Multiple-Recipient MESSAGE Requests in the Session Initiation Protocol (SIP)
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Abstract

This document specifies how to request a SIP URI-list service to send a copy of a MESSAGE to a set of destinations. The client sends a SIP MESSAGE request with a URI-list to the MESSAGE URI-list service, which sends a similar MESSAGE request to each of the URIs included in the list.
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1. Introduction


"REQ-GROUP-3: It MUST be possible for a user to send to an ad-hoc group, where the identities of the recipients are carried in the message itself."

One possibility to fulfill the above requirement is to establish a session of instant messages with an instant messaging conference server. While this option seems to be reasonable in many cases, in other situations the sending user just wants to send a small page-mode instant message to an ad-hoc group without the burden of setting up a session. This document focuses on sending a page-mode instant message to a number of intended recipients.

To meet the requirement with a page-mode instant message, we allow SIP MESSAGE requests carry URI-lists in body parts whose Content-Disposition [2] is 'recipient-list', as specified in the Framework and Security Considerations for SIP URI-List Services [12]. A SIP MESSAGE URI-list service, which is a specialized application service, receives the request and sends a similar MESSAGE request to each of the URIs in the list. Each of these MESSAGE requests contains a copy of the body included in the original MESSAGE request.

The Advanced Instant Messaging Requirements for SIP [13] also includes a requirement that allows to provide a "Reply-to-All" functionality:

"REQ-GROUP-4: It MUST be possible for the recipient of a group IM to send a message to all other participants that received the same group IM (i.e., Reply-To-All)."

To meet this requirement, we provide a mechanism whereby the MESSAGE URI-list service can include the received URI-list along with the instant message payload in each of the instant messages sent to the recipients. Further more, we provide an extension to the URI-list format that allows the sender to tag each recipient with the role or ‘capacity’ in which he is receiving an instant message.

The UAC (User Agent Client) that sends a MESSAGE request to a MESSAGE URI-list service needs to be configured with the SIP URI of the service that provides the functionality. Discovering and provisioning of this URI to the UAC is outside the scope of this document.
2. Terminology

In this document, the key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in BCP 14, RFC 2119 [1] and indicate requirement levels for compliant implementations.

MESSAGE URI-list service: SIP application service that receives a MESSAGE request with a URI-list and sends a similar MESSAGE request to each URI in the list. In this context, similar indicates that some SIP header fields can change, but the MESSAGE URI-list service will not change the instant message payload. MESSAGE URI-list services behave effectively as specialised B2BUAs (Back-To-Back-User-Agents). A server providing MESSAGE URI-list services can also offer URI-list services for other methods, although this functionality is outside the scope of this document. In this document we only discuss MESSAGE URI-list services.

Incoming MESSAGE request: A SIP MESSAGE request that a UAC creates and addresses to a MESSAGE URI-list service. Besides the regular instant message payload, an incoming MESSAGE request contains a URI-list.

Outgoing MESSAGE request: A SIP MESSAGE request that a MESSAGE URI-list service creates and addresses to a UAS (User Agent Server). It contains the regular instant message payload.

Intended recipient: The intended final recipient of the request to be generated by MESSAGE URI-list service.

Capacity: The role assigned by the sender to a recipient. The sender is able to tag recipients with the ‘to’, ‘cc’, and ‘bcc’ capacity, which indicate, respectively, whether the recipients get a primary, carbon copy, or blind carbon copy of the message.

3. Overview

A UAC creates a MESSAGE request that contains a multipart body including a list of URIs (intended recipients) and an instant message. The UAC sends this MESSAGE request to the MESSAGE URI-list service. On reception of this incoming MESSAGE request, the MESSAGE URI-list service creates a MESSAGE request per intended recipient (listed in the URI-list) and copies the instant message payload to each of those MESSAGES. Then the MESSAGE URI-list service sends each of the created outgoing MESSAGE request to the respective receiver.
The MESSAGE URI-list mechanism allows a sender to specify multiple targets for a MESSAGE request by including a resource list in the body of the MESSAGE request. This resource list includes the URIs of the targets. Each target URI may also be marked to indicate in what capacity (or role) the URI-list service will place the target. The available capacities include "to", "cc", and "bcc". When the MESSAGE URI-list server expands the request for each recipient, it includes a new URI-list that contains only the targets originally listed in the "to" and "cc" capacities, and excludes those listed in the "bcc" capacity. This allows recipients to both see and reply to the "to" and "cc" targets, but not to the "bcc" targets. The default capacity assumed if one is not specified by the sender is "bcc". This is discussed in greater detail in Section 4.1 of this document. The mechanism reuses the XML format for representing resource lists [10] to include the list of intended recipients. We define an extension to that list to indicate the capacity of each resource, which can be To, Cc or Bcc (in an analogy to e-mail). The MESSAGE URI-list service can include a resource list in the outgoing MESSAGE request that contain those resources tagged with a To or Cc capacities (and not Bcc capacities). This allows the creator of the incoming MESSAGE request to identify if a resource should be receiving a copy of the MESSAGE request as a capacity of recipient (to), carbon copy (cc) or blind carbon copy (bcc). It also allows some of the intended recipients to reply to the initial sender and all the visible recipients of the MESSAGE request.

4. URI-List document

As described in the Framework and Security Considerations for SIP URI-List Services [12], specifications of individual URI-list services, like the MESSAGE URI-list service described here, need to specify a default format for ‘recipient-list’ bodies used within the particular service.

The default format for recipient-list bodies for MESSAGE URI-list services is the resource list document format [10]. UAs (User Agents) and servers handling recipient-list bodies MUST support this format and MAY support other formats.

Nevertheless, the Extensible Markup Language (XML) Configuration Access Protocol (XCAP) resource list document provides features, such as hierarchical lists and the ability to include entries by reference relative to the XCAP root URI, that are not needed by the MESSAGE URI-list service defined in this document, which only needs to transfer a flat list of URIs between a UA and the server. Therefore, when using the default resource list document, UAs SHOULD use flat lists (i.e., no hierarchical lists) and SHOULD NOT use <entry-ref>
Section 4.1 defines an extension to the XML format for representing resource lists [10]. This extension allows us to characterize a resource with a 'capacity' attribute. UACs (User Agent Clients) and MESSAGE URI-list services handling 'recipient-list' bodies MUST support 'capacity' extension.

A MESSAGE URI-list service receiving a URI-list with more information than what has just been described MAY discard all the extra information.

Additionally, this document defines a new mail disposition type value to be included in a Content-Disposition [2] header field of a SIP MESSAGE request. The value of this new disposition type is 'recipient-list-history' and its purpose is to indicate a list of recipients that a MESSAGE was sent to. A body whose Content-Disposition type is 'recipient-list-history' contains a URI-list with the visible recipients of the MESSAGE. The <entry> element in the URI-list MAY also include a 'capacity' attribute, as specified in Section 4.1. MESSAGE URI-list services MUST implement support for this Content-Disposition type. User Agent Servers (UAS) MAY implement support for the resource-list document format [10] and the 'recipient-list-history' Content-Disposition type.

4.1. Extension to the resource lists data format

This document defines an extension that allows the sender to indicate the capacity of role in which a recipient is receiving a message. We define a new 'capacity' attribute to the <entry> element of the resource list document format [10]. The 'capacity' attribute has similar semantics to the type of destination address in e-mail systems. It can take the values "to", "cc" and "bcc". A "to" value of the 'capacity' attribute indicates that the resource is considered the recipient of the MESSAGE request. A "cc" value indicates that the resource receives a carbon copy of the MESSAGE request. A "bcc" value indicates that the resource receives a blind carbon copy of the MESSAGE request. The default 'capacity' value is "bcc", that is, the absence of a 'capacity' attribute MUST be treated as if the 'capacity' was set to "bcc".

The 'capacity' attribute SHOULD be included as a modifier of any of the child elements included in the <list> element of a resource list (e.g., an attribute of the <entry> or <external> elements).

Figure 1 in Section 4.1.1 describes the format of the 'capacity' attribute. Implementations according to this specification MUST support this XML Schema.
4.1.1. XML Schema

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="urn:ietf:params:xml:ns:capacity"
    xmlns="urn:ietf:params:xml:ns:capacity"
    xmlns:rls="urn:ietf:params:xml:ns:resource-lists"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    elementFormDefault="qualified"
    attributeFormDefault="unqualified">
    <xs:annotation>
        <xs:documentation xml:lang="en">
            Adds the capacity attribute to URIs included in a resource list.
        </xs:documentation>
    </xs:annotation>

    <xs:attribute name="capacity">
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="to"/>
                <xs:enumeration value="cc"/>
                <xs:enumeration value="bcc"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:schema>
```

Figure 1: XML Schema of the Capacity Attribute Extension

4.2. URI-list example

Figure 2 shows an example of a flat list that follows the resource list data format. Each resource indicates the capacity of a resource.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
    xmlns:cp="urn:ietf:params:xml:ns:capacity">
    <list>
        <entry uri="sip:bill@example.com" cp:capacity="to"/>
        <entry uri="sip:joe@example.org" cp:capacity="cc"/>
        <entry uri="sip:ted@example.net" cp:capacity="bcc"/>
    </list>
</resource-lists>
```
5. Option-tag

This document defines the ‘recipient-list-message’ option-tag for use in the Require and Supported SIP header fields.

User agent clients generating a MESSAGE with a recipient-list body, as described in previous sections, MUST include this option-tag in a Require header field. User agents that are able to receive and process MESSAGEs with a recipient-list body, as described in previous sections, SHOULD include this option-tag in a Supported header field when responding to OPTIONS requests.

6. Procedures at the User Agent Client

A UAC that wants to create a multiple-recipient MESSAGE request creates a MESSAGE request that MUST be formatted according to RFC 3428 [8] Section 4. The UAC populates the Request-URI with the SIP or SIPS URI of the MESSAGE URI-list service. In addition to the regular instant message body, the UAC adds a URI-list body whose Content-Disposition type is ‘recipient-list’, specified in the Framework and Security Considerations for SIP URI-list Services [12]. This body contains a URI-list with the recipients of the MESSAGE. The URI-list body MAY also include the ‘capacity’ extension to the URI-list specified in Section 4.1. The UAC MUST also include the ‘recipient-list-message’ option-tag, defined in Section 5, in a Require header field.

Multiple-recipient MESSAGE requests contain a multipart body that contains the body carrying the list and the actual instant message payload. In some cases, the MESSAGE request may contain bodies other than the text and the list bodies (e.g., when the request is protected with S/MIME [11]).

Typically, the MESSAGE URI-list service will copy all the significant header fields in the outgoing MESSAGE request. However, there might be cases where the SIP UA wants the MESSAGE URI-list service to add a particular header field with a particular value, even if the header field wasn’t present in the MESSAGE request sent by the UAC. In this case, the UAC MAY use the "?" mechanism described in Section 19.1.1 of RFC 3261 [5] to encode extra information in any URI in the list. However, the UAC MUST NOT use the special "body" hname (see Section 19.1.1 of RFC 3261 [5]) to encode a body, since the body is present in the MESSAGE request itself.
The following is an example of a URI that uses the "?" mechanism:

```
sip:bob@example.com?Accept-Contact=*;mobility="mobile"
```

The previous URI requests the MESSAGE URI-list service to add the following header field to a MESSAGE request to be sent to bob@example.com:

```
Accept-Contact: *;mobility="mobile"
```

7. Procedures at the MESSAGE URI-List Service

On reception of a MESSAGE request with a URI-list, a MESSAGE URI-list service answer to the UAC with a 202 Accepted response. Note that the status code in the response to the MESSAGE does not provide any information about whether or not the MESSAGEs generated by the URI-list service were successfully delivered to the URIs in the list. That is, a 202 Accepted means that the MESSAGE URI-list service has received the MESSAGE and that it will try to send a similar MESSAGE to the URIs in the list. Designing a mechanism to inform a client about the delivery status of an instant message is outside the scope of this document.

7.1. Determining the intended recipient

On reception of a MESSAGE request with a URI-list, a MESSAGE URI-list service determines the list of intended recipients by inspecting the URI-list contained in the body. In case two of those URIs are equivalent (section 19.1.4 of RFC 3261 [5] defines equivalent URIs), the MESSAGE URI-list SHOULD consider a single intended recipient rather than sending multiple copies of the MESSAGE to the same destination.

7.2. Creating an outgoing MESSAGE request

Since the MESSAGE URI-list behaves as a UAC for outgoing MESSAGE requests, for each of the intended recipients, the MESSAGE URI-list service creates a new MESSAGE request according to the procedures described in Section 4 of RFC 3428 [8] and the following procedures:

- A MESSAGE URI-list service MUST include a From header field whose value is the same as the From header field included in the incoming MESSAGE request, subject to the privacy requirements (see RFC 3323 [6] and RFC 3325 [7]) expressed in the incoming MESSAGE request. Note that this does not apply to the "tag" parameter.
Failing to copy the From header field of the sender would prevent the recipient to get a hint of the sender’s identity. Note also that this requirement does not intend to contradict requirements for additional services running on the same physical node. Specifically, a privacy service (see RFC 3323 [6]) can be co-located with the MESSAGE URI-list service, in which case, the privacy service has precedence over the MESSAGE URI-list service.

- A MESSAGE URI-list service SHOULD generate a new To header field value set to the intended recipient’s URI. According to the procedures of RFC 3261 Section 8.1.1.1, this value should also be equal to the Request-URI of the outgoing MESSAGE request. The MESSAGE URI-list service behaves as a User Agent Client, thus, the To header field should be populated with the recipient’s URI.

- A MESSAGE URI-list service SHOULD create a new Call-ID header field value. A Call-ID header field might contain addressing information that the sender wants to remain private. Since there is no need to keep the same Call-ID on both sides of the MESSAGE URI-list service, and since the MESSAGE URI-list service behaves as a User Agent Client, it is recommended to create a new Call-ID header field value according to the regular SIP procedures.

- If a P-Asserted-Identity header field was present in the incoming MESSAGE request and the request was received from a trusted source, as specified in RFC 3325 [7], and the first hop of the outgoing MESSAGE request is also trusted, a MESSAGE URI-list service MUST include a P-Asserted-Identity header field in the outgoing MESSAGE request with the same received value. However, if the first hop of the outgoing MESSAGE request is not trusted and the incoming MESSAGE request included a Privacy header field with a value different than ‘none’, the MESSAGE URI-list service MUST NOT include a P-Asserted-Identity header field in the outgoing MESSAGE request.

- If a MESSAGE URI-list service is able to assert the identity of a user (e.g., using HTTP Digest authentication scheme [3], S/MIME [11], etc.) and the service implements a mechanism where it can map that authentication scheme to a user’s SIP or SIPS URI, and subject to the privacy requirements expressed in the incoming MESSAGE request (see RFC 3323 [6], the MESSAGE URI-list MAY insert a P-Asserted-Identity header with the value of the user’s asserted URI.

- If the incoming MESSAGE request contains an Authorization or Proxy-Authorization header fields whose realm is set to the MESSAGE URI-list server’s realm, then the MESSAGE URI-list service SHOULD NOT copy it to the outgoing MESSAGE request; otherwise (i.e., if the Authorization or Proxy-Authorization header field of incoming MESSAGE request contains a different realm), the MESSAGE
The URI-list service MUST copy the value to the respective header field of the outgoing MESSAGE request.

- A MESSAGE URI-list service SHOULD create a separate count for the CSeq header field of the outgoing MESSAGE request.
- A MESSAGE URI-list service SHOULD initialize the value of the Max-Forward header field of the outgoing MESSAGE request.
- A MESSAGE URI-list service MUST include its own value in the Via header field.
- A MESSAGE URI-list service SHOULD include any other header field expressed with the "?" mechanism described in Section 19.1.1 of RFC 3261 and encoded in the intended recipient URI of the URI-list.
- A MESSAGE URI-list service SHOULD preserve the outgoing MESSAGE request any other header field not explicitly indicated in the above paragraphs.
- If the URI-list of the incoming MESSAGE request includes resources tagged with the 'capacity' attribute set with a value of "to" or "cc", the URI-list service SHOULD include a URI-list in each of the outgoing MESSAGE requests.

### 7.3. Composing bodies in the outgoing MESSAGE request

When composing the body of each of the outgoing MESSAGE requests, the MESSAGE URI-list service tries to keep the relevant bodies of the incoming MESSAGE request and copies them to the outgoing MESSAGE request. The following guidelines are provided:

- A MESSAGE request received at a MESSAGE URI-list service can contain one or more security bodies (e.g., S/MIME [11]) encrypted with the public key of the MESSAGE URI-list service. These bodies are deemed to be read by the URI-list service rather than the recipient of the outgoing MESSAGE request (which will not be able to decrypt them). Therefore, a MESSAGE URI-list service MUST NOT copy any security body (such as an S/MIME [11] encrypted body) addressed to the MESSAGE URI-list service to the outgoing MESSAGE request. This includes bodies encrypted with the public key of the URI-list service.
- The incoming MESSAGE request typically contains a URI-list body or reference [12] with the actual list of recipients. Section 7.2 contains procedures that determine when the MESSAGE URI-list service should include a URI-list body in the outgoing MESSAGE request.
- If the MESSAGE URI-list service includes a URI-list in an outgoing MESSAGE request, then the list SHOULD be formatted according to the XML format for representing resource lists and the capacity extension specified in Section 4.1. This resource list MUST contain those elements categorized with the "to" or "cc" capacity attribute and MUST NOT contain those resources.
categorized with the "bcc" or lacking the capacity attribute (the default value for the capacity of resources without a capacity attribute is "bcc").

- If the MESSAGE URI-list service includes a URI-list in an outgoing MESSAGE request, it MUST include a Content-Disposition header field [2] with the value set to 'recipient-list-history' and a 'handling' parameter [4] set to "optional".
- If a MESSAGE URI-list service includes a URI-list in an outgoing MESSAGE request, it SHOULD use S/MIME [11] to encrypt the URI-list with the public key of the receiver.
- The MESSAGE URI-list service SHOULD copy all the rest of the message bodies (e.g., text messages, images, etc.) to the outgoing MESSAGE request.
- If there is only one body left, the MESSAGE URI-list service MUST remove the multipart/mixed wrapper in the outgoing MESSAGE request.

The rest of the MESSAGE request corresponding to a given URI in the URI-list MUST be created following the rules in Section 19.1.5 "Forming Requests from a URI" of RFC 3261 [5]. In particular, Section 19.1.5 of RFC 3261 [5] states:

"An implementation SHOULD treat the presence of any headers or body parts in the URI as a desire to include them in the message, and choose to honor the request on a per-component basis."

SIP allows to append a "method" parameter to a URI. Therefore, it is legitimate that an the 'uri' attribute of the <entry> element in the XCAP resource list contains a 'method' parameter. MESSAGE URI-list services MUST generate only MESSAGE requests, regardless of the 'method' parameter that the URIs in the list indicate. Effectively, MESSAGE URI-list services MUST ignore the 'method' parameter in each of the URIs present in the URI-list.

8. Procedures at the UAS

A UAS (in this specification, also known as intended recipient UAS) that receives a MESSAGE request from the URI-list service behaves as specified in RFC 3428 [8] Section 7.

If the UAS supports this specification and the MESSAGE request contains a body with a Content-Disposition header field [2] set to 'recipient-list-history', then the UAS will be able to determine who are the other intended visible recipients of the MESSAGE request. This allows the user to create a reply request (e.g., MESSAGE, INVITE) to the sender and the rest of the visible recipients.
9. Examples

Figure 3 shows an example of operation. A SIP UAC issuer sends a MESSAGE request. The MESSAGE URI-list service answers with a 202 Accepted message and sends a MESSAGE request to each of the intended recipients.

```
+--------+        +---------+      +--------+ +--------+ +--------+
| SIP UAC |        | MESSAGE |      | intended| | intended| | intended|
| issuer   |        | URI-list|      | recip.  | | recip.  | | recip.  |
+--------+        +---------+      +--------+ +--------+ +--------+

F1. MESSAGE
F2. 202 Accepted
F3. MESSAGE
F4. MESSAGE
F5. MESSAGE
F6. 200 OK
F7. 200 OK
F8. 200 OK

Figure 3: Example of operation
```

The MESSAGE request F1 is as follows:
MESSAGE sip:list-service.example.com SIP/2.0
Via: SIP/2.0/TCP uac.example.com;branch=z9hG4bKhjhs8ass83
Max-Forwards: 70
To: MESSAGE URI-list Service <sip:list-service.example.com>
From: Carol <sip:carol@example.com>;tag=32331
Call-ID: d432fa84b4c76e66710
CSeq: 1 MESSAGE
Require: recipient-list-message
Content-Type: multipart/mixed;boundary="boundary1"
Content-Length: 501

--boundary1
Content-Type: text/plain

Hello World!

--boundary1
Content-Type: application/resource-lists+xml
Content-Disposition: recipient-list

<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
  xmlns:cp="urn:ietf:params:xml:ns:capacity">
  <list>
    <entry uri="sip:bill@example.com" cp:capacity="to" />
    <entry uri="sip:joe@example.org" cp:capacity="cc" />
    <entry uri="sip:ted@example.net" cp:capacity="bcc" />
  </list>
</resource-lists>

--boundary1--

Messages F3, F4 and F5 are similar in nature. Especially the bodies are exactly the same for all of them, since they include the instant message payload and a URI-list that contains the resources tagged with the "to" and "cc" capacity attribute. We show an example of F3:
MESSAGE sip:bill@example.com SIP/2.0
Via: SIP/2.0/TCP list-service.example.com;branch=z9hG4bKhjhs8as34sc
Max-Forwards: 70
To: <sip:bill@example.com>
From: Carol <sip:carol@uac.example.com>;tag=210342
Call-ID: 39s02sds120d9jsj21
CSeq: 1 MESSAGE
Content-Type: multipart/mixed;boundary="boundary1"
Content-Length: 501

--boundary1
Content-Type: text/plain

Hello World!

--boundary1
Content-Type: application/resource-lists+xml
Content-Disposition: recipient-list-history; handling=optional

<?xml version="1.0" encoding="UTF-8"?>
<resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists"
    xmlns:cp="urn:ietf:params:xml:ns:capacity">
    <list>
        <entry uri="sip:bill@example.com" cp:capacity="to" />
        <entry uri="sip:joe@example.org" cp:capacity="cc" />
    </list>
</resource-lists>

10. Security Considerations

The Framework and Security Considerations for SIP URI-List Services
[12] discusses issues related to SIP URI-list services. Implementations of MESSAGE URI-list services MUST follow the security-related rules in the Framework and Security Considerations for SIP URI-List Services [12]. These rules include mandatory authentication and authorization of clients, and opt-in lists.

If the contents of the instant message needs to be kept private, the user agent client SHOULD use S/MIME [11] to prevent a third party from viewing this information. In this case, the user agent client SHOULD encrypt the instant message body with a content encryption key. Then, for each receiver in the list, the UAC SHOULD encrypt the content encryption key with the public key of the receiver, and attach it to the MESSAGE request.
11. IANA Considerations

The following sections instruct the IANA to register a new disposition type and a new SIP option-tag.

11.1. Disposition Type Registration

Section 4 defines a new ‘recipient-list-history’ value of the Mail Content Disposition Values registry. This value should be registered in the IANA registry of Mail Content Disposition Values with the following registration data:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>recipient-list-history</td>
<td>the body contains a list of URIs that indicates the recipients of the message</td>
<td>[RFCXXXX]</td>
</tr>
</tbody>
</table>

Table 1: Registration of the ‘recipient-list-history’ Mail Content Disposition Value

Note to IANA and the RFC editor: replace RFCXXXX above with the RFC number of this specification.

11.2. Option-Tag Registration

This document defines the ‘recipient-list-message’ SIP option-tag in Section 5. It should be registered in the Option Tags subregistry under the SIP parameter registry. The following is the description to be used in the registration.

This option-tag is used to ensure that a server can process the ‘recipient-list’ body used in a MESSAGE request.

11.3. URN Sub-Namespace Registration

This section registers a new XML namespace, as per the guidelines in RFC 3688.

11.3.1. urn:ietf:params:xml:ns:capacity

URI: The URI for this namespace is urn:ietf:params:xml:ns:capacity.

Registrant Contact: IETF, SIPPING working group, (sipping@ietf.org), Miguel Garcia-Martin (miguel.an.garcia@nokia.com).
11.4. Schema Registration

This section registers a new XML schema per the procedures in RFC 3688 [9].

11.4.1. urn:ietf:params:xml:schema:capacity

URI: urn:ietf:params:xml:schema:capacity

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The XML for this schema can be found as the sole content of Section 4.1.1.

12. Acknowledgements

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13. References

13.1. Normative References


13.2.  Informational References


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