Session Initiation Protocol Torture Test Messages

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Abstract

This informational document gives examples of Session Initiation Protocol (SIP) test messages designed to exercise and "torture" a parser. They were developed as part of the SIPit SIP interoperability testing events.

Conventions used in this document

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

Table of Contents

1. Overview.......................................................3
2. SIP Test Messages

2.1 INVITE Parser Torture Test Message
2.2 INVITE with Proxy-Require and Require
2.3 INVITE with Unknown Schemes in URIs
2.4 REGISTER with Y2038 Test
2.5 INVITE with inconsistent Accept and message body
2.6 INVITE with non-SDP message body
2.7 Unknown Method Message
2.8 Unknown Method with CSeq Error
2.9 REGISTER with Unknown Authorization Scheme
2.10 Multiple SIP Request in a Single Message
2.11 INVITE missing Required Headers
2.12 INVITE with Duplicate Required Headers
2.13 INVITE with Illegal Expires Header
2.14 200 OK Response with Broadcast Via Header
2.15 INVITE with Invalid Via and Contact Headers
2.16 INVITE with Incorrect Content-Length Header
2.17 INVITE with Invalid Value for Content-Length
2.18 INVITE with Garbage after Message Body
2.19 INVITE with Error in Display Name in To Header
2.20 INVITE with a Semicolon-Separated Parameter in the "user" Part
2.21 INVITE with Illegal Enclosing of Request-URI in "<>"
2.22 INVITE with Illegal LWS within Elements of Request-URI
2.23 INVITE with illegal >1 SP between elements of Request URI
2.24 INVITE with a legal SIP URI containing escaped characters
2.25 INVITE with the illegal use of escaped headers in Request-URI
2.26 INVITE containing an unknown scheme in the Request URI
2.27 OPTIONS with no LWS between display name and <
2.28 OPTIONS with extran LWS between display name and <
2.29 INVITE with an illegal SIP Date format
2.30 INVITE with Passed Expires Time
2.31 INVITE with Max-Forwards Set to Zero
2.32 REGISTER with a Escaped Header in a Legal SIP URI of a Contact
2.33 REGISTER with a Escaped Header in a Illegal SIP URI of a Contact
2.34 INVITE with Long Values in Headers
2.35 OPTIONS with multiple headers
2.36 INVITE with large number of SDP attributes and telephone subscriber Request-URI
2.37 REGISTER with a contact parameter
2.38 REGISTER with a url parameter
2.39 INVITE with an Unquoted Display Name Containing Multiple Tokens
2.40 INVITE with an Unquoted Display Name Containing Non-Token Characters
2.41 INVITE with Unknown (Higher) Protocol Version in Start Line
1. Overview

These SIP test messages are based on the current version 2.0 of SIP in RFC 3261[2] with SDP usage described in RFC 3264[3].

Note that this document is informational, and is NOT NORMATIVE on any aspect of SIP syntax.

2. SIP Test Messages

The files in here are test messages for SIP servers to exercise various functions. They have been used in SIPit interoperability events. All messages shown here are valid, unless otherwise noted. The correct behavior of servers and clients is also described.

2.1 INVITE Parser Torture Test Message

This message is a correctly formatted 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
- 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
Max-Forwards: 6
Call-ID: 0ha0isndaksdj@10.1.1.1
```
cseq: 8
INVITE
Via:SIP / 2.0
/UDP
135.180.130.133;branch=z9hG4bKkdjuw
Subject:
NewFangledHeader: newfangled value
more newfangled value
Content-Type: application/sdp
v: SIP / 2.0 / TCP 1192.168.156.222 ;
branch = 9ikj8 ,
SIP / 2.0 / UDP 192.168.255.111 ; hidden
m:"Quoted string """" <sip:jdrosen@bell-labs.com> ; newparam =
newvalue ;
secondparam = secondvalue ; q = 0.33,
tel:4443322
v=0
o=mhandlely 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.2 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;tag=242etr
Max-Forward: 6
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;branch=z9hG4bKkdjuw
2.3 INVITE with Unknown Schemes in URIs

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>;tag=3234233
Call-ID: 0ha0isndaksdj@10.1.2.3
CSeq: 8 INVITE
Max-Forward: 7
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.4 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;tag=3411345
Max-Forwards: 8
Contact: sip:user@host.company.com
Call-ID: 0ha0isndaksdj@10.0.0.1
2.5 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;tag=234
Max-Forwards: 5
Call-ID: 0ha0isndaksdj@10.0.0.1
Accept: text/newformat
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp

v=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

2.6 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;tag=8
Max-Forwards: 70
Call-ID: 0ha0isndaksdj@10.0.0.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/newformat
2.7 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@company.com SIP/2.0
To: sip:j.user@company.com
From: sip:caller@university.edu;tag=34525
Max-Forwards: 6
Call-ID: 0ha0isdaksdj0110.0.0.1
CSeq: 9 NEWMETHOD
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
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

2.8 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;tag=23411413
Max-Forwards: 3
Call-ID: 0ha0isndaksdj@10.0.1.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.9 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;tag=87321hj23128
Max-Forwards: 8
Call-ID: 0ha0isndaksdj@10.0.1.1
CSeq: 8 REGISTER
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Authorization: Super-PGP ajsohdaosdh0asyhdaind08yasdknasd09asidhas0d8

2.10 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;tag=43251j3j324
Max-Forwards: 8
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;branch=z9hG4bKkdjuw
Content-Length: 0

INVITE sip:joe@company.com SIP/2.0
To: sip:joe@company.com
From: sip:caller@university.edu;tag=141334
Max-Forwards: 8
Call-ID: 0ha0isnda977644900765@10.0.0.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp
v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m =video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.11 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 error.

Message Details

INVITE sip:user@company.com SIP/2.0
CSeq: 0 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.12 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;branch=z9hG4bKkdjuw
Max-Forwards: 70
CSeq: 0 INVITE
Call-ID: 98asdh@10.1.1.1
Call-ID: 98asdh@10.1.1.2
From: sip:caller@university.edu;tag=3413415
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
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.13 INVITE with Illegal Expires Header

This message contains an Expires header which has illegal values for 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;branch=z9hG4bKkdjuw
Max-Forwards: 88
CSeq: 0 INVITE
Call-ID: 98asdh@10.1.1.2
Expires: Thu, 44 Dec 19999 16:00:00 EDT
From: sip:caller@university.edu;tag=3651
To: sip:user@company.com
Content-Type: application/sdp

v=0
c=in IP4 126.5.4.3
s=-
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.14 200 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 255.255.255.255
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 255.255.255.255;branch=0
Max-Forwards: 70
Call-ID: 0384840201@10.1.1.1
CSeq: 0 INVITE
From: sip:user@company.com;tag=11141343
To: sip:user@company.com;tag=2229
Content-Type: application/sdp

v=0

Johnston et al Expires - February 2002
2.15 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;tag=134161461246
Max-Forwards: 7
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

2.16 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
Max-Forwards: 80
To: sip:j.user@company.com
From: sip:caller@university.edu;tag=93942939o2
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

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.17 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
Max-Forwards: 254
To: sip:j.user@company.com
From: sip:caller@university.edu;tag=3
Call-ID: 0ha0isndaksdj@10.0.0.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: -999

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.18 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
From: sip:caller@university.edu;tag=3223
Max-Forwards: 7
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
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
asdpasd08asdsdk;;;;asd
a0sdjhg8a0’’’’’’’’’’;

2.19 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;tag=93334
Max-Forwards: 10
Call-ID: 0ha0isndaksdj@10.0.0.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5050;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 138

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.20 INVITE with a Semicolon-Separated Parameter in the "user" Part

This is an INVITE request with a semicolon-separated parameter in the "user" part.
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;tag=33242
Max-Forwards: 3
Call-ID: 0ha0isndaksdj@10.1.1.1
CSeq: 8 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw

2.21 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;tag=39291
Max-Forwards: 23
Call-ID: 1010.0.0.1
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=-
c=IN IP4 135.180.130.88
t=3149328700 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
```

2.22 INVITE with Illegal LWS within Elements of Request-URI

This INVITE has illegal LWS within the SIP 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; transport=udp SIP/2.0
To: sip:user@company.com
From: sip:caller@university.edu;tag=231413434
Max-Forwards: 5
Call-ID: 2010.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 174
```
2.23 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.

2.24 INVITE with a legal SIP URI containing escaped characters

This INVITE is legal and has a Request-URI with a SIP URI containing escaped characters.
INVITE sip:sip%3Auser%40example.com@company.com;other-param=summit SIP/2.0
To: sip:user@company.com
From: sip:caller@university.edu;tag=938
Max-Forwards: 87
Call-ID: 4@10.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.25 INVITE with the illegal use of escaped headers in Request-URI

This INVITE is illegal as it the Request-URI contains a SIP URI 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.

INVITE sip:user@company.com?Route=%3Csip:sip.example.com%3E SIP/2.0
To: sip:user@company.com
From: sip:caller@university.edu;tag=341518
Max-Forwards: 7
Call-ID: 5@10.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.26 INVITE containing an unknown scheme 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 URI.

Message Details

INVITE name:user SIP/2.0
To: sip:user@company.com
From: sip:caller@university.edu;tag=384
Max-Forwards: 3
Call-ID: 6010.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.27 OPTIONS with no LWS between display name and <

This OPTIONS request is legal despite there being no 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>;tag=323  
Max-Forwards: 70  
Call-ID: 1234abcd@10.0.0.1  
CSeq: 1 OPTIONS  
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw

2.28 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>;tag=32  
Max-Forwards: 70  
Call-ID: 1234abcd@10.0.0.1  
CSeq: 2 OPTIONS  
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw

2.29 INVITE with an illegal SIP Date format.  

This INVITE is illegal as it contains a non GMT time zone in the SIP Date 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;tag=2  
Max-Forwards: 70  
Call-ID: 7@10.0.0.1  
CSeq: 1 INVITE  
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw  
Date: Fri, 01 Jan 2010 16:00:00 EST  
Content-Type: application/sdp  
Content-Length: 174
2.30 INVITE with Passed Expires 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;tag=3843
Max-Forwards: 70
Call-ID: 8@10.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
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=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.31 INVITE with Max-Forwards Set to Zero

This is a legal SIP request with the Max-Forwards header set to zero.

A proxy or gateway should not forward the request and respond 483 (Too Many Hops).
INVITE sip:user@company.com SIP/2.0
To: sip:user@company.com
From: sip:caller@university.edu;tag=3ghsd41
Call-ID: 9@10.0.0.1
CSeq: 1 INVITE
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Max-Forwards: 0
Content-Type: application/sdp
Content-Length: 174

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.32 REGISTER with a Escaped Header in a Legal SIP URI of a Contact

This is a legal REGISTER message where the Contact header contains a SIP URI with an escaped header within it.

REGISTER sip:company.com SIP/2.0
To: sip:user@company.com
From: sip:user@company.com;tag=8
Max-Forwards: 70
Contact: sip:user@host.company.com
Call-ID: k345asr13fdbv@10.0.0.1
CSeq: 1 REGISTER
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Contact: <sip:user@example.com?Route=%3Csip:sip.example.com%3E>

2.33 REGISTER with a Escaped Header in a Illegal SIP URI of a Contact

This is an illegal message as the REGISTER request contains a SIP URI
URI 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;tag=998332
Max-Forwards: 70
Contact: sip:user@host.company.com
Call-ID: k345asrl3fdvbv810.0.0.1
CSeq: 1 REGISTER
Via: SIP/2.0/UDP 135.180.130.133:5060;branch=z9hG4bKkdjuw
Contact: sip:user@example.com?Route=%3Csip:sip.example.com%3E

2.34 INVITE with Long Values in Headers

This is a legal message that contains long values in many headers.

Message Details

INVITE sip:user@company.com SIP/2.0
To: "I have a user name of extreme proportion"
<sip:user@company.com:6000;other-param=1234567890somethingelelong1234567890>
From: sip:caller@university.edu;tag=1248141982424
Call-ID:
kl24ahsd546folnyt2vbak9sad98u23naodiuunzds09a3bqw0sdfbsk34poouymnae004
3nsed09mfvkc74bd0cuwnms05dknw87hjpojb76f
CSeq: 1 INVITE
P-My-State: sldkjflzdifsaret0803adgaasd0afds0asdaasd
Via: SIP/2.0/TCP sip33.example.com
Via: SIP/2.0/TCP sip32.example.com
Via: SIP/2.0/TCP sip31.example.com
Via: SIP/2.0/TCP sip30.example.com
Via: SIP/2.0/TCP sip29.example.com
Via: SIP/2.0/TCP sip28.example.com
Via: SIP/2.0/TCP sip27.example.com
Via: SIP/2.0/TCP sip26.example.com
Via: SIP/2.0/TCP sip25.example.com
Via: SIP/2.0/TCP sip24.example.com
Via: SIP/2.0/TCP sip23.example.com
Via: SIP/2.0/TCP sip22.example.com
Via: SIP/2.0/TCP sip21.example.com
Via: SIP/2.0/TCP sip20.example.com
Via: SIP/2.0/TCP sip19.example.com
Via: SIP/2.0/TCP sip18.example.com
Via: SIP/2.0/TCP sip17.example.com
Via: SIP/2.0/TCP sip16.example.com
Via: SIP/2.0/TCP sip15.example.com
Via: SIP/2.0/TCP sip14.example.com
Via: SIP/2.0/TCP sip13.example.com
Via: SIP/2.0/TCP sip12.example.com
Via: SIP/2.0/TCP sip11.example.com
Via: SIP/2.0/TCP sip10.example.com
Via: SIP/2.0/TCP sip9.example.com
Via: SIP/2.0/TCP sip8.example.com
Via: SIP/2.0/TCP sip7.example.com
Via: SIP/2.0/TCP sip6.example.com
Via: SIP/2.0/TCP sip5.example.com
Via: SIP/2.0/TCP sip4.example.com
Via: SIP/2.0/TCP sip3.example.com
Via: SIP/2.0/TCP sip2.example.com
Via: SIP/2.0/TCP sip1.example.com
Via: SIP/2.0/TCP host.example.com;received=135.180.130.133;branch=C1C3344E271000000E2
99E568E7potato1potato0potato0
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 126.5.4.3
s=-
c=IN IP4 135.180.130.88
t=0 0
m=audio 492170 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

2.35 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

OPTIONS sip:135.180.130.133 SIP/2.0
Via: SIP/2.0/UDP company.com:5604
Max-Forwards: 70
From: sip:iuser@company.com;tag=74345345
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
Call-ID: 1804928587@company.com
CSeq: 1 OPTIONS
Contact: sip:host.company.com
Expires: 0 expires: 0sip:host.company.com
Expires: 0
Contact: sip:host.company.com

2.36 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:+19725552222;phone-context=name%40domain;new=user?%22Route%3a%20X%40Y%3bZ=W%22@gw1.atlanta.com;user=phone SIP/2.0
Via: SIP/2.0/UDP iftgw.biloxi.com:5060;branch=z9hG4bKjeefr3
Max-Forwards: 70
From: <sip:+13035551111@ift.client.atlanta.com;user=phone>;tag=332lf1ke
To: sip:+16555552222@ssl.atlanta.com;user=phone
Call-ID: 1717@ift.client.atlanta.com
CSeq: 56 INVITE
Content-Type: application/sdp
Content-Length: 320

v=0
o=faxgw1 2890844527 2890844527 IN IP4 iftgw.biloxi.com
s=-
c=IN IP4 iftmg.biloxi.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
2.37 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.

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:5060;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: sip:watson@bell-tel.com;tag=DkfVgjkrMwaerKKe
To: sip:watson@bell-tel.com
Call-ID: 70710@saturn.bell-tel.com
CSeq: 2 REGISTER
Contact: sip:+19725552222@gw1.atlanta.com;user=phone

2.38 REGISTER with a url parameter.

This register contains a contact where the 'user' parameter is a url-param.

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:5060;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: sip:watson@bell-tel.com;tag=838293
To: sip:watson@bell-tel.com
Call-ID: 70710@saturn.bell-tel.com
CSeq: 3 REGISTER
Contact: <sip:+19725552222@gw1.atlanta.com;user=phone>

2.39 INVITE with an Unquoted Display Name Containing Multiple Tokens

Johnston et al Expires - February 2002
This is a legal INVITE where the To and From header contain display names 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:5060;branch=z9hG4bKkdjuw
Max-Forwards:      70
From:    A. Bell <sip:a.g.bell@bell-tel.com>;tag=459843
To:      T. Watson <sip:t.watson@ieee.org>
Call-ID: 31414@c.bell-tel.com
CSeq:    1 INVITE
```

2.40 INVITE with an Unquoted Display Name Containing 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.

```
INVITE sip:t.watson@ieee.org SIP/2.0
Via:    SIP/2.0/UDP c.bell-tel.com:5060;branch=z9hG4bKkdjuw
Max-Forwards:      70
From:    Bell, Alexander <sip:a.g.bell@bell-tel.com>;tag=43
To:      Watson, Thomas <sip:t.watson@ieee.org>
Call-ID: 31415@c.bell-tel.com
CSeq:    1 INVITE
```

2.41 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;branch=z9hG4bKkdjuw
Max-Forwards:     70
```
From: A. Bell <sip:a.g.bell@bell-tel.com>;tag=qweoigpe
To: T. Watson <sip:t.watson@ieee.org>
Call-ID: 31417@c.bell-tel.com
CSeq: 1 INVITE

2.42 INVITE with RFC2543 syntax

This is a legal message per RFC 2543 which should be accepted by RFC 3261 elements which want to maintain backwards compatibility.

Message Details

INVITE sip:UserB@biloxi.com SIP/2.0
Via: SIP/2.0/UDP iftgw.biloxi.com
From: <sip:+13035551111@ift.client.atlanta.com;user=phone>;tag=93752
Record-Route: <sip:UserB@biloxi.com;maddr=ss1.wcom.com>
To: sip:+16505552222@ssl.atlanta.com;user=phone
Call-ID: 1717@ift.client.atlanta.com
CSeq: 56 INVITE

Security Considerations

Since this document represents NON NORMATIVE examples of SIP session establishment, the security considerations in RFC 3261 [2] apply.

References

1 Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997


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Author’s Addresses

Alan Johnston
WorldCom
100 South 4th Street
St. Louis, MO 63102
USA
EMail: alan.johnston@wcom.com

Jonathan Rosenberg
dynamicsoft
72 Eagle Rock Ave
East Hanover, NJ 07936
USA
EMail: jdrosen@dynamicsoft.com

Henning Schulzrinne
Dept. of Computer Science
Columbia University
1214 Amsterdam Avenue
New York, NY 10027
USA