy 1 now tries secondary route to NGW 2 */

F6 INVITE Proxy 1 -> NGW 2

INVITE sip:+1-972-555-2222@ngw2.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Johnston, et al.

Informational

[Page 113]

Internet Draft

SIP Call Flow Examples

April 2001

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 here.com

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F7 IAM NGW 2 -> User B

IAM

CdPN=972-555-2222, NPI=E.164, NOA=National

CgPN=314-555-1111, NPI=E.164, NOA=National

USI=Speech

CPT=0 0

C=Normal

CCI=Not Required

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber End To End Method=none available Interworking=encountered End to End Information=none available ISUP Indicator=not used all the way ISDN Access Terminating access non ISDN

Echo Control=not included

F9 183 Session Progress NGW 2 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

/* RTP packets are sent by GW to A for audio (i.e. ring tone) */

Johnston, et al.

Informational

[Page 114]

Internet Draft SIP Call Flow Examples

April 2001

F10 183 Session Progress Proxy 1 -> User A

SIP/2.0 183 Session Progress Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

```
F11 ANM User B -> NGW 2
```

ANM

F12 200 OK NGW 2 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:+1-972-555-2222@ngw2.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 164

V=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F13 200 OK Proxy 1 -> User A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
;tag=314159

, 13 75 100 1700 1

Call-ID: 12345600@here.com

Johnston, et al.

Informational

[Page 115]

Internet Draft

SIP Call Flow Examples

April 2001

CSeq: 1 INVITE

Contact: <sip:+1-972-555-2222@ngw2.wcom.com;user=phone>

Content-Type: application/sdp

```
v=0
o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
s=Session SDP
c=IN IP4 gatewayone.wcom.com
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F14 ACK A -> Proxy 1
ACK sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP here.com:5060
Route: <sip:+1-972-555-2222@ngw2.wcom.com;user=phone>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
 ;tag=314159
Call-ID: 12345600@here.com
CSeq: 1 ACK
Content-Length: 0
F15 ACK Proxy 1 -> NGW 2
ACK sip:+1-972-555-2222@ngw2.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
 ;tag=314159
Call-ID: 12345600@here.com
CSeq: 1 ACK
Content-Length: 0
/* RTP streams are established between A and B(via the GW) */
/* User A Hangs Up with User B. */
F16 BYE A -> Proxy 1
BYE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP here.com:5060
Route: <sip:+1-972-555-2222@ngw2.wcom.com;user=phone>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
```

Content-Length: 164

Internet Draft SIP Call Flow Examples April 2001 ;tag=314159 Call-ID: 12345600@here.com CSeq: 2 BYE Content-Length: 0 F17 BYE Proxy 1 -> NGW 2 BYE sip:+1-972-555-2222@ngw2.wcom.com;user=phone SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159 Call-ID: 12345600@here.com CSeq: 2 BYE Content-Length: 0 F18 200 OK NGW 2 -> Proxy 1 SIP/2.0 200 OK Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159 Call-ID: 12345600@here.com CSeq: 2 BYE Content-Length: 0 F19 200 OK Proxy 1 -> User A SIP/2.0 200 OK Via: SIP/2.0/UDP here.com:5060 From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=314159

CSeq: 2 BYE
Content-Length: 0

Call-ID: 12345600@here.com

F20 REL NGW 2 -> B

REL CauseCode=16 Normal CodingStandard=CCITT

F21 RLC B -> NGW 2

Johnston, et al.	Informational	[Page 117]
Internet Draft	SIP Call Flow Examples	April 2001

RLC

Johnston, et al.

Informational

[Page 118]

Internet Draft

SIP Call Flow Examples

April 2001

4.2 Failure Scenarios

In these failure scenarios, the call does not complete. In most cases, however, a media stream is still setup. This is due to the fact that most failures in dialing to the PSTN result in in-band tones (busy, reorder tones or announcements - "The number you have dialed has changed. The new number is..."). The 183 Session Progress response containing SDP media information is used to setup this early media path so that the caller User A knows the final disposition of the call.

The media stream is either terminated by the caller after the tone or announcement has been heard and understood, or by the Gateway after a timer expires.

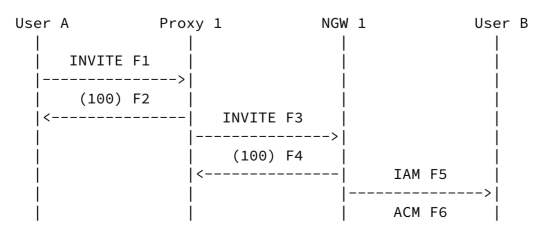
In other failure scenarios, a SS7 Release with Cause Code is mapped to a SIP response. In these scenarios, the early media path is not used, but the actual failure code is conveyed to the caller by the SIP User Agent Client.

Johnston, et al. Informational

[Page 119]

Internet Draft SIP Call Flow Examples April 2001

4.2.1 Unsuccessful SIP to PSTN call: Treatment from PSTN



 183 F8	183 F7 <	< 	
One Way	RTP Media	One Way Voice	
Treatment Applied			
<====================================	 CANCEL F11 > 200 F12 <	REL F13 RLC F14	
 487 F17 > ACK F18 >	< ACK F16 > 		

User A calls User B in the PSTN through a proxy server Proxy 1 and a Network Gateway NGW 1. The call is rejected by the PSTN with an inband treatment (tone or recording) played. User A hears the treatment and then issues a CANCEL (F9) to terminate the call. (A BYE is not sent since no final response was ever received by User A.)

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Johnston, et al. Informational [Page 120]

Internet Draft SIP Call Flow Examples April 2001

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

```
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Proxy-Authorization:Digest username="UserA",
 realm="MCI WorldCom SIP",
 nonce="01cf8311c3b0b2a2c5ac51bb59a05b40", opaque="",
 uri="sip:ss1.wcom.com", response="e178fbe430e6680a1690261af8831f40"
Content-Type: application/sdp
Content-Length: 140
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F2 (100 Trying) Proxy 1 -> A
SIP/2.0 100 Trying
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Content-Length: 0
/* Proxy 1 uses a Location Service function to determine where B is
located. Based upon location analysis the call is forwarded to NGW
    Client for A prepares to receive data on port 49172 from the
network. */
F3 INVITE Proxy 1 -> NGW 1
INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
```

Content-Length: 140

Internet Draft SIP Call Flow Examples

April 2001

V=0o=UserA 2890844526 2890844526 IN IP4 here.com s=Session SDP c=IN IP4 here.com t=0 0 m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F4 (100 Trying) NGW 1 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F5 IAM NGW 1 -> User B

IAM

CdPN=972-555-2222, NPI=E.164, NOA=National CgPN=314-555-1111, NPI=E.164, NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F6 ACM User B -> NGW 1

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber End To End Method=none available Interworking=encountered End to End Information=none available ISUP Indicator=not used all the way ISDN Access Terminating access non ISDN

Echo Control=not included

F7 183 Session Progress NGW 1 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Johnston, et al.

Informational

[Page 122]

Internet Draft

SIP Call Flow Examples

April 2001

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F8 183 Session Progress Proxy 1 -> User A

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 CANCEL A -> Proxy 1

CANCEL sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL
Content-Length: 0

F10 200 OK Proxy 1 -> A

SIP/2.0 200 OK

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F11 CANCEL Proxy 1 -> NGW 1

CANCEL sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

Johnston, et al.

Informational

[Page 123]

Internet Draft SIP Call Flow Examples

April 2001

F12 200 OK NGW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 CANCEL Content-Length: 0

F13 REL NGW 1 -> B

REL

CauseCode=16 Normal CodingStandard=CCITT

F14 RLC B -> NGW 1

RLC

F15 487 Request Cancelled NGW 1 -> Proxy 1

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F16 ACK Proxy 1 -> NGW 1

ACK sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F17 487 Request Cancelled Proxy 1 -> A

Johnston, et al.

Informational

[Page 124]

Internet Draft SIP Call Flow Examples

April 2001

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=4f-3e-ff-23-09-43 Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F18 ACK A -> Proxy 1

ACK sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=4f-3e-ff-23-09-43 Call-ID: 12345600@here.com

CSeq: 1 ACK

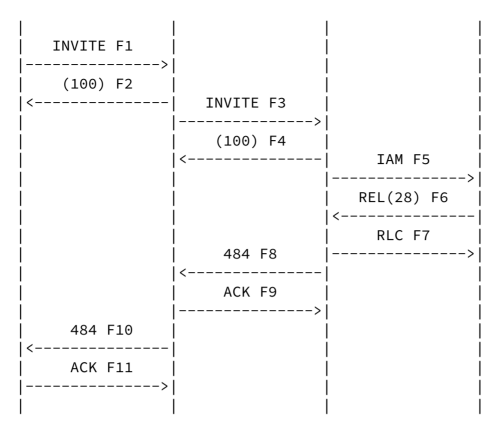
Content-Length: 0

Johnston, et al. Informational [Page 125]

Internet Draft SIP Call Flow Examples April 2001

4.2.2 Unsuccessful SIP to PSTN: REL w/Cause from PSTN

User A Proxy 1 NGW 1 User B



User A calls PSTN User B through a Proxy Server Proxy 1 and a Network Gateway NGW 1. However, User A does not provide enough digits for the call to be completed. The call is rejected by the PSTN with a ANSI ISUP Release message REL containing a specific Cause value. This cause value (28) is mapped by the Gateway to a SIP 484 Address Incomplete response which is proxied back to User A. For more details of ISUP cause value to SIP responses refer to [5].

Message Details

F1 INVITE A -> Proxy 1

```
INVITE sip:+44-1234@ss1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Proxy-Authorization:Digest username="UserA",
    realm="MCI WorldCom SIP",
    nonce="j1c3b0b01cf832da2c5ac51bb59a05b40", opaque="",
    uri="sip:ss1.wcom.com", response="a451358d46b55512863efe1dccaa2f42"
Content-Type: application/sdp
```

Internet Draft SIP Call Flow Examples

April 2001

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP

c=IN IP4 here.com

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F2 (100 Trying) Proxy 1 -> A

SIP/2.0 100 Trying

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

/* Proxy 1 uses a Location Service function to determine where B is located. Based upon location analysis the call is forwarded to NGW1. Client for A prepares to receive data on port 49172 from the network. */

F3 INVITE Proxy 1 -> NGW 1

INVITE sip:+44-1234@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

Record-Route: <sip:+44-1234@ss1.wcom.com;maddr=ss1.wcom.com> From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserA 2890844526 2890844526 IN IP4 here.com

s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F4 (100 Trying) NGW 1 -> Proxy 1

Johnston, et al.

Informational

[Page 127]

Internet Draft

SIP Call Flow Examples

April 2001

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F5 IAM NGW 1 -> User B

IAM

CdPN=44-1234,NPI=E.164,NOA=International CgPN=314-555-1111,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F6 REL User B -> NGW 1

REL

CauseValue=28 Address Incomplete CodingStandard=CCITT

F7 RLC NGW 1 -> User B

RLC

 $/\star$ Network Gateway maps CauseValue=28 to the SIP message 484 Address Incomplete $\star/$

F8 484 Address Incomplete NGW 1 -> Proxy 1

SIP/2.0 484 Address Incomplete

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F9 ACK Proxy 1 -> NGW 1

ACK sip:+44-1234@ngw1.wcom.com;user=phone SIP/2.0

Johnston, et al.

Informational

[Page 128]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

F10 484 Address Incomplete Proxy 1 -> User A

SIP/2.0 484 Address Incomplete Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>;tag=141593

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

F11 ACK User A -> Proxy 1

ACK sip:+44-1234@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+44-1234@ss1.wcom.com;user=phone>;tag=141593

Call-ID: 12345600@here.com

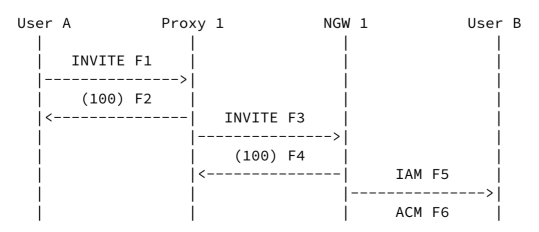
CSeq: 1 ACK

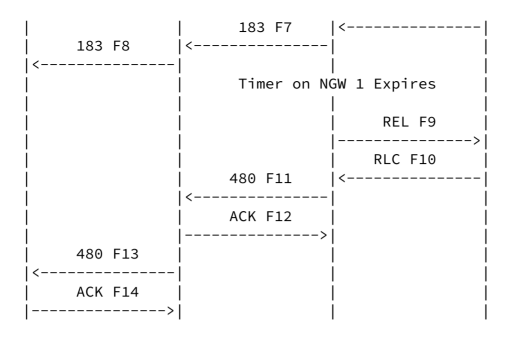
Content-Length: 0

Johnston, et al. Informational [Page 129]

Internet Draft SIP Call Flow Examples April 2001

4.2.3 Unsuccessful SIP to PSTN: ANM Timeout





User A calls User B in the PSTN through a proxy server Proxy 1 and Network Gateway NGW 1. The call is released by the Gateway after a timer expires due to no ANswer Message (ANM) being received. The Gateway sends an ISUP Release REL message to the PSTN and a 480 Temporarily Unavailable response to User A in the SIP network.

Message Details

F1 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Contact: <sip:UserA@100.101.102.103>

Proxy-Authorization:Digest username="UserA",

realm="MCI WorldCom SIP",

Johnston, et al.

Informational

[Page 130]

Internet Draft SIP Call Flow Examples

April 2001

nonce="da2c5ac51bb59a05j1c3b0b01cf832b40", opaque="", uri="sip:ss1.wcom.com", response="579cb9db184cdc25bf816f37cbc03c7d" Content-Type: application/sdp

```
Content-Length: 147
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Proxy 1 uses a Location Service function to determine where B is
located. Based upon location analysis the call is forwarded to NGW
    Client for A prepares to receive data on port 49172 from the
network.*/
F2 (100 Trying Proxy 1 -> A
SIP/2.0 100 Trying
Via: SIP/2.0/UDP here.com:5060
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Content-Length: 0
F3 INVITE Proxy 1 -> NGW 1
INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP here.com:5060
Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345600@here.com
CSeq: 1 INVITE
Contact: <sip:UserA@100.101.102.103>
Content-Type: application/sdp
Content-Length: 147
v=0
o=UserA 2890844526 2890844526 IN IP4 here.com
s=Session SDP
c=IN IP4 here.com
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

Internet Draft SIP Call Flow Examples

April 2001

F4 (100 Trying) NGW 1 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F5 IAM NGW 1 -> User B

IAM

CdPN=972-555-2222, NPI=E.164, NOA=National CgPN=314-555-1111, NPI=E.164, NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F6 ACM User B -> NGW 1

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber End To End Method=none available Interworking=encountered End to End Information=none available ISUP Indicator=not used all the way ISDN Access Terminating access non ISDN Echo Control=not included

F7 183 Session Progress NGW 1 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

Johnston, et al.

Informational

[Page 132]

Internet Draft

SIP Call Flow Examples

April 2001

F8 183 Session Progress Proxy 1 -> User A

SIP/2.0 183 Session Progress Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>
To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE
Content-Length: 0

/* After NGW 1's timer expires, Network Gateway sends REL to ISUP network and 480 to SIP network $\star/$

F9 REL NGW 1 -> User B

REL

CauseCode=16 Normal
CodingStandard=CCITT

F10 RLC User B -> NGW 1

RLC

F11 480 Temporarily Unavailable NGW 1 -> Proxy 1

SIP/2.0 480 Temporarily Unavailable

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone>

To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 INVITE Content-Length: 0

F12 ACK Proxy 1 -> NGW 1

ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=314159

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 133]

Internet Draft SIP Call Flow Examples

April 2001

F13 480 Temporarily Unavailable F13 Proxy 1 -> User A

SIP/2.0 480 Temporarily Unavailable

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone> ;tag=415913

Call-ID: 12345600@here.com

CSeq: 1 INVITE

Content-Length: 0

F14 ACK User A -> Proxy 1

ACK sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP here.com:5060

From: BigGuy <sip:+1-314-555-1111@ss1.wcom.com;user=phone> To: LittleGuy <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

;tag=415913

Call-ID: 12345600@here.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 134]

Internet Draft SIP Call Flow Examples

April 2001

- 5 Gateway to SIP Dialing
- <u>5.1</u> Success Scenarios

In these scenarios, User A is placing calls from the PSTN to User B in a SIP network. User A's telephone switch signals to a Network Gateway (NGW 1) using ANSI ISUP.

Since the called SIP User Agent does not send in-band signaling information, no early media path needs to be established on the IP side. As a result, the 183 Session Progress response is not used. However, NGW 1 will establish a one way speech path prior to call completion, and generate ringing for the PSTN caller. Any tones or recordings are generated by NGW 1 and played in this speech path. When the call completes successfully, NGW 1 bridges the PSTN speech path with the IP media path. Alternatively, the Gateway could redirect the call to an Announcement Server which would complete the call and play announcements or tones as directed by the Gateway.

Johnston, et al.

Informational

[Page 135]

Internet Draft

SIP Call Flow Examples

April 2001

<u>5.1.1</u> Successful PSTN to SIP call

User A

NGW 1

Proxy 1

User B

 IAM F1 >	 INVITE F2 > (100) F4	 INVITE F3 >
 ACM F7		180 F5 <
One Way Voice <========== Ringing Tone <=============	 200 F9 <	
 ANM F12 <	ACK F10 >	 ACK F11 >
	Both Way	
	<======== 	======>
 	 200 F18 <	200 F17

In this scenario, User A from the PSTN calls User B through a Network Gateway NGW1 and Proxy Server Proxy 1. When User B answers the call the media path is setup end-to-end. The call terminates when User A hangs up the call, with User A's telephone switch sending an ISUP RELease message which is mapped to a BYE by NGW 1.

Message Details

F1 IAM User A -> NGW 1

IAM
CgPN=314-555-1111,NPI=E.164,NOA=National
CdPN=972-555-2222,NPI=E.164,NOA=National
USI=Speech
CPT=0 0
C=Normal

Internet Draft SIP Call Flow Examples

April 2001

CCI=Not Required

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service function to determine where B is located. Based upon location analysis the call is forwarded to NGW NGW 1 prepares to receive data on port 3456 from User A.*/

F3 INVITE Proxy 1 -> User B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com s=Session SDP c=IN IP4 gatewayone.wcom.com t=0 0 m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al.

Informational

[Page 137]

Internet Draft

SIP Call Flow Examples

April 2001

F4 (100 Trying) User B -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F5 180 Ringing User B -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F6 180 Ringing Proxy 1 -> NGW 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F7 ACM NGW 1 -> User A

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber End To End Method=none available Interworking=encountered End to End Information=none available ISUP Indicator=not used all the way ISDN Access Terminating access non ISDN Echo Control=not included

F8 200 OK User B -> Proxy 1

Johnston, et al.

Informational

[Page 138]

Internet Draft SIP Call Flow Examples

April 2001

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com Contact: <sip:UserB@110.111.112.113>

CSeq: 1 INVITE

Content-Type: application/sdp

Content-Length: 150

V=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F9 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F10 ACK NGW 1 -> Proxy 1

ACK sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060 Route: <sip:UserB@110.111.112.113>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

Johnston, et al.

Informational

[Page 139]

Internet Draft SIP Call Flow Examples

April 2001

CSeq: 1 ACK

Content-Length: 0

F11 ACK Proxy 1 -> User B

ACK sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

```
Content-Length: 0
   F12 ANM User B -> NGW 1
   ANM
   /* RTP streams are established between A and B (via the GW) */
   /* User A Hangs Up with User B. */
   F13 REL User A -> NGW 1
  REL
   CauseCode=16 Normal
   CodingStandard=CCITT
   F14 RLC NGW 1 -> User A
  RLC
   F15 BYE NGW 1-> Proxy 1
  BYE sip:UserB@there.com SIP/2.0
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
  Route: <sip:UserB@110.111.112.113>
   From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
   Call-ID: 12345602@ngw1.wcom.com
   CSeq: 2 BYE
   Content-Length: 0
   F16 BYE Proxy 1 -> User B
Johnston, et al.
                            Informational
                                                             [Page 140]
Internet Draft
                        SIP Call Flow Examples
                                                             April 2001
```

BYE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

F17 200 OK User B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngwl.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

F18 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

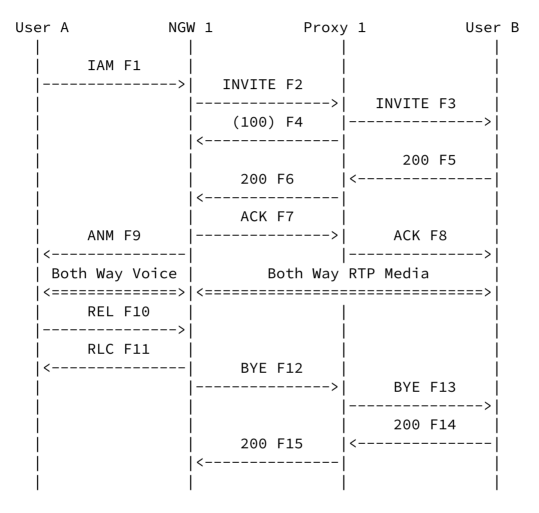
CSeq: 2 BYE

Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

5.1.2 Successful PSTN to SIP call, Fast Answer



This "fast answer" scenario is similar to 5.1.1 except that User B immediately accepts the call, sending a 200 OK (F5) without sending a 180 Ringing response. The Gateway then sends an Answer Message (ANM) without sending an Address Complete Message (ACM). Note that for ETSI and some other ISUP variants, a CONnect message (CON) would be sent instead of the ANM.

Message Details

F1 IAM User A -> NGW 1

IAM

CgPN=314-555-1111, NPI=E.164, NOA=National CdPN=972-555-2222,NPI=E.164,NOA=National

```
USI=Speech
CPT=0 0
C=Normal
CCI=Not Required
```

F2 INVITE NGW 1 -> Proxy 1

Johnston, et al.

Informational

[Page 142]

Internet Draft

SIP Call Flow Examples

April 2001

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service function to determine where B is located. Based upon location analysis the call is forwarded to User B. User B prepares to receive data on port 3456 from User A.*/

F3 INVITE Proxy 1 -> User B

INVITE UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F4 (100 Trying) Proxy 1 -> NGW 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Johnston, et al.

Informational

[Page 143]

Internet Draft SIP Call Flow Examples

April 2001

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F5 200 OK User B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 150

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F6 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al.

Informational

[Page 144]

Internet Draft SIP Call Flow Examples

April 2001

F7 ACK NGW 1 -> Proxy 1

ACK UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060 Route: <sip:UserB@110.111.112.113>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F8 ACK Proxy 1 -> User B

```
ACK UserB@110.111.112.113 SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP ngw1.wcom.com:5060
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@ngw1.wcom.com
CSeq: 1 ACK
Content-Length: 0
F9 ANM User B -> NGW 1
ANM
/* RTP streams are established between A and B (via the GW) */
/* User A Hangs Up with User B. */
F10 REL ser A -> NGW 1
REL
CauseCode=16 Normal
CodingStandard=CCITT
F11 RLC NGW 1 -> User A
RLC
F12 BYE NGW 1 -> Proxy 1
BYE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP ngw1.wcom.com:5060
Route: <sip:UserB@110.111.112.113>
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
```

Johnston, et al. Informational [Page 145]

Internet Draft SIP Call Flow Examples April 2001

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

F13 BYE Proxy 1 -> User B

BYE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

F14 200 OK User B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

F15 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

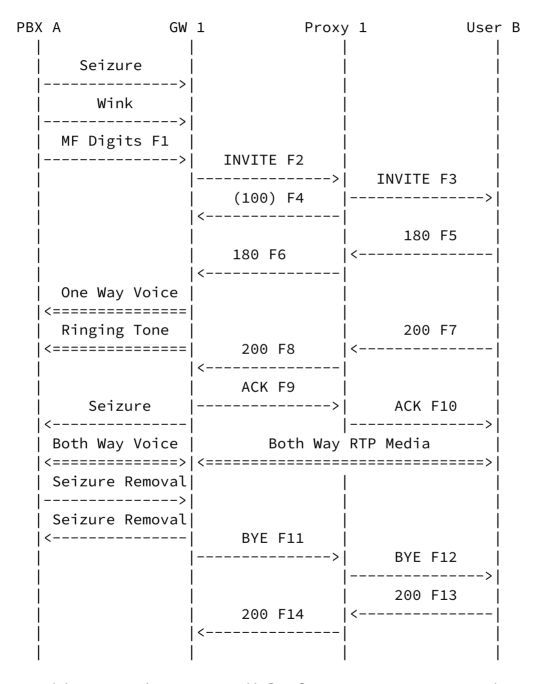
CSeq: 2 BYE

Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

5.1.3 Successful PBX to SIP call



In this scenario, User A dials from PBX A to User B through GW 1 and Proxy 1. This is an example of a call that appears destined for the PSTN but instead is routed to a SIP Client.

Signaling between PBX A and GW 1 is Feature Group B (FGB) circuit associated signaling, in-band Mult-Frequency (MF) outpulsing. After the receipt of the 180 Ringing from User B, GW 1 generates ringing tone for User A.

User B answers the call by sending a 200 OK. The call terminates when User A hangs up, causing GW1 to send a BYE.

The Enterprise Gateway can only identify the trunk group that the call came in on, it cannot identify the individual line on PBX A that

Johnston, et al.

Informational

[Page 147]

Internet Draft

SIP Call Flow Examples

April 2001

is placing the call. The SIP URL used to identify the caller is shown in these flows as sip:IdentifierString@gw1.wcom.com. A unique IdentifierString is provisioned on the Gateway against each incoming trunk group. Note: the string could be a telephone number.

Message Details

F1 MF Digits PBX A -> GW 1

KP 1 972 555 2222 ST

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE

Contact: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0

a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service function to determine where the phone number +1-972-555-2222 is located. Based upon location analysis the call is forwarded to SIP User B. */

F3 INVITE Proxy 1 -> User B

INVITE sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE

Contact: PBX A <sip:IdentifierString@gw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

Johnston, et al.

Informational

[Page 148]

Internet Draft SIP Call Flow Examples

April 2001

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

m=audio 3456 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F4 (100 Trying) Proxy 1 -> GW 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F5 180 Ringing User B -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F6 180 Ringing Proxy 1 -> GW 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

/* One way Voice path is established between GW and the PBX for ringing. */

F7 200 OK User B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Johnston, et al.

Informational

[Page 149]

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

Contact: <sip:UserB@110.111.112.113>

CSeq: 1 INVITE

Content-Type: application/sdp

Content-Length: 147

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F8 200 OK Proxy 1 -> GW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:UserB@110.111.112.113>

Content-Type: application/sdp

Content-Length: 147

v=0

o=UserB 2890844527 2890844527 IN IP4 there.com

s=Session SDP

c=IN IP4 110.111.112.113

t=0 0

m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F9 ACK GW 1 -> Proxy 1

ACK sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP gw1.wcom.com:5060 Route: <sip:UserB@110.111.112.113>

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 150]

Internet Draft

SIP Call Flow Examples

April 2001

```
ACK sip:UserB@110.111.112.113 SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP gw1.wcom.com:5060
From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@ngw1.wcom.com
CSeq: 1 ACK
Content-Length: 0
/* RTP streams are established between A and B (via the GW) */
/* User A Hangs Up with User B. */
F11 BYE GW 1 -> Proxy 1
BYE sip:UserB@there.com SIP/2.0
Via: SIP/2.0/UDP gwl.wcom.com:5060
Route: <sip:UserB@110.111.112.113>
From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@gw1.wcom.com
CSeq: 2 BYE
Content-Length: 0
F12 BYE Proxy 1 -> User B
BYE sip:UserB@110.111.112.113 SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP gw1.wcom.com:5060
From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@gw1.wcom.com
CSeq: 2 BYE
Content-Length: 0
F13 200 OK User B -> Proxy 1
SIP/2.0 200 OK
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP gw1.wcom.com:5060
From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@ngw1.wcom.com
CSeq: 2 BYE
```

Internet Draft SIP Call Flow Examples

April 2001

Content-Length: 0

F14 200 OK Proxy 1 -> GW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@gw1.wcom.com

CSeq: 2 BYE

Content-Length: 0

Johnston, et al.

Informational

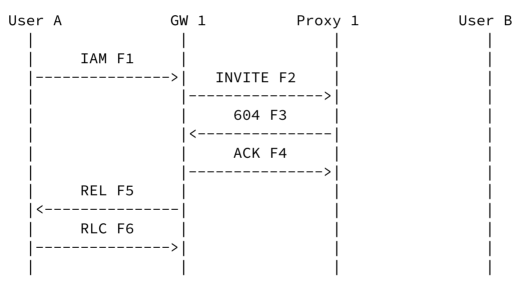
[Page 152]

Internet Draft SIP Call Flow Examples

April 2001

5.2 Failure Scenarios

5.2.1 Unsuccessful PSTN to SIP REL, SIP error mapped to REL



User A attempts to place a call through Gateway GW 1 and Proxy 1, which is unable to find any routing for the number. The call is rejected by Proxy 1 with a REL message containing a specific Cause value mapped by the gateway based on the SIP error.

Message Details

F1 IAM User A -> GW 1

IAM

CgPN=314-555-1111, NPI=E.164, NOA=National CdPN=972-555-9999, NPI=E.164, NOA=National USI=Speech

CPT=0 0 C=Normal CCI=Not Required

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-9999@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@gwl.wcom.com;user=phone> To: <sip:+1-972-555-9999@ss1.wcom.com;user=phone>

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@gwl.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

Johnston, et al.

Informational

[Page 153]

Internet Draft SIP Call Flow Examples

April 2001

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com s=Session SDP c=IN IP4 gatewayone.wcom.com t=0 0 m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service to find a route to +1-972-555-9999. A route is not found, so Proxy 1 rejects the call. */

F3 604 Does Not Exist Anywhere Proxy 1 -> GW 1

SIP/2.0 604 Does Not Exist Anywhere Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@gwl.wcom.com;user=phone>

To: <sip:+1-972-555-9999@ss1.wcom.com;user=phone>;tag=6a34d410

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F4 ACK GW 1 -> Proxy 1

ACK sip:+1-972-555-9999@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@gwl.wcom.com;user=phone>

To: <sip:+1-972-555-9999@ss1.wcom.com;user=phone>;tag=6a34d410

Call-ID: 12345602@gw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F5 REL GW 1 -> User A

REL

CauseCode=1

CodingStandard=CCITT

F6 RLC User A -> GW 1

RLC

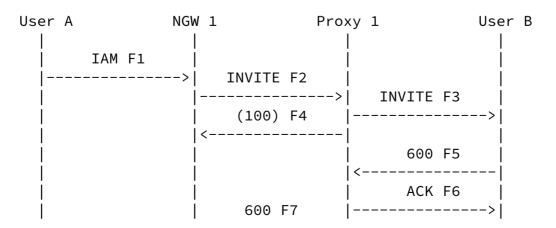
Johnston, et al.

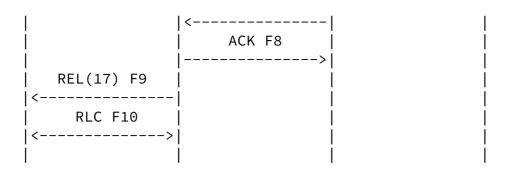
Informational

[Page 154]

Internet Draft SIP Call Flow Examples April 2001

5.2.2 Unsuccessful PSTN to SIP REL, SIP busy mapped to REL





In this scenario, User A calls User B through Network Gateway NGW 1 and Proxy 1. The call is routed to User B by Proxy 1. The call is rejected by User B who sends a 600 Busy Everywhere response. The Gateway sends a REL message containing a specific Cause value mapped by the gateway based on the SIP error.

Since no interworking is indicated in the IAM (F1), the busy tone is generated locally by User A's telephone switch. In scenario 5.2.3, the busy signal is generated by the Gateway since interworking is indicated. For more discussion on interworking, refer to $[\underline{5}]$.

Message Details

F1 IAM User A -> NGW 1

TAM

CgPN=314-555-1111,NPI=E.164,NOA=National CdPN=972-555-2222,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Johnston, et al. Informational [Page 155]

Internet Draft SIP Call Flow Examples April 2001

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

```
CSeq: 1 INVITE
Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
Content-Type: application/sdp
Content-Length: 150
v=0
o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
s=Session SDP
c=IN IP4 gatewayone.wcom.com
t=0 0
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
/* Proxy 1 uses a Location Service function to determine a route for
+1-972-555-2222. The call is then forwarded to User B. */
F3 INVITE F3 Proxy 1 -> User B
INVITE UserB@there.com SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP ngw1.wcom.com:5060
Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345602@ngw1.wcom.com
CSeq: 1 INVITE
Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
Content-Type: application/sdp
Content-Length: 150
v=0
o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
s=Session SDP
c=IN IP4 gatewayone.wcom.com
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000
F4 (100 Trying) Proxy 1 -> NGW 1
SIP/2.0 100 Trying
Via: SIP/2.0/UDP ngw1.wcom.com:5060
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159
Call-ID: 12345602@ngw1.wcom.com
```

Call-ID: 12345602@ngw1.wcom.com

Internet Draft SIP Call Flow Examples

April 2001

CSeq: 1 INVITE Content-Length: 0

F5 600 Busy Everywhere User B -> Proxy 1

SIP/2.0 600 Busy Everywhere

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F6 ACK Proxy 1 -> User B

ACK UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F7 600 Busy Everywhere Proxy 1 -> NGW 1

SIP/2.0 600 Busy Everywhere

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=59

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F8 ACK NGW 1 -> Proxy 1

ACK UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=59

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F9 REL NGW 1 -> User A

Johnston, et al. Informational [Page 157]

Internet Draft SIP Call Flow Examples April 2001

REL CauseCode=17 Busy CodingStandard=CCITT

F10 RLC User A -> NGW 1

RLC

Johnston, et al.

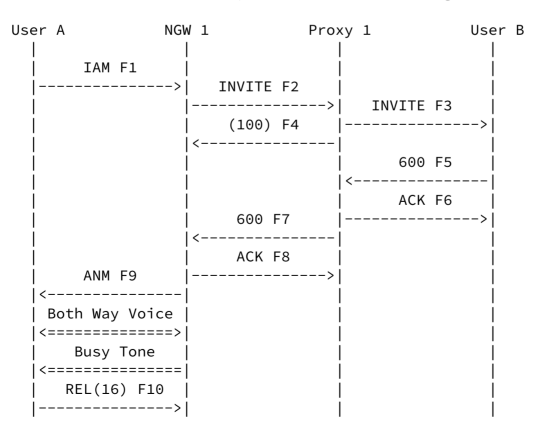
Informational

[Page 158]

Internet Draft SIP Call Flow Examples

April 2001

5.2.3 Unsuccessful PSTN->SIP, SIP error interworking to tones





In this scenario, User A calls User B through Network Gateway NGW1 and Proxy 1. The call is routed to User B by Proxy 1. The call is rejected by the User B client. NGW 1 sets up a two way voice path to User A, plays busy tone, and releases call after timeout.

NGW 1 plays the busy tone since the IAM (F1) indicates the interworking is present. In scenario 5.2.2, with no interworking, the busy indication is carried in the REL Cause value and is generated locally instead.

Again, note that for ETSI or ITU ISUP, a CONnect message would be sent instead of the Answer Message.

Message Details

F1 IAM User A -> NGW 1

IAM

CgPN=314-555-1111, NPI=E.164, NOA=National CdPN=972-555-2222, NPI=E.164, NOA=National USI=Speech

Johnston, et al.

Informational

[Page 159]

Internet Draft SIP Call Flow Examples

April 2001

CPT=0 0 C=Normal CCI=Not Required Interworking=encountered

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> Content-Type: application/sdp Content-Length: 150 o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com s=Session SDP c=IN IP4 gatewayone.wcom.com t=0 0 m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000 /* Proxy 1 uses a Location Service function to determine a route for +1-972-555-2222. The call is then forwarded to User B. */F3 INVITE Proxy 1 -> User B INVITE UserB@there.com SIP/2.0 Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 Via: SIP/2.0/UDP ngw1.wcom.com:5060 Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com> From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone> Call-ID: 12345602@ngw1.wcom.com CSeq: 1 INVITE Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> Content-Type: application/sdp Content-Length: 150 v=0o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com s=Session SDP c=IN IP4 gatewayone.wcom.com t=0 0 m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al. Informational [Page 160]

Internet Draft SIP Call Flow Examples April 2001

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F5 600 Busy Everywhere User B -> Proxy 1

SIP/2.0 600 Busy Everywhere

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F6 ACK Proxy 1 -> User B

ACK UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F7 600 Busy Everywhere Proxy 1 -> NGW 1

SIP/2.0 600 Busy Everywhere

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=66536336

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F8 ACK NGW 1 -> Proxy 1

ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=66536336

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F9 ACM NGW 1 -> User A

ANM

/* A two way speech path is established between NGW 1 and User A. */

/* Call Released after User A hangs up. */

F10 REL User A -> NGW 1

REL

CauseCode=16

CodingStandard=CCITT

F11 RLC NGW 1 -> User A

RLC

Johnston, et al. Informational

[Page 162]

Internet Draft SIP Call Flow Examples

April 2001

<u>5.2.4</u> Unsuccessful PSTN->SIP, ACM timeout

User A	NG	W 1	Proxy 1	User B
 	IAM F1 >	$ (100) F^2$	> INVITE F3 4	 >
		< 	 INVITE F5	
			INVITE F6	>
			 INVITE F7	ļ
			 INVITE F8	
			 INVITE F9	j
•	REL F10			>
ļ	RLC F11	 -		
\		CANCEL F1	>	
į		 		
			CANCEL F15	5
			CANCEL F16	· 1
 		 	CANCEL F17	·> '



User A calls User B through NGW 1 and Proxy 1. Proxy 1 re-sends the INVITE after the expiration of SIP timer T1 without receiving any response from User B. User B never responds with 180 Ringing or any other response (it is reachable but unresponsive). After the expiration of a timer, User A's network disconnects the call by sending a Release message REL. The Gateway maps this to a CANCEL which is again re-sent by Proxy 1 after SIP T1 timer expires.

Message Details

F1 IAM User A -> NGW 1

IAM

Johnston, et al.

Informational

[Page 163]

Internet Draft

SIP Call Flow Examples

April 2001

CgPN=314-555-1111,NPI=E.164,NOA=National CdPN=972-555-2222,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com

s=Session SDP

c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service function to determine a route for +1-972-555-2222. The call is then forwarded to User B. */

F3 INVITE Proxy 1 -> User B

INVITE sip:UserB@there.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com c c=IN IP4 gatewayone.wcom.com

t=0 0

m=audio 3456 RTP/AVP 0 a=rtpmap:0 PCMU/8000

Johnston, et al.

Informational

[Page 164]

Internet Draft SIP Call Flow Examples

April 2001

F4 100 Trying Proxy 1 -> NGW 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F5 INVITE Proxy 1 -> User B

```
Same as Message F3
F6 INVITE Proxy 1 -> User B
Same as Message F3
F7 INVITE Proxy 1 -> User B
Same as Message F3
F8 INVITE Proxy 1 -> User B
Same as Message F3
F9 INVITE Proxy 1 -> User B
Same as Message F3
/* Timer expires in User A's access network. */
F10 REL User A -> NGW 1
REL
CauseCode=16 Normal
CodingStandard=CCITT
F11 RLC NGW 1 -> User A
RLC
```

Johnston, et al.	Informational	[Page	165]
Internet Draft	SIP Call Flow Examples	April	2001

F12 CANCEL NGW 1 -> Proxy 1

CANCEL sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL
Content-Length: 0

F13 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

10. \31p. \1 372 333 2222@331. wcoiii. coiii, u3e1

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL
Content-Length: 0

F14 CANCEL Proxy 1 -> User B

CANCEL sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL Content-Length: 0

F15 CANCEL Proxy 1 -> User B

Same as Message F14

F16 CANCEL Proxy 1 -> User B

Same as Message F14

F17 CANCEL Proxy 1 -> User B

Same as Message F14

F18 CANCEL Proxy 1 -> User B

Same as Message F14

Johnston, et al. Informational [Page 166]

Internet Draft SIP Call Flow Examples April 2001

F19 CANCEL Proxy 1 -> User B
Same as Message F14

Internet Draft SIP Call Flow Examples

April 2001

<u>5.2.5</u> Unsuccessful PSTN->SIP, ACM timeout, stateless Proxy

User A	NGW 1	Stateless	Proxy 1	User B
 IAM F1 	> INV	 	TNVTTF	E3
	INV	TTE F4 > TTE F6	INVITE	F5
	 INV]	> [TE F8	INVITE	F7 >
 	 INV]		INVITE	F9 >
ļ	INV	ITE F12		>
 REL F14	j	 		
RLC F14 	> 	 		
	j	CEL F16 > CEL F18	CANCEL	F17
	 CANO	> CEL F20	CANCEL	F19 >
ļ	 CANC	> CEL F22	CANCEL	F21
	CANO	> CEL F24 >		>
		CEL F26		



In this scenario, User A calls User B through NGW 1 and Proxy 1. Since Proxy 1 is stateless (it does not send a 100 Trying response), NGW 1 re-sends the INVITE and CANCEL messages after the expiration of SIP timer T1. User B does not respond with 180 Ringing. User A's network disconnects the call with a release REL (CauseCode=102 Timeout).

Message Details

F1 IAM User A -> NGW 1

IAM

Johnston, et al.

Informational

[Page 168]

Internet Draft

SIP Call Flow Examples

April 2001

CgPN=314-555-1111,NPI=E.164,NOA=National CdPN=972-555-2222,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F2 INVITE NGW 1 -> Proxy 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

v=0

o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com s=Session SDP

```
c=IN IP4 gatewayone.wcom.com
   t=0 0
  m=audio 3456 RTP/AVP 0
   a=rtpmap:0 PCMU/8000
   /* Proxy 1 uses a Location Service function to determine a route for
  +1-972-555-2222. The call is then forwarded to User B. */
  F3 INVITE Proxy 1 -> User B
  INVITE sip:UserB@there.com SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
  Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
  From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
  Call-ID: 12345602@ngw1.wcom.com
  CSeq: 1 INVITE
  Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  Content-Type: application/sdp
  Content-Length: 150
  v=0
  o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
  s=Session SDP
  c=IN IP4 gatewayone.wcom.com
   t=0 0
                          Informational
                                                            [Page 169]
Johnston, et al.
Internet Draft SIP Call Flow Examples
                                                           April 2001
  m=audio 3456 RTP/AVP 0
```

```
m=audio 3456 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F4 INVITE NGW 1 -> Proxy 1

Same as Message F2

F5 INVITE Proxy 1 -> User B

Same as Message F3
```

F6 INVITE NGW 1 -> Proxy 1

Same as Message F2

F7 INVITE Proxy 1 -> User B

Same as Message F3

F8 INVITE NGW 1 -> Proxy 1

Same as Message F2

F9 INVITE Proxy 1 -> User B

Same as Message F3

F10 INVITE NGW 1 -> Proxy 1

Same as Message F2

F11 INVITE Proxy 1 -> User B

Same as Message F3

F12 INVITE NGW 1 -> Proxy 1

Same as Message F2

F13 INVITE Proxy 1 -> User B

Johnston, et al.

Informational

[Page 170]

Internet Draft SIP Call Flow Examples

April 2001

Same as Message F3

```
/* A timer expires in User A's access network. */
F14 REL User A -> NGW 1
REL
CauseCode=102 Timeout
CodingStandard=CCITT
F15 RLC NGW 1 -> User A
RLC
F16 CANCEL NGW 1 -> Proxy 1
CANCEL sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0
Via: SIP/2.0/UDP ngw1.wcom.com:5060
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345602@ngw1.wcom.com
CSeq: 1 CANCEL
Content-Length: 0
F17 CANCEL Proxy 1 -> User B
CANCEL sip:UserB@110.111.112.113 SIP/2.0
Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
Via: SIP/2.0/UDP ngw1.wcom.com:5060
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
Call-ID: 12345602@ngw1.wcom.com
CSeq: 1 CANCEL
Content-Length: 0
F18 CANCEL NGW 1 -> Proxy 1
Same as Message F16
F19 CANCEL Proxy 1 -> User B
Same as Message F17
F20 CANCEL NGW 1 -> Proxy 1
```

Internet Draft SIP Call Flow Examples

April 2001

Same as Message F16

F21 CANCEL Proxy 1 -> User B

Same as Message F17

F22 CANCEL NGW 1 -> Proxy 1

Same as Message F16

F23 CANCEL Proxy 1 -> User B

Same as Message F17

F24 CANCEL NGW 1 -> Proxy 1

Same as Message F16

F25 CANCEL Proxy 1 -> User B

Same as Message F17

F26 CANCEL NGW 1 -> Proxy 1

Same as Message F16

F27 CANCEL Proxy 1 -> User B

Same as Message F17

Johnston, et al. Informational

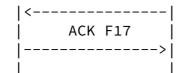
[Page 172]

Internet Draft SIP Call Flow Examples

April 2001

<u>5.2.6</u> Unsuccessful PSTN->SIP, ANM timeout

User A	NGW 1	Proxy 1	. User B
IAM F1 	> INVI		INVITE F3
	(100		
 ACM F7	 180	F6 <-	180 F5
< One Way Vo- <======= Ringing Tor <========	==== ne	 	
 REL F8 	>		
RLC F9 <	 CANCE 	 EL F10 >	
	200 <) F11 	
			CANCEL F12
į			200 F13
			487 F14
	 487		ACK F15



In this scenario, User A calls User B through NGW 1 and Proxy 1. User B does not respond with 200 OK. NGW 1 plays ringing tone since the ACM indicates that interworking has been encountered. User A disconnects the call with a Release message REL which is mapped by NGW 1 to a CANCEL. Note that if User B had sent a 200 OK response after the REL, NGW 1 would have sent an ACK then a BYE to properly terminate the call.

Message Details

Johnston, et al.

Informational

[Page 173]

Internet Draft SIP Call Flow Examples

April 2001

F1 IAM User A -> NGW 1

TAM

CgPN=314-555-1111,NPI=E.164,NOA=National CdPN=972-555-2222, NPI=E.164, NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F2 INVITE A -> Proxy 1

INVITE sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 150

```
V=0
   o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
  s=Session SDP
  c=IN IP4 gatewayone.wcom.com
  t=0 0
  m=audio 3456 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
   /* Proxy 1 uses a Location Service function to determine a route for
  +1-972-555-2222. The call is then forwarded to User B. */
  F3 INVITE Proxy 1 -> User B
  INVITE sip:UserB@there.com SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
  Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>
   From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>
  Call-ID: 12345602@ngw1.wcom.com
  CSeq: 1 INVITE
  Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  Content-Type: application/sdp
  Content-Length: 150
  v=0
  o=GATEWAY1 2890844527 2890844527 IN IP4 gatewayone.wcom.com
                          Informational
                                                            [Page 174]
Johnston, et al.
Internet Draft SIP Call Flow Examples
                                                          April 2001
  s=Session SDP
  c=IN IP4 gatewayone.wcom.com
  t=0 0
  m=audio 3456 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
   F4 (100 Trying) User B -> Proxy 1
  SIP/2.0 100 Trying
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
   From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
```

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F5 180 Ringing User B -> Proxy 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F6 180 Ringing Proxy 1 -> NGW 1

SIP/2.0 180 Ringing

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F7 ACM NGW 1 -> User A

ACM

Charge Indicator=No Charge Called Party Status=no indication Called Party's Category=ordinary subscriber End To End Method=none available Interworking=encountered End to End Information=none available

Johnston, et al.

Informational

[Page 175]

Internet Draft SIP Call Flow Examples

April 2001

ISUP Indicator=not used all the way

ISDN Access Terminating access non ISDN

Echo Control=not included

```
/* User A hangs up */
F8 REL User A -> NGW 1
```

REL

CauseCode=16 Normal
CodingStandard=CCITT

F9 RLC NGW 1 -> User A

RLC.

F10 CANCEL NGW 1 -> Proxy 1

CANCEL sip:UserB@there.com SIP/2.0 Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL
Content-Length: 0

F11 200 OK Proxy 1 -> NGW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL
Content-Length: 0

F12 CANCEL Proxy 1 -> User B

CANCEL sip:UserB@110.111.112.113 SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL Content-Length: 0

Internet Draft SIP Call Flow Examples

April 2001

F13 200 OK User B -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1 From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 CANCEL Content-Length: 0

F14 487 Request Cancelled User B -> Proxy 1

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F15 ACK Proxy 1 -> User B

ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F16 487 Request Cancelled Proxy 1 -> NGW 1

SIP/2.0 487 Request Cancelled

Via: SIP/2.0/UDP ngw1.wcom.com:5060

Record-Route: <sip:+1-972-555-2222@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=14159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F17 ACK NGW 1 -> Proxy 1

ACK sip:+1-972-555-2222@ngw1.wcom.com;user=phone SIP/2.0

Johnston, et al.

Informational

[Page 177]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-972-555-2222@ss1.wcom.com;user=phone>;tag=14159

Call-ID: 12345602@ngw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

Johnston, et al.

Informational

[Page 178]

Internet Draft

SIP Call Flow Examples

April 2001

6 Gateway to Gateway Dialing via SIP Network

In these scenarios, both the caller and the called party are in the telephone network, either normal PSTN subscribers or PBX extensions. The calls route through two Gateways and at least one SIP Proxy Server. The Proxy Server performs the authentication and location of the Gateways.

Again it is noted that the intent of this call flows document is not to provide a detailed parameter level mapping of SIP to PSTN protocols. For information on SIP to ISUP mapping, the reader is referred to other references [5].

6.1 Success Scenarios

In these scenarios, the call is successfully completed between the two Gateways allowing the PSTN or PBX users to communicate. The 183 Session Progress response is used to indicate in-band alerting may flow from the called party telephone switch to the caller.

Johnston, et al. Informational

[Page 179]

Internet Draft SIP Call Flow Examples

April 2001

6.1.1 Successful ISUP PSTN to ISUP PSTN call

User A	NGW 1	Proxy 1	GW 2	User C
		1		
IAM F1		Ì		İ
>		1		
	INVITE F2	1		
		> INVITE F3		
		>	IAM	F4
		1		>
			ACM	F5
		183 F6	<	
	183 F7	<		

ACM F8	<	! !
	 One Way RTP Media <====================================	
	 200 F10 200 F11 < <	ANM F9
	ACK F13	; ; ;
•	 Both Way RTP Media <=======>>	
		REL F15 <
	BYE F16 BYE F18 < <	RLC F17 >
REL F21 < RLC F22 >		

In this scenario, User A in the PSTN calls User C who is an extension on a PBX. User A's telephone switch signals via SS7 to the Network Gateway NGW 1, while User C's PBX signals via SS7 with the Enterprise Gateway GW 2. The CdPN and CgPN are mapped by GW1 into SIP URLs and placed in the To and From headers. Proxy 1 looks up the dialed digits in the Request-URI and maps the digits to the PBX extension of User C

Johnston, et al.	Informational	[Page	180]

Internet Draft SIP Call Flow Examples April 2001

served by GW 2. The Request-URI in F3 uses the host portion of the Request-URI to identify what private dialing plan is being referenced. The INVITE is then forwarded to GW 2 for call completion. An early media path is established end-to-end so that User A can hear the ringing tone generated by PBX C.

User C answers the call and the media path is cut through in both directions. User B hangs up terminating the call.

Message Details

F1 IAM User A -> NGW 1

IAM

CgPN=314-555-1111,NPI=E.164,NOA=National CdPN=918-555-3333,NPI=E.164,NOA=National USI=Speech CPT=0 0 C=Normal CCI=Not Required

F2 INVITE NGW 1 -> Proxy 1

INVITE sip:+1-918-555-3333@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 149

v=0

o=GW1 2890844526 2890844526 IN IP4 gw1.wcom.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

/* Proxy 1 consults Location Service and translates the dialed number to a private number in the Request-URI*/

F3 INVITE Proxy 1 -> GW 2

INVITE sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone> To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 149

v=0

o=GW1 2890844526 2890844526 IN IP4 gw1.wcom.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F4 IAM GW 2 -> User C

TAM

CgPN=314-555-1111,NPI=E.164,NOA=National

CdPN=444-3333, NPI=Private, NOA=Subscriber

USI=Speech

CPT=0 0

C=Normal

CCI=Not Required

F5 ACM User C -> GW 2

ACM

Charge Indicator=No Charge

Called Party Status=no indication

Called Party's Category=ordinary subscriber

End To End Method=none available

Interworking=encountered

End to End Information=none available

ISUP Indicator=not used all the way

ISDN Access Terminating access non ISDN

Echo Control=not included

 $/\star$ Based on PROGress message, GW 2 returns a 183 response. In-band call progress indications are sent to User A through NGW 1. $\star/$

F6 183 Session Progress GW 2 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Johnston, et al.

Informational

[Page 182]

Internet Draft

SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F7 183 Session Progress Proxy 1 -> GW 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

/* NGW 1 receives packets from GW 2 with encoded ringback, tones or other audio. NGW 1 decodes this and places it on the originating trunk. */

F8 ACM NGW 1 -> User A

ACM

Charge Indicator=No Charge
Called Party's Category=ordinary

Called Party's Category=ordinary subscriber

End To End Method=none available

Interworking=encountered

End to End Information=none available

ISUP Indicator=not used all the way

```
ISDN Access Terminating access non ISDN
   Echo Control=not included
  /* User B answers */
   F9 ANM User C -> GW 2
  ANM
  F10 200 OK GW 2 -> Proxy 1
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
  Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>
   From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
Johnston, et al.
                           Informational
                                                            [Page 183]
Internet Draft
                       SIP Call Flow Examples
                                                            April 2001
  To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159
  Call-ID: 12345600@ngw1.wcom.com
  CSeq: 1 INVITE
  Contact: <sip:444-3333@wcom.com>
  Content-Type: application/sdp
  Content-Length: 149
  o=PBX_B 987654321 987654321 IN IP4 gw3.wcom.com
  s=Session SDP
  c=IN IP4 100.101.102.104
  t=0 0
  m=audio 14918 RTP/AVP 0
  a=rtpmap:0 PCMU/8000
   F11 200 OK Proxy 1 -> NGW 1
  SIP/2.0 200 OK
  Via: SIP/2.0/UDP ngw1.wcom.com:5060
  Record-Route: <sip:+1-918-555-3333@ss1.wcom.com;maddr=ss1.wcom.com>
  From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159
```

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:444-3333@wcom.com> Content-Type: application/sdp

Content-Length: 149

v=0

o=PBX_B 987654321 987654321 IN IP4 gw3.wcom.com

s=Session SDP

c=IN IP4 100.101.102.104

t=0 0

m=audio 14918 RTP/AVP 0 a=rtpmap:0 PCMU/8000

F12 ANM NGW 1 -> User A

ANM

F13 ACK NGW 1 -> Proxy 1

ACK sip:444-3333@wcom.com SIP/2.0 Via: SIP/2.0/UDP ngw1.wcom.com:5060

Route: <sip:444-3333@wcom.com>

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@gw1.wcom.com

Johnston, et al.

Informational

[Page 184]

Internet Draft SIP Call Flow Examples

April 2001

CSeq: 1 ACK

Content-Length: 0

F14 ACK Proxy 1 -> GW 2

ACK sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP ngw1.wcom.com:5060

From: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

To: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

Call-ID: 12345600@ngw1.wcom.com

CSeq: 1 ACK

```
Content-Length: 0
   /* RTP streams are established between NGW 1 and GW 2. */
  /* User B Hangs Up with User A. */
   F15 REL User C -> GW 2
  RFI
  CauseCode=16 Normal
  CodingStandard=CCITT
  F16 BYE GW 2 -> Proxy 1
  BYE sip:+1-314-555-1111@ss1.wcom.com;user=phone SIP/2.0
  Via: SIP/2.0/UDP gw2.wcom.com:5060
  Route: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
   From: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159
  To: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
  Call-ID: 12345600@ngw1.wcom.com
  CSeq: 4 BYE
  Content-Length: 0
   F17 RLC GW 2 -> User C
  RI C
  F18 BYE Proxy 1 -> NGW 1
  BYE sip:+1-314-555-1111@gw1.wcom.com;user=phone SIP/2.0
  Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1
  Via: SIP/2.0/UDP gw2.wcom.com:5060
   From: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159
  To: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>
Johnston, et al.
                            Informational
                                                             [Page 185]
Internet Draft
                        SIP Call Flow Examples
                                                            April 2001
```

Call-ID: 12345600@ngw1.wcom.com

CSeq: 4 BYE

Content-Length: 0

F19 200 OK NGW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP gw2.wcom.com:5060

From: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

To: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Call-ID: 12345600@ngw1.wcom.com

CSeq: 4 BYE

Content-Length: 0

F20 200 OK Proxy 1 -> GW 2

SIP/2.0 200 OK

Via: SIP/2.0/UDP gw2.wcom.com:5060

From: <sip:+1-918-555-3333@ss1.wcom.com;user=phone>;tag=314159

To: <sip:+1-314-555-1111@ngw1.wcom.com;user=phone>

Call-ID: 12345600@ngw1.wcom.com

CSeq: 4 BYE

Content-Length: 0

F21 REL User C -> GW 2

REL

CauseCode=16 Normal
CodingStandard=CCITT

F22 RLC GW 2 -> User C

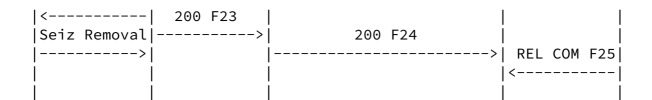
RLC

Internet Draft SIP Call Flow Examples

April 2001

6.1.2 Successful FGB PBX to ISDN PBX call with overflow

User A	GW 1 P	roxy 1	GW 2	GW	3	User	В
Seizure > Wink	 						
 MF Digits F1 >	• [
	INVITE F2 >	 INVITE F 	:				
		503 F4 <	ı İ				
		ACK F5		 			
	 	INVITE	F6 	 <	SETUP F7	, <u>İ</u>	
		(100) F8		 	!		
	 183 F12		183 F11	 1	< ALERT F16 <	- 1	
	<	< One Way RTP Media				-	
 	 200 F15		200 F14	j	CONNect F	13	
Seizure <	< - ACK F16 >	· 	ACK F17	 >	CONN ACK F	 18	
•	•	 Both Way RTP Media <=================================			> BothWayVoice		
		 <	BYE F20	-=== <i>></i> 	REL F22	 	



Johnston, et al. Informational

[Page 187]

Internet Draft

SIP Call Flow Examples

April 2001

PBX User A calls PBX User C via Gateway GW 1 and Proxy 1. During the attempt to reach User C via GW 2, an error is encountered - Proxy 1 receives a 503 Service Unavailable (F4) response to the forwarded INVITE. This could be due to all circuits being busy, or some other outage at GW 2. Proxy 1 recognizes the error and uses an alternative route via GW 3 to terminate the call. From there, the call proceeds normally with User C answering the call. The call is terminated when User C hangs up.

Message Details

PBX A -> GW 1

Seizure

GW 1 -> PBX A

Wink

F1 MF Digits PBX A -> GW 1

KP 444 3333 ST

F2 INVITE GW 1 -> Proxy 1

INVITE sip:444-3333@wcom.com SIP/2.0 Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE

Contact: PBX A <sip:IdentifierString@gw1.wcom.com>

Content-Type: application/sdp

Content-Length: 136

v=0

o=PBX_A 2890844526 2890844526 IN IP4 gw1.wcom.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0 a=rtpmap:0 PCMU/8000

/* Proxy 1 uses a Location Service function to determine where B is located. Response is returned listing alternative routes, GW2 and GW3, which are then tried sequentially. */

Johnston, et al.

Informational

[Page 188]

Internet Draft SIP Call Flow Examples

April 2001

F3 INVITE Proxy 1 -> GW 2

INVITE sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:444-3333@wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com> Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE

Contact: PBX_A <sip:IdentifierString@gw1.wcom.com>

Content-Type: application/sdp

Content-Length: 136

v=0

o=PBX_A 2890844526 2890844526 IN IP4 gw1.wcom.com

s=Session SDP

c=IN IP4 100.101.102.103

t=0 0

m=audio 49172 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F4 503 Service Unavailable GW 2 -> Proxy 1

SIP/2.0 503 Service Unavailable

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=314159

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE Content-Length: 0

F5 ACK Proxy 1 -> GW 2

ACK sip:444-3333@wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.1

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=314159

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F6 INVITE Proxy 1 -> GW 3

INVITE sip:+1-918-555-3333@gw3.wcom.com;user=phone SIP/2.0

Johnston, et al.

Informational

[Page 189]

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:444-3333@wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com> Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE

Contact: PBX_A <sip:IdentifierString@gw1.wcom.com>

Content-Type: application/sdp

Content-Length: 136

o=PBX_A 2890844526 2890844526 IN IP4 gw1.wcom.com

s=Session SDP
c=IN IP4 100.101.102.103
t=0 0
m=audio 49172 RTP/AVP 0
a=rtpmap:0 PCMU/8000

F7 SETUP GW 3 -> PBX C

Protocol discriminator=Q.931

Call reference: Flag=0 Message type=SETUP

Bearer capability: Information transfer capability=0 (Speech) or 16

(3.1 kHz audio)

Channel identification=Preferred or exclusive B-channel

Progress indicator=1 (Call is not end-to-end ISDN; further call

progress information may be available inband)

Called party number:

Type of number and numbering plan ID=33 (National number in ISDN

numbering plan)

Digits=918-555-3333

F8 (100 Trying) GW 3 -> Proxy 1

SIP/2.0 100 Trying

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>
Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F9 CALL PROCeeding PBX C -> GW 3

Protocol discriminator=Q.931

Call reference: Flag=1

Johnston, et al.

Informational

[Page 190]

Internet Draft

SIP Call Flow Examples

April 2001

Message type=CALL PROC
Channel identification=Exclusive B-channel

F10 ALERT PBX C -> GW 3

Protocol discriminator=Q.931

Call reference: Flag=1

Message type=PROG

Progress indicator=1 (Call is not end-to-end ISDN; further call

progress information may be available inband)

/* Based on PROGress message, GW 3 returns a 183 response. In-band call progress indications are then sent to the originator. */

F11 183 Session Progress GW 3 -> Proxy 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

F12 183 Session Progress Proxy 1 -> GW 1

SIP/2.0 183 Session Progress

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE
Content-Length: 0

 $/\star$ GW 1 receives packets from GW 3 with encoded ringback, tones or other audio. GW 1 decodes this and places it on the originating trunk. $\star/$

F13 CONNect PBX C -> GW 3

Protocol discriminator=Q.931 Call reference: Flag=1 Message type=CONN

F14 200 OK GW 3 -> Proxy 1

Internet Draft SIP Call Flow Examples

April 2001

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw1.wcom.com:5060

Record-Route: <sip:444-3333@wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-918-555-3333@gw3.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 149

v=0

o=PBX_B 987654321 987654321 IN IP4 gw3.wcom.com

s=Session SDP

c=IN IP4 100.101.102.104

t=0 0

m=audio 14918 RTP/AVP 0

a=rtpmap:0 PCMU/8000

F15 200 OK Proxy 1 -> GW 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP gwl.wcom.com:5060

Record-Route: <sip:444-3333@wcom.com;maddr=ss1.wcom.com>

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 INVITE

Contact: <sip:+1-918-555-3333@gw3.wcom.com;user=phone>

Content-Type: application/sdp

Content-Length: 149

v=0

o=PBX_B 987654321 987654321 IN IP4 gw3.wcom.com

s=Session SDP

c=IN IP4 100.101.102.104

m=audio 14918 RTP/AVP 0

a=rtpmap:0 PCMU/8000

```
GW 1 -> PBX A
```

Seizure

F16 ACK GW 1 -> Proxy 1

Johnston, et al.

Informational

[Page 192]

Internet Draft

SIP Call Flow Examples

April 2001

ACK sip:+1-918-555-3333@ss1.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP gw1.wcom.com:5060

Route: <sip:+1-918-555-3333@gw3.wcom.com;user=phone>

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F17 ACK Proxy 1 -> GW 3

ACK sip:+1-918-555-3333@gw3.wcom.com;user=phone SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw1.wcom.com:5060

From: PBX_A <sip:IdentifierString@gw1.wcom.com>

To: <sip:444-3333@wcom.com>;tag=123456789

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 ACK

Content-Length: 0

F18 CONNect ACK GW 3 -> PBX C

Protocol discriminator=Q.931

Call reference: Flag=0 Message type=CONN ACK

 $/\star$ RTP streams are established between GW 1 and GW 3. $\star/$

/* User B Hangs Up with User A. */

F19 DISConnect PBX C -> GW 3

Protocol discriminator=Q.931

Call reference: Flag=1

Message type=DISC

Cause=16 (Normal clearing)

F20 BYE GW 3 -> Proxy 1

BYE sip:IdentifierString@ss1.wcom.com SIP/2.0

Via: SIP/2.0/UDP gw3.wcom.com:5060

Route: <sip:IdentifierString@gw1.wcom.com>
From: <sip:444-3333@wcom.com>;tag=123456789
To: PBX_A <sip:IdentifierString@gw1.wcom.com>

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 BYE

Content-Length: 0

Johnston, et al.

Informational

[Page 193]

Internet Draft

SIP Call Flow Examples

April 2001

F21 BYE Proxy 1 -> GW 1

BYE sip:IdentifierString@gw1.wcom.com SIP/2.0

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw3.wcom.com:5060

From: <sip:444-3333@wcom.com>;tag=123456789
To: PBX_A <sip:IdentifierString@gw1.wcom.com>

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 BYE

Content-Length: 0

GW 1 -> PBX A

Seizure removal

F22 RELease GW 3 -> PBX C

Protocol discriminator=Q.931

Call reference: Flag=0

Message type=REL

F23 200 OK GW 1 -> Proxy 1

SIP/2.0 200 OK

Via: SIP/2.0/UDP ss1.wcom.com:5060;branch=2d4790.2

Via: SIP/2.0/UDP gw3.wcom.com:5060

From: <sip:444-3333@wcom.com>;tag=123456789 To: PBX_A <sip:IdentifierString@gw1.wcom.com>

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 BYE

Content-Length: 0

F24 200 OK Proxy 1 -> GW 3

SIP/2.0 200 OK

Via: SIP/2.0/UDP gw3.wcom.com:5060

From: <sip:444-3333@wcom.com>;tag=123456789 To: PBX_A <sip:IdentifierString@gw1.wcom.com>

Call-ID: 12345600@gw1.wcom.com

CSeq: 1 BYE

Content-Length: 0

F25 RELease COMplete PBX C -> GW 3

Johnston, et al.

Informational

[Page 194]

Internet Draft SIP Call Flow Examples

April 2001

Protocol discriminator=Q.931

Call reference: Flag=1 Message type=REL COM

PBX A -> GW 1

Seizure removal

Johnston, et al.

Informational

[Page 195]

Internet Draft SIP Call Flow Examples

April 2001

7 SIP Test Messages

The files in here are test messages for SIP servers to exercise

various functions. They have been used in SIP "bakeoff" interoperablity events. All messages shown here are valid, unless otherwise noted. The correct behavior of servers and clients is also described.

7.1 INVITE Parser Torture Test Message

This message is a correctly formatting SIP message. It contains:

line folding all over
escaped characters within quotes
LWS between colons, semicolons, headers, and other fields
both comma separated and separate listing of headers
mix or short and long form for the same header
unknown header field
unusual header ordering
nested comments
unknown parameters of a known header

Proxies should forward message and clients should respond as to a normal INVITE message.

Message Details

```
INVITE sip:vivekg@chair.dnrc.bell-labs.com SIP/2.0
TO:
sip:vivekg@chair.dnrc.bell-labs.com ; tag = 1918181833n
From : "J Rosenberg \\\"" <sip:jdrosen@lucent.com>
 tag = 98asjd8
Call-ID
 : 0ha0isndaksdj@10.1.1.1
cseq: 8
 INVITE
Via : SIP / 2.0
/UDP
   135.180.130.133
Subject:
NewFangledHeader: newfangled value
more newfangled value
Content-Type: application/sdp
                     12.3.4.5 ;
v: SIP / 2.0 / TCP
 branch = 9ikj8
          2.0 / UDP 1.2.3.4 ; hidden
SIP /
m:"Quoted string \"\"" <sip:jdrosen@bell-labs.com> ; newparam =
newvalue ;
  secondparam = secondvalue ; q = 0.33
```

Internet Draft

SIP Call Flow Examples

April 2001

```
(((nested comments) and (more))) ,
tel:4443322

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
```

7.2 INVITE with Proxy-Require and Require

This message tests support for Proxy-Require and Require. It is a request that contains both headers, listing new features.

Proxies and clients should respond with a 420 Bad Extension, and an Unsupported header listing these features.

Message Details

```
INVITE sip:user@company.com SIP/2.0
```

To: sip:j_user@company.com

From: sip:caller@university.edu
Call-ID: 0ha0isndaksdj@10.1.1.1
Require: newfeature1, newfeature2

Proxy-Require: newfeature3, newfeature4

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133

7.3 INVITE with Unknown Schemes in URIs and URLs

This message contains unknown schemes in the Request URI, To, From and Contact headers of a request.

A server should probably return a not found error; but other behaviors are acceptable.

Message Details

INVITE name: John_Smith SIP/2.0

To: isbn:2983792873

From: http://www.cs.columbia.edu Call-ID: 0ha0isndaksdj@10.1.2.3

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

v=0

Johnston, et al.

Informational

[Page 197]

Internet Draft

SIP Call Flow Examples

April 2001

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.4 REGISTER with Y2038 Test

This message is a registration request with an expiration year of 2040. This makes sure that a server doesn't crash on seeing a date past Y2038.

The correct behavior is probably to limit the lifetime to some configured maximum.

Message Details

REGISTER sip:company.com SIP/2.0

To: sip:user@company.com From: sip:user@company.com

Contact: sip:user@host.company.com
Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 REGISTER

Via: SIP/2.0/UDP 135.180.130.133

Expires: Sat, 01 Dec 2040 16:00:00 GMT

7.5 INVITE with inconsistent Accept and message body

This is a UAS test. It is a request that includes an Accept header without SDP. The UAS should respond with an error.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:j_user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

Accept: text/newformat

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

v=0

c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12

Johnston, et al.

Informational

[Page 198]

Internet Draft

SIP Call Flow Examples

April 2001

m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

7.6 INVITE with non-SDP message body

This is a test of a user agent server. It is a request that includes a body of a non-SDP type.

The user agent server should respond with an error.

Message Details

INVITE sip:user@comapny.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/newformat

<audio>

```
<pcmu port="443"/>
</audio>
```

7.7 Unknown Method Message

This request message contains a new unknown method, NEWMETHOD.

A proxy should forward this using the same retransmission rules as BYE. A UAS should reject it with an error, and list the available methods in the response.

Message Details

NEWMETHOD sip:user@comapny.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 NEWMETHOD

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12

Johnston, et al.

Informational

[Page 199]

Internet Draft SIP Call Flow Examples

April 2001

m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.8 Unknown Method with CSeq Error

This message is nearly identical to the Unknown Method message. It is a request with a new unknown method, but with a CSeq method tag which does not match.

A proxy should either respond with an error, or correct the method tag. The user agent should reject it with an error, and list the

available methods in the response.

Message Details

NEWMETHOD sip:user@comapny.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.1.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.9 REGISTER with Unknown Authorization Scheme

This message is a REGISTER request with an unknown authorization scheme.

The server should do something reasonable, such as rejecting the request.

Message Details

REGISTER sip:company.com SIP/2.0

To: sip:j.user@company.com
From: sip:j.user@company.com
Call-ID: 0ha0isndaksdj@10.0.1.1

Johnston, et al. Informational [Page 200]

Internet Draft SIP Call Flow Examples April 2001

CSeq: 8 REGISTER

Via: SIP/2.0/UDP 135.180.130.133

Authorization: Super-PGP ajsohdaosdh0asyhdaind08yasdknasd09asidhas0d8

7.10 Multiple SIP Request in a Single Message

This message contains two requests, separated by a bunch of whitespace. Since the message exceeds the length indicated in the Content-Length header, the message should be rejected. (Multiple SIP requests per UDP packet are no longer allowed.)

Message Details

REGISTER sip:company.com SIP/2.0
To: sip:j.user@company.com
From: sip:j.user@company.com
Call-ID: 0ha0isndaksdj@10.0.2.2
Contact: sip:j.user@host.company.com

CSeq: 8 REGISTER

Via: SIP/2.0/UDP 135.180.130.133

Content-Length: 0

INVITE sip:joe@company.com SIP/2.0

To: sip:joe@company.com

From: sip:caller@university.edu

Call-ID: 0ha0isnda977644900765@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m =video 3227 RTP/AVP 31
a=rtpmap:31 LPC

7.11 INVITE missing Required Headers

This message contains no Call-ID, From, or To header.

The server should not crash, and ideally should respond with an

Internet Draft SIP Call Flow Examples

April 2001

error.

Message Details

INVITE sip:user@company.com SIP/2.0

CSeq: 0 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.12 INVITE with Duplicate Required Headers

The message contains a request with an extra Call-ID and To field.

The server should not crash, and should ideally respond with an error.

Message Details

INVITE sip:user@company.com SIP/2.0 Via: SIP/2.0/UDP 135.180.130.133

CSeq: 0 INVITE

Call-ID: 98asdh@10.1.1.1 Call-ID: 98asdh@10.1.1.2

From: sip:caller@university.edu From: sip:caller@organization.org

To: sip:user@company.com

Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

7.13 INVITE with Illegal Expires Header

This message contains an Expires header which has illegal values for

Johnston, et al.

Informational

[Page 202]

Internet Draft

SIP Call Flow Examples

April 2001

a number of components, but otherwise is syntactically correct.

Message Details

INVITE sip:user@company.com SIP/2.0
Via: SIP/2.0/UDP 135.180.130.133

CSeq: 0 INVITE

Call-ID: 98asdh@10.1.1.2

Expires: Thu, 44 Dec 19999 16:00:00 EDT

From: sip:caller@university.edu

To: sip:user@company.com

Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.14 200 OK Response with Broadcast Via Header

This message is a response with a 2nd Via header of 255.255.255.255.

On receiving this response, the top Via header is stripped and the packet forwarded. Since the next address is the broadcast address, it causes the packet to be broadcast onto the network. A smart server should ignore packets with 2nd Via headers that are 255.255.255 or 127.0.0.1. At the very least it should not crash.

Message Details

SIP/2.0 200 OK

Via: SIP/2.0/UDP 135.180.130.57;branch=0 Via: SIP/2.0/UDP 255.255.255;branch=0

Call-ID: 0384840201@10.1.1.1

CSeq: 0 INVITE

From: sip:user@company.com

To: sip:user@university.edu;tag=2229

Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

c=IN IP4 224.2.17.12/127 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

Johnston, et al.

Informational

[Page 203]

Internet Draft

SIP Call Flow Examples

April 2001

7.15 INVITE with Invalid Via and Contact Headers

This is a request with the Via and Contact headers incorrect. They contain additional semicolons and commas without parameters or values.

The server should respond with a Bad Request error.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133;;,;

Contact: "" <> ;,"Joe" <sip:joe@org.org>;;,,;;

Content-Type: application/sdp

v=0o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.16 INVITE with Incorrect Content-Length Header

This is a request message with a Content Length that is much larger than the length of the body.

When sent UDP, the server should respond with an error. With TCP, there's not much you can do but wait...

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 9999

Johnston, et al.

Informational

[Page 204]

Internet Draft SIP Call Flow Examples

April 2001

v=0 o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.17 INVITE with Invalid Value for Content-Length

This is a request message with a negative value for Content-Length.

The server should respond with an error.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:j.user@company.com

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: -999

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.18 INVITE with Garbage after Message Body

This is a request message with garbage after the end of the SDP included in the body.

The servers should reject the request as the body is longer than the Content-Length.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:j.user@company.com

Johnston, et al.

Informational

[Page 205]

Internet Draft

SIP Call Flow Examples

April 2001

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 138

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
asdpasd08asdsdk:;;asd
a0sdjhg8a0''...'';;;;

7.19 INVITE with Error in Display Name in To Header

This is a request with an unterminated quote in the display name of the To field.

The server can either return an error, or proxy it if it is successful parsing without the terminating quote.

Message Details

INVITE sip:user@company.com SIP/2.0

To: "Mr. J. User <sip:j.user@company.com>

From: sip:caller@university.edu Call-ID: 0ha0isndaksdj@10.0.0.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 138

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.20 INVITE with a Semicolon-Separated Parameter in the "user" Part

This is an INVITE request with a semicolon-separated parameter in the "user" part.

Internet Draft SIP Call Flow Examples

April 2001

Outbound proxies should direct it appropriately.

Message Details

INVITE sip:user;par=u%40h.com@company.com SIP/2.0

To: sip:j_user@company.com

From: sip:caller@university.edu Call-ID: OhaOisndaksdj@10.1.1.1

CSeq: 8 INVITE

Via: SIP/2.0/UDP 135.180.130.133

7.21 INVITE with Illegal Enclosing of Request-URI in "<>"

This INVITE is illegal because the Request-URI has been enclosed within in "<>".

An intelligent server may be able to deal with this and fix up the Request-URI if acting as a Proxy. If not it should respond 400 with an appropriate reason phrase.

Message Details

INVITE <sip:user@company.com> SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 1@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 174

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call

t=3149328700 0

c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.22 INVITE with Illegal LWS within Elements of Request-URI

This INVITE has illegal LWS within the SIP URL.

Johnston, et al.

Informational

[Page 207]

Internet Draft

SIP Call Flow Examples

April 2001

An intelligent server may be able to deal with this and fix up the Request-URI if acting as a Proxy. If not it should respond 400 with an appropriate reason phrase.

Message Details

INVITE sip:user@company.com; transport=udp SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 2@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 174

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call

t=3149328700 0

c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.23 INVITE with illegal >1 SP between elements of Request URI

This INVITE has illegal >1 SP between elements of the Request-URI.

An intelligent server may be able to deal with this and fix up the Request-URI if acting as a Proxy. If not it should respond 400

with an appropriate reason phrase.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 3@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 174

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call t=3149328700 0

Johnston, et al.

Informational

[Page 208]

Internet Draft

SIP Call Flow Examples

April 2001

c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

7.24 INVITE with a legal SIP URL containing escaped characters

This INVITE is legal and has a Request-URI with a SIP URL containing escaped characters.

Message Details

INVITE sip:sip%3Auser%40example.com@company.com;other-param=summit
SIP/2.0

- .

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 4@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=SIP Call
t=3149328700 0
c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

7.25 INVITE with the illegal use of escaped headers in Request-URI

This INVITE is illegal as it the Request-URI contains a SIP URL containing escaped headers.

An intelligent server may be liberal enough to accept this. A server acting as a proxy should remove the escaped header before processing.

Message Details

INVITE sip:user@company.com?Route=%3Csip:sip.example.com%3E SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Johnston, et al. Informational [Page 209]

Internet Draft SIP Call Flow Examples April 2001

Call-ID: 5@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=SIP Call
t=3149328700 0
c=IN IP4 135.180.130.88
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.26 INVITE containing an unknown in the Request URI

This INVITE contains an unknown URI scheme in the Request-URI.

A server should reject this message with a 400 response plus an appropriate reason phrase despite being able to understand the To header as a SIP URL.

Message Details

INVITE name:user SIP/2.0
To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 6@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133 Content-Type: application/sdp

Content-Length: 174

v=0 o=mhandley 29739 7272939 IN IP4 126.5.4.3 s=SIP Call t=3149328700 0 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31 a=rtpmap:31 LPC

7.27 OPTIONS with no LWS between display name and <

This OPTIONS request is legal despite there being no LWS between

Johnston, et al. Informational [Page 210]

Internet Draft SIP Call Flow Examples April 2001

the display name and < in the From header.

OPTIONS sip:user@company.com SIP/2.0

To: sip:user@company.com

From: "caller"<sip:caller@example.com>

Call-ID: 1234abcd@10.0.0.1

CSeq: 1 OPTIONS

Via: SIP/2.0/UDP 135.180.130.133

7.28 OPTIONS with extran LWS between display name and <

This OPTIONS request is legal despite there being extra LWS between the display name and < in the From header.

Message Details

OPTIONS sip:user@company.com SIP/2.0

To: sip:user@company.com

From: "caller" <sip:caller@example.com>

Call-ID: 1234abcd@10.0.0.1

CSeq: 2 OPTIONS

Via: SIP/2.0/UDP 135.180.130.133

7.29 INVITE with an illegal SIP Date format.

This INVITE is illegal as it contains a non GMT time zone in the SIP Date

of the Expires header.

An intelligent server may be able to fix this up and correct the time to

GMT. Alternatively this message may illicit a 400 response with an appropriate reason phrase.

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 7@10.0.0.1

CSeq: 1 INVITE

Internet Draft SIP Call Flow Examples

April 2001

Via: SIP/2.0/UDP 135.180.130.133

Expires: Fri, 01 Jan 2010 16:00:00 EST

Content-Type: application/sdp

Content-Length: 174

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call

t=3149328700 0

c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.30 INVITE with Passed Expries Time

This is a legal INVITE but the message content has long since expired.

A server should respond 408 (Timeout).

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 8@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133

Expires: Thu, 01 Dec 1994 16:00:00 GMT

Content-Type: application/sdp

Content-Length: 174

V=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call

t=3149328700 0

c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.31 INVITE with Max-Forwards Set to Zero

This is a legal SIP request with the Max-Forwards header set to zero.

Johnston, et al.

Informational

[Page 212]

Internet Draft

SIP Call Flow Examples

April 2001

A proxy or gateway should not forward the request and respond 483 (Too Many Hops).

Message Details

INVITE sip:user@company.com SIP/2.0

To: sip:user@company.com

From: sip:caller@university.edu

Call-ID: 9@10.0.0.1

CSeq: 1 INVITE

Via: SIP/2.0/UDP 135.180.130.133

Max-Forwards: 0

Content-Type: application/sdp

Content-Length: 174

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3

s=SIP Call

t=3149328700 0

c=IN IP4 135.180.130.88

m=audio 492170 RTP/AVP 0 12

m=video 3227 RTP/AVP 31

a=rtpmap:31 LPC

7.32 REGISTER with a Escaped Header in a Legal SIP URL of a Contact

This is a legal REGISTER message where the Contact header contains a SIP URL with an escaped header within it.

REGISTER sip:company.com SIP/2.0

To: sip:user@company.com
From: sip:user@company.com

Contact: sip:user@host.company.com
Call-ID: k345asrl3fdbv@10.0.0.1

CSeq: 1 REGISTER

Via: SIP/2.0/UDP 135.180.130.133

Contact: <sip:user@example.com?Route=%3Csip:sip.example.com%3E>

7.33 REGISTER with a Escaped Header in a Illegal SIP URL of a Contact

This is an illegal message as the REGISTER request contains a SIP

Johnston, et al.

Informational

[Page 213]

Internet Draft

SIP Call Flow Examples

April 2001

URL with an escaped header but it is not enclosed in <>

A server should respond 400 with an appropriate reason phrase.

Message Details

REGISTER sip:company.com SIP/2.0

To: sip:user@company.com
From: sip:user@company.com

Contact: sip:user@host.company.com
Call-ID: k345asrl3fdbv@10.0.0.1

CSeq: 1 REGISTER

Via: SIP/2.0/UDP 135.180.130.133

Contact: sip:user@example.com?Route=%3Csip:sip.example.com%3E

7.34 INVITE with Long Values in Headers

This is a legal message that contains long values in many headers.

```
INVITE sip:user@company.com SIP/2.0
  To: "I have a user name of extreme proportion"
   <sip:user@company.com:6000;other-</pre>
  param=1234567890somethingelselong1234567890>
   From: sip:caller@university.edu
  Call-ID:
  kl24ahsd546folnyt2vbak9sad98u23naodiunzds09a3bqw0sdfbsk34poouymnae004
  3nsed09mfkvc74bd0cuwnms05dknw87hjpobd76f
  CSeq: 1 INVITE
  My-State: sldkjflzdsfaret0803adgaasd0afds0asdaasd
  Via: SIP/2.0/UDP sip33.example.com
  Via: SIP/2.0/UDP sip32.example.com
  Via: SIP/2.0/UDP sip31.example.com
  Via: SIP/2.0/UDP sip30.example.com
  Via: SIP/2.0/UDP sip29.example.com
  Via: SIP/2.0/UDP sip28.example.com
  Via: SIP/2.0/UDP sip27.example.com
  Via: SIP/2.0/UDP sip26.example.com
  Via: SIP/2.0/UDP sip25.example.com
  Via: SIP/2.0/UDP sip24.example.com
  Via: SIP/2.0/UDP sip23.example.com
  Via: SIP/2.0/UDP sip22.example.com
  Via: SIP/2.0/UDP sip21.example.com
  Via: SIP/2.0/UDP sip20.example.com
  Via: SIP/2.0/UDP sip19.example.com
  Via: SIP/2.0/UDP sip18.example.com
                            Informational
                                                            [Page 214]
Johnston, et al.
Internet Draft SIP Call Flow Examples
                                                            April 2001
  Via: SIP/2.0/UDP sip17.example.com
  Via: SIP/2.0/UDP sip16.example.com
  Via: SIP/2.0/UDP sip15.example.com
  Via: SIP/2.0/UDP sip14.example.com
  Via: SIP/2.0/UDP sip13.example.com
  Via: SIP/2.0/UDP sip12.example.com
  Via: SIP/2.0/UDP sip11.example.com
  Via: SIP/2.0/UDP sip10.example.com
  Via: SIP/2.0/UDP sip9.example.com
  Via: SIP/2.0/UDP sip8.example.com
```

Via: SIP/2.0/UDP sip7.example.com Via: SIP/2.0/UDP sip6.example.com Via: SIP/2.0/UDP sip5.example.com Via: SIP/2.0/UDP sip4.example.com Via: SIP/2.0/UDP sip3.example.com Via: SIP/2.0/UDP sip2.example.com Via: SIP/2.0/UDP sip1.example.com

Via: SIP/2.0/UDP

host.example.com; received=135.180.130.133; branch=C1C3344E2710000000E2

99E568E7potato10potato0potato0
Content-Type: application/sdp

v=0

o=mhandley 29739 7272939 IN IP4 126.5.4.3 s=SIP Call t=3149328700 0 c=IN IP4 135.180.130.88 m=audio 492170 RTP/AVP 0 12 m=video 3227 RTP/AVP 31

7.35 OPTIONS with multiple headers.

This is an illegal and badly mangled message.

A server should respond 400 with an appropriate reason phrase if it can. It may just drop this message.

Message Details

a=rtpmap:31 LPC

OPTIONS sip:135.180.130.133 SIP/2.0 Via: SIP/2.0/UDP company.com:5604

From: sip:iuser@company.com
To: sip:user@135.180.130.133
Call-ID: 1804928587@company.com

CSeq: 1 OPTIONS

Expires: 0 0l@company.com
To: sip:user@135.180.130.133

Johnston, et al.

Informational

[Page 215]

Internet Draft

SIP Call Flow Examples

April 2001

Call-ID: 1804928587@company.com

CSeq: 1 OPTIONS

Contact: sip:host.company.com

Expires: Oxpires: Osip:host.company.com

Expires: 0

Contact: sip:host.company.com

7.36 INVITE with large number of SDP attributes and telephone subscriber Request-URI

This is a legal message with a large number of SDP attributes and a long telephone subscriber Request-URI

Message Details

INVITE sip:+1-972-555-2222; phone-

context=name%40domain;new=user?%22Route%3a%20X%40Y%3bZ=W%22@gw1.wcom.

com;user=phone SIP/2.0

Via: SIP/2.0/UDP iftgw.there.com:5060

From: sip:+1-303-555-1111@ift.here.com;user=phone To: sip:+1-650-555-2222@ss1.wcom.com;user=phone

Call-ID: 1717@ift.here.com

CSeq: 56 INVITE

Content-Type: application/sdp

Content-Length: 320

v=0

o=faxgw1 2890844527 2890844527 IN IP4 iftgw.there.com

s=Session SDP

c=IN IP4 iftmg.there.com

t=0 0

m=image 49172 udptl t38

a=T38FaxVersion:0

a=T38maxBitRate:14400

a=T38FaxFillBitRemoval:0

a=T38FaxTranscodingMMR:0

a=T38FaxTranscodingJBIG:0

a=T38FaxRateManagement:transferredTCF

a=T38FaxMaxBuffer:260
a=T38FaxUdpEC:t38UDPR

7.37 REGISTER with a contact parameter.

This REGISTER contains a contact where the 'user' parameter should be interpreted

as being a contact-param and not a url-param.

Internet Draft SIP Call Flow Examples

April 2001

The register should succeed but a subsequent retrieval of the registration must not include "user=phone" as a url-parameter.

Message Details

REGISTER sip:bell-tel.com SIP/2.0 Via: SIP/2.0/UDP saturn.bell-tel.com

From: sip:watson@bell-tel.com To: sip:watson@bell-tel.com

Call-ID: 70710@saturn.bell-tel.com

CSeq: 2 REGISTER

Contact: sip:+1-972-555-2222@gw1.wcom.com;user=phone

7.38 REGISTER with a url parameter.

This register contains a contact where the 'user'parameter is a urlparam.

The register should succeed and a subsequent retrieval of the registration must include "user=phone" as a url-parameter.

Message Details

REGISTER sip:bell-tel.com SIP/2.0 Via: SIP/2.0/UDP saturn.bell-tel.com

From: sip:watson@bell-tel.com To: sip:watson@bell-tel.com

Call-ID: 70710@saturn.bell-tel.com

CSeq: 3 REGISTER

Contact: <sip:+1-972-555-2222@gw1.wcom.com;user=phone>

7.39 INVITE with an Unquoted Display Name Containing Multiple Tokens

This is a legal INVITE where the To and From header contain display

that contain multiple tokens but are unquoted,

INVITE sip:t.watson@ieee.org SIP/2.0
Via: SIP/2.0/UDP c.bell-tel.com

From: A. Bell <sip:a.g.bell@bell-tel.com>
To: T. Watson <sip:t.watson@ieee.org>

Johnston, et al. Informational [Page 217]

Internet Draft SIP Call Flow Examples April 2001

Call-ID: 31414@c.bell-tel.com

CSeq: 1 INVITE

7.40 INVITE with an Unquoted Display Name Containg Non-Token Characters

This is an illegal invite at the display names in the To and From headers

contain non-token characters but are unquoted.

A server may be intelligent enough to cope with this but may also return a

400 response with an appropriate reason phrase.

Message Details

INVITE sip:t.watson@ieee.org SIP/2.0
Via: SIP/2.0/UDP c.bell-tel.com

From: Bell, Alexander <sip:a.g.bell@bell-tel.com>

To: Watson, Thomas <sip:t.watson@ieee.org>

Call-ID: 31415@c.bell-tel.com

CSeq: 1 INVITE

7.41 INVITE with Unknown (Higher) Protocol Version in Start Line

This is an illegal INVITE as the SIP Protocol version is unknown.

The server should respond to the request with a bad version error.

INVITE sip:t.watson@ieee.org SIP/7.0
Via: SIP/2.0/UDP c.bell-tel.com

From: A. Bell <sip:a.g.bell@bell-tel.com>
To: T. Watson <sip:t.watson@ieee.org>

Call-ID: 31417@c.bell-tel.com

CSeq: 1 INVITE

8 Acknowledgements

Johnston, et al. Informational [Page 218]

Internet Draft SIP Call Flow Examples April 2001

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9 References

[1] S. Bradner, "The Internet Standards Process -- Revision 3", BCP

- 9, RFC 2026, October 1996.
- [2] M. Handley, H. Schulzrinne, E. Schooler, and J. Rosenberg, "SIP: Session Initiation Protocol", <u>RFC 2543</u>, March 1999.
- [3] S. Kent, R. Atkinson, "Security Architecture for the Internet Protocol", <u>RFC 2401</u>, November 1998.
- [4] A. Vaha-Sipila, "URLs for Telephone Calls", Internet Draft, Internet Engineering Task Force, <u>RFC 2806</u>, April 2000.
- [5] G. Camarillo, "Best Current Practice for ISUP to SIP Mapping", Internet Draft, Internet Engineering Task Force, Work in progress.

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Johnston, et al. Informational [Page 219]

Internet Draft SIP Call Flow Examples April 2001

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