Internet Engineering Task Force                                           J. Rosenberg
Internet-Draft                                                      D. Willis
Expires: August 29, 2001                                          R. Sparks
B. Campbell                                                      dynamicsoft
H. Schulzrinne                                                      J. Lennox
Columbia University                                                C. Huitema
B. Aboba                                                           D. Gurle
Microsoft Corporation                                             D. Oran
Cisco Systems                                                    February 28, 2001

SIP Extensions for Instant Messaging
draft-rosenberg-impp-im-01

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Abstract

This document defines a SIP extension (a single new method) that supports Instant Messaging (IM).

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1. Introduction

This document defines an extension to SIP (RFC2543 [2]) to support Instant Messaging.

Instant messaging is defined as the exchange of content between a set of participants in real time. Generally, the content is short textual messages, although that need not be the case. Generally, the messages that are exchanged are not stored, but this also need not be the case. IM differs from email in common usage in that instant messages are usually grouped together into brief live conversations, consisting of numerous small messages sent back and forth.

Instant messaging as a service has been in existence within intranets and IP networks for quite some time. Early implementations include zephyr [1], the unix talk application, and IRC. More recently, IM has been used as a service coupled with presence and buddy lists; that is, when a friend comes online, a user can be made aware of this and have the option of sending the friend an instant message. The protocols for accomplishing this are all proprietary, which has seriously hampered interoperability. Furthermore, most of these protocols tightly couple presence and IM, due to the way in which the service is offered.

Despite the popularity of presence coupled IM services, IM is a separate application from presence. There are many ways to use IM outside of presence (for example, as part of a voice communications session). Another example are interactive games (possibly established with SIP – SIP can establish any type of session, not just voice or video); IM is already a common component of multiplayer online games. Keeping it apart from presence means it can be used in such ways. Furthermore, keeping them separate allows separate providers for IM and for presence service. Of course, it can always be offered by the same provider, with both protocols implemented into a single client application.

Along a similar vein, the mechanisms needed in an IM protocol are very similar to those needed to establish an interactive session – rapid delivery of small content to a user at their current location, which may, in general, be dynamically changing as the user moves. The similarity of needed function implies that existing solutions for initiation of sessions (namely, the Session Initiation Protocol (SIP) [2]) is an ideal base on which to build an IM protocol.

2. Changes since draft-rosenberg-impp-im-00

This submission serves to track transition of the work on a SIP implementation of IM to the newly formed SIMPLE working group. It endeavors to capture the progress made in IMPP since the original
submission (in particular, including the im: URL and the message/cpim body) and detail a set of open issues for the SIMPLE working group to address.

To support those goals, a great deal of the background and motivation material in the original text has been shortened or removed.

3. Terminology

Most of the terminology used here is defined in RFC2778 [4]. However, we duplicate some of the terminology from SIP in order to clarify this document:

User Agent (UA): A UA is a piece of software which is capable of initiating requests, and of responding to requests.

User Agent Server (UAS): A UAS is the component of a UA which receives requests, and responds to them.

User Agent Client (UAC): A UAC is the component of a UA which sends requests, and receives responses.

Registrar: A registrar is a SIP server which can receive and process REGISTER requests. These requests are used to construct address bindings.

4. Overview of Operation

When one user wishes to send an instant message to another, the sender formulates and issues a SIP request using the new MESSAGE method defined by this document. The request URI of this request will normally be the im: URL of the party to whom the message is directed (see CPIM [15]), but can also be a normal SIP URL. The body of the request will contain the message to be delivered. This body can be of any MIME type, including "message/cpim" [16].

The request may traverse a set of SIP proxies using a variety of transport mechanism (UDP, TCP, even SCTP [5]) before reaching its destination. The destination for each hop is located using the address resolution rules detailed in the CPIM and SIP specifications (see Section 5 for more detail). During traversal, each proxy may rewrite the request URI based on available routing information.

Provisional and final responses to the request will be returned to the sender as with any other SIP request. Normally, a 200 OK response will be generated by the user agent of the request’s final recipient. Note that this indicates that the user agent accepted the message, not that the user has seen it.
Groups of messages in a common thread may be associated by keeping them in the same session as identified by the combination of the To, From and Call-ID headers. Other potential means of grouping messages are discussed below.

It is possible that a proxy may fork a MESSAGE request based on its available routing mechanism. This draft proposes a mechanism that takes advantage of this, delivering messages in a session to multiple endpoints until one sends a message back. After that, all remaining messages in the session are delivered to the responding agent.

5. The MESSAGE request

This section defines the syntax and semantics of this extension.

5.1 Method Definition

This specification defines a new SIP method, MESSAGE. The BNF for this method is:

\[
\text{Message} = \text{"MESSAGE"}
\]

As with all other methods, the MESSAGE method name is case sensitive.

Tables 1 and 2 extend Tables 4 and 5 of SIP by adding an additional column, defining the headers that can be used in MESSAGE requests and responses.
<table>
<thead>
<tr>
<th>Header Field</th>
<th>Action</th>
<th>Extensible</th>
<th>Experimental</th>
<th>Obsoletable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>R</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Accept</td>
<td>415</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>R</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>415</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Accept-Language</td>
<td>R</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Accept-Language</td>
<td>415</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Allow</td>
<td>200</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Allow</td>
<td>405</td>
<td>e</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Authorization</td>
<td>R</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Authorization</td>
<td>r</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Call-ID</td>
<td>gc</td>
<td>n</td>
<td>e</td>
<td>m</td>
</tr>
<tr>
<td>Contact</td>
<td>R</td>
<td>e</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>2xx</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>3xx</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>485</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Content-Encoding</td>
<td>e</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Content-Length</td>
<td>e</td>
<td>e</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Content-Type</td>
<td>e</td>
<td>e</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>CSeq</td>
<td>gc</td>
<td>n</td>
<td>e</td>
<td>m</td>
</tr>
<tr>
<td>Date</td>
<td>g</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Encryption</td>
<td>g</td>
<td>n</td>
<td>e</td>
<td>o</td>
</tr>
<tr>
<td>Expires</td>
<td>g</td>
<td>e</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>From</td>
<td>gc</td>
<td>n</td>
<td>e</td>
<td>m</td>
</tr>
<tr>
<td>Hide</td>
<td>R</td>
<td>n</td>
<td>h</td>
<td>o</td>
</tr>
<tr>
<td>Max-Forwards</td>
<td>R</td>
<td>n</td>
<td>e</td>
<td>o</td>
</tr>
<tr>
<td>Organization</td>
<td>g</td>
<td>c</td>
<td>h</td>
<td>o</td>
</tr>
</tbody>
</table>

Table 1: Summary of header fields, A--O
where | enc. | e-e MESSAGE
---|---|---
Priority | R | c e o
Proxy-Authenticate | 407 | n h o
Proxy-Authorization | R | n h o
Proxy-Require | R | n h o
Record-Route | R | h o
Record-Route | 2xx, 401, 484 | h o
Require | R | e o
Retry-After | R | c e -
Retry-After | 404, 413, 480, 486 | c e o
| 500, 503 | c e o
| 600, 603 | c e o
Response-Key | R | c e o
Route | R | h o
Server | r | c e o
Subject | R | c e o
Timestamp | g | e o
To | gc(1) | n e m
Unsupported | 420 | e o
User-Agent | g | c e o
Via | gc(2) | n e m
Warning | r | e o
WWW-Authenticate | R | c e o
WWW-Authenticate | 401 | c e o

(1): copied with possible addition of tag
(2): UAS removes first Via header field

Table 2: Summary of header fields, P--Z

A MESSAGE request MAY (Open Issue Section 8.1) contain a body, using the standard MIME headers to identify the content.

Unless stated otherwise in this document, the protocol for emitting and responding to a MESSAGE request is identical to that for a BYE request as defined in [2]. The behavior of SIP entities not implementing the MESSAGE (or any other unknown) method is explicitly defined in [2].

5.2 UAC processing of initial MESSAGE request

A MESSAGE request MUST contain a To, From, Call-ID, CSeq, Via, Content-Length, and Contact header, formatted as specified in [2].

All UAs MUST be prepared to send and receive MESSAGE requests with a body of type text/plain. All UAs wishing to provide the end to end security mechanisms defined in CPIM MUST be prepared to send and receive MESSAGE requests with a body type of message/cpim. All UAs
implementing MESSAGE SHOULD provide the end to end security mechanisms defined in CPIM (Open Issue Section 8.2).

MESSAGE requests MAY contain an Accept header listing the allowable MIME types which may be sent in the response, or in subsequent requests in the reverse direction. The absence of the Accept header implies that the only allowed MIME type is text/plain. This simplifies operation in small devices, such as wireless appliances, which will generally only have support for text, but still allows any other MIME type to be used if both sides support it. (Open Issue Section 8.3)

A UAC MAY send a MESSAGE request within an existing SIP call, established with an INVITE. In this case, the MESSAGE request is processed identically to the INFO method [9]. The only difference is that a MESSAGE request is assumed to be for the purpose of instant messaging as part of the call, whereas INFO is less specific.

A UAC MAY associate sequential MESSAGEs in a common thread by constructing them with common To, From, and Call-ID headers and increasing CSeq values. (Open Issue Section 8.4)

5.3 Finding the next hop

The mechanism used to determine the next hop destination for a SIP MESSAGE request is detailed in [15] and [2]. Briefly, for the URL im:user@host,
1. The UA makes a DNS SRV [12] query for _im._sip.host. If any RRs are returned, they determine the next hop. Otherwise:
2. The UA makes a DNS SRV query for _sip.host. If any RRs are returned, they determine the next hop. Otherwise:
3. The UA makes a DNS A query for host. If any records are returned, they determine the address of the next hop. The destination port is determined from the input URL (if the input was an im: URL, the request is sent to the default SIP port of 5060).
For sip: URLs, the UA starts at step 2.

5.4 Proxy processing of MESSAGE requests

Proxies route requests with method MESSAGE the same as they would any other SIP request (proxy routing in SIP does not depend on the method). Note that the MESSAGE request MAY fork; this allows for delivery of the message to several possible terminals where the user might be.

If a MESSAGE request hits a proxy that uses registrations to route requests, but no registration exists for the target user in the request-URI, the request is rejected with a 404 (Not Found).
Proxies MAY have access rules which prohibit the transmission of instant messages based on certain criteria. Typically, this criteria will be based on the identity of the sender of the instant messages. Establishment of this criteria in the proxy is outside the scope of this extension. We anticipate that such access controls will often be controlled through web pages accessible by users, mitigating the need for standardization of a protocol for defining access rules.

5.5 UAS processing of MESSAGE requests

As specified in RFC 2543, if a UAS receives a request with a body of type it does not understand, it MUST respond with a 415 (Unsupported Media Type) containing an Accept header listing those types which are acceptable. (This brings up Open Issue Section 8.3 again)

Servers MAY reject requests (using a 413 response code) that are too long, where too long is a matter of local configuration. All servers MUST accept requests which are up to 1184 bytes in length.

1184 = minimum IPv6 guaranteed length (1280 bytes) minus UDP (8 bytes) minus IPSEC (48 bytes) minus layer one encapsulation (40 bytes).

A UAS receiving a MESSAGE request SHOULD respond with a final response immediately. A 200 OK is sent if the request is acceptable. Note, however, that the UAS is not obliged to display the message to the user either before or after responding with a 200 OK. A 200 class response to a MESSAGE request MAY contain a body, but this will often not be the case, since these responses are generated automatically. (Open Issue Section 8.5)

Like any other SIP request, an IM MAY be redirected, or otherwise responded to with any SIP response code. Note that a 200 OK response to a MESSAGE request does not mean the user has read the message.

A UAS which is, in fact, a message relay, storing the message and forwarding it later on, or forwarding it into a non-SIP domain, SHOULD return a 202 (Accepted) response indicating that the message was accepted, but end to end delivery has not been guaranteed.

5.6 UAS processing of initial MESSAGE response

A 200 OK response to an initial IM may contain Record-Route headers. If present, these MUST be used to construct a Route header for use in subsequent requests for the same call-leg (defined as the combination of remote address, local address, and Call-ID), using the process described in Section 6.29 of SIP [2] as if the request were INVITE. Note that per Section 5.8 the 200 OK response may not contain a Contact header.
A 400 or 500 class response indicates that the message was not
delivered successfully. A 600 response means it was delivered
successfully, but refused.

5.7 Subsequent MESSAGE requests

Any subsequent MESSAGEs in a session (see Section 8.4) follow the
path established by the Route headers computed by the UA. The CSeq
header MUST be larger than a CSeq header used in a previous request
for the same call leg. It is strongly RECOMMENDED that the CSeq
number be computed as described in Section 6.17 of SIP, using a
clock. This allows for the CSeq to increment without requiring the
UA to store the previous CSeq values.

5.8 Supporting multiple message destinations

A UAS MAY include a Contact in a 200 class response. Including a
Contact header enables end to end messaging, which is good for
efficiency. However, it rules out the possibility of effectively
supporting more than one terminal which can handle IM
simultaneously.

This odd but seemingly innocuous requirement enables a very
important feature. If a user is connected at several hosts, an
initial IM will fork, and arrive at each. Each UAS responds with
a 200 OK immediately, one of which is arbitrarily forwarded
upstream towards the UAC. If another IM is sent for the same
call-leg, we still wish for this IM to fork, since we still don’t
know where the user is currently residing. This information is
known when the user sends an IM in the reverse direction. This IM
will contain a Contact, and when it arrives at the originator of
the initial MESSAGE, will update the Route so that now IMs are
delivered only to that one host where the user is residing.

A UAS constructs a set of Route headers from the Record-Route and
Contact headers in the MESSAGE request, as per the procedure defined
in [10].

MESSAGE requests for an established IM session MUST contain a Tag in
the From field. Responses to an IM SHOULD contain a tag in the To
field. This represents a slightly different operation than for
INVITE. When a user sends an INVITE, they will receive a 200 OK with
a tag. Requests in the reverse direction then contain that tag, and
that tag only, in the From field. Here, the response to IM will
contain a tag in the To field, and a MESSAGE will contain a tag in
the From field. However, the UA may receive MESSAGE requests with
tags in the From field that do not match the tag in the 200 OK
received to the initial IM. This is because only a single 200 OK is
returned to a MESSAGE request, as opposed to multiple 200 OK for
INVITE. Thus, the UA MUST be prepared to receive MESSAGEs with many
different tags, each from a different PUA.

A UAS MUST be prepared to update the Route is has stored for an IM
session with a Contact received in a request, if that Contact is
different from one previously received, or if there was no Contact
previously.

5.9 Caller Preferences

User agents SHOULD add the "methods" tag defined in the caller
preference specification [8] to Contact headers with SIP URLs placed
in REGISTER requests, indicating support for the MESSAGE method.
Other elements of caller preferences MAY be supported. For example:

REGISTER sip:dynamicsoft.com SIP/2.0
Via: SIP/2.0/UDP mypc.dynamicsoft.com
To: sip:jdrosen@dynamicsoft.com
From: sip:jdrosen@dynamicsoft.com
Call-ID: asidhasd@1.2.3.4
CSeq: 39 REGISTER
Contact: sip:jdrosen@im-pc.dynamicsoft.com;methods="MESSAGE"
Content-Length: 0

Registrar/proxies which wish to offer IM service SHOULD implement
the proxy processing defined in the caller preferences specification
[8].

5.10 Security

End-to-end security concerns for instant messaging were a primary
driving force behind the creation of message/cpim [16]. Applications
needing end-to-end security should study that work carefully.

SIP provides numerous security mechanisms which can be utilized in
addition to those made available through the use of message/cpim.

5.10.1 Privacy

In order to enhance privacy of instant messages, it is RECOMMENDED
that between network servers (proxies to proxies, proxies to
redirect servers), transport mode ESP [6] or TLS is used to encrypt
all traffic. Coupled with persistent connections, this makes it
impossible for eavesdroppers on non-UA connections to determine when
a particular user has even sent an IM, let alone what the content
is. Of course, the content of unencrypted IMs are exposed to
proxies.
Between a UAC and its local proxy, TLS [11] is RECOMMENDED. Similarly, TLS SHOULD be used between a proxy and the UAS receiving the IM. The proxy can determine whether TLS is supported by the receiving client based on the transport parameter in the Contact header of its registration. If that registration contains the token "tls" as transport, it implies that the UAS supports TLS. (Open issue Section 8.7)

Furthermore, we allow for the Contact header in the MESSAGE request to contain TLS as a transport. The Contact header is used to route subsequent messages between a pair of entities. It defines the address and transport used to communicate with the user agent for subsequent requests in the reverse direction. If no proxies insert Record-Route headers, the recipient of the original IM, when it wishes to send an IM back, will use the Contact header, and establish a direct TLS connection for the remainder of the IM communications. If a proxy does Record-Route, the situation is different. When the recipient of the original IM (call this participant B) sends an IM back to the originator of the original IM (call this participant A), this will be sent to the proxy closest to B which inserted Record-Route. This proxy, in turn, sends the request to the proxy before it which Record-Routed. The first proxy after A which inserted Record-Route will then use TLS to contact A. Since we suspect that most proxies will not insert Record-Route into instant messages, efficient, secure, direct IM will occur frequently.

If encrypted message/cpim bodies are not available, sensitive data may be protected from being observed by intermediate proxies by using SIP encryption for the transmission of MESSAGE requests. SIP supports PGP based encryption, which does not require the establishment of a session key for encryption of messages within a session (basically, a new session key is established for each message as part of the PGP encryption).

5.10.2 Message Integrity and Authenticity

In addition to the integrity and authenticity protections offered through message/cpim, SIP provides PGP based authentication and message integrity checks (both challenge-response and normal signatures), as well as http basic and digest authentication.

5.10.3 Outbound authentication

When local proxies are used for transmission of outbound messages, proxy authentication is RECOMMENDED. This is useful to verify the identity of the originator, and prevent spoofing and spamming at the originating network.
5.10.4 Replay Prevention

To prevent the replay of old SIP requests, all signed MESSAGE requests and responses SHOULD contain a Date header covered by the message signature. Any message with a date older than several minutes in the past, or which is more than several minutes in the future, SHOULD be answered with a 400 (Incorrect Date or Time) message, unless such messages arrive repeatedly from the same source, in which case they MAY be discarded without sending a response. Obviously, this replay attack prevention mechanism does not work for devices without clocks.

Furthermore, all signed SIP MESSAGE requests MUST contain a Call-ID and CSeq header covered by the message signature. A user agent MAY store a list of Call-ID values, and for each, the highest CSeq seen within that Call-ID. Any message that arrives for a Call-ID that exists, whose CSeq is lower than the highest seen so far, is discarded.

Finally, challenge-response authentication MAY be used to prevent replay protection.

6. Congestion Control

(Open Issue Section 8.8) Discussion needs to take place to populate this section.

7. Example Messages

An example message flow is shown in Figure 1. The message flow shows an initial IM sent from User 1 to User 2, both users in the same domain, "domain", through a single proxy. A second IM, sent in response, flows directly from User 2 to User 1.
User 1                  Proxy                    User 2

Figure 1: Example Message Flow

Message F1 looks like:

MESSAGE im:user2@domain.com SIP/2.0
Via: SIP/2.0/UDP user1pc.domain.com
From: im:user1@domain.com
To: im:user2@domain.com
Contact: sip:user1@user1pc.domain.com
Call-ID: asd88asd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Type: text/plain
Content-Length: 18

Watson, come here.

User1 forwards this message to the server for domain.com (discovered through the combination of SRV and A record processing described in Section 5.3, using UDP. The proxy receives this request, and recognizes that it is the server for domain.com. It looks up user2 in its database (built up through registrations), and finds a binding from im:user2@domain.com to sip:user2@user2pc.domain.com. It forwards the request to user2, and does not insert a Record-Route header. The resulting message, F2, looks like:
MESSAGE sip:user2@domain.com SIP/2.0
Via: SIP/2.0/UDP proxy.domain.com
Via: SIP/2.0/UDP user1pc.domain.com
From: im:user1@domain.com
To: im:user2@domain.com
Contact: sip:user1@user1pc.domain.com
Call-ID: asd88asd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Type: text/plain
Content-Length: 18

Watson, come here.

The message is received by user2, displayed, and a response is generated, message F3, and sent to the proxy:

SIP/2.0 200 OK
Via: SIP/2.0/UDP proxy.domain.com
Via: SIP/2.0/UDP user1pc.domain.com
From: im:user1@domain.com
To: im:user2@domain.com;tag=ab8asdasd9
Contact: sip:user2@user1pc.domain.com
Call-ID: asd88asd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Length: 0

Note that most of the header fields are simply reflected in the response. The proxy receives this response, strips off the top Via, and forwards to the address in the next Via, user1pc.domain.com, the result being message F4:

SIP/2.0 200 OK
Via: SIP/2.0/UDP user1pc.domain.com
From: im:user1@domain.com
To: im:user2@domain.com;tag=ab8asdasd9
Call-ID: asd88asd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Length: 0

Now, user2 wishes to send an IM to user1, message F5. As there are no Record-Routes in the original IM, it can simply send the IM directly to the address in the Contact header. Note how the To and From fields are now reversed from the response it sent in message F4:
MESSAGE sip:user1@user1pc.domain.com SIP/2.0
Via: SIP/2.0/UDP user2pc.domain.com
To: im:user1@domain.com
From: im:user2@domain.com;tag=ab8asdasd9
Contact: sip:user2@user2pc.domain.com
Call-ID: asd88asdasd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Type: multipart/signed; boundary=next;
            MDALG=SHA-1; type=application/pkcs7
Content-Length: <however many bytes that is below>

--next
Content-Type: message/cpim

From: <im:user2@domain.com>
To: <im:user1@domain.com>
Date: 2001-02-28T01:20:00-06:00

Content-Type: text/plain

My name is User2, not Watson.

--next
Content-Type: application/pkcs7

(signature stuff)
:
--next--

This is sent directly to user1, who responds with a 200 OK in message F6:

SIP/2.0 200 OK
Via: SIP/2.0/UDP user2pc.domain.com
To: im:user1@domain.com;tag=2c09sj3sd9
From: im:user2@domain.com;tag=ab8asdasd9
Call-ID: asd88asdasd77a@1.2.3.4
CSeq: 1 MESSAGE
Content-Length: 0

8. Open Issues

8.1 Must a MESSAGE actually include a message?

Section 5 specifies that a MESSAGE MAY contain a MIME body. Should this be MUST? Does it make sense to have a MESSAGE with no body?
8.2 Should support for message/cpim be mandatory in all UAs?

Section 5 requires that UAs implementing MESSAGE support text/plain bodies as the lowest common denominator. Should this be message/cpim instead? Any UA wishing to support end-end signing or encryption of messages passing across simple/apex/prim boundaries MUST support message/cpim. If, however, end-end security is not desired, clients and messaging can be made a little lighter by not including the message/cpim wrapper. An unsigned message/cpim body can be created from messages from those clients when crossing a boundary that requires one.

8.3 message/cpim and the Accept header

Do we need text to make it clear that a UA should indicate the mime types it supports _inside_ a message/cpim body as well as supporting message/cpim?

8.4 Message Sessions

Several implementations of the -00 version of this draft grouped messages in a common thread by placing them in a "call-leg" (common To, From, and Call-ID). The first message sent or received in a thread established the leg. This has provided enough information to allow user interfaces to present separate threads in separate dialogs. There is some concern that there is no way to formally terminate this "call-leg".

The -00 version nodded that there is state at the UA associated with this notion of session, encapsulated in the Call-ID, Route headers, and CSeq numbers. A UA MAY terminate this session at any time, including after each MESSAGE. No messaging is required to terminate it. Any associated state with the session is simply discarded. The idempotency of SIP requests will ensure that if one side (side A) discards session state, and the other (side B) does not, a message from side B will appear as a new IM, and standard processing will reconstitute the session on side A.

- Should we define a way to use INVITE/BYE to surround a group of MESSAGE requests that are part of a logical session?

8.5 What would a body in a 200 OK to a MESSAGE mean?

Section 5.5 states "A 200 class response to a MESSAGE request MAY contain a body, but this will often not be the case, since these responses are generated automatically." If one were to appear, what would it mean?
8.6 The im: URL and RFC2543 proxies and registrars

What are the implications of an im: URL showing up in the request URI in a MESSAGE request received by an RFC2543 proxy, or the To: header of a REGISTER request received by an RFC2543 registrar?

8.7 Providing im: URL in Contact headers

What are the ramifications of a UA providing an im: URL in a Contact: header for a REGISTER method, or a MESSAGE method? For the foreseeable future, most SIP endpoints aren’t going to have SRV records of the form _im._sip.host or even _sip.host pointing to them. Falling back to A records in that case seems to preclude the use of non-UDP transports.

8.8 Congestion control

Per the amendments made to the SIMPLE charter by the IESG prior to approval, congestion control needs attention. In particular the requirements of BCP 41 must be met by this extension. Specifying the use of transport protocols with congestion control built in, particularly with the recommendation of reuse of connections, is an option. The question is when can we use those that don’t (UDP) and what needs to be done in addition to what SIP already does in that case. Among other things, this interacts with Section 8.7

8.9 Mapping to CPIM

This document needs to detail the mapping of this extension onto CPIM.

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References


Authors’ Addresses

Jonathan Rosenberg
dynamicsoft
200 Executive Drive
Suite 120
West Orange, NJ 07052
email: jdrosen@dynamicsoft.com

Dean Willis
dynamicsoft
5100 Tennyson Parkway
Suite 1200
Plano, TX 75024
email: dwillis@dynamicsoft.com

Robert J. Sparks
dynamicsoft
5100 Tennyson Parkway
Suite 1200
Plano, TX 75024
email: rsparks@dynamicsoft.com

Ben Cambpell
dynamicsoft
5100 Tennyson Parkway
Suite 1200
Plano, TX 75024
email: bcampbell@dynamicsoft.com
Appendix A. Requirements Evaluation

This section was moved forward verbatim from -00.

RFC 2779 [3] outlines requirements for IM and presence protocols. The document describes both shared requirements and IM and presence specific requirements. Examining each of the IM requirements in turn, we also observe that they are met by this proposal:

"Requirement 2.1.1: The protocols MUST allow a PRESENCE SERVICE to be available independent of whether an INSTANT MESSAGE SERVICE is available, and vice-versa." This requirement is met by the separation of presence and IM which we propose here.

"Requirement 2.1.2. The protocols must not assume that an INSTANT INBOX is necessarily reached by the same IDENTIFIER as that of a PRESENTITY. Specifically, the protocols must assume that some INSTANT INBOXes may have no associated PRESENTITIES, and vice versa." This requirement is also easily met by any architecture which completely separates IM and presence as we propose.

"Requirement 2.1.3. The protocols MUST also allow an INSTANT INBOX to be reached via the same IDENTIFIER as the IDENTIFIER of some PRESENTITY." Same as above.

"Requirement 2.1.4. The administration and naming of ENTITIES within a given DOMAIN MUST be able to operate independently of actions in any other DOMAIN." This requirement is met by SIP. SIP uses email-like identifiers which consist of a user name at a domain. Administration of user names is done completely within the domain, and these user names have no defined rules or organization that needs to be known outside of the domain in order for SIP to operate.

"Requirement 2.1.5. The protocol MUST allow for an arbitrary number of DOMAINS within the NAMESPACE." This requirement is met by SIP. SIP uses standard DNS domains, which are not restricted in number.

"Requirement 2.2.1. It MUST be possible for ENTITIES in one DOMAIN to interoperate with ENTITIES in another DOMAIN, without the DOMAINS having previously been aware of each other." This requirement is met by SIP, as it is essential for establishing sessions as well. DNS SRV records are used to discover servers for a particular service within a domain. They are a generalization of MX records, used for email routing. SIP defines procedures for usage of DNS records to find servers in another domains, which include SRV lookups. This allows domains to communicate without prior setup.
"Requirement 2.2.2: The protocol MUST be capable of meeting its other functional and performance requirements even when there are millions of ENTITIES within a single DOMAIN." Whilst it is hard to judge whether this can be met by examining the architecture of a protocol, SIP has numerous mechanisms for achieving large scales of users within a domain. It allows hierarchies of servers, whereby the namespace can be partitioned among servers. Servers near the top of the hierarchy, used solely for routing, can be stateless, providing excellent scale.

"Requirement 2.2.3: The protocol MUST be capable of meeting its other functional and performance requirements when there are millions of DOMAINS within the single NAMESPACE." The usage of DNS for dividing the namespace into domains provides the same scale as today's email systems, which support millions of DOMAINS.

"Requirement 2.3.5: The PRINCIPAL controlling an INSTANT INBOX MUST be able to control which other PRINCIPALS, if any, can send INSTANT MESSAGES to that INSTANT INBOX." This is provided by access control mechanisms, outside the scope of this extension.

"Requirement 2.3.6: The PRINCIPAL controlling an INSTANT INBOX MUST be able to control which other PRINCIPALS, if any, can read INSTANT MESSAGES from that INSTANT INBOX." This is accomplished through authenticated registration requests. Registrations are used to determine which user gets delivered an instant message. Policy in proxies can allow only certain users to register contact address for a particular inbox (an inbox is defined by the address-of-record in the To field in the registration).

"Requirement 2.4.3: The protocol MUST allow the sending of an INSTANT MESSAGE both directly and via intermediaries, such as PROXIES." This is fundamental to the operation of SIP.

"Requirement 2.4.4: The protocol proxying facilities and transport practices MUST allow ADMINISTRATORS ways to enable and disable protocol activity through existing and commonly-deployed FIREWALLS. The protocol MUST specify how it can be effectively filtered by such FIREWALLS." Although SIP itself runs on port 5060 by default, any other port can be used. It is simple to specify that IM should run on a different port, if so desired.

"Requirement 2.5.1. The protocol MUST provide means to ensure confidence that a received message (NOTIFICATION or INSTANT MESSAGE) has not been corrupted or tampered with." This is supported by SIP's PGP and S/MIME authentication mechanism.

"Requirement 2.5.2. The protocol MUST provide means to ensure confidence that a received message (NOTIFICATION or INSTANT MESSAGE) has not been corrupted or tampered with."
MESSAGE) has not been recorded and played back by an adversary."
This is provided by SIP’s challenge response authentication
mechanisms, through timestamp-based replay prevention, or through
stateful storage of previous transaction identifiers (the
combination of To, From, Call-ID, CSeq).

"Requirement 2.5.3. The protocol MUST provide means to ensure that
a sent message (NOTIFICATION or INSTANT MESSAGE) is only readable
by ENTITIES that the sender allows." This is supported through
SIPs end to end and hop by hop encryption mechanisms.

"Requirement 2.5.4. The protocol MUST allow any client to use the
means to ensure non-corruption, non-playback, and privacy, but
the protocol MUST NOT require that all clients use these means at
all times." All algorithms for security in SIP are optional.

"Requirement 4.1.1. All ENTITIES sending and receiving INSTANT
MESSAGES MUST implement at least a common base format for INSTANT
MESSAGES." We specify text/plain here.

"Requirement 4.1.2. The common base format for an INSTANT MESSAGE
MUST identify the sender and intended recipient." This is
accomplished with the To and From fields in SIP.

"Requirement 4.1.3. The common message format MUST include a return
address for the receiver to reply to the sender with another
INSTANT MESSAGE." This is done through the Contact headers
defined in SIP.

"Requirement 4.1.4. The common message format SHOULD include
standard forms of addresses or contact means for media other than
INSTANT MESSAGES, such as telephone numbers or email addresses." SIP
supports any URL format in the Contact headers. Furthermore,
the body of a MESSAGE request can be multipart, and contain
things like vCards.

"Requirement 4.1.5. The common message format MUST permit the
encoding and identification of the message payload to allow for
non-ASCII or encrypted content." MIME content labeling is used in
SIP.

"Requirement 4.1.6. The protocol must reflect best current
practices related to internationalization." SIP uses UTF-8 and is
completely internationalized.

"Requirement 4.1.7. The protocol must reflect best current
practices related to accessibility." Additional requirements are
needed on what is required for accessibility.
"Requirement 4.1.9. The working group MUST determine whether the common message format includes fields for numbering or identifying messages. If there are such fields, the working group MUST define the scope within which such identifiers are unique and the acceptable means of generating such identifiers." This is done with the combination of Call-ID and CSeq. The mechanisms for guaranteeing uniqueness are specified in SIP.

"Requirement 4.1.10. The common message format SHOULD be based on IETF-standard MIME (RFC 2045)[14]." SIP uses MIME.

"Requirement 4.2.1. The protocol MUST include mechanisms so that a sender can be informed of the SUCCESSFUL DELIVERY of an INSTANT MESSAGE or reasons for failure. The working group must determine what mechanisms apply when final delivery status is unknown, such as when a message is relayed to non-IMPP systems." SIP specifies notification of successful delivery through 200 OK. When delivery of requests through gateways, success can be indicated only through the SIP component (if the gateway acts as a UAS/UAC) or through the entire system (if it acts like a proxy).

"Requirement 4.3.1. The transport of INSTANT MESSAGES MUST be sufficiently rapid to allow for comfortable conversational exchanges of short messages." The support for end to end messaging (i.e., without intervening proxies) allows IMs to be delivered as rapidly as possible. The UDP reliability mechanisms also support fast recovery from loss.