Session Initiation Protocol (SIP) 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 SIP implementation.

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1. Overview

This document is informational and is NOT NORMATIVE on any aspect of SIP.

This document contains test messages based on the current version (2.0) of the Session Initiation Protocol as, defined in [RFC3261]. Some messages exercise SIP’s use of the Session Description Protocol (SDP), as described in [RFC3264].

These messages were developed and refined at the SIPIt interoperability test events.

The test messages are organized into several sections. Some stress only a SIP parser, and others stress both the parser and the application above it. Some messages are valid, and some are not. Each example clearly calls out what makes any invalid messages incorrect.

This document does not attempt to catalog every way to make an invalid message, nor does it attempt to be comprehensive in exploring unusual, but valid, messages. Instead, it tries to focus on areas that have caused interoperability problems or that have particularly unfavorable characteristics if they are handled improperly. This document is a seed for a test plan, not a test plan in itself.

The messages are presented in the text using a set of markup conventions to avoid ambiguity and meet Internet-Draft layout requirements. To resolve any remaining ambiguity, a bit-accurate version of each message is encapsulated in an appendix.

2. Document Conventions

This document contains many example SIP messages. Although SIP is a text-based protocol, many of these examples cannot be unambiguously rendered without additional markup due to the constraints placed on the formatting of RFCs. This document defines and uses the markup
defined in this section to remove that ambiguity. This markup uses the start and end tag conventions of XML but does not define any XML document type.

The appendix contains an encoded binary form of all the messages and the algorithm needed to decode them into files.

2.1. Representing Long Lines

Several of these examples contain unfolded lines longer than 72 characters. These are captured between <allOneLine/> tags. The single unfolded line is reconstructed by directly concatenating all lines appearing between the tags (discarding any line feeds or carriage returns). There will be no whitespace at the end of lines. Any whitespace appearing at a fold-point will appear at the beginning of a line.

The following represent the same string of bits:

```
Header-name: first value, reallylongsecondvalue, third value

<allOneLine>
 Header-name: first value, reallylongsecondvalue
 , third value
</allOneLine>

<allOneLine>
 Header-name: first value, reallylong
 second
 value, third value
</allOneLine>
```

Note that this is NOT SIP header-line folding, where different strings of bits have equivalent meaning.

2.2. Representing Non-printable Characters

Several examples contain binary message bodies or header field values containing non-ascii range UTF-8 encoded characters. These are rendered here as a pair of hexadecimal digits per octet between <hex/> tags. This rendering applies even inside quoted-strings.
The following represent the same string of bits:

```
Header-name: value one
Header-name: value\x206F6E
```

The following is a Subject header field containing the euro symbol:

```
Subject: \xE2\x82\xAC
```

### 2.3. Representing Long Repeating Strings

Several examples contain very large data values created with repeating bit strings. Those will be rendered here using `<repeat count=some_integer>value</repeat>`. As with `<hex>`, this rendering applies even inside quoted strings.

For example, the value "abcabcabc" can be rendered as `<repeat count=3>abc</repeat>`. A display name of "1000000 bottles of beer" could be rendered as

```
To: "1<repeat count=6><hex>30</hex></repeat> bottles of beer"
<sip:beer.example.com>
```

A Max-Forwards header field with a value of one google will be rendered here as

```
Max-Forwards: 1<repeat count=100>0</repeat>
```

### 3. SIP Test Messages

#### 3.1. Parser Tests (syntax)

#### 3.1.1. Valid Messages

#### 3.1.1.1. A Short Tortuous INVITE

This short, relatively human-readable message contains:

- line folding all over.
- escaped characters within quotes.
- an empty subject.
- LWS between colons, semicolons, header field values, and other fields.
- both comma separated and separately listed header field values.
o a mix of short and long form for the same header field name.

o unknown Request-URI parameter.

o unknown header fields.

o an unknown header field with a value that would be syntactically invalid if it were defined in terms of generic-param.

o unusual header field ordering.

o unusual header field name character case.

o unknown parameters of a known header field.

o a uri parameter with no value.

o a header parameter with no value.

o integer fields (Max-Forwards and CSeq) with leading zeros.

All elements should treat this as a well-formed request.

The UnknownHeaderWithUnusualValue header field deserves special attention. If this header field were defined in terms of comma-separated values with semicolon-separated parameters (as would many of the existing defined header fields), this would be invalid. However, since the receiving element does not know the definition of the syntax for this field, it must parse it as a header value. Proxies would forward this header field unchanged. Endpoints would ignore the header field.
Message Details : wsinv

INVITE sip:vivekg@chair-dnrc.example.com;unknownparam SIP/2.0
TO : sip:vivekg@chair-dnrc.example.com ; tag = 1918181833
from : "J Rosenberg \"" <sip:jdrosen@example.com>

MaX-foRWarDs: 0068

Call-ID: wsinv.ndaksdj@192.0.2.1
Content-Length : 150
cseq: 0009

INVITE
Via : SIP / 2.0 /UDP/192.0.2.2;branch=390skdjuw
s :
NewFangledHeader: newfangled value
continued newfangled value
UnknownHeaderWithUnusualValue: ;;,,;;,
Content-Type: application/sdp
Route:
<sip:services.example.com;lr;unknownwith=value;unknown-no-value>
v: SIP / 2.0 / TCP/ spindle.example.com ;
branch = z9hG4bK9ikj8
SIP / 2.0 / UDP 192.168.255.111 ; branch=
z9hG4bK30239
m:"Quoted string \"\" <sip:jdrosen@example.com> ; newparam =
newvalue ;
secondparam ; q = 0.33

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.3
s=-
c=IN IP4 192.0.2.4
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.1.2. Wide Range of Valid Characters

This message exercises a wider range of characters in several key syntactic elements than implementations usually see. In particular, note the following:

- The Method contains non-alpha characters from token. Note that % is not an escape character for this field. A method of IN%56ITE is an unknown method. It is not the same as a method of INVITE.

- The Request-URI contains unusual, but legal, characters.

- A branch parameter contains all non-alphanumeric characters from token.

- The To header field value’s quoted string contains quoted-pair expansions, including a quoted NULL character.

- The name part of name-addr in the From header field value contains multiple tokens (instead of a quoted string) with all non-alphanumeric characters from the token production rule. That value also has an unknown header parameter whose name contains the non-alphanumeric token characters and whose value is a non-ascii range UTF-8 encoded string. The tag parameter on this value contains the non-alphanumeric token characters.

- The Call-ID header field value contains the non-alphanumeric characters from word. Notice that in this production:
  * % is not an escape character. It is only an escape character in productions matching the rule "escaped".
  * " does not start a quoted string. None of ’,’ or " imply that there will be a matching symbol later in the string.
  * The characters []{}()<> do not have any grouping semantics. They are not required to appear in balanced pairs.

- There is an unknown header field (matching extension-header) with non-alphanumeric token characters in its name and a UTF8-NONASCII value.

If this unusual URI has been defined at a proxy, the proxy will forward this request normally. Otherwise, a proxy will generate a 404. Endpoints will generate a 501 listing the methods they understand in an Allow header field.
3.1.1.3. Valid Use of the % Escaping Mechanism

This INVITE exercises the % HEX HEX escaping mechanism in several places. The request is syntactically valid. Interesting features include the following:

- The request-URI has sips:user@example.com embedded in its userpart. What that might mean to example.net is beyond the scope of this document.
- The From and To URIs have escaped characters in their userparts.
- The Contact URI has escaped characters in the URI parameters. Note that the "name" uri-parameter has a value of "value%41", which is NOT equivalent to "valueA". Per [RFC3986], unescaping URI components is never performed recursively.
A parser must accept this as a well-formed message. The application using the message must treat the % HEX HEX expansions as equivalent to the character being encoded. The application must not try to interpret % as an escape character in those places where % HEX HEX ("escaped" in the grammar) is not a valid part of the construction. In [RFC3261], "escaped" only occurs in the expansions of SIP-URI, SIPS-URI, and Reason-Phrase.

Message Details : esc01

INVITE sip:sips%3Auser%40example.com@example.net SIP/2.0
To: sip:%75se%72@example.com
From: <sip:I%20have%20spaces@example.net>;tag=938
Max-Forwards: 87
i: esc01.239409asdakjkn23onasd0-3234
CSeq: 234234 INVITE
Via: SIP/2.0/UDP host5.example.net;branch=z9hG4bKkdjuw
C: application/sdp
Contact: <sip:cal%6Cer@host5.example.net;%6C%72;n%61me=v%61lue%25%34%31>
Content-Length: 150

v=0
o=mhandle 29739 7272939 IN IP4 192.0.2.1
s=-
c=IN IP4 192.0.2.1
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.1.4. Escaped Nulls in URIs

This register request contains several URIs with nulls in the userpart. The message is well formed - parsers must accept this message. Implementations must take special care when unescaping the Address-of-Record (AOR) in this request so as to not prematurely shorten the username. This request registers two distinct contact URIs.

Message Details : escnull

REGISTER sip:example.com SIP/2.0
To: sip:null-%00-null@example.com
From: sip:null-%00-null@example.com;tag=839923423
Max-Forwards: 70
Call-ID: escnull.39203ndfvkjdasfkg3w4otrq0adsfdfsnavd
CSeq: 14398234 REGISTER
Via: SIP/2.0/UDP host5.example.com;branch=z9hG4bKkdjuw
Contact: <sip:%00@host5.example.com>
Contact: <sip:%00%00@host5.example.com>
L:0

3.1.1.5. Use of % When It Is Not an Escape

In most of the places % can appear in a SIP message, it is not an escape character. This can surprise the unwary implementor. The following well-formed request has these properties:

- The request method is unknown. It is NOT equivalent to REGISTER.
- The display name portion of the To and From header fields is "%Z%45". Note that this is not the same as %ZE.
- This message has two Contact header field values, not three. <sip:alias2@host2.example.com> is a C%6Fntact header field value.

A parser should accept this message as well formed. A proxy would forward or reject the message depending on what the Request-URI meant to it. An endpoint would reject this message with a 501.
3.1.1.6. Message with No LWS between Display Name and <

This OPTIONS request is not valid per the grammar in RFC 3261 since there is no LWS between the token in the display name and < in the From header field value. This has been identified as a specification bug that will be removed when RFC 3261 is revised. Elements should accept this request as well formed.

3.1.1.7. Long Values in Header Fields

This well-formed request contains header fields with many values and values that are very long. Features include the following:

- The To header field has a long display name, and long uri parameter names and values.
- The From header field has long header parameter names and values, in particular, a very long tag.
- The Call-ID is one long token.
Message Details : longreq

INVITE sip:user@example.com SIP/2.0
<allOneLine>
To: "I have a user name of
<repeat count=10>extreme</repeat> proportion"
<sip:user@example.com:6000;
unknownparam1=very<repeat count=20>long</repeat>value;
longparam<repeat count=25>name</repeat>=shortvalue;
very<repeat count=25>long</repeat>ParameterNameWithNoValue>
</allOneLine>
<allOneLine>
F: sip:
<repeat count=5>amazinglylongcallername</repeat>@example.net
;tag=12<repeat count=50>982</repeat>;unknownheaderparam<repeat count=20>name</repeat>=
unknownheaderparam<repeat count=15>value</repeat>
;unknownValueless<repeat count=10>paramname</repeat>
</allOneLine>
Call-ID: longreq.one<repeat count=20>really</repeat>/longcallid
CSeq: 3882340 INVITE
<allOneLine>
Unknown-<repeat count=20>Long</repeat>-Name:
unknown-<repeat count=20>long</repeat>-value;
unknown-<repeat count=20>long</repeat>-parameter-name =
unknown-<repeat count=20>long</repeat>-parameter-value
</allOneLine>
Via: SIP/2.0/TCP sip33.example.com
V: SIP/2.0/TCP sip32.example.com
V: 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
V : SIP/2.0/TCP sip22.example.com
v : SIP/2.0/TCP sip21.example.com
V : SIP/2.0/TCP sip20.example.com
v : 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
This message contains a single SIP REGISTER request, which ostensibly arrived over UDP in a single datagram. The packet contains extra octets after the body (which in this case has zero length). The extra octets happen to look like a SIP INVITE request, but (per section 18.3 of [RFC3261]) they are just spurious noise that must be ignored.

A SIP element receiving this datagram would handle the REGISTER request normally and ignore the extra bits that look like an INVITE request. If the element is a proxy choosing to forward the REGISTER, the INVITE octets would not appear in the forwarded request.
Message Details : dblreq

REGISTER sip:example.com SIP/2.0
To: sip:j.user@example.com
From: sip:j.user@example.com;tag=43251j3j324
Max-Forwards: 8
I: dblreq.0ha0isndaksdj99sdfafn13lk233412
Contact: sip:j.user@host.example.com
CSeq: 8 REGISTER
Via: SIP/2.0/UDP 192.0.2.125;branch=z9hG4bKkdjuw23492
Content-Length: 0

INVITE sip:joe@example.com SIP/2.0
x: sip:joe@example.com
From: sip:caller@example.net;tag=141334
Max-Forwards: 8
Call-ID: dblreq.0ha0isnda977644900765@192.0.2.15
CSeq: 8 INVITE
Via: SIP/2.0/UDP 192.0.2.15;branch=z9hG4bKkdjuw380234
Content-Type: application/sdp
Content-Length: 150

v=0
o=mhandle 29739 7272939 IN IP4 192.0.2.15
s=-
c=IN IP4 192.0.2.15
t=0 0
m=audio 49217 RTP/AVP 0 12
m =video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.1.9. Semicolon-Separated Parameters in URI User Part

This request has a semicolon-separated parameter contained in the "user" part of the Request-URI (whose value contains an escaped @ symbol). Receiving elements will accept this as a well-formed message. The Request-URI will parse so that the user part is "user;par=u@example.net".

Message Details: semiuri

OPTIONS sip:user;par=u%40example.net@example.com SIP/2.0
To: sip:j_user@example.com
From: sip:caller@example.org;tag=33242
Max-Forwards: 3
Call-ID: semiuri.0ha0isndaksdj
CSeq: 8 OPTIONS
Accept: application/sdp, application/pkcs7-mime,
multipart/mixed, multipart/signed,
message/sip, message/sipfrag
Via: SIP/2.0/UDP 192.0.2.1;branch=z9hG4bKkdjuw
l: 0

3.1.1.10. Varied and Unknown Transport Types

This request contains Via header field values with all known transport types and exercises the transport extension mechanism. Parsers must accept this message as well formed. Elements receiving this message would process it exactly as if the 2nd and subsequent header field values specified UDP (or other transport).

Message Details: transports

OPTIONS sip:user@example.com SIP/2.0
To: sip:user@example.com
From: <sip:caller@example.com>;tag=323
Max-Forwards: 70
Call-ID: transports.kijh4akdnagjkwendsasfdj
Accept: application/sdp
CSeq: 60 OPTIONS
Via: SIP/2.0/UDP t1.example.com;branch=z9hG4bKkdjuw
Via: SIP/2.0/SCTP t2.example.com;branch=z9hG4bKklasjdhf
Via: SIP/2.0/TLS t3.example.com;branch=z9hG4bK2980unddj
Via: SIP/2.0/UNKNOWN t4.example.com;branch=z9hG4bKasd0f3en
Via: SIP/2.0/TCP t5.example.com;branch=z9hG4bK0a91dfnee
l: 0
3.1.1.11. Multipart MIME Message

This MESSAGE request contains two body parts. The second part is binary encoded and contains null (0x00) characters. Receivers must take care to frame the received message properly.

Parsers must accept this message as well formed, even if the application above the parser does not support multipart/signed.

Additional examples of multipart/mime messages, in particular S/MIME messages, are available in the security call flow examples document [SIP-SEC].

Message Details : mpart01

MESSAGE sip:kumiko@example.org SIP/2.0
Via: SIP/2.0/UDP 127.0.0.1:5070
;branch=z9hG4bK-d87543-4dade06d0b6b1ee-1--d87543--rport
Max-Forwards: 70
Route: <sip:127.0.0.1:5080>
Identity: r5mreLuyDRYBi/0TiPwEsY3rEvsk/G2WxhgTV1PF7hHuL
IK0YWVKZhKv9Mj8UE/QxkmVvbnVq37CD+813gvYjcBUaZnqXmXc9WNZSDN
GCzA+fWl9MEUHbIt01CejebdY/X1gLReTa00lvq0xQ7Q5ji5fbqMfMqF
teieUhkMWY0A=
Contact: <sip:fluffy@127.0.0.1:5070>
To: <sip:kumiko@example.org>
From: <sip:fluffy@example.com>;tag=2fb0dcc9
Call-ID: 3d9485ad0c49859b@Zmx1ZmZ5LW1hYy0xNj5sb2NhbA..
CSeq: 1 MESSAGE
Content-Transfer-Encoding: binary
Content-Type: multipart/mixed;boundary=7a9cbec02ceef655
Date: Sat, 15 Oct 2005 04:44:56 GMT
User-Agent: SIPimp.org/0.2.5 (curses)
Content-Length: 553

--7a9cbec02ceef655
Content-Type: text/plain
Content-Transfer-Encoding: binary
Hello
--7a9cbec02ceef655
Content-Type: application/octet-stream
Content-Transfer-Encoding: binary
This 200 response contains a reason phrase other than "OK". The reason phrase is intended for human consumption and may contain any string produced by

```
Reason-Phrase   = *(reserved / unreserved / escaped
                 / UTF8-NONASCII / UTF8-CONT / SP / HTAB)
```

This particular response contains unreserved and non-ascii UTF-8 characters. This response is well formed. A parser must accept this message.
Message Details : unreason

SIP/2.0 200 = 2**3 * 5**2 <hex>D0BDD0BE20D181D182D0BE20D0B4D0B5D0B2D18FD0BED0B5</hex>
Via: SIP/2.0/UDP 192.0.2.198;branch=z9hG4bK1324923
Call-ID: unreason.1234ksdfak3j2erwedfsASdf
CSeq: 35 INVITE
From: sip:user@example.com;tag=11141343
To: sip:user@example.edu;tag=2229
Content-Length: 154
Content-Type: application/sdp
Contact: <sip:user@host198.example.com>

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.198
s=-
c=IN IP4 192.0.2.198
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

3.1.1.13. Empty Reason Phrase

This well-formed response contains no reason phrase. A parser must accept this message. The space character after the reason code is required. If it were not present, this message could be rejected as invalid (a liberal receiver would accept it anyway).

Message Details : noreason

SIP/2.0 100 <hex>20</hex>
Via: SIP/2.0/UDP 192.0.2.105;branch=z9hG4bK2398ndaoe
Call-ID: noreason.asndj203insdf99223ndf
CSeq: 35 INVITE
From: <sip:user@example.com>;tag=39ansfi3
To: <sip:user@example.edu>;tag=902jndnke3
Content-Length: 0
Contact: <sip:user@host105.example.com>
3.1.2. Invalid Messages

This section contains several invalid messages reflecting errors seen at interoperability events and exploring important edge conditions that can be induced through malformed messages. This section does not attempt to be a comprehensive list of all types of invalid messages.

3.1.2.1. Extraneous Header Field Separators

The Via header field of this request contains additional semicolons and commas without parameters or values. The Contact header field contains additional semicolons without parameters. This message is syntactically invalid.

An element receiving this request should respond with a 400 Bad Request error.

Message Details : badinv01

INVITE sip:user@example.com SIP/2.0
To: sip:j.user@example.com
From: sip:caller@example.net;tag=134161461246
Max-Forwards: 7
Call-ID: badinv01.0ha0isndaksdjasdf3234nas
CSeq: 8 INVITE
Via: SIP/2.0/UDP 192.0.2.15;;,;,
Contact: "Joe" <sip:joe@example.org>;;;
Content-Length: 152
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.15
s=-
c=IN IP4 192.0.2.15
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

3.1.2.2. Content Length Larger Than Message

This is a request message with a Content Length that is larger than the actual length of the body.

When sent over UDP (as this message ostensibly was), the receiving element should respond with a 400 Bad Request error. If this message arrived over a stream-based transport, such as TCP, there’s not much
the receiving party could do but wait for more data on the stream and close the connection if none is forthcoming within a reasonable period of time.

Message Details: clerr

INVITE sip:user@example.com SIP/2.0
Max-Forwards: 80
To: sip:j.user@example.com
From: sip:caller@example.net;tag=93942939o2
Contact: <sip:caller@hungry.example.net>
Call-ID: clerr.0ha0isndaksdjweiafasdk3
CSeq: 8 INVITE
Via: SIP/2.0/UDP host5.example.com;branch=z9hG4bK-39234-23523
Content-Type: application/sdp
Content-Length: 9999

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.155
s=-
c=IN IP4 192.0.2.155
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

3.1.2.3. Negative Content-Length

This request has a negative value for Content-Length.

An element receiving this message should respond with an error. This request appeared over UDP, so the remainder of the datagram can simply be discarded. If a request like this arrives over TCP, the framing error is not recoverable, and the connection should be closed. The same behavior is appropriate for messages that arrive without a numeric value in the Content-Length header field, such as the following:

Content-Length: five

Implementors should take extra precautions if the technique they choose for converting this ascii field into an integral form can return a negative value. In particular, the result must not be used as a counter or array index.
Message Details: ncl

INVITE sip:user@example.com SIP/2.0
Max-Forwards: 254
To: sip:j.user@example.com
From: sip:caller@example.net;tag=32394234
Call-ID: ncl.0ha0isndaksdj2193423r542w35
CSeq: 0 INVITE
Via: SIP/2.0/UDP 192.0.2.53;branch=z9hG4bKkdjuw
Contact: <sip:caller@example53.example.net>
Content-Type: application/sdp
Content-Length: -999

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.53
s=-
c=IN IP4 192.0.2.53
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

3.1.2.4. Request Scalar Fields with Overlarge Values

This request contains several scalar header field values outside their legal range.

- The CSeq sequence number is >2**32-1.
- The Max-Forwards value is >255.
- The Expires value is >2**32-1.
- The Contact expires parameter value is >2**32-1.

An element receiving this request should respond with a 400 Bad Request due to the CSeq error. If only the Max-Forwards field were in error, the element could choose to process the request as if the field were absent. If only the expiry values were in error, the element could treat them as if they contained the default values for expiration (3600 in this case).

Other scalar request fields that may contain aberrant values include, but are not limited to, the Contact q value, the Timestamp value, and the Via ttl parameter.
REGISTER sip:example.com SIP/2.0
Via: SIP/2.0/TCP host129.example.com;branch=z9hG4bK342sdfoi3
To: <sip:user@example.com>
From: <sip:user@example.com>;tag=239232jh3
CSeq: 36893488147419103232 REGISTER
Call-ID: scalar02.23o0pd9vanlq3wnrlnewofjas9ui32
Max-Forwards: 300
Expires: 1<repeat count=100>0</repeat>
Contact: <sip:user@host129.example.com>
;expires=280297596632815
Content-Length: 0

3.1.2.5. Response Scalar Fields with Overlarge Values

This response contains several scalar header field values outside their legal range.

- The CSeq sequence number is >2**32-1.
- The Retry-After field is unreasonably large (note that RFC 3261 does not define a legal range for this field).
- The Warning field has a warning-value with more than 3 digits.

An element receiving this response will simply discard it.

SIP/2.0 503 Service Unavailable
Via: SIP/2.0/TCP host129.example.com
;branch=z9hG4bKzzxdlio34sw
;received=192.0.2.129
Call-ID: scalarlg.noase0of0234hn2qofoaf0232aewf2394r
Retry-After: 949302838503028349304023988
Warning: 1812 overture "In Progress"
Content-Length: 0
3.1.2.6. Unterminated Quoted String in Display Name

This is a request with an unterminated quote in the display name of the To field. An element receiving this request should return a 400 Bad Request error.

An element could attempt to infer a terminating quote and accept the message. Such an element needs to take care that it makes a reasonable inference when it encounters

To: "Mr J. User <sip:j.user@example.com> <sip:realj@example.net>

Message Details: quotbal

INVITE sip:user@example.com SIP/2.0
To: "Mr. J. User <sip:j.user@example.com>
From: sip:caller@example.net;tag=93334
Max-Forwards: 10
Call-ID: quotbal.aksdj
Contact: <sip:caller@host59.example.net>
CSeq: 8 INVITE
Via: SIP/2.0/UDP 192.0.2.59:5050;branch=z9hG4bKkdjw39234
Content-Type: application/sdp
Content-Length: 152

v=0
o=mhandle 29739 7272939 IN IP4 192.0.2.15
s=-
c=-IN IP4 192.0.2.15
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.2.7. <> Enclosing Request-URI

This INVITE request is invalid because the Request-URI has been enclosed within in "<>".

It is reasonable always to reject a request with this error with a 400 Bad Request. Elements attempting to be liberal with what they accept may choose to ignore the brackets. If the element forwards the request, it must not include the brackets in the messages it sends.

Message Details : ltgtruri

```
INVITE <sip:user@example.com> SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=39291
Max-Forwards: 23
Call-ID: ltgtruri.1@192.0.2.5
CSeq: 1 INVITE
Via: SIP/2.0/UDP 192.0.2.5
Contact: <sip:caller@host5.example.net>
Content-Type: application/sdp
Content-Length: 159

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.5
s=-
c=IN IP4 192.0.2.5
t=3149328700 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
```
3.1.2.8. Malformed SIP Request-URI (embedded LWS)

This INVITE has illegal LWS within the Request-URI.

An element receiving this request should respond with a 400 Bad Request.

An element could attempt to ignore the embedded LWS for those schemes (like SIP) where doing so would not introduce ambiguity.

Message Details : lwsruri

INVITE sip:user@example.com; lr SIP/2.0
To: sip:user@example.com;tag=3xfe-9921883-z9f
From: sip:caller@example.net;tag=231413434
Max-Forwards: 5
Call-ID: lwsruri.asdfasdoeoi2323-asdfwrn23-asd834rk423
CSeq: 2130706432 INVITE
Via: SIP/2.0/UDP 192.0.2.1:5060;branch=z9hG4bKkdjuw2395
Contact: <sip:caller@host1.example.net>
Content-Type: application/sdp
Content-Length: 159

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.1
s=-
c=IN IP4 192.0.2.1
t=3149328700 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.2.9. Multiple SP Separating Request-Line Elements

This INVITE has illegal multiple SP characters between elements of the start line.

It is acceptable to reject this request as malformed. An element that is liberal in what it accepts may ignore these extra SP characters when processing the request. If the element forwards the request, it must not include these extra SP characters in the messages it sends.

Message Details: lwsstart

```
INVITE sip:user@example.com SIP/2.0
Max-Forwards: 8
To: sip:user@example.com
From: sip:caller@example.net;tag=8814
Call-ID: lwsstart.dfknq234oi243099adsdfnawe3@example.com
CSeq: 1893884 INVITE
Via: SIP/2.0/UDP host1.example.com;branch=z9hG4bKkdjw3923
Contact: <sip:caller@host1.example.net>
Content-Type: application/sdp
Content-Length: 150

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.1
s=-
c=IN IP4 192.0.2.1
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
```
3.1.2.10. SP Characters at End of Request-Line

This OPTIONS request contains SP characters between the SIP-Version field and the CRLF terminating the Request-Line.

It is acceptable to reject this request as malformed. An element that is liberal in what it accepts may ignore these extra SP characters when processing the request. If the element forwards the request, it must not include these extra SP characters in the messages it sends.

Message Details: trws

OPTIONS sip:remote-target@example.com SIP/2.0<hex>2020</hex>
Via: SIP/2.0/TCP host1.example.com;branch=z9hG4bK299342093
To: <sip:remote-target@example.com>
From: <sip:local-resource@example.com>;tag=329429089
Call-ID: trws.oicu34958239neffasdhr2345r
Accept: application/sdp
CSeq: 238923 OPTIONS
Max-Forwards: 70
Content-Length: 0
3.1.2.11. Escaped Headers in SIP Request-URI

This INVITE is malformed, as the SIP Request-URI contains escaped headers.

It is acceptable for an element to reject this request with a 400 Bad Request. An element could choose to be liberal in what it accepts and ignore the escaped headers. If the element is a proxy, the escaped headers must not appear in the Request-URI of the forwarded request (and most certainly must not be translated into the actual header of the forwarded request).

Message Details: escruri

INVITE sip:user@example.com?Route=%3Csip:example.com%3E SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=341518
Max-Forwards: 7
Contact: <sip:caller@host39923.example.net>
Call-ID: escruri.23940-asdfhj-aje3br-234q098w-fawerh2q-h4n5
CSeq: 149209342 INVITE
Via: SIP/2.0/UDP host-of-the-hour.example.com;branch=z9hG4bKkdjuw
Content-Type: application/sdp
Content-Length: 150

v=0
o=mhandle 29739 7272939 IN IP4 192.0.2.1
s=-
c=IN IP4 192.0.2.1
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.2.12. Invalid Time Zone in Date Header Field

This INVITE is invalid, as it contains a non-GMT time zone in the SIP Date header field.

It is acceptable to reject this request as malformed (though an element shouldn’t do that unless the contents of the Date header field were actually important to its processing). An element wishing to be liberal in what it accepts could ignore this value altogether if it wasn’t going to use the Date header field anyway. Otherwise, it could attempt to interpret this date and adjust it to GMT.

RFC 3261 explicitly defines the only acceptable time zone designation as "GMT". "UT", while synonymous with GMT per [RFC2822], is not valid. "UTC" and "UCT" are also invalid.

Message Details : baddate

INVITE sip:user@example.com SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=2234923
Max-Forwards: 70
Call-ID: baddate.239423mnsadf3j231j42--sedfnm234
CSeq: 1392934 INVITE
Via: SIP/2.0/UDP host.example.com;branch=z9hG4bKkdjuw
Date: Fri, 01 Jan 2010 16:00:00 EST
Contact: <sip:caller@host5.example.net>
Content-Type: application/sdp
Content-Length: 150

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.5
s=--
c=IN IP4 192.0.2.5
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.2.13. Failure to Enclose name-addr URI in <>

This REGISTER request is malformed. The SIP URI contained in the Contact Header field has an escaped header, so the field must be in name-addr form (which implies that the URI must be enclosed in <>).

It is reasonable for an element receiving this request to respond with a 400 Bad Request. An element choosing to be liberal in what it accepts could infer the angle brackets since there is no ambiguity in this example. In general, that won't be possible.

Message Details : regbadct

REGISTER sip:example.com SIP/2.0
To: sip:user@example.com
From: sip:user@example.com;tag=998332
Max-Forwards: 70
Call-ID: regbadct.k345asrl3fbdv@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
l: 0

3.1.2.14. Spaces within addr-spec

This request is malformed, since the addr-spec in the To header field contains spaces. Parsers receiving this request must not break. It is reasonable to reject this request with a 400 Bad Request response. Elements attempting to be liberal may ignore the spaces.

Message Details : badaspec

OPTIONS sip:user@example.org SIP/2.0
Via: SIP/2.0/UDP host4.example.com:5060;branch=z9hG4bKkdju43234
Max-Forwards: 70
From: "Bell, Alexander" <sip:a.g.bell@example.com>;tag=433423
To: "Watson, Thomas" < sip:t.watson@example.org >
Call-ID: badaspec.sdf0234n2nds0a099u23h3hnnw009cdkne3
Accept: application/sdp
CSeq: 3923239 OPTIONS
l: 0
3.1.2.15. Non-token Characters in Display Name

This OPTIONS request is malformed, since the display names in the To and From header fields contain non-token characters but are unquoted.

It is reasonable always to reject this kind of error with a 400 Bad Request response.

An element may attempt to be liberal in what it receives and infer the missing quotes. If this element were a proxy, it must not propagate the error into the request it forwards. As a consequence, if the fields are covered by a signature, there’s not much point in trying to be liberal – the message should simply be rejected.

Message Details: baddn

OPTIONS sip:t.watson@example.org SIP/2.0
Via: SIP/2.0/UDP c.example.com:5060;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: Bell, Alexander <sip:a.g.bell@example.com>;tag=43
To: Watson, Thomas <sip:t.watson@example.org>
Call-ID: baddn.31415@c.example.com
Accept: application/sdp
CSeq: 3923239 OPTIONS
l: 0

3.1.2.16. Unknown Protocol Version

To an element implementing [RFC3261], this request is malformed due to its high version number.

The element should respond to the request with a 505 Version Not Supported error.

Message Details: badvers

OPTIONS sip:t.watson@example.org SIP/7.0
Via: SIP/7.0/UDP c.example.com;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: A. Bell <sip:a.g.bell@example.com>;tag=qweoiqpe
To: T. Watson <sip:t.watson@example.org>
Call-ID: badvers.31417@c.example.com
CSeq: 1 OPTIONS
l: 0
3.1.2.17. Start Line and CSeq Method Mismatch

This request has mismatching values for the method in the start line and the CSeq header field. Any element receiving this request will respond with a 400 Bad Request.

Message Details: mismatch01

OPTIONS sip:user@example.com SIP/2.0
To: sip:j.user@example.com
From: sip:caller@example.net;tag=34525
Max-Forwards: 6
Call-ID: mismatch01.dj0234sxdfl3
CSeq: 8 INVITE
Via: SIP/2.0/UDP host.example.com;branch=z9hG4bKkdjuw
l: 0

3.1.2.18. Unknown Method with CSeq Method Mismatch

This message has an unknown method in the start line, and a CSeq method tag that does not match.

Any element receiving this response should respond with a 501 Not Implemented. A 400 Bad Request is also acceptable, but choosing a 501 (particularly at proxies) has better future-proof characteristics.

Message Details: mismatch02

NEWMETHOD sip:user@example.com SIP/2.0
To: sip:j.user@example.com
From: sip:caller@example.net;tag=34525
Max-Forwards: 6
Call-ID: mismatch02.dj0234sxdfl3
CSeq: 8 INVITE
Contact: <sip:caller@host.example.net>
Via: SIP/2.0/UDP host.example.net;branch=z9hG4bKkdjuw
Content-Type: application/sdp
l: 138

v=0
o=mhandle 29739 7272939 IN IP4 192.0.2.1
c=IN IP4 192.0.2.1
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.1.2.19. Overlarge Response Code

This response has a response code larger than 699. An element receiving this response should simply drop it.

Message Details: bigcode

SIP/2.0 4294967301 better not break the receiver
Via: SIP/2.0/UDP 192.0.2.105;branch=z9hG4bK2398ndaoe
Call-ID: bigcode.asdof3uj203asdnf3429uasdhfas3ehjasdfas9i
CSeq: 353494 INVITE
From: <sip:user@example.com>;tag=39ansfi3
To: <sip:user@example.edu>;tag=902jndnke3
Content-Length: 0
Contact: <sip:user@host105.example.com>

3.2. Transaction Layer Semantics

This section contains tests that exercise an implementation’s parser and transaction-layer logic.

3.2.1. Missing Transaction Identifier

This request indicates support for RFC 3261-style transaction identifiers by providing the z9hG4bK prefix to the branch parameter, but it provides no identifier. A parser must not break when receiving this message. An element receiving this request could reject the request with a 400 Response (preferably statelessly, as other requests from the source are likely also to have a malformed branch parameter), or it could fall back to the RFC 2543-style transaction identifier.

Message Details: badbranch

OPTIONS sip:user@example.com SIP/2.0
To: sip:user@example.com
From: sip:caller@example.org;tag=33242
Max-Forwards: 3
Via: SIP/2.0/UDP 192.0.2.1;branch=z9hG4bK
Accept: application/sdp
Call-ID: badbranch.sadonfo23i420jv0as0derf3j3n
CSeq: 8 OPTIONS
l: 0
3.3. Application-Layer Semantics

This section contains tests that exercise an implementation's parser and application-layer logic.

3.3.1. Missing Required Header Fields

This request contains no Call-ID, From, or To header fields.

An element receiving this message must not break because of the missing information. Ideally, it will respond with a 400 Bad Request error.

Message Details : insuf

INVITE sip:user@example.com SIP/2.0
CSeq: 193942 INVITE
Via: SIP/2.0/UDP 192.0.2.95;branch=z9hG4bKkdj.insuf
Content-Type: application/sdp
l: 152
v=0
c=o=mhandle 29739 7272939 IN IP4 192.0.2.95
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC
3.3.2. Request-URI with Unknown Scheme

This OPTIONS contains an unknown URI scheme in the Request-URI. A parser must accept this as a well-formed SIP request.

An element receiving this request will reject it with a 416 Unsupported URI Scheme response.

Some early implementations attempt to look at the contents of the To header field to determine how to route this kind of request. That is an error. Despite the fact that the To header field and the Request URI frequently look alike in simplistic first-hop messages, the To header field contains no routing information.

Message Details: unkscm

OPTIONS nobodyKnowsThisScheme:totallyopaquecontent SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=384
Max-Forwards: 3
Call-ID: unkscm.nasdfsasser0q239nwsdfasdk134
CSeq: 3923423 OPTIONS
Via: SIP/2.0/TCP host9.example.com;branch=z9hG4bKkdjuw39234
Content-Length: 0

3.3.3. Request-URI with Known but Atypical Scheme

This OPTIONS contains an Request-URI with an IANA-registered scheme that does not commonly appear in Request-URIs of SIP requests. A parser must accept this as a well-formed SIP request.

If an element will never accept this scheme as meaningful in a Request-URI, it is appropriate to treat it as unknown and return a 416 Unsupported URI Scheme response. If the element might accept some URIs with this scheme, then a 404 Not Found is appropriate for those URIs it doesn’t accept.

Message Details: novelsc

OPTIONS soap.beep://192.0.2.103:3002 SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=384
Max-Forwards: 3
Call-ID: novelsc.asdfsasser0q239nwsdfasdk134
CSeq: 3923423 OPTIONS
Via: SIP/2.0/TCP host9.example.com;branch=z9hG4bKkdjuw39234
Content-Length: 0
3.3.4. Unknown URI Schemes in Header Fields

This message contains registered schemes in the To, From, and Contact header fields of a request. The message is syntactically valid. Parsers must not fail when receiving this message.

Proxies should treat this message as they would any other request for this URI. A registrar would reject this request with a 400 Bad Request response, since the To: header field is required to contain a SIP or SIPS URI as an AOR.

Message Details: unksm2

REGISTER sip:example.com SIP/2.0
To: isbn:2983792873
From: <http://www.example.com>;tag=3234233
Call-ID: unksm2.daksdj@hyphenated-host.example.com
CSeq: 234902 REGISTER
Max-Forwards: 70
Via: SIP/2.0/UDP 192.0.2.21:5060;branch=z9hG4bKkdjuw
Contact: <name:John_Smith>
l: 0

3.3.5. Proxy-Require and Require

This request tests proper implementation of SIP’s Proxy-Require and Require extension mechanisms.

Any element receiving this request will respond with a 420 Bad Extension response, containing an Unsupported header field listing these features from either the Require or Proxy-Require header field, depending on the role in which the element is responding.

Message Details: bext01

OPTIONS sip:user@example.com SIP/2.0
To: sip:j_user@example.com
From: sip:caller@example.net;tag=242etr
Max-Forwards: 6
Call-ID: bext01.0ha0isndaksdj
Require: nothingSupportsThis, nothingSupportsThisEither
Proxy-Require: noProxiesSupportThis, norDoAnyProxiesSupportThis
CSeq: 8 OPTIONS
Via: SIP/2.0/TLS fold-and-staple.example.com;branch=z9hG4bKkdjuw
Content-Length: 0
3.3.6. Unknown Content-Type

This INVITE request contains a body of unknown type. It is syntactically valid. A parser must not fail when receiving it.

A proxy receiving this request would process it just as it would any other INVITE. An endpoint receiving this request would reject it with a 415 Unsupported Media Type error.

Message Details: invut

INVITE sip:user@example.com SIP/2.0
Contact: <sip:caller@host5.example.net>
To: sip:j.user@example.com
From: sip:caller@example.net;tag=8392034
Max-Forwards: 70
Call-ID: invut.0ha0isndaksdjadsfij34n23d
CSeq: 235448 INVITE
Via: SIP/2.0/UDP somehost.example.com;branch=z9hG4bKkdjuw
Content-Type: application/unknownformat
Content-Length: 40

<audio>
<pcmu port="443"/>
</audio>

3.3.7. Unknown Authorization Scheme

This REGISTER request contains an Authorization header field with an unknown scheme. The request is well formed. A parser must not fail when receiving it.

A proxy will treat this request as it would any other REGISTER. If it forwards the request, it will include this Authorization header field unmodified in the forwarded messages.

A registrar that does not care about challenge-response authentication will simply ignore the Authorization header field, processing this registration as if the field were not present. A registrar that does care about challenge-response authentication will reject this request with a 401, issuing a new challenge with a scheme it understands.

Endpoints choosing not to act as registrars will simply reject the request. A 405 Method Not Allowed is appropriate.
Message Details : regaut01

REGISTER sip:example.com SIP/2.0
To: sip:j.user@example.com
From: sip:j.user@example.com;tag=87321hj23128
Max-Forwards: 8
Call-ID: regaut01.0ha0isndaksdj
CSeq: 9338 REGISTER
Via: SIP/2.0/TCP 192.0.2.253;branch=z9hG4bKkdjuw
Authorization: NoOneKnowsThisScheme opaque-data=here
Content-Length:0

3.3.8. Multiple Values in Single Value Required Fields

The message contains a request with multiple Call-ID, To, From, Max-Forwards, and CSeq values. An element receiving this request must not break.

An element receiving this request would respond with a 400 Bad Request error.

Message Details : multi01

INVITE sip:user@company.com SIP/2.0
Contact: <sip:caller@host25.example.net>
Via: SIP/2.0/UDP 192.0.2.25;branch=z9hG4bKkdjuw
Max-Forwards: 70
CSeq: 5 INVITE
Call-ID: multi01.98asdh@192.0.2.1
CSeq: 59 INVITE
Call-ID: multi01.98asdh@192.0.2.2
From: sip:caller@example.com;tag=3413415
To: sip:user@example.com
To: sip:other@example.net
From: sip:caller@example.net;tag=2923420123
Content-Type: application/sdp
l: 154
Contact: <sip:caller@host36.example.net>
Max-Forwards: 5

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.25
s=-
c=IN IP4 192.0.2.25
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

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3.3.9. Multiple Content-Length Values

Multiple conflicting Content-Length header field values appear in this request.

From a framing perspective, this situation is equivalent to an invalid Content-Length value (or no value at all).

An element receiving this message should respond with an error. This request appeared over UDP, so the remainder of the datagram can simply be discarded. If a request like this arrives over TCP, the framing error is not recoverable, and the connection should be closed.

Message Details: mcl01

OPTIONS sip:user@example.com SIP/2.0
Via: SIP/2.0/UDP host5.example.net;branch=z9hG4bK293423
To: sip:user@example.com
From: sip:other@example.net;tag=3923942
Call-ID: mcl01.fhn2323orihawfdoa3o4r52o3irsdf
CSeq: 15932 OPTIONS
Content-Length: 13
Max-Forwards: 60
Content-Length: 5
Content-Type: text/plain

There’s no way to know how many octets are supposed to be here.

3.3.10. 200 OK Response with Broadcast Via Header Field Value

This message is a response with a 2nd Via header field value’s sent-by containing 255.255.255.255. The message is well formed; parsers must not fail when receiving it.

Per [RFC3261], an endpoint receiving this message should simply discard it.

If a proxy followed normal response processing rules blindly, it would forward this response to the broadcast address. To protect against this as an avenue of attack, proxies should drop such responses.
Message Details : bcast

SIP/2.0 200 OK
Via: SIP/2.0/UDP 192.0.2.198;branch=z9hG4bK1324923
Via: SIP/2.0/UDP 255.255.255.255;branch=z9hG4bK1saber23
Call-ID: bcast.03844840201234ksdfak3j2erwedfsA5df
CSeq: 35 INVITE
From: sip:user@example.com;tag=11141343
To: sip:user@example.edu;tag=2229
Content-Length: 154
Content-Type: application/sdp
Contact: <sip:user@host28.example.com>

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.198
s=-
c=IN IP4 192.0.2.198
t=0 0
m=audio 49217 RTP/AVP 0 12
m=video 3227 RTP/AVP 31
a=rtpmap:31 LPC

3.3.11. Max-Forwards of Zero

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

A proxy should not forward the request and should respond 483 (Too Many Hops). An endpoint should process the request as if the Max-Forwards field value were still positive.

Message Details : zeromf

OPTIONS sip:user@example.com SIP/2.0
To: sip:user@example.com
From: sip:caller@example.net;tag=3ghsd41
Call-ID: zeromf.jfasdlfnm2o2l43r5u0asdfas
CSeq: 39234321 OPTIONS
Via: SIP/2.0/UDP host1.example.com;branch=z9hG4bKkdjuw2349i
Max-Forwards: 0
Content-Length: 0
3.3.12. REGISTER with a Contact Header Parameter

This register request contains a contact where the 'unknownparam' parameter must be interpreted as a contact-param and not a url-param.

This REGISTER should succeed. The response must not include "unknownparam" as a url-parameter for this binding. Likewise, "unknownparam" must not appear as a url-parameter in any binding during subsequent fetches.

Behavior is the same, of course, for any known contact-param parameter names.

Message Details: cparam01

REGISTER sip:example.com SIP/2.0
Via: SIP/2.0/UDP saturn.example.com:5060;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: sip:watson@example.com;tag=DkfVjkrtMwaerKKpe
To: sip:watson@example.com
Call-ID: cparam01.70710@saturn.example.com
CSeq: 2 REGISTER
Contact: sip:+19725552222@gw1.example.net;unknownparam
l: 0

3.3.13. REGISTER with a url-parameter

This register request contains a contact where the URI has an unknown parameter.

The register should succeed, and a subsequent retrieval of the registration must include "unknownparam" as a url-parameter.

Behavior is the same, of course, for any known url-parameter names.

Message Details: cparam02

REGISTER sip:example.com SIP/2.0
Via: SIP/2.0/UDP saturn.example.com:5060;branch=z9hG4bKkdjuw
Max-Forwards: 70
From: sip:watson@example.com;tag=838293
To: sip:watson@example.com
Call-ID: cparam02.70710@saturn.example.com
CSeq: 3 REGISTER
Contact: <sip:+19725552222@gw1.example.net;unknownparam>
l: 0
3.3.14. REGISTER with a URL Escaped Header

This register request contains a contact where the URI has an escaped header.

The register should succeed, and a subsequent retrieval of the registration must include the escaped Route header in the contact URI for this binding.

Message Details: regescrt

REGISTER sip:example.com SIP/2.0
To: sip:user@example.com
From: sip:user@example.com;tag=8
Max-Forwards: 70
Call-ID: regescrt.k345asrl3fdbufv@192.0.2.1
CSeq: 14398234 REGISTER
Via: SIP/2.0/UDP host5.example.com;branch=z9hG4bKkdjuw
M: <sip:user@example.com?Route=%3Csip:example.com%3E>
L:0
3.3.15. Unacceptable Accept Offering

This request indicates that the response must contain a body in an unknown type. In particular, since the Accept header field does not contain application/sdp, the response may not contain an SDP body. The recipient of this request could respond with a 406 Not Acceptable, with a Warning/399 indicating that a response cannot be formulated in the formats offered in the Accept header field. It is also appropriate to respond with a 400 Bad Request, since all SIP User-Agents (UAs) supporting INVITE are required to support application/sdp.

Message Details : sdp01

INVITE sip:user@example.com SIP/2.0
To: sip:j_user@example.com
Contact: <sip:caller@host15.example.net>
From: sip:caller@example.net;tag=234
Max-Forwards: 5
Call-ID: sdp01.ndaksdj9342dasdd
Accept: text/nobodyKnowsThis
CSeq: 8 INVITE
Via: SIP/2.0/UDP 192.0.2.15;branch=z9hG4bKkdjuw
Content-Length: 150
Content-Type: application/sdp

\[
\begin{align*}
v &= 0 \\
o &= mhandley 29739 7272939 IN IP4 192.0.2.5 \\
s &= - \\
c &= IN IP4 192.0.2.5 \\
t &= 0 \ 0 \\
m &= audio 49217 RTP/AVP 0 12 \\
m &= video 3227 RTP/AVP 31 \\
a &= rtpmap:31 LPC
\end{align*}
\]

3.4. Backward Compatibility

3.4.1. INVITE with RFC 2543 Syntax

This is a legal message per RFC 2543 (and several bis versions) that should be accepted by RFC 3261 elements that want to maintain backwards compatibility.

\begin{itemize}
\item There is no branch parameter at all on the Via header field value.
\item There is no From tag.
\end{itemize}
There is no explicit Content-Length. (The body is assumed to be all octets in the datagram after the null-line.)

There is no Max-Forwards header field.

Message Details: inv2543

INVITE sip:UserB@example.com SIP/2.0
Via: SIP/2.0/UDP iftgw.example.com
From: <sip:+13035551111@ift.client.example.net;user=phone>
Record-Route: <sip:UserB@example.com;maddr=ss1.example.com>
To: sip:+16505552222@ss1.example.net;user=phone
Call-ID: inv2543.1717@ift.client.example.com
CSeq: 56 INVITE
Content-Type: application/sdp

v=0
o=mhandley 29739 7272939 IN IP4 192.0.2.5
s=-
c=IN IP4 192.0.2.5
t=0 0
m=audio 49217 RTP/AVP 0

4. Security Considerations

This document presents NON-NORMATIVE examples of SIP session establishment. The security considerations in [RFC3261] apply.

Parsers must carefully consider edge conditions and malicious input as part of their design. Attacks on many Internet systems use crafted input to cause implementations to behave in undesirable ways. Many of the messages in this document are designed to stress a parser implementation at points traditionally used for such attacks. However, this document does not attempt to be comprehensive. It should be considered a seed to stimulate thinking and planning, not simply a set of tests to be passed.
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Appendix A. Bit-Exact Archive of Each Test Message

The following text block is an encoded, gzip-compressed TAR archive of files that represent each of the example messages discussed in Section 3.

To recover the compressed archive file intact, the text of this document may be passed as input to the following Perl script (the output should be redirected to a file or piped to "tar -xzf -").

```perl
#!/usr/bin/perl
use strict;
my $bdata = "";
use MIME::Base64;
while(<>) {
    if (/-- BEGIN MESSAGE ARCHIVE --/ .. /-- END MESSAGE ARCHIVE --/) {
        if ( m/^[ \s]+/ ) {
            $bdata = $bdata . $_[0];
        }
    }
}
print decode_base64($bdata);
```

Figure 58

Alternatively, the base-64 encoded block can be edited by hand to remove document structure lines and fed as input to any base-64 decoding utility.
A.1. Encoded Reference Messages

-- BEGIN MESSAGE ARCHIVE --

H4sIAEDwcEMCA+xdW2zc2Hm2nexNG6UN3LRF0QfaiKJdyxwdnkMOhyOPVRtI
7tIt22tvdhYTeM88MDwc4ZdjakqORv2kb1aAedmHTeERHrd1vkoUCLFAJ51yLF
9rJPIYwWrtaq6FGhwp0i+5D0SIoEAFQFuy2HnAuH5GgoW3pxmgcayU/Yb4f/
//3Xc04Rq9ikp1kJOxe6ixITAVAIYUVxSc5K/W8syYHeEqP011ECWJgskRMaX
DhbwQ65VY5phdcerYrj96Aztb9115/0paTdvbaevrLHO00x933IUVUT2
cKlukIX1b3pr7rqfMYQNZTW3Op0n/+Nrr598RZtkhxZLrps1Y1t4EsWcJa2CyV
Cw8U6mQX12kQviohlgc1Irde/wly251W3XynEwPemcm0GnxoPDomast/Rq
prks09W5dI3u5z00llg7Ms1Ir4uyA1JEIOpB0hOZ3yVnNexLPlRtmqYyFu
62GmA0L4aFPgtqXteXUB0802qApr4JTDUBGChkA6IyKpstmEwC1
pFZNRs+0XCqRupvnlC6xOS ي3761herx1spPnkalPslqPqyOnp4w8829v
eupep60L/yHNqacaqGT/Isi598R8MXJ/o/lbui/Dnpi6OioizBqVli1ysf
nsAIBeUY obligAuyMcqj91IYEYiobChEh1qG6BYO11i1TM2CSbcqowc7AACKXqq
ILMtsbmnVVAhJ9U8Mkw1f8g+RcAF+ix6IIBJRFVP7fBDbV/nYnpqz3v2jDv
j78TeJ64g+pfl1YWoaoEApH9x1qGg2sm1WEqSBAZFRHvEnuuzaxV5Ov
vwJvJuQosO//S/+xgQdsxxiXPtk9dpKMc5dS/WHB04OqNj1I1WTsnekA6B+3
sr5zubiLzI5s7KxNudz2FkkTuNN5n5CLy+xxvydsXNXafJ2Y226Z35koP4k4c4
q5b5ZhVq2gJ8g2eeILINTqOyvyUGF31c3ekvskAMK0PeU+UmpUil6W0SahmS1
AmouiousLrLdhk2Grfrn1NvcsvNi3u3qKreE4BGF3ExKmp3Dbusu1MXjgBt
68Xjz1bPvJ6vB0QQ/XBP6fgEL2n4gKkC/Xd/Ud/y5Trw/1WWhbS01l18gGY/y
b3WdQjp7C7mBg71AxyL15rdcL9HeNtu5WQC0jzvNkbIC33MNAf4+2Pi7f0/urkL
hHgHGzQoEeugKstuiS6FCyj2Blvspcyo1vY6a7pqcr
j13brFrUfYWG013/ra/lI/EpheW/FSwtnzwYmUMNXLdkKlLus0oMLC7IFWmW
of135Aa06GVCeOy4w1lBbGaf/B0QXq817/5nnpU/cd/k7/y3H6F6q
79H8xylP/q+S+DntYuk7dRQL+xu21upPrFr19TmdKXw4r/Y5uF6x4FCxHkmZ
Pf7n4p+JEPDqsun36SltCmEueBuXjtspskq5hLwpchqncg+UJy1YgdF4wnc
li127Mqmx4UAS5CSCCAAqQmKnry/DVSBXG45VXW01lWtk30ROi2AIWmya+
8SFQoUdtyoFCrRTGK00voF1tgU20wokGlGyD/y/AqAxxZv7wHk5s0qesElp
vcDtrR4p/3MBsdrvenXlP4JS2H7T4C1v+i+/-r3h+CFAIl2wH6cdFsEF59Juxx
/KanpboDhm5T0DUt6yb2suNet2yXWejdrtn435c0duo5e62V7t+3xog/d
TwpWbX/-+6Kb1o5ht89XCCXSo3Mblidu6DjWNQM7tEvUyArQokbJsWyLorB
Jusada/4PSIY1fS+9nco77tR8KqKs1REeqDS6LrGzhHFm+AqR6Wks0Mj6Lm
uvpblCBS6UqK4qoY6q024w72geahRhQDRj6a6GBU06Kehyi1e17gbzUK
3rk5Xk1ilBtvvBx+S4jucrDtpalRl8ssJxz/r5ahqA7MqLq6wZJ0K+xh49yGj
Ft7qP99FLHtMed/58wU/3/a1/2F2lY72a0/eEeEWF5fnpFw2wS273A3zG17
P5xhoBlOd97KxJ6iiVhpFCYLeven7QMBmhX55HCSIDP0y1h+77Hwirgwc
hoEbcg55ps1eZz8/EJCEBH9+cgy8o2u2Y6vryGyu3XmNfF6l/DyBjydjMyY+Y
u5fdrpQvLyds7/71y1ba2K1Xbwxt1Y1+7l756x885IBY21IPcB59B0rzAC5
9m0OAIgdfk5QZEHznKLT0N0hC0DConCrtU0vZN8YqLdrT6D45R/MstH55b+m
+v9z1s0cY/eLeTizhNHSXJ/lDCCF13JXanpBYm+nMnf41Cktx+1tPt5r
Uqg/makf3dog1QkUEBEBCOdqGhLUTU6s5rV/PdO8ojdfXzXMNZQhQg1eAQZq6
dbJwN/4X9uKevb0BTfEMoso+4TqRmx3P6WkUlfkP3Vvseb7eUZK5jT1-kK
qQ24C5ZK3lKeJ001Wk10QowhtlXmBywK+3h5nR505XhHCJBP2805xVtCk
O/0zoP+pS0D+wZ+M/L4D05M2I2QeuMCALYFUQsQ6FkkSwHmgWduO+2p1
B1Lee2InxyZhiT7jB4VItisCgKW15ekrPcz5q/sphEPFCCtKtY11TMukXwPKA
sBDIBoaK5cm+DHTjEzUHJFmnp7/hOnGomeyaPumcG/2Z1x015xvQpBL34WG

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