JMAP for Mail

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Abstract

This document specifies a data model for synchronising email data with a server using JMAP.

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1. Introduction

JMAP (RFC XXXX) is a generic protocol for synchronising data, such as mail, calendars or contacts, between a client and a server. It is optimised for mobile and web environments, and aims to provide a consistent interface to different data types.

This specification defines a data model for mail over JMAP.

1.1. Notational conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

Type signatures, examples and property descriptions in this document follow the conventions established in Section 1.1 of RFC XXXX. Data types defined in the core specification are also used in this document.

1.2. Terminology

The same terminology is used in this document as in the core JMAP specification.

1.3. Additions to the capabilities object

The capabilities object is returned as part of the standard JMAP Session object; see RFC XXXX, section 2.

This document defines three additional capability URIs.

1.3.1. urn:ietf:params:jmap:mail

This represents support for the Mailbox, Thread, Email, and SearchSnippet data types and associated API methods. The value of this property is an object which MUST contain the following information on server capabilities:

- "maxMailboxesPerEmail": "PositiveInt|null" The maximum number of mailboxes that can be assigned to a single email. This MUST be an integer >= 1, or "null" for no limit (or rather, the limit is always the number of mailboxes in the account).

- "maxMailboxDepth": "PositiveInt|null" The maximum depth of the mailbox hierarchy (i.e. one less than the maximum number of ancestors a mailbox may have), or "null" for no limit.
- **maxSizeMailboxName**: "PositiveInt" The maximum length, in (UTF-8) octets, allowed for the name of a mailbox. This MUST be >= 255.

- **maxSizeAttachmentsPerEmail**: "PositiveInt" The maximum total size of attachments, in octets, allowed for a single email. A server MAY still reject import or creation of emails with a lower attachment size total (for example, if the body includes several megabytes of text, causing the size of the encoded MIME structure to be over some server-defined limit). Note, this limit is for the sum of unencoded attachment sizes. Users are generally not knowledgeable about encoding overhead etc., nor should they need to be, so marketing and help materials normally tell them the "max size attachments". This is the unencoded size they see on their hard drive, and so this capability matches that and allows the client to consistently enforce what the user understands as the limit. The server may separately have a limit for the total size of the RFC5322 message, which will have attachments Base64 encoded and message headers and bodies too. For example, suppose the server advertises "maxSizeAttachmentsPerEmail: 50000000" (50 MB). The enforced server limit may be for an RFC5322 size of 70000000 octets (70 MB). Even with Base64 encoding and a 2 MB HTML body, 50 MB attachments would fit under this limit.

- **emailsListSortOptions**: "String[]" A list of all the email properties the server supports sorting by. This MAY include properties the client does not recognise (for example custom properties specified in a vendor extension). Clients MUST ignore any unknown properties in the list.

### 1.3.2. urn:ietf:params:jmap:submission

This represents support for the Identity and MessageSubmission data types and associated API methods. The value of this property is an object which MUST contain the following information on server capabilities:

- **maxDelayedSend**: "PositiveInt" The number in seconds of the maximum delay the server supports in sending (see the EmailSubmission object description). This is "0" if the server does not support delayed send.

- **submissionExtensions**: "String[String[]]" A JMAP implementation that talks to a Submission [RFC6409] server SHOULD have a configuration setting that allows an administrator to expose a new submission EHLO capability in this field. This allows a JMAP server to gain access to a new submission extension without code changes. By default, the JMAP server should show only known safe-to-expose EHLO capabilities in this field, and hide EHLO
capabilities that are only relevant to the JMAP server. Each key in the object is the _ehlo-name_, and the value is a list of _ehlo-args_. Examples of safe-to-expose Submission extensions include:

* FUTURERELEASE ([RFC4865])
* SIZE ([RFC1870])
* DSN ([RFC3461])
* DELIVERYBY ([RFC2852])
* MT-PRIORITY ([RFC6710])

A JMAP server MAY advertise an extension and implement the semantics of that extension locally on the JMAP server even if a submission server used by JMAP doesn't implement it. The full IANA registry of submission extensions can be found at <https://www.iana.org/assignments/mail-parameters/mail-parameters.xhtml#mail-parameters-2>.

1.3.3. urn:ietf:params:jmap:vacationresponse

This represents support for the VacationResponse data type and associated API methods. The value of this property is an empty object.

1.4. Data type support in different accounts

The server MUST include the appropriate capability strings in the _hasDataFor_ property of any account with which the user may use the data types represented by that URI. Supported data types may differ between accounts the user has access to. For example, in the user's personal account they may have access to all three sets of data, but in a shared account they may only have data for "urn:ietf:params:jmap:mail". This means they can access Mailbox/Thread/Email data in the shared account but are not allowed to send as that account (and so do not have access to Identity/MessageSubmission objects) or view/set its vacation response.

1.5. Push

Servers MUST support the standard JMAP push mechanisms to receive notifications when the state changes for any of the types defined in this specification.
In addition, servers MUST support a pseudo-type called "EmailDelivery" in the push mechanisms. The state string for this MUST change whenever a new Email is added to the store, but SHOULD NOT change upon any other change to the Email objects.

Clients in battery constrained environments may wish to delay fetching changes initiated by the user, but fetch new messages immediately so they can notify the user.

2. Mailboxes

A mailbox represents a named set of emails. This is the primary mechanism for organising emails within an account. It is analogous to a folder or a label in other systems. A mailbox may perform a certain role in the system; see below for more details.

For compatibility with IMAP, an email MUST belong to one or more mailboxes. The email id does not change if the email changes mailboxes.

A *Mailbox* object has the following properties:

- **id**: "String" (immutable; server-set) The id of the mailbox.
- **name**: "String" User-visible name for the mailbox, e.g. "Inbox". This may be any Net-Unicode string ([RFC5198]) of at least 1 character in length, subject to the maximum size given in the capability object. Servers MUST forbid sibling Mailboxes with the same name. Servers MAY reject names that violate server policy (e.g., names containing slash (/) or control characters).
- **parentId**: "String|null" (default: null) The mailbox id for the parent of this mailbox, or "null" if this mailbox is at the top level. Mailboxes form acyclic graphs (forests) directed by the child-to-parent relationship. There MUST NOT be a loop.
- **role**: "String|null" (default: null) Identifies mailboxes that have a particular common purpose (e.g. the "inbox"), regardless of the _name_ (which may be localised). This value is shared with IMAP (exposed in IMAP via the [RFC6154] SPECIAL-USE extension). However, unlike in IMAP, a mailbox may only have a single role, and no two mailboxes in the same account may have the same role. The value MUST be one of the mailbox attribute names listed in the IANA IMAP Mailbox Name Attributes Registry [1], as established in [RFC8457], converted to lower-case. New roles may be established here in the future. An account is not required to have mailboxes with any particular roles.
*sortOrder*: "PositiveInt" (default: 0) Defines the sort order of mailboxes when presented in the client's UI, so it is consistent between devices. The number MUST be an integer in the range $0 \leq \text{sortOrder} < 2^{31}$. A mailbox with a lower order should be displayed before a mailbox with a higher order (that has the same parent) in any mailbox listing in the client's UI. Mailboxes with equal order SHOULD be sorted in alphabetical order by name. The sorting SHOULD take into account locale-specific character order convention.

*totalEmails*: "PositiveInt" (server-set) The number of emails in this mailbox.

*unreadEmails*: "PositiveInt" (server-set) The number of emails in this mailbox that have neither the "$seen" keyword nor the "$draft" keyword.

*totalThreads*: "PositiveInt" (server-set) The number of threads where at least one email in the thread is in this mailbox.

*unreadThreads*: "PositiveInt" (server-set) An indication of the number of "unread" threads in the mailbox. This may be presented by the client as a badge or marker associated with the mailbox. For compatibility with existing implementations, the way "unread threads" is determined is not mandated in this document. The simplest solution to implement is simply the number of threads where at least one email in the thread is both in this mailbox and has neither the "$seen" nor "$draft" keywords. However, a quality implementation will return the number of unread items the user would see if they opened that mailbox. A thread is shown as unread if it contains any unread messages that will be displayed when the thread is opened. Therefore "unreadThreads" should be the number of threads where at least one email in the thread has neither the "$seen" nor the "$draft" keyword AND at least one email in the thread is in this mailbox. Note, the unread email does not need to be the one in this mailbox. In addition, the Trash mailbox (that is a mailbox whose "role" is "trash") is treated specially:

1. Emails that are *only* in the Trash (and no other mailbox) are ignored when calculating the "unreadThreads" count of other mailboxes.

2. Emails that are *not* in the Trash are ignored when calculating the "unreadThreads" count for the Trash mailbox.

The result of this is that emails in the Trash are treated as though they are in a separate thread for the purposes of unread
counts. It is expected that clients will hide emails in the Trash when viewing a thread in another mailbox and vice versa. This allows you to delete a single email to the Trash out of a thread. So for example, suppose you have an account where the entire contents is a single thread with 2 emails: an unread email in the Trash and a read email in the Inbox. The "unreadThreads" count would be "1" for the Trash and "0" for the Inbox.

- *myRights*: "MailboxRights" (server-set) The set of rights (ACLs) the user has in relation to this mailbox. A _MailboxRights_ object has the following properties:

  * *mayReadItems*: "Boolean" If true, the user may use this mailbox as part of a filter in a _Email/query_ call and the mailbox may be included in the _mailboxIds_ set of _Email_ objects. If a sub-mailbox is shared but not the parent mailbox, this may be "false". Corresponds to IMAP ACLs "lr".

  * *mayAddItems*: "Boolean" The user may add mail to this mailbox (by either creating a new email or moving an existing one). Corresponds to IMAP ACL "i".

  * *mayRemoveItems*: "Boolean" The user may remove mail from this mailbox (by either changing the mailboxes of an email or deleting it). Corresponds to IMAP ACLs "te".

  * *maySetSeen*: "Boolean" The user may add or remove the "$seen" keyword to/from an email. If an email belongs to multiple mailboxes, the user may only modify "$seen" if *all* of the mailboxes have this permission. Corresponds to IMAP ACL "s".

  * *maySetKeywords*: "Boolean" The user may add or remove any keyword _other than_ "$seen" to/from an email. If an email belongs to multiple mailboxes, the user may only modify keywords if *all* of the mailboxes have this permission. Corresponds to IMAP ACL "w".

  * *mayCreateChild*: "Boolean" The user may create a mailbox with this mailbox as its parent. Corresponds to IMAP ACL "k".

  * *mayRename*: "Boolean" The user may rename the mailbox or make it a child of another mailbox. Corresponds to IMAP ACL "x".

  * *mayDelete*: "Boolean" The user may delete the mailbox itself. Corresponds to IMAP ACL "x".

  * *maySubmit*: "Boolean" Messages may be submitted directly to this mailbox. Corresponds to IMAP ACL "p".
*isSubscribed*: "Boolean" Has the user indicated they wish to see this mailbox in their client? This SHOULD default to "false" for mailboxes in shared accounts the user has access to, and "true" for any new mailboxes created by the user themselves. This MUST be stored separately per-user where multiple users have access to a shared mailbox. A user may have permission to access a large number of shared accounts, or a shared account with a very large set of mailboxes, but only be interested in the contents of a few of these. Clients may choose only to display mailboxes to the user that have the "isSubscribed" property set to "true", and offer a separate UI to allow the user to see and subscribe/unsubscribe from the full set of mailboxes. However, clients MAY choose to ignore this property, either entirely for ease of implementation, or just for the primary account (which is normally the user's own, rather than a shared account).

For IMAP compatibility, an email in both the Trash and another mailbox SHOULD be treated by the client as existing in both places (i.e. when emptying the trash, the client SHOULD just remove the Trash mailbox and leave it in the other mailbox).

The following JMAP methods are supported:

2.1. Mailbox/get

Standard "/get" method. The _ids_ argument may be "null" to fetch all at once.

2.2. Mailbox/changes

Standard "/changes" method, but with one extra argument to the response:

*updatedProperties*: "String[]" If only the mailbox counts (unread/total emails/threads) have changed since the old state, this will be the list of properties that may have changed, i.e. "["totalEmails", "unreadEmails", "totalThreads", "unreadThreads"]". If the server is unable to tell if only counts have changed, it MUST just be "null".

Since counts frequently change but other properties are generally only changed rarely, the server can help the client optimise data transfer by keeping track of changes to email/thread counts separately to other state changes. The _updatedProperties_ array may be used directly via a back-reference in a subsequent Mailbox/get call in the same single request so only these properties are returned if nothing else has changed.
2.3. Mailbox/query

Standard "/query" method.

A *FilterCondition* object has the following properties, any of which may be omitted:

- *parentId*: "String|null" The Mailbox _parentId_ property must match the given value exactly.
- *name*: "String" The Mailbox _name_ property contains the given string.
- *role*: "String|null" The Mailbox _role_ property must match the given value exactly.
- *hasAnyRole*: "Boolean" If "true", a Mailbox matches if it has any non-"null" value for its _role_ property.
- *isSubscribed*: "Boolean" The "isSubscribed" property of the mailbox must be identical to the value given to match the condition.

A Mailbox object matches the filter if and only if all of the given conditions given match. If zero properties are specified, it is automatically "true" for all objects.

The following properties MUST be supported for sorting:

- "sortOrder"
- "name"
- "parent/name": This is a pseudo-property, just for sorting, with the following semantics: if two mailboxes have a common parent, sort them by name. Otherwise, find the nearest ancestors of each that share a common parent and sort by their names instead. (i.e. This sorts the mailbox list in alphabetical tree order).

2.4. Mailbox/queryChanges

Standard "/queryChanges" method.

2.5. Mailbox/set

Standard "/set" method, but with the following additional argument:
o  *onDestroyRemoveMessages*: "Boolean" (default: false) If "false", any attempt to destroy a mailbox that still has messages in it will be rejected with a "mailboxHasEmail" SetError. If "true", any messages that were in the mailbox will be removed from it, and if in no other mailboxes will be destroyed when the mailbox is destroyed.

The following extra _SetError_ types are defined:

For *destroy*:

o  "mailboxHasChild": The mailbox still has at least one child mailbox. The client MUST remove these before it can delete the parent mailbox.

o  "mailboxHasEmail": The mailbox has at least one message assigned to it and the _onDestroyRemoveMessages_ argument was "false".

2.6.  Example

Fetching all mailboxes in an account:

```
[[ "Mailbox/get", {
    "accountId": "u33084183",
    "ids": null
 }, "0" ]]
```

And response:
Now suppose a message is marked read and we get a push update that the Mailbox state has changed. You might fetch the updates like this:

```json
[[ "Mailbox/get", {
  "accountId": "u33084183",
  "state": "78540",
  "list": [{
    "id": "23cfa8094c0f41e6",
    "name": "Inbox",
    "parentId": null,
    "role": "inbox",
    "sortOrder": 10,
    "totalEmails": 16307,
    "unreadEmails": 13905,
    "totalThreads": 5833,
    "unreadThreads": 5128,
    "myRights": {
      "mayAddItems": true,
      "mayRename": false,
      "maySubmit": true,
      "mayDelete": false,
      "maySetKeywords": true,
      "mayRemoveItems": true,
      "mayCreateChild": true,
      "maySetSeen": true,
      "mayReadItems": true
    },
    "isSubscribed": true
  }, {
    "id": "674cc24095db49ce",
    "name": "Important mail",
    ... 
  }, ... ],
  "notFound": []
}, "0"]]
```
This fetches the list of ids for created/updated/destroyed mailboxes, then using back-references fetches the data for just the created/updated mailboxes in the same request. The response may look something like this:
Here's an example where we try to rename one mailbox and destroy another:

```
[[ "Mailbox/set", {
   "accountId": "u33084183",
   "ifInState": "78542",
   "update": {
      "674cc24095db49ce": {
         "name": "Maybe important mail"
      }
   },
   "destroy": [ "23cfa8094c0f41e6" ]
}, "0" ]]
```

Suppose the rename succeeds, but we don't have permission to destroy the mailbox we tried to destroy, we might get back:
3.  Threads

Replies are grouped together with the original message to form a thread. In JMAP, a thread is simply a flat list of emails, ordered by date. Every email MUST belong to a thread, even if it is the only email in the thread.

The exact algorithm for determining whether two emails belong to the same thread is not mandated in this spec to allow for compatibility with different existing systems. For new implementations, it is suggested that two messages belong in the same thread if both of the following conditions apply:

1.  An identical RFC5322 message id appears in both messages in any of the Message-Id, In-Reply-To and References headers.

2.  After stripping automatically added prefixes such as "Fwd:", "Re:", "[List-Tag]" etc. and ignoring whitespace, the subjects are the same. This avoids the situation where a person replies to an old message as a convenient way of finding the right recipient to send to, but changes the subject and starts a new conversation.

If emails are delivered out of order for some reason, a user may receive two emails in the same thread but without headers that associate them with each other. The arrival of a third email in the thread may provide the missing references to join them all together into a single thread. Since the _threadId_ of an email is immutable, if the server wishes to merge the threads, it MUST handle this by deleting and reinserting (with a new email id) the emails that change threadId.

A *Thread* object has the following properties:
o  *id*: "String" (immutable; server-set) The id of the thread.

o  *emailIds*: "String[]" (server-set) The ids of the emails in the thread, sorted by the _receivedAt_ date of the email, oldest first. If two emails have an identical date, the sort is server-dependent but MUST be stable (sorting by id is recommended).

The following JMAP methods are supported:

3.1.  Thread/get

Standard "/get" method.

3.1.1.  Example

Request:

```json
[[ "Thread/get", {
  "accountId": "acme",
  "ids": ["f123u4", "f41u44"
  }, "#1" ]
]
```

with response:

```json
[[ "Thread/get", {
  "accountId": "acme",
  "state": "f6a7e214",
  "list": [
    {
      "id": "f123u4",
      "emailIds": [ "eaa623", "f782cbb"
    },
    {
      "id": "f41u44",
      "emailIds": [ "82cf7bb" ]
    }
  ],
  "notFound": []
}, "#1" ]
```

3.2.  Thread/changes

Standard "/changes" method.
4. Emails

The *Email* object is a representation of an [RFC5322] message, which allows clients to avoid the complexities of MIME parsing, transport encoding and character encoding.

4.1. Properties of the Email object

Broadly, a message consists of two parts: a list of header fields, then a body. The JMAP Email object provides a way to access the full structure, or to use simplified properties and avoid some complexity if this is sufficient for the client application.

While raw headers can be fetched and set, the vast majority of clients should use an appropriate parsed form for each of the headers it wants to process, as this allows it to avoid the complexities of various encodings that are required in a valid RFC5322 message.

The body of a message is normally a MIME-encoded set of documents in a tree structure. This may be arbitrarily nested, but the majority of email clients present a flat model of an email body (normally plain text or HTML), with a set of attachments. Flattening the MIME structure to form this model can be difficult, and causes inconsistency between clients. Therefore in addition to the _bodyStructure_ property, which gives the full tree, the Email object contains 3 alternate properties with flat lists of body parts:

- _textBody_/ _htmlBody_: These provide a list of parts that should be rendered sequentially as the "body" of the message. This is a list rather than a single part as messages may have headers and/or footers appended/prepended as separate parts as they are transmitted, and some clients send text and images intended to be displayed inline in the body (or even videos and sound clips) as multiple parts rather than a single HTML part with referenced images.

Because MIME allows for multiple representations of the same data (using "multipart/alternative"), there is a textBody property (which prefers a plain text representation) and an htmlBody property (which prefers an HTML representation) to accommodate the two most common client requirements. The same part may appear in both lists where there is no alternative between the two.

- _attachments_: This provides a list of parts that should be presented as "attachments" to the message. Some images may be solely there for embedding within an HTML body part; clients may wish to not present these as attachments in the user interface if they are displaying the HTML with the embedded images directly.
Some parts may also be in htmlBody/textBody; again, clients may wish to not present these as attachments in the user interface if rendered as part of the body.

The _bodyValues_ property allows for clients to fetch the value of text parts directly without having to do a second request for the blob, and have the server handle decoding the charset into unicode. This data is in a separate property rather than on the EmailBodyPart object to avoid duplication of large amounts of data, as the same part may be included twice if the client fetches more than one of bodyStructure, textBody and htmlBody.

Due to the number of properties involved, the set of _Email_ properties is specified over the following three sub-sections.

### 4.1.1. Metadata

These properties represent metadata about the [RFC5322] message, and are not derived from parsing the message itself.

- **id**: "String" (immutable; server-set) The id of the Email object. Note, this is the JMAP object id, NOT the [RFC5322] Message-ID header field value.
- **blobId**: "String" (immutable; server-set) The id representing the raw octets of the [RFC5322] message. This may be used to download the raw original message, or to attach it directly to another Email etc.
- **threadId**: "String" (immutable; server-set) The id of the Thread to which this Email belongs.
- **mailboxIds**: "String[Boolean]" The set of Mailbox ids this email belongs to. An email MUST belong to one or more mailboxes at all times (until it is deleted). The set is represented as an object, with each key being a _Mailbox id_. The value for each key in the object MUST be "true".
- **keywords**: "String[Boolean]" (default: ) A set of keywords that apply to the email. The set is represented as an object, with the keys being the _keywords_. The value for each key in the object MUST be "true". Keywords are shared with IMAP. The six system keywords from IMAP are treated specially. The following four keywords have their first character changed from "\" in IMAP to "$" in JMAP and have particular semantic meaning:
  * "$draft": The email is a draft the user is composing.
* "$seen": The email has been read.

* "$flagged": The email has been flagged for urgent/special attention.

* "$answered": The email has been replied to.

The IMAP "\Recent" keyword is not exposed via JMAP. The IMAP "\Deleted" keyword is also not present: IMAP uses a delete+expunge model, which JMAP does not. Any message with the "\Deleted" keyword MUST NOT be visible via JMAP (including as part of any mailbox counts). Users may add arbitrary keywords to an email. For compatibility with IMAP, a keyword is a case-insensitive string of 1-255 characters in the ASCII subset %x21-%x7e (excludes control chars and space), and MUST NOT include any of these characters: "( ) { ] % * \\" Because JSON is case-sensitive, servers MUST return keywords in lower-case. The IANA Keyword Registry [2] as established in [RFC5788] assigns semantic meaning to some other keywords in common use. New keywords may be established here in the future. In particular, note:

* "$forwarded": The email has been forwarded.

* "$phishing": The email is highly likely to be phishing. Clients SHOULD warn users to take care when viewing this email and disable links and attachments.

* "$junk": The email is definitely spam. Clients SHOULD set this flag when users report spam to help train automated spam-detection systems.

* "$notjunk": The email is definitely not spam. Clients SHOULD set this flag when users indicate an email is legitimate, to help train automated spam-detection systems.

- *size*: "PositiveInt" (immutable; server-set) The size, in octets, of the raw data for the [RFC5322] message (as referenced by the _blobId_, i.e. the number of octets in the file the user would download).

- *receivedAt*: "UTCDate" (immutable; default: time of creation on server) The date the email was received by the message store. This is the _internal date_ in IMAP.
4.1.2. Header fields parsed forms

Header field properties are derived from the [RFC5322] and [RFC6532] message header fields. All header fields may be fetched in a raw form. Some headers may also be fetched in a parsed form. The structured form that may be fetched depends on the header. The following forms are defined:

4.1.2.1. Raw

Type: "String"

The raw octets of the header field value from the first octet following the header field name terminating colon, up to but excluding the header field terminating CRLF. Any standards-compliant message MUST be either ASCII ([RFC5322]) or UTF-8 ([RFC6532]), however other encodings exist in the wild. A server MAY use heuristics to determine a charset and decode the octets, or MAY replace any octet or octet run with the high bit set that violates UTF-8 syntax with the unicode replacement character (U+FFFD). Any NUL octet MUST be dropped.

4.1.2.2. Text

Type: "String"

The header field value with:

1. White space unfolded (as defined in [RFC5322] section 2.2.3).
2. The terminating CRLF at the end of the value removed.
3. Any SP characters at the beginning of the value removed.
4. Any syntactically correct [RFC2047] encoded sections with a known character set decoded. Any [RFC2047] encoded NUL octets or control characters are dropped from the decoded value. Any text that looks like [RFC2047] syntax but violates [RFC2047] placement or whitespace rules MUST NOT be decoded.
5. Any [RFC6532] UTF-8 values decoded.
6. The resulting unicode converted to NFC form.

If any decodings fail, the parser SHOULD insert a unicode replacement character (U+FFFD) and attempt to continue as much as possible.
To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the following header fields:

- Subject
- Comment
- List-Id
- Any header not defined in [RFC5322] or [RFC2369]

### 4.1.2.3. Addresses

**Type:** "EmailAddress[]"

The header is parsed as an "address-list" value, as specified in [RFC5322] section 3.4, into the "EmailAddress[]" type. There is an EmailAddress item for each "mailbox" parsed from the "address-list". Group and comment information is discarded.

The *EmailAddress* object has the following properties:

- *name*: "String|null" The _display-name_ of the [RFC5322] _mailbox_, or "null" if none. If this is a _quoted-string_
  
  1. The surrounding DQUOTE characters are removed.
  
  2. Any _quoted-pair_ is decoded.
  
  3. White-space is unfolded, and then any leading and trailing white-space is removed.

- *email*: "String" The _addr-spec_ of the [RFC5322] _mailbox_.

Any syntactically correct [RFC2047] encoded sections with a known encoding MUST be decoded, following the same rules as for the _Text_ form. Any [RFC6532] UTF-8 values MUST be decoded.

Parsing SHOULD be best-effort in the face of invalid structure to accommodate invalid messages and semi-complete drafts. EmailAddress objects MAY have an _email_ property that does not conform to the _addr-spec_ form (for example, may not contain an @ symbol).

For example, the following "address-list" string:

```
" James Smythe" <james@example.com>, Friends: jane@example.com, =?UTF-8?q?
John_Sm=C3=AETH?= <john@example.com>;
```
would be parsed as:

```json
[
  { "name": "James Smythe", "email": "james@example.com" },
  { "name": null, "email": "jane@example.com" },
  { "name": "John Smith", "email": "john@example.com" }
]
```

To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the following header fields:

- From
- Sender
- Reply-To
- To
- Cc
- Bcc
- Resent-From
- Resent-Sender
- Resent-Reply-To
- Resent-To
- Resent-Cc
- Resent-Bcc
- Any header not defined in [RFC5322] or [RFC2369]

### 4.1.2.4. GroupedAddresses

Type: "EmailAddressGroup[]"

This is similar to the Addresses form but preserves group information. The header is parsed as an "address-list" value, as specified in [RFC5322] section 3.4, into the "GroupedAddresses[]" type. Consecutive mailboxes that are not part of a group are still collected under an EmailAddressGroup object to provide a uniform type.
The *EmailAddressGroup* object has the following properties:

- **name**: "String|null" The _display-name_ of the [RFC5322] _group_, or "null" if the addresses are not part of a group. If this is a _quoted-string_ it is processed the same as the _name_ in the _EmailAddress_ type.

- **addresses**: "EmailAddress[]" The _mailbox_es that belong to this group, represented as EmailAddress objects.

Any syntactically correct [RFC2047] encoded sections with a known encoding MUST be decoded, following the same rules as for the _Text_ form. Any [RFC6532] UTF-8 values MUST be decoded.

Parsing SHOULD be best-effort in the face of invalid structure to accommodate invalid messages and semi-complete drafts.

For example, the following "address-list" string:

" James Smythe" <james@example.com>, Friends: jane@example.com, =?UTF-8?Q?John_Sm=C3=AEth?= <john@example.com>;

would be parsed as:

```json
[
  {
    "name": null,
    "addresses": [
      {
        "name": "James Smythe",
        "email": "james@example.com"
      }
    ]
  },
  {
    "name": "Friends",
    "addresses": [
      {
        "name": null,
        "email": "jane@example.com"
      },
      {
        "name": "John Smith",
        "email": "john@example.com"
      }
    ]
  }
]
```

To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the same header fields as the _Addresses_ form.

### 4.1.2.5. MessageIds

**Type**: "String[]|null"

The header is parsed as a list of "msg-id" values, as specified in [RFC5322] section 3.6.4, into the "String[]" type. CFWS and surrounding angle brackets ("<>") are removed. If parsing fails, the value is "null".
To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the following header fields:

- Message-ID
- In-Reply-To
- References
- Resent-Message-ID
- Any header not defined in [RFC5322] or [RFC2369]

**4.1.2.6. Date**

Type: "Date|null"

The header is parsed as a "date-time" value, as specified in [RFC5322] section 3.3, into the "Date" type. If parsing fails, the value is "null".

To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the following header fields:

- Date
- Resent-Date
- Any header not defined in [RFC5322] or [RFC2369]

**4.1.2.7. URLs**

Type: "String[]|null"

The header is parsed as a list of URLs, as described in [RFC2369], into the "String[]" type. Values do not include the surrounding angle brackets or any comments in the header with the URLs. If parsing fails, the value is "null".

To prevent obviously nonsense behaviour, which can lead to interoperability issues, this form may only be fetched or set for the following header fields:

- List-Help
- List-Unsubscribe
4.1.3. Header fields properties

The following low-level *Email* property is specified for complete access to the header data of the message:

- *headers*: "EmailHeader[]" (immutable) This is a list of all [RFC5322] header fields, in the same order they appear in the message. An *EmailHeader* object has the following properties:
  - *name*: "String" The header _field name_ as defined in [RFC5322], with the same capitalization that it has in the message.
  - *value*: "String" The header _field value_ as defined in [RFC5322], in _Raw_ form.

In addition, the client may request/send properties representing individual header fields of the form:

    header:{header-field-name}

Where "{header-field-name}" means any series of one or more printable ASCII characters (i.e. characters that have values between 33 and 126, inclusive), except colon. The property may also have the following suffixes:

- *:as{header-form}* This means the value is in a parsed form, where "{header-form}" is one of the parsed-form names specified above. If not given, the value is in _Raw_ form.

- *:all* This means the value is an array, with the items corresponding to each instance of the header field, in the order they appear in the message. If this suffix is not used, the result is the value of the *last* instance of the header field (i.e. identical to the *last* item in the array if :all is used), or "null" if none.
If both suffixes are used, they MUST be specified in the order above. Header field names are matched case-insensitively. The value is typed according to the requested form, or an array of that type if :all is used. If no header fields exist in the message with the requested name, the value is "null" if fetching a single instance, or the empty array if requesting :all.

As a simple example, if the client requests a property called "header:subject", this means find the _last_ header field in the message named "subject" (matched case-insensitively) and return the value in _Raw_ form, or "null" if no header of this name is found.

For a more complex example, consider the client requesting a property called "header:Resent-To:asAddresses:all". This means:

1. Find _all_ header fields named Resent-To (matched case-insensitively).
2. For each instance parse the header field value in the _Addresses_ form.
3. The result is of type "EmailAddress[][]" - each item in the array corresponds to the parsed value (which is itself an array) of the Resent-To header field instance.

The following convenience properties are also specified for the *Email* object:

- *messageId*: "String[]|null" (immutable) The value is identical to the value of _header:Message-ID:asMessageIds_. For messages conforming to RFC5322 this will be an array with a single entry.
- *inReplyTo*: "String[]|null" (immutable) The value is identical to the value of _header:In-Reply-To:asMessageIds_.
- *references*: "String[]|null" (immutable) The value is identical to the value of _header:References:asMessageIds_.
- *sender*: "EmailAddress[]|null" (immutable) The value is identical to the value of _header:Sender:asAddresses_.
- *from*: "EmailAddress[]|null" (immutable) The value is identical to the value of _header:From:asAddresses_.
- *to*: "EmailAddress[]|null" (immutable) The value is identical to the value of _header:To:asAddresses_.


4.1.4. Body parts

These properties are derived from the [RFC5322] message body and its [RFC2045] MIME entities.

A *EmailBodyPart* object has the following properties:

- *partId*: "String|null" Identifies this part uniquely within the Email. This is scoped to the _emailId_ and has no meaning outside of the JMAP Email object representation. This is "null" if, and only if, the part is of type "multipart/*".

- *blobId*: "String|null" The id representing the raw octets of the contents of the part after decoding any _Content-Transfer-Encoding_ (as defined in [RFC2045]), or "null" if, and only if, the part is of type "multipart/*". Note, two parts may be transfer-encoded differently but have the same blob id if their decoded octets are identical and the server is using a secure hash of the data for the blob id.

- *size*: "PositiveInt" The size, in octets, of the raw data after content transfer decoding (as referenced by the _blobId_, i.e. the number of octets in the file the user would download).

- *headers*: "EmailHeader[]" This is a list of all header fields in the part, in the order they appear in the message. The values are in _Raw_ form.

- *name*: "String|null" This is the [RFC2231] decoded _filename_ parameter of the _Content-Disposition_ header field, or (for compatibility with existing systems) if not present then the
[RFC2047] decoded _name_ parameter of the _Content-Type_ header field.

- **type**: "String" The value of the _Content-Type_ header field of the part, if present, otherwise the implicit type as per the MIME standard ("text/plain", or "message/rfc822" if inside a "multipart/digest"). CFWS is removed and any parameters are stripped.

- **charset**: "String|null" The value of the charset parameter of the _Content-Type_ header field, if present, or "null" if the header field is present but not of type "text/*". If there is no _Content-Type_ header field, or it exists and is of type "text/*" but has no charset parameter, this is the implicit charset as per the MIME standard: "us-ascii".

- **disposition**: "String|null" The value of the _Content-Disposition_ header field of the part, if present, otherwise "null". CFWS is removed and any parameters are stripped.

- **cid**: "String|null" The value of the _Content-Id_ header field of the part, if present, otherwise "null". CFWS and surrounding angle brackets ("<>") are removed. This may be used to reference the content from within an html body part using the "cid:" protocol.

- **language**: "String[]|null" The list of language tags, as defined in [RFC3282], in the _Content-Language_ header field of the part, if present.

- **location**: "String|null" The URI, as defined in [RFC2557], in the _Content-Location_ header field of the part, if present.

- **subParts**: "EmailBodyPart[]|null" If type is "multipart/*", this contains the body parts of each child.

In addition, the client may request/send EmailBodyPart properties representing individual header fields, following the same syntax and semantics as for the Email object, e.g. "header:Content-Type".

The following *Email* properties are specified for access to the body data of the message:

- **bodyStructure**: "EmailBodyPart" (immutable) This is the full MIME structure of the message body, represented as an array of the message's top-level MIME parts, without recursing into "message/rfc822" or "message/global" parts. Note that EmailBodyParts may have subParts if they are of type "multipart/*".
*bodyValues*: "String[EmailBodyValue]" (immutable) This is a map of _partId_ to an *EmailBodyValue* object for none, some or all "text/*" parts. Which parts are included and whether the value is truncated is determined by various arguments to _Email/get_ and _Email/parse_. An *EmailBodyValue* object has the following properties:

- *value*: "String" The value of the body part after decoding _Content-Transport-Encoding_ and decoding the _Content-Type_ charset, if known to the server, and with any CRLF replaced with a single LF. The server MAY use heuristics to determine the charset to use for decoding if the charset is unknown, or if no charset is given, or if it believes the charset given is incorrect. Decoding is best-effort and SHOULD insert the unicode replacement character (U+FFFD) and continue when a malformed section is encountered. Note that due to the charset decoding and line ending normalisation, the length of this string will probably not be exactly the same as the _size_ property on the corresponding EmailBodyPart.

- *isEncodingProblem*: "Boolean" (default: false) This is "true" if malformed sections were found while decoding the charset, or the charset was unknown.

- *isTruncated*: "Boolean" (default: false) This is "true" if the _value_ has been truncated.

See the security considerations section for issues related to truncation and heuristic determination of content-type and charset.

*textBody*: "EmailBodyPart[]" (immutable) A list of "text/plain", "text/html", "image/*", "audio/*" and/or "video/*" parts to display (sequentially) as the message body, with a preference for "text/plain" when alternative versions are available.

*htmlBody*: "EmailBodyPart[]" (immutable) A list of "text/plain", "text/html", "image/*", "audio/*" and/or "video/*" parts to display (sequentially) as the message body, with a preference for "text/html" when alternative versions are available.

*attachments*: "EmailBodyPart[]" (immutable) A list of all parts in _bodyStructure_, traversing depth-first, which satisfy either of the following conditions:

- not of type "multipart/*" and not included in _textBody_ or _htmlBody_
None of these parts include subParts, including "message/*" types. Attached messages may be fetched using the Email/parse method and the blobId. Note, an HTML body part may reference image parts in attachments using "cid:" links to reference the _Content-Id_ or by referencing the _Content-Location_.

* *hasAttachment*: "Boolean" (immutable; server-set) This is "true" if there are one or more parts in the message that a client UI should offer as downloadable. A server SHOULD set hasAttachment to "true" if the _attachments_ list contains at least one item that does not have "Content-Disposition: inline". The server MAY ignore parts in this list that are processed automatically in some way, or are referenced as embedded images in one of the "text/html" parts of the message. The server MAY set hasAttachment based on implementation-defined or site configurable heuristics.

* *preview*: "String" (immutable; server-set) Up to 255 octets of plain text, summarising the message body. This is intended to be shown as a preview line on a mailbox listing, and may be truncated when shown. The server may choose which part of the message to include in the preview; skipping quoted sections and salutations and collapsing white-space can result in a more useful preview.

The exact algorithm for decomposing bodyStructure into textBody, htmlBody and attachments part lists is not mandated, as this is a quality-of-service implementation issue and likely to require workarounds for malformed content discovered over time. However, the following algorithm (expressed here in JavaScript) is suggested as a starting point, based on real-world experience:

```javascript
function isInlineMediaType ( type ) {
    return type.startsWith( 'image/' ) ||
           type.startsWith( 'audio/' ) ||
           type.startsWith( 'video/' );
}

function parseStructure ( parts, multipartType, inAlternative, htmlBody, textBody, attachments ) {

    // For multipartType == alternative
    let textLength = textBody ? textBody.length : -1;
    let htmlLength = htmlBody ? htmlBody.length : -1;

    for ( let i = 0; i < parts.length; i += 1 ) {
        let part = parts[i];
```
let isMultipart = part.type.startsWith('multipart/');
// Is this a body part rather than an attachment
let isInline = part.disposition != "attachment" &&
  // Must be one of the allowed body types
  ( part.type == "text/plain" ||
    part.type == "text/html" ||
    isInlineMediaType( part.type ) ) &&
  // If multipart/related, only the first part can be inline
  // If a text part with a filename, and not the first item in the
  // multipart, assume it is an attachment
  ( i === 0 ||
    ( multipartType != "related" &&
      ( isInlineMediaType( part.type ) || !part.name ) ) );

if ( isMultipart ) {
  let subMultiType = part.type.split( '/' )[1];
  parseStructure( part.subParts, subMultiType,
    inAlternative || ( subMultiType == 'alternative' ),
    htmlBody, textBody, attachments );
} else if ( isInline ) {
  if ( multipartType == 'alternative' ) {
    switch ( part.type ) {
      case 'text/plain':
        textBody.push( part );
        break;
      case 'text/html':
        htmlBody.push( part );
        break;
      default:
        attachments.push( part );
        break;
    }
    continue;
  } else if ( inAlternative ) {
    if ( part.type == 'text/plain' ) {
      htmlBody = null;
    }
    if ( part.type == 'text/html' ) {
      textBody = null;
    }
  }
  if ( textBody ) {
    textBody.push( part );
  }
  if ( htmlBody ) {
    htmlBody.push( part );
  }
  if ( ( !textBody || !htmlBody ) &

isInlineMediaType( part.type )
{
    attachments.push( part );
}
} else {
    attachments.push( part );
}
}

if ( multipartType == 'alternative' && textBody && htmlBody ) {
    // Found HTML part only
    if ( textLength == textBody.length &&
         htmlLength != htmlBody.length ) {
        for ( let i = htmlLength; i < htmlBody.length; i += 1 ) {
            textBody.push( htmlBody[i] );
        }
    }
    // Found plain text part only
    if ( htmlLength == htmlBody.length &&
         textLength != textBody.length ) {
        for ( let i = textLength; i < textBody.length; i += 1 ) {
            htmlBody.push( textBody[i] );
        }
    }
}

// Usage:
let htmlBody = [];
let textBody = [];
let attachments = [];
parseStructure( [ bodyStructure ], 'mixed', false,
        htmlBody, textBody, attachments );

For instance, consider a message with both text and html versions
that's then gone through a list software manager that attaches a
header/footer. It might have a MIME structure something like:
In this case, the above algorithm would decompose this to:

- **textBody** => [ A, B, C, D, K ]
- **htmlBody** => [ A, E, K ]
- **attachments** => [ C, F, G, H, J ]

### 4.2. Email/get

Standard "/get" method, with the following additional arguments:

- **bodyProperties**: "String[]" A list of properties to fetch for each EmailBodyPart returned. If omitted, this defaults to:
  
  "partId", "blobId", "size", "name", "type", "charset", "disposition", "cid", "language", "location"

- **fetchTextBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "textBody" property.

- **fetchHTMLBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "htmlBody" property.

- **fetchAllBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "bodyStructure" property.

- **maxBodyValueBytes**: "PositiveInt" (default: 0) If greater than zero, the _value_ property of any EmailBodyValue object returned in _bodyValues_ MUST be truncated if necessary so it does not exceed this number of octets in size. If "0" (the default), no
truncation occurs. The server MUST ensure the truncation results in valid UTF-8 and does not occur mid-codepoint. If the part is of type "text/html", the server SHOULD NOT truncate inside an HTML tag, e.g. in the middle of "<a href="https://example.com">". There is no requirement for the truncated form to be a balanced tree or valid HTML (indeed, the original source may well be neither of these things).

If the standard _properties_ argument is omitted or "null", the following default MUST be used instead of "all" properties:

[ "id", "blobId", "threadId", "mailboxIds", "keywords", "size", "receivedAt", "messageId", "inReplyTo", "references", "sender", "from", "to", "cc", "bcc", "replyTo", "subject", "sentAt", "hasAttachment", "preview", "bodyValues", "textBody", "htmlBody", "attachments" ]

The following properties are expected to be fast to fetch in a quality implementation:

- id
- blobId
- threadId
- mailboxIds
- keywords
- size
- receivedAt
- messageId
- inReplyTo
- sender
- from
- to
- cc
- bcc
- replyTo
Clients SHOULD take care when fetching any other properties, as there may be significantly longer latency in fetching and returning the data.

As specified above, parsed forms of headers may only be used on appropriate header fields. Attempting to fetch a form that is forbidden (e.g. "header:From:asDate") MUST result in the method call being rejected with an "invalidArguments" error.

Where a specific header is requested as a property, the capitalization of the property name in the response MUST be identical to that used in the request.

### 4.2.1. Example

Request:

```json
[[ "Email/get", {
  "ids": [ "f123u456", "f123u457" ],
  "properties": [ "threadId", "mailboxIds", "from", "subject", "receivedAt", "header:List-POST:asURLs", "htmlBody", "bodyValues" ],
  "bodyProperties": [ "partId", "blobId", "size", "type" ],
  "fetchHTMLBodyValues": true,
  "maxBodyValueBytes": 256
}, "#1"]]
```

and response:
[[ "Email/get", {
  "accountId": "abc",
  "state": "41234123231",
  "list": [
    {
      "id": "f123u457",
      "threadId": "ef1314a",
      "mailboxIds": { "f123": true },
      "from": [{ "name": "Joe Bloggs", "email": "joe@example.com" }],
      "subject": "Dinner on Thursday?",
      "receivedAt": "2013-10-13T14:12:00Z",
      "header:List-POST:asURLs": [ "mailto:partytime@lists.example.com" ],
      "htmlBody": [{
        "partId": "1",
        "blobId": "841623871",
        "size": 283331,
        "type": "text/html"
      }, {
        "partId": "2",
        "blobId": "319437193",
        "size": 10343,
        "type": "text/plain"
      }],
      "bodyValues": {
        "1": {
          "isEncodingProblem": false,
          "isTruncated": true,
          "value": "<html><body><p>Hello ..."
        },
        "2": {
          "isEncodingProblem": false,
          "isTruncated": false,
          "value": "-- Sent by your friendly mailing list ..."
        }
      }
    },
    "notFound": [ "f123u456" ]
  }
}
]

4.3. Email/changes

Standard "/changes" method. If generating intermediate states for a large set of changes, it is recommended that newer changes are returned first, as these are generally of more interest to users.
4.4. Email/query

Standard "/query" method, but with the following additional arguments:

- *collapseThreads*: "Boolean" (default: false) If "true", emails in the same thread as a previous email in the list (given the filter and sort order) will be removed from the list. This means only one email at most will be included in the list for any given thread.

In quality implementations, the query "total" property is expected to be fast to calculate when the filter consists solely of a single "inMailbox" property, as it is the same as the totalEmails or totalThreads properties (depending on whether collapseThreads is true) of the associated Mailbox object.

4.4.1. Filtering

A *FilterCondition* object has the following properties, any of which may be omitted:

- *inMailbox*: "String" A mailbox id. An email must be in this mailbox to match the condition.

- *inMailboxOtherThan*: "String[]" A list of mailbox ids. An email must be in at least one mailbox not in this list to match the condition. This is to allow messages solely in trash/spam to be easily excluded from a search.

- *before*: "UTCDate" The _receivedAt_ date-time of the email must be before this date-time to match the condition.

- *after*: "UTCDate" The _receivedAt_ date-time of the email must be the same or after this date-time to match the condition.

- *minSize*: "PositiveInt" The _size_ of the email in octets must be equal to or greater than this number to match the condition.

- *maxSize*: "PositiveInt" The _size_ of the email in octets must be less than this number to match the condition.

- *allInThreadHaveKeyword*: "String" All emails (including this one) in the same thread as this email must have the given keyword to match the condition.
*someInThreadHaveKeyword*: "String" At least one email (possibly this one) in the same thread as this email must have the given keyword to match the condition.

*noneInThreadHaveKeyword*: "String" All emails (including this one) in the same thread as this email must *not* have the given keyword to match the condition.

*hasKeyword*: "String" This email must have the given keyword to match the condition.

*notKeyword*: "String" This email must not have the given keyword to match the condition.

*hasAttachment*: "Boolean" The "hasAttachment" property of the email must be identical to the value given to match the condition.

*text*: "String" Looks for the text in emails. The server SHOULD look up text in the _from_, _to_, _cc_, _bcc_, _subject_ header fields of the message, and inside any "text/" or other body parts that may be converted to text by the server. The server MAY extend the search to any additional textual property.

*from*: "String" Looks for the text in the _From_ header field of the message.

*to*: "String" Looks for the text in the _To_ header field of the message.

*cc*: "String" Looks for the text in the _Cc_ header field of the message.

*bcc*: "String" Looks for the text in the _Bcc_ header field of the message.

*subject*: "String" Looks for the text in the _subject_ property of the email.

*body*: "String" Looks for the text in one of the body parts of the email. The server MAY exclude MIME body parts with content media types other than "text/" and "message/" from consideration in search matching. Care should be taken to match based on the text content actually presented to an end-user by viewers for that media type, or otherwise identified as appropriate for search indexing. Matching document metadata uninteresting to an end-user (e.g., markup tag and attribute names) is undesirable.
o  *header*: "String[]" The array MUST contain either one or two elements. The first element is the name of the header field to match against. The second (optional) element is the text to look for in the header field value. If not supplied, the message matches simply if it _has_ a header field of the given name.

If zero properties are specified on the FilterCondition, the condition MUST always evaluate to "true". If multiple properties are specified, ALL must apply for the condition to be "true" (it is equivalent to splitting the object into one-property conditions and making them all the child of an AND filter operator).

The exact semantics for matching "String" fields is *deliberately not defined* to allow for flexibility in indexing implementation, subject to the following:

- Any syntactically correct [RFC2047] encoded sections of header fields with a known encoding SHOULD be decoded before attempting to match text.
- When searching inside a "text/html" body part, any text considered markup rather than content SHOULD be ignored, including HTML tags and most attributes, anything inside the "<head>" tag, CSS and JavaScript. Attribute content intended for presentation to the user such as "alt" and "title" SHOULD be considered in the search.
- Text SHOULD be matched in a case-insensitive manner.
- Text contained in either (but matched) single or double quotes SHOULD be treated as a *phrase search*, that is a match is required for that exact word or sequence of words, excluding the surrounding quotation marks. Use """, "'" and "\\" to match a literal """, "'" and "\\" respectively in a phrase.
- Outside of a phrase, white-space SHOULD be treated as dividing separate tokens that may be searched for separately, but MUST all be present for the email to match the filter.
- Tokens MAY be matched on a whole-word basis using stemming (so for example a text search for "bus" would match "buses" but not "business").

### 4.4.2. Sorting

The following properties MUST be supported for sorting:

- *receivedAt* - The _receivedAt_ date as returned in the Email object.
The following properties SHOULD be supported for sorting:

- **size** - The _size_ as returned in the Email object.

- **from** - This is taken to be either the "name" part, or if "null"/empty then the "email" part, of the *first* EmailAddress object in the _from_ property. If still none, consider the value to be the empty string.

- **to** - This is taken to be either the "name" part, or if "null"/empty then the "email" part, of the *first* EmailAddress object in the _to_ property. If still none, consider the value to be the empty string.

- **subject** - This is taken to be the base subject of the email, as defined in section 2.1 of [RFC5256].

- **sentAt** - The _sentAt_ property on the Email object.

- **hasKeyword** - This value MUST be considered "true" if the email has the keyword given as an additional _keyword_ property on the _Comparator_ object, or "false" otherwise.

- **allInThreadHaveKeyword** - This value MUST be considered "true" for the email if *all* of the emails in the same thread (regardless of mailbox) have the keyword given as an additional _keyword_ property on the _Comparator_ object.

- **someInThreadHaveKeyword** - This value MUST be considered "true" for the email if *any* of the emails in the same thread (regardless of mailbox) have the keyword given as an additional _keyword_ property on the _Comparator_ object.

The server MAY support sorting based on other properties as well. A client can discover which properties are supported by inspecting the server's _capabilities_ object (see section 1.3).

Example sort:
[{
  "property": "someInThreadHaveKeyword",
  "keyword": "$flagged",
  "isAscending": false
}, {
  "property": "subject",
  "collation": "i;ascii-casemap"
}, {
  "property": "receivedAt",
  "isAscending": false
}]

This would sort emails in flagged threads first (the thread is considered flagged if any email within it is flagged), and then in subject order, then newest first for messages with the same subject. If two emails have both identical flagged status, subject and date, the order is server-dependent but must be stable.

4.4.3. Thread collapsing

When _collapseThreads_ is "true", then after filtering and sorting the email list, the list is further winnowed by removing any emails for a thread id that has already been seen (when passing through the list sequentially). A thread will therefore only appear once in the result, at the position of the first email in the list that belongs to the thread (given the current sort/filter).

4.5. Email/queryChanges

Standard "/queryChanges" method, with the following additional arguments:

- *collapseThreads*: "Boolean" (default: false) The _collapseThreads_ argument that was used with _Email/query_.

4.6. Email/set

Standard "/set" method. The _Email/set_ method encompasses:

- Creating a draft
- Changing the keywords of an email (e.g. unread/flagged status)
- Adding/removing an email to/from mailboxes (moving a message)
- Deleting emails
The format of the keywords/mailboxIds properties means that when updating an email you can either replace the entire set of keywords/mailboxes (by setting the full value of the property) or add/remove individual ones using the JMAP patch syntax (see RFC XXXX, section 5.3 for the specification and section 5.7 for an example).

Due to the format of the Email object, when creating an email there are a number of ways to specify the same information. To ensure that the RFC5322 email to create is unambiguous, the following constraints apply to Email objects submitted for creation:

- The _headers_ property MUST NOT be given, on either the top-level email or an EmailBodyPart - the client must set each header field as an individual property.

- There MUST NOT be two properties that represent the same header field (e.g. "header:from" and "from") within the Email or particular EmailBodyPart.

- Header fields MUST NOT be specified in parsed forms that are forbidden for that particular field.

- Header fields beginning "Content-" MUST NOT be specified on the Email object, only on EmailBodyPart objects.

- If a bodyStructure property is given, there MUST NOT be textBody, htmlBody or attachments properties.

- If given, the bodyStructure EmailBodyPart MUST NOT contain a property representing a header field that is already defined on the top-level Email object.

- If given, textBody MUST contain exactly one body part, of type "text/plain".

- If given, htmlBody MUST contain exactly one body part, of type "text/html".

- Within an EmailBodyPart:
  * The client may specify a partId OR a blobId but not both. If a partId is given, this partId MUST be present in the bodyValues property.
  * The charset property MUST be omitted if a partId is given (the part's content is included in bodyValues and the server may choose any appropriate encoding).
* The size property MUST be omitted if a partId is given. If a
  blobId is given, it may be included but is ignored by the
  server (the size is actually calculated from the blob content
  itself).

* A "Content-Transfer-Encoding" header field MUST NOT be given.

Within an EmailBodyValue object, isEncodingProblem and isTruncated
MUST be either "false" or omitted.

Creation attempts that violate any of this SHOULD be rejected with an
"invalidProperties" error, however a server MAY choose to modify the
Email (e.g. choose between conflicting headers, use a different
content-encoding etc.) to comply with its requirements instead.

The server MAY also choose to set additional headers. If not
included, the server MUST generate and set a "Message-ID" header
field in conformance with [RFC5322] section 3.6.4, and a "Date"
header field in conformance with section 3.6.1.

The final RFC5322 email generated may be invalid. For example, if it
is a half-finished draft, the "To" field may have a value that does
not conform to the required syntax for this header field. The
message will be checked for strict conformance when submitted for
sending (see the EmailSubmission object description).

Destroying an email removes it from all mailboxes to which it
belonged. To just delete an email to trash, simply change the
"mailboxIds" property so it is now in the mailbox with "role ==
"trash"", and remove all other mailbox ids.

When emptying the trash, clients SHOULD NOT destroy emails which are
also in a mailbox other than trash. For those emails, they SHOULD
just remove the Trash mailbox from the email.

For successfully created Email objects, the _created_ response
contains the _id_, _blobId_, _threadId_ and _size_ properties of the
object.

The following extra _SetError_ types are defined:

For *create*:

o "blobNotFound": At least one blob id given for an EmailBodyPart
doesn't exist. An extra _notFound_ property of type "String[]"
MUST be included in the error object containing every _blobId_
referenced by an EmailBodyPart that could not be found on the
server.
For *create* and *update*:

- "tooManyKeywords": The change to the email's keywords would exceed a server-defined maximum.
- "tooManyMailboxes": The change to the email's mailboxes would exceed a server-defined maximum.

### 4.7. Email/copy

Standard "/copy" method, except only the `_mailboxIds_`, `_keywords_` and `_receivedAt_` properties may be set during the copy. This method cannot modify the [RFC5322] representation of an email.

The server MAY forbid two email objects with the same exact [RFC5322] content, or even just with the same [RFC5322] Message-ID, to coexist within an account; if the target account already has the email the copy will be rejected with a standard "alreadyExists" error.

For successfully copied Email objects, the `_created_` response contains the `_id_`, `_blobId_`, `_threadId_` and `_size_` properties of the new object.

### 4.8. Email/import

The `_Email/import_` method adds [RFC5322] messages to the set of emails in an account. The messages must first be uploaded as files using the standard upload mechanism. It takes the following arguments:

- *`accountId*": "String" The id of the account to use.
- *`ifInState*": "String|null" This is a state string as returned by the `_Email/get_` method. If supplied, the string must match the current state of the account referenced by the accountId, otherwise the method will be aborted and a "stateMismatch" error returned. If "null", any changes will be applied to the current state.
- *`emails*": "String[EmailImport]" A map of creation id (client specified) to EmailImport objects

An `EmailImport` object has the following properties:

- *`blobId*": "String" The id of the blob containing the raw [RFC5322] message.
o  *mailboxIds*: "String[Boolean]" The ids of the mailboxes to assign this email to. At least one mailbox MUST be given.

o  *keywords*: "String[Boolean]" (default: ) The keywords to apply to the email.

o  *receivedAt*: "UTCDate" (default: time of most recent Received header, or time of import on server if none) The _receivedAt_ date to set on the email.

Each email to import is considered an atomic unit which may succeed or fail individually. Importing successfully creates a new email object from the data referenced by the blobId and applies the given mailboxes, keywords and receivedAt date.

The server MAY forbid two email objects with the same exact [RFC5322] content, or even just with the same [RFC5322] Message-ID, to coexist within an account. In this case, it MUST reject attempts to import an email considered a duplicate with an "alreadyExists" SetError. An _existingId_ property of type "String" MUST be included on the error object with the id of the existing email. If duplicates are allowed, the newly created Email object MUST have a separate id and independent mutable properties to the existing object.

If the _blobId_, _mailboxIds_, or _keywords_ properties are invalid (e.g. missing, wrong type, id not found), the server MUST reject the import with an "invalidProperties" SetError.

If the email cannot be imported because it would take the account over quota, the import should be rejected with an "overQuota" SetError.

If the blob referenced is not a valid [RFC5322] message, the server MAY modify the message to fix errors (such as removing NUL octets or fixing invalid headers). If it does this, the _blobId_ on the response MUST represent the new representation and therefore be different to the _blobId_ on the EmailImport object. Alternatively, the server MAY reject the import with an "invalidEmail" SetError.

The response has the following arguments:

o  *accountId*: "String" The id of the account used for this call.

o  *oldState*: "String|null" The state string that would have been returned by Email/get_ on this account before making the requested changes, or "null" if the server doesn't know what the previous state string was.
4.9. Email/parse

This method allows you to parse blobs as [RFC5322] messages to get Email objects. This can be used to parse and display attached emails without having to import them as top-level email objects in the mail store in their own right.

The following metadata properties on the Email objects will be "null" if requested:

- id
- mailboxIds
- keywords
- receivedAt

The _threadId_ property of the Email MAY be present if the server can calculate which thread the Email would be assigned to were it to be imported. Otherwise, this too is "null" if fetched.

The _Email/parse_ method takes the following arguments:

- *accountId*: "String" The id of the account to use.
- *blobIds*: "String[]" The ids of the blobs to parse.
- *properties*: "String[]" If supplied, only the properties listed in the array are returned for each Email object. If omitted, defaults to: [ "messageId", "inReplyTo", "references", "sender",
"from", "to", "cc", "bcc", "replyTo", "subject", "sentAt", "hasAttachment", "preview", "bodyValues", "textBody", "htmlBody", "attachments" ]

- **bodyProperties**: "String[]" A list of properties to fetch for each EmailBodyPart returned. If omitted, defaults to the same value as the Email/get "bodyProperties" default argument.

- **fetchTextBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "textBody" property.

- **fetchHTMLBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "htmlBody" property.

- **fetchAllBodyValues**: "Boolean" (default: false) If "true", the _bodyValues_ property includes any "text/*" part in the "bodyStructure" property.

- **maxBodyValueBytes**: "PositiveInt" (default: 0) If greater than zero, the _value_ property of any EmailBodyValue object returned in _bodyValues_ MUST be truncated if necessary so it does not exceed this number of octets in size. If "0" (the default), no truncation occurs. The server MUST ensure the truncation results in valid UTF-8 and does not occur mid-codepoint. If the part is of type "text/html", the server SHOULD NOT truncate inside an HTML tag, e.g. in the middle of "<a href="https://example.com">". There is no requirement for the truncated form to be a balanced tree or valid HTML (indeed, the original source may well be neither of these things).

The response has the following arguments:

- **accountId**: "String" The id of the account used for the call.

- **parsed**: "String[Email]|null" A map of blob id to parsed Email representation for each successfully parsed blob, or "null" if none.

- **notParsable**: "String[]|null" A list of ids given that corresponded to blobs that could not be parsed as emails, or "null" if none.

- **notFound**: "String[]|null" A list of blob ids given that could not be found, or "null" if none.
As specified above, parsed forms of headers may only be used on appropriate header fields. Attempting to fetch a form that is forbidden (e.g. "header:From:asDate") MUST result in the method call being rejected with an "invalidArguments" error.

Where a specific header is requested as a property, the capitalization of the property name in the response MUST be identical to that used in the request.

4.10. Examples

A client logs in for the first time. It first fetches the set of mailboxes. Now it will display the inbox to the user, which we will presume has mailbox id "fb666a55". The inbox may be (very!) large, but the user's screen is only so big, so the client will just load the start and then can load in more as necessary. The client sends this request:

```
[[ "Email/query", { "accountId": "ue150411c", "filter": { "inMailbox": "fb666a55" }, "sort": [{ "isAscending": false, "property": "receivedAt" }], "collapseThreads": true, "position": 0, "limit": 30, "calculateTotal": true }, "0" ],
[ "Email/get", { "accountId": "ue150411c", "#ids": { "resultOf": "0", "name": "Email/query", "path": "/ids" }, "properties": [ "threadId" ] }, "1" ],
[ "Thread/get", { "accountId": "ue150411c", "#ids": { "resultOf": "1", "name": "Email/get", "path": "/ids" } } ]
```
Let's break down the 4 method calls to see what they're doing:

"0": This asks the server for the ids of the first 30 Email objects in the inbox, sorted newest first, ignoring messages from the same thread as a newer message in the mailbox (i.e. it is the first 30 unique threads).

"1": Now we use a back-reference to fetch the thread ids for each of these email ids.

"2": Another back-reference fetches the Thread object for each of these thread ids.

"3": Finally, we fetch the information we need to display the mailbox listing (but no more!) for every message in each of these 30 threads. The client may aggregate this data for display, for example showing the thread as "flagged" if any of the messages in it contain the "$flagged" keyword.

The response from the server may look something like this:
"position": 0,
"total": 115,
"ids": [ "Ma783e5cdf5f2deffbc97930a", "M9bd17497e2a99cb345fc1d0a", ... ]
}, "0" ],
[ "Email/get", {
  "accountId": "ue150411c",
  "state": "780599",
  "list": [{
    "id": "Ma783e5cdf5f2deffbc97930a",
    "threadId": "T36703c2cfe9bd5ed"
  }, {
    "id": "M9bd17497e2a99cb345fc1d0a",
    "threadId": "T0a22ad76e9c097a1"
  }, ...
],
  "notFound": []
}, "1" ],
[ "Thread/get", {
  "accountId": "ue150411c",
  "state": "22a8728b",
  "list": [{
    "id": "T36703c2cfe9bd5ed",
    "emailIds": [ "Ma783e5cdf5f2deffbc97930a" ]
  }, {
    "id": "T0a22ad76e9c097a1",
    "emailIds": [ "M3b568670a63e5d100f518fa5", "M9bd17497e2a99cb345fc1d0a" ]
  }, ...
],
  "notFound": []
}, "2" ],
[ "Email/get", {
  "accountId": "ue150411c",
  "state": "780599",
  "list": [{
    "id": "Ma783e5cdf5f2deffbc97930a",
    "threadId": "T36703c2cfe9bd5ed",
    "mailboxIds": {
      "fb666a55": true
    },
    "keywords": {
      "$seen": true,
      "$flagged": true
    },
    "hasAttachment": true,
    "from": [{
      "email": "jdoe@example.com",
      "name": "Jane Doe"
    }],
    "subject": "The Big Reveal",
    "receivedAt": "2018-06-27T00:20:35Z",
    "flags": {
      "$flagged": true
    },
    "mailboxIds": {
      "fb666a55": true
    }
  }
}, ...
],
  "notFound": []
}, "3" ]
"size": 175047,
"preview": "As you may be aware, we are required to prepare a presentation where we wow a panel of 5 random members of the public, on or before 30 June each year. We have drafted the ..."
}, ...
], "notFound": []
}, "3"]

Now, on another device the user marks the first message as unread, sending this API request:

```json
[[ "Email/set", {
  "accountId": "ue150411c",
  "update": {
    "Ma783e5cdf5f2deffbc97930a": {
      "keywords/$seen": null
    }
  }
}, "0"]
```

The server applies this and sends the success response:

```json
[[ "Email/set", {
  "accountId": "ue150411c",
  "oldState": "780605",
  "newState": "780606",
  "updated": {
    "Ma783e5cdf5f2deffbc97930a": null
  },
}, "0"]
```

The user also deletes a few messages, and then a new message arrives.

Back on our original machine, we receive a push update that the state string for Email is now "780800". As this does not match the client's current state, it issues a request for the changes:
The response:

[[ "Email/changes", {
    "accountId": "ue150411c",
    "oldState": "780605",
    "newState": "780800",
    "hasMoreChanges": false,
    "created": [ "Me8de6c9f6de198239b982ea2" ],
    "updated": [ "Ma783e5cdef5f2defbc97930a" ],
    "destroyed": [ "M9bd17497e2a99cb345fc1d0a", ... ]
}, "3" ],
[ "Email/queryChanges", {
    "accountId": "ue150411c",
    "oldQueryState": "09aa9a075588-780599:0",
    "newQueryState": "e35e9facf117-780615:0",
    "added": [{
        "id": "Me8de6c9f6de198239b982ea2",
        "index": 0
    }],
    "removed": [ "M9bd17497e2a99cb345fc1d0a" ],
    "total": 115
}, "11" ]]

The client can update its local cache of the query results by removing "M9bd17497e2a99cb345fc1d0a" and then splicing in "Me8de6c9f6de198239b982ea2" at position 0. As it does not have the
data for this new email, it will then fetch it (it also could have
done this in the same request using back-references).

It knows something has changed about "Ma783e5cdf5f2deffbc97930a", so
it will refetch the mailboxes and keywords (the only mutable
properties) for this email too.

The user composes a new message and saves a draft. The client sends:
[[ "Email/set", {
    "accountId": "ue150411c",
    "create": {
        "k1546": {
            "mailboxIds": {
                "2ea1ca41b38e": true
            },
            "keywords": {
                "$seen": true,
                "$draft": true
            },
            "from": [{
                "name": "Joe Bloggs",
                "email": "joe@example.com"
            }],
            "to": [{
                "name": "John",
                "email": "john@example.com"
            }],
            "subject": "World domination",
            "receivedAt": "2018-07-10T01:05:08Z",
            "sentAt": "2018-07-10T11:05:08+10:00",
            "bodyStructure": {
                "type": "multipart/alternative",
                "subParts": [{
                    "partId": "49db",
                    "type": "text/html"
                }, {
                    "partId": "bd48",
                    "type": "text/plain"
                }]
            },
            "bodyValues": {
                "bd48": {
                    "value": "I have the most brilliant plan. Let me tell you all about it. What we do is, we",
                    "isTruncated": false
                },
                "49db": {
                    "value": "<!DOCTYPE html><html><head><title></title><style type="text/css">div{font-size:16px}</style></head><body><div>I have the most brilliant plan. Let me tell you all about it. What we do is, we</div></body></html>",
                    "isTruncated": false
                }
            }
        }
    }
}]}
The server creates the message and sends the success response:
The client moves this draft to a different account. The only way to do this is via the "/copy" method. It MUST set a new mailboxIds property, since the current value will not be valid mailbox ids in the destination account:

```
[[ "Email/copy", {
    "fromAccountId": "ue150411c",
    "accountId": "6c6c41ac",
    "create": {
        "k45": {
            "id": "Md45b47b4877521042cec0938",
            "mailboxIds": {
                "75a4c956": true
            }
        }
    },
    "onSuccessDestroyOriginal": true
 }, "0" ]]
```

The server successfully copies the email and deletes the original. Due to the implicit call to "Email/set", there are two responses to the single method call, both with the same client id:

```
[[ "Email/set", {
    "accountId": "ue150411c",
    "oldState": "780823",
    "newState": "780839",
    "created": {
        "k1546": {
            "id": "Md45b47b4877521042cec0938",
            "blobId": "Ge8de6c9f6de198239b982ea214e0f3a704e4af74",
            "threadId": "Td957e72e89f516dc",
            "size": 11721
        }
    },
    ...
 }, "0" ]]
```
5. Search snippets

When doing a search on a "String" property, the client may wish to show the relevant section of the body that matches the search as a preview instead of the beginning of the message, and to highlight any matching terms in both this and the subject of the email. Search snippets represent this data.

A *SearchSnippet* object has the following properties:

- **emailId**: "String" The email id the snippet applies to.
- **subject**: "String|null" If text from the filter matches the subject, this is the subject of the email HTML-escaped, with matching words/phrases wrapped in "<mark></mark>" tags. If it does not match, this is "null".
- **preview**: "String|null" If text from the filter matches the plain-text or HTML body, this is the relevant section of the body (converted to plain text if originally HTML), HTML-escaped, with matching words/phrases wrapped in "<mark></mark>" tags. It MUST NOT be bigger than 255 octets in size. If it does not match, this is "null".
It is server-defined what is a relevant section of the body for preview. If the server is unable to determine search snippets, it MUST return "null" for both the _subject_ and _preview_ properties.

Note, unlike most data types, a SearchSnippet DOES NOT have a property called "id".

The following JMAP method is supported:

5.1. SearchSnippet/get

To fetch search snippets, make a call to "SearchSnippet/get". It takes the following arguments:

- *accountId*: "String" The id of the account to use.
- *filter*: "FilterOperator|FilterCondition|null" The same filter as passed to Email/query; see the description of this method in section 4.4 for details.
- *emailIds*: "String[]" The ids of the emails to fetch snippets for.

The response has the following arguments:

- *accountId*: "String" The id of the account used for the call.
- *list*: "SearchSnippet[]" An array of SearchSnippet objects for the requested email ids. This may not be in the same order as the ids that were in the request.
- *notFound*: "String[]|null" An array of email ids requested which could not be found, or "null" if all ids were found.

Since snippets are only based on immutable properties, there is no state string or update mechanism needed.

The following standard errors may be returned instead of the _searchSnippets_ response:

"requestTooLarge": The number of _emailIds_ requested by the client exceeds the maximum number the server is willing to process in a single method call.

"unsupportedFilter": The server is unable to process the given _filter_ for any reason.
5.2. Example

Here we did an Email/query to search for any email in the account containing the word "foo", now we are fetching the search snippets for some of the ids that were returned in the results:

```json
[[ "SearchSnippet/get", {
  "accountId": "ue150411c",
  "filter": {
    "text": "foo"
  },
  "emailIds": [
    "M44200ec123de277c0c1ce69c",
    "M7bcbcb0b58d7729686e83d99",
    "M28d12783a0969584b6deaac0",
    ...
  ],
}, "tag-0" ]]
```

Example response:

```json
[[ "SearchSnippet/get", {
  "accountId": "ue150411c",
  "list": [{
    "emailId": "M44200ec123de277c0c1ce69c",
    "subject": null,
    "preview": null
  }, {
    "emailId": "M7bcbcb0b58d7729686e83d99",
    "subject": "The <mark>Foo</mark>sball competition",
    "preview": "...year the <mark>foo</mark>sball competition will be held in the Stadium de ...
  }, {
    "emailId": "M28d12783a0969584b6deaac0",
    "subject": null,
    "preview": "...the <mark>Foo</mark>/bar method results often returns &lt;1 widget rather than the complete...
  },
}, ...
], "notFound": null
}, "tag-0" ]]
```

6. Identities

An *Identity* object stores information about an email address (or domain) the user may send from. It has the following properties:
*id*: "String" (immutable; server-set) The id of the identity.
o  *name*: "String" (default: ") The "From" _name_ the client SHOULD use when creating a new message from this identity.

o  *email*: "String" (immutable) The "From" email address the client MUST use when creating a new message from this identity. The value MAY alternatively be of the form "+@example.com", in which case the client may use any valid email address ending in "@example.com".

o  *replyTo*: "EmailAddress[]|null" (default: null) The Reply-To value the client SHOULD set when creating a new message from this identity.

o  *bcc*: "EmailAddress[]|null" (default: null) The Bcc value the client SHOULD set when creating a new message from this identity.

o  *textSignature*: "String" (default: ") Signature the client SHOULD insert into new plain-text messages that will be sent from this identity. Clients MAY ignore this and/or combine this with a client-specific signature preference.

o  *htmlSignature*: "String" (default: ") Signature the client SHOULD insert into new HTML messages that will be sent from this identity. This text MUST be an HTML snippet to be inserted into the "<body></body>" section of the new email. Clients MAY ignore this and/or combine this with a client-specific signature preference.

o  *mayDelete*: "Boolean" (server-set) Is the user allowed to delete this identity? Servers may wish to set this to "false" for the user's username or other default address. Attempts to destroy an identity with "mayDelete: false" will be rejected with a standard "forbidden" SetError.

See the "Addresses" header form description in the Email object for the definition of _EmailAddress_.

Multiple identities with the same email address MAY exist, to allow for different settings the user wants to pick between (for example with different names/signatures).

The following JMAP methods are supported:

6.1. Identity/get

Standard "/get" method. The _ids_ argument may be "null" to fetch all at once.
6.2. Identity/changes

Standard "/changes" method.

6.3. Identity/set

Standard "/set" method. The following extra _SetError_ types are defined:

For *create*:

- "forbiddenFrom": The user is not allowed to send from the address given as the _email_ property of the identity.

6.4. Example

Request:

```json
[ "Identity/get", {
  "accountId": "acme"
}, "0" ]
```

with response:
7. Email submission

An *EmailSubmission* object represents the submission of an email for delivery to one or more recipients. It has the following properties:

- *id*: "String" (immutable; server-set) The id of the email submission.
- *identityId*: "String" (immutable) The id of the identity to associate with this submission.
- *emailId*: "String" (immutable) The id of the email to send. The email being sent does not have to be a draft, for example when "redirecting" an existing email to a different address.
o  *threadId*: "String" (immutable; server-set) The thread id of the email to send. This is set by the server to the _threadId_ property of the email referenced by the _emailId_.

o  *envelope*: "Envelope|null" (immutable) Information for use when sending via SMTP. An *Envelope* object has the following properties:

*  *mailFrom*: "Address" The email address to use as the return address in the SMTP submission, plus any parameters to pass with the MAIL FROM address. The JMAP server MAY allow the address to be the empty string. When a JMAP server performs an SMTP message submission, it MAY use the same id string for the [RFC3461] ENVID parameter and the EmailSubmission object id. Servers that do this MAY replace a client-provided value for ENVID with a server-provided value.

*  *rcptTo*: "Address[]" The email addresses to send the message to, and any RCPT TO parameters to pass with the recipient.

An *Address* object has the following properties:

*  *email*: "String" The email address being represented by the object. This is a "Mailbox" as used in the Reverse-path or Forward-path of the MAIL FROM or RCPT TO command in [RFC5321].

*  *parameters*: "Object|null" Any parameters to send with the email (either mail-parameter or rcpt-parameter as appropriate, as specified in [RFC5321]). If supplied, each key in the object is a parameter name, and the value either the parameter value (type "String") or if the parameter does not take a value then "null". For both name and value, any xtext or unittext encodings are removed ([RFC3461], [RFC6533]) and JSON string encoding applied.

If the _envelope_ property is "null" or omitted on creation, the server MUST generate this from the referenced email as follows:

*  *mailFrom*: The email in the _Sender_ header, if present, otherwise the _From_ header, if present, and no parameters. If multiple addresses are present in one of these headers, or there is more than one _Sender_/ _From_ header, the server SHOULD reject the email as invalid but otherwise MUST take the first address in the last _Sender_/ _From_ header in the [RFC5322] version of the message. If the address found from this is not allowed by the identity associated with this submission, the _email_ property from the identity MUST be used instead.
* `rcptTo*`: The deduplicated set of email addresses from the 
  _To_, _Cc_ and _Bcc_ headers, if present, with no parameters
  for any of them.

  o  `sendAt*`: "UTCDate" (immutable; server-set) The date the email
     was/will be released for delivery. If the client successfully
     used [RFC4865] FUTURERELEASE with the email, this MUST be the time
     when the server will release the email; otherwise it MUST be the
     time the EmailSubmission was created.

  o  `undoStatus*`: "String" (server-set) This represents whether the
     submission may be canceled. This is server set and MUST be one of
     the following values:

     *  "pending": It MAY be possible to cancel this submission.

     *  "final": The email has been relayed to at least one recipient
        in a manner that cannot be recalled. It is no longer possible
        to cancel this submission.

     *  "canceled": The email submission was canceled and will not be
        delivered to any recipient.

  On systems that do not support unsending, the value of this
  property will always be "final". On systems that do support
  canceling submission, it will start as "pending", and MAY
  transition to "final" when the server knows it definitely cannot
  recall the email, but MAY just remain "pending". If in pending
  state, a client can attempt to cancel the submission by setting
  this property to "canceled"; if the update succeeds, the
  submission was successfully canceled and the email has not been
  delivered to any of the original recipients.

  o  `deliveryStatus*`: "String[DeliveryStatus][]null" (server-set) This
     represents the delivery status for each of the email's recipients,
     if known. This property MAY not be supported by all servers, in
     which case it will remain "null". Servers that support it SHOULD
     update the EmailSubmission object each time the status of any of
     the recipients changes, even if some recipients are still being
     retried. This value is a map from the email address of each
     recipient to a _DeliveryStatus_ object. A *DeliveryStatus* object
     has the following properties:

  *  `smtpReply*`: "String" The SMTP reply string returned for this
     recipient when the server last tried to relay the email, or in
     a later DSN response for the email. This SHOULD be the
     response to the RCPT TO stage, unless this was accepted and the
     email as a whole rejected at the end of the DATA stage, in
which case the DATA stage reply SHOULD be used instead. Multi-line SMTP responses should be concatenated to a single string as follows:

+ The hyphen following the SMTP code on all but the last line is replaced with a space.

+ Any prefix in common with the first line is stripped from lines after the first.

+ CRLF is replaced by a space.

For example:

550-5.7.1 Our system has detected that this message is likely spam, sorry.

would become:

**550 5.7.1 Our system has detected that this message is likely spam, sorry.**

For emails relayed via an alternative to SMTP, the server MAY generate a synthetic string representing the status instead. If it does this, the string MUST be of the following form:

+ A 3-digit SMTP reply code, as defined in [RFC5321], section 4.2.3.

+ Then a single space character.

+ Then an SMTP Enhanced Mail System Status Code as defined in [RFC3463], with a registry defined in [RFC5248].

+ Then a single space character.

+ Then an implementation-specific information string with a human readable explanation of the response.

* "delivered": "String" Represents whether the email has been successfully delivered to the recipient. This MUST be one of the following values:

  + "queued": The email is in a local mail queue and status will change once it exits the local mail queues. The _smtpReply_ property may still change.

  + "yes": The email was successfully delivered to the mailbox of the recipient. The _smtpReply_ property is final.
+ "no": Delivery to the recipient permanently failed. The _smtpReply_ property is final.

+ "unknown": The final delivery status is unknown, (e.g. it was relayed to an external machine and no further information is available). The _smtpReply_ property may still change if a DSN arrives.

Note, successful relaying to an external SMTP server SHOULD NOT be taken as an indication that the email has successfully reached the final mailbox. In this case though, the server MAY receive a DSN response, if requested. If a DSN is received for the recipient with Action equal to "delivered", as per [RFC3464] section 2.3.3, then the _delivered_ property SHOULD be set to "yes"; if the Action equals "failed", the property SHOULD be set to "no". Receipt of any other DSN SHOULD NOT affect this property. The server MAY also set this property based on other feedback channels.

* *displayed*: "String" Represents whether the email has been displayed to the recipient. This MUST be one of the following values:

+ "unknown": The display status is unknown. This is the initial value.

+ "yes": The recipient's system claims the email content has been displayed to the recipient. Note, there is no guarantee that the recipient has noticed, read, or understood the content.

If an MDN is received for this recipient with Disposition-Type (as per [RFC3798] section 3.2.6.2) equal to "displayed", this property SHOULD be set to "yes". The server MAY also set this property based on other feedback channels.

o *dsnBlobIds*: "String[]" (server-set) A list of blob ids for DSNs received for this submission, in order of receipt, oldest first.

o *mdnBlobIds*: "String[]" (server-set) A list of blob ids for MDNs received for this submission, in order of receipt, oldest first.

JMAP servers MAY choose not to expose DSN and MDN responses as Email objects if they correlate to a EmailSubmission object. It SHOULD only do this if it exposes them in the _dsnBlobIds_ and _mdnBlobIds_ fields instead, and expects the user to be using clients capable of fetching and displaying delivery status via the EmailSubmission object.
For efficiency, a server MAY destroy EmailSubmission objects a certain amount of time after the email is successfully sent or it has finished retrying sending the email. For very basic SMTP proxies, this MAY be immediately after creation, as it has no way to assign a real id and return the information again if fetched later.

The following JMAP methods are supported:

7.1. EmailSubmission/get

Standard "/get" method.

7.2. EmailSubmission/changes

Standard "/changes" method.

7.3. EmailSubmission/query

Standard "/query" method.

A FilterCondition object has the following properties, any of which may be omitted:

- **emailIds**: "String[]" The EmailSubmission _emailId_ property must be in this list to match the condition.

- **threadIds**: "String[]" The EmailSubmission _threadId_ property must be in this list to match the condition.

- **undoStatus**: "String" The EmailSubmission _undoStatus_ property must be identical to the value given to match the condition.

- **before**: "UTCDate" The _sendAt_ property of the EmailSubmission object must be before this date-time to match the condition.

- **after**: "UTCDate" The _sendAt_ property of the EmailSubmission object must be the same as or after this date-time to match the condition.

A EmailSubmission object matches the filter if and only if all of the given conditions given match. If zero properties are specified, it is automatically "true" for all objects.

The following properties MUST be supported for sorting:

- "emailId"

- "threadId"
7.4. EmailSubmission/queryChanges

Standard "/queryChanges" method.

7.5. EmailSubmission/set

Standard "/set" method, with the following two extra arguments:

- "onSuccessUpdateEmail": "String[Email]|null" A map of 
  _EmailSubmission id_ to an object containing properties to update 
  on the Email object referenced by the EmailSubmission if the 
  create/update/destroy succeeds. (For references to 
  EmailSubmission creations, this is equivalent to a back-reference 
  so the id will be the creation id prefixed with a "#".)

- "onSuccessDestroyEmail": "String[]|null" A list of 
  _EmailSubmission ids_ for which the email with the corresponding 
  emailId should be destroyed if the create/update/destroy succeeds. 
  (For references to EmailSubmission creations, this is equivalent 
  to a back-reference so the id will be the creation id prefixed 
  with a "#".)

A single implicit _Email/set_ call MUST be made after all 
EmailSubmission create/update/destroy requests have been processed to 
perform any changes requested in these two arguments. The response 
to this MUST be returned after the _EmailSubmission/set_ response.

An email is sent by creating an EmailSubmission object. When 
processing each create, the server must check that the email is 
valid, and the user has sufficient authorization to send it. If the 
creation succeeds, the email will be sent to the recipients given in 
the envelope _rcptTo_ parameter. The server MUST remove any _Bcc_ 
header present on the email during delivery. The server MAY add or 
remove other headers from the submitted email, or make further 
alterations in accordance with the server's policy during delivery.

If the referenced email is destroyed at any point after the 
EmailSubmission object is created, this MUST NOT change the behaviour 
of the email submission (i.e. it does not cancel a future send).

Similarly, destroying a EmailSubmission object MUST NOT affect the 
deliveries it represents. It purely removes the record of the email 
submission. The server MAY automatically destroy EmailSubmission 
objects after a certain time or in response to other triggers, and 
MAY forbid the client from manually destroying EmailSubmission 
objects.
If the email to be sent is larger than the server supports sending, a standard "tooLarge" SetError MUST be returned. A _maxSize_ "PositiveInt" property MUST be present on the SetError specifying the maximum size of an email that may be sent, in octets.

If the email or identity id given cannot be found, the submission creation is rejected with a standard "invalidProperties" SetError.

The following extra _SetError_ types are defined:

For *create*:

- "invalidEmail" - The email to be sent is invalid in some way. The SetError SHOULD contain a property called _properties_ of type "String[]" that lists *all* the properties of the email that were invalid.

- "tooManyRecipients" - The envelope (supplied or generated) has more recipients than the server allows. A _maxRecipients_ "PositiveInt" property MUST also be present on the SetError specifying the maximum number of allowed recipients.

- "noRecipients" - The envelope (supplied or generated) does not have any rcptTo emails.

- "invalidRecipients" - The _rcptTo_ property of the envelope (supplied or generated) contains at least one rcptTo value which is not a valid email for sending to. An _invalidRecipients_ "String[]" property MUST also be present on the SetError, which is a list of the invalid addresses.

- "forbiddenMailFrom" - The server does not permit the user to send an email with the [RFC5321] envelope From.

- "forbiddenFrom" - The server does not permit the user to send an email with the [RFC5322] From header of the email to be sent.

- "forbiddenToSend" - The user does not have permission to send at all right now for some reason. A _description_ "String" property MAY be present on the SetError object to display to the user why they are not permitted. The server MAY choose to localise this string into the user's preferred language, if known.

For *update*:

- "cannotUnsend": The client attempted to update the _undoStatus_ of a valid EmailSubmission object from "pending" to "canceled", but the email cannot be unsent.
7.5.1. Example

The following example presumes a draft of the message to be sent has already been saved, and its Email id is "M7f6ed5bcfd7e2604d1753f6c". This call then sends the email immediately, and if successful removes the draft flag and moves it from the Drafts folder (which has Mailbox id "7cb4e8ee-df87-4757-b9c4-2ea1ca41b38e") to the Sent folder (which we presume has Mailbox id "73dbcb4b-bffc-48bd-8c2a-a2e91ca672f6").

```json
[[ "EmailSubmission/set", {
    "accountId": "ue411d190",
    "create": {
        "k1490": {
            "identityId": "64588216",
            "emailId": "M7f6ed5bcfd7e2604d1753f6c",
            "envelope": {
                "mailFrom": {
                    "email": "john@example.com",
                    "parameters": null
                },
                "rcptTo": [{
                    "email": "jane@example.com",
                    "parameters": null
                },
                ...
            }
        }
    },
    "onSuccessUpdateEmail": {
        "#k1490": {
            "mailboxIds/7cb4e8ee-df87-4757-b9c4-2ea1ca41b38e": null,
            "mailboxIds/73dbcb4b-bffc-48bd-8c2a-a2e91ca672f6": true,
            "keywords/$draft": null
        }
    }
}], "0" ]
```

A successful response might look like this. Note there are two responses due to the implicit Email/set call, but both have the same tag as they are due to the same call in the request:
{}
*id*: "String" (immutable; server-set) The id of the object. There is only ever one vacation response object, and its id is 
"singleton".

*isEnabled*: "Boolean" Should a vacation response be sent if an 
email arrives between the _fromDate_ and _toDate_?

*fromDate*: "UTCDate|null" If _isEnabled_ is "true" emails that 
arrive on or after this date-time should receive the user's 
vacation response. If "null", the vacation response is effective 
immediately.

*toDate*: "UTCDate|null" If _isEnabled_ is "true", emails that 
arrive before this date-time should receive the user's vacation 
response. If "null", the vacation response is effective 
indefinitely.

*subject*: "String|null" The subject that will be used by the 
message sent in response to emails when the vacation response is 
enabled. If null, an appropriate subject SHOULD be set by the 
server.

*textBody*: "String|null" The plain text body to send in response 
to emails when the vacation response is enabled. If this is 
"null", when the vacation message is sent a plain-text body part 
SHOULD be generated from the _htmlBody_ but the server MAY choose 
to send the response as HTML only.

*htmlBody*: "String|null" The HTML body to send in response to 
emails when the vacation response is enabled. If this is "null", 
when the vacation message is sent an HTML body part MAY be 
generated from the _textBody_, or the server MAY choose to send 
the response as plain-text only.

The following JMAP methods are supported:

8.1. **VacationResponse/get**

Standard "/get" method.

There MUST only be exactly one VacationResponse object in an account. It MUST have the id "singleton".

8.2. **VacationResponse/set**

Standard "/set" method.
9. Security considerations

All security considerations of JMAP (RFC XXXX) apply to this specification.

9.1. EmailBodyPart value

Service providers typically perform security filtering on incoming email and it's important the detection of content-type and charset for the security filter aligns with the heuristics performed by JMAP servers. Servers that apply heuristics to determine the content-type or charset for _EmailBodyValue_ SHOULD document the heuristics and provide a mechanism to turn them off in the event they are misaligned with the security filter used at a particular mailbox host.

Automatic conversion of charsets that allow hidden channels for ASCII text, such as UTF-7, have been problematic for security filters in the past so server implementations can mitigate this risk by having such conversions off-by-default and/or separately configurable.

To allow the client to restrict the volume of data it can receive in response to a request, a maximum length may be requested for the data returned for a textual body part. However, truncating the data may change the semantic meaning, for example truncating a URL changes its location. Servers that scan for links to malicious sites should take care to either ensure truncation is not at a semantically significant point, or to rescan the truncated value for malicious content before returning it.

9.2. HTML email display

HTML message bodies provide richer formatting for emails but present a number of security challenges, especially when embedded in a webmail context in combination with interface HTML. Clients that render HTML email should make careful consideration of the potential risks, including:

- Embedded JavaScript can rewrite the email to change its content on subsequent opening, allowing users to be misled. In webmail systems, if run in the same origin as the interface it can access and exfiltrate all private data accessible to the user, including all other emails and potentially contacts, calendar events, settings, and credentials. It can also rewrite the interface to undetectably phish passwords. A compromise is likely to be persistent, not just for the duration of page load, due to exfiltration of session credentials or installation of a service worker that can intercept all subsequent network requests (this however would only be possible if blob downloads are also
available on the same origin, and the service worker script is attached to the message).

- HTML documents may load content directly from the internet, rather than just referencing attached resources. For example you may have an "<img>" tag with an external "src" attribute. This may leak to the sender when a message is opened, as well as the IP address of the recipient. Cookies may also be sent and set by the server, allowing tracking between different emails and even website visits and advertising profiles.

- In webmail systems, CSS can break the layout or create phishing vulnerabilities. For example, the use of "position:fixed" can allow an email to draw content outside of its normal bounds, potentially clickjacking a real interface element.

- If in a webmail context and not inside a separate frame, any styles defined in CSS rules will apply to interface elements as well if the selector matches, allowing the interface to be modified. Similarly, any interface styles that match elements in the email will alter their appearance, potentially breaking the layout of the email.

- The link text in HTML has no necessary correlation with the actual target of the link, which can be used to make phishing attacks more convincing.

- Links opened from an email or embedded external content may leak private info in the "Referer" header sent by default in most systems.

- Forms can be used to mimic login boxes, providing a potent phishing vector if allowed to submit directly from the email display.

There are a number of ways clients can mitigate these issues, and a defence-in-depth approach that uses a combination of techniques will provide the strongest security.

- HTML can be filtered before rendering, stripping potentially malicious content. Sanitizing HTML correctly is tricky, and implementers are strongly recommended to use a well-tested library with a carefully vetted whitelist-only approach. New features with unexpected security characteristics may be added to HTML rendering engines in the future; a blacklist approach is likely to result in security issues.
Subtle differences in parsing of HTML can introduce security flaws: to filter with 100% accuracy you need to use the same parser when sanitizing that the HTML rendering engine will use.

- Encapsulating the message in an "<iframe sandbox>" can help mitigate a number of risks. This will:
  
  * Disable JavaScript.
  
  * Disable form submission.
  
  * Prevent drawing outside of its bounds, or conflict with interface CSS.
  
  * Establish a unique anonymous origin, separate to the containing origin.

- A strong Content Security Policy [3] can, among other things, block JavaScript and loading of external content should it manage to evade the filter.

- The leakage of information in the Referer header can be mitigated with the use of a referrer policy [4].

- A "crossorigin=anonymous" attribute on tags that load remote content can prevent cookies from being sent.

- If adding "target=_blank" to open links in new tabs, also add "rel=noopener" to ensure the page that opens cannot change the URL in the original tab to redirect the user to a phishing site.

As highly complex software components, HTML rendering engines increase the attack surface of a client considerably, especially when being used to process untrusted, potentially malicious content. Serious bugs have been found in image decoders, JavaScript engines and HTML parsers in the past, which could lead to full system compromise. Clients using an engine should ensure they get the latest version and continue to incorporate any security patches released by the vendor.

### 9.3. Email submission

SMTP submission servers [RFC6409] use a number of mechanisms to mitigate damage caused by compromised user accounts and end-user systems including rate limiting, anti-virus/anti-spam milters and other technologies. The technologies work better when they have more information about the client connection. If JMAP email submission is implemented as a proxy to an SMTP Submission server, it is useful to
communicate this information from the JMAP proxy to the submission server. The de-facto XCLIENT extension to SMTP <http://www.postfix.org/XCLIENT_README.html> can be used to do this, but use of an authenticated channel is recommended to limit use of that extension to explicitly authorized proxies.

JMAP servers that proxy to an SMTP Submission server SHOULD allow use of the _submissions_ port [RFC8314] and SHOULD implement SASL PLAIN over TLS [RFC4616] and/or TLS client certificate authentication with SASL EXTERNAL [RFC4422] appendix A. Implementation of a mechanism similar to SMTP XCLIENT is strongly encouraged.

In the event the JMAP server directly relays mail to SMTP servers in other administrative domains, then implementation of the de-facto milter protocol is strongly encouraged to integrate with third-party products that address security issues including anti-virus/anti-spam, reputation protection, compliance archiving, and data loss prevention. Proxying to a local SMTP Submission server may be a simpler way to provide such security services.

10. IANA considerations

10.1. JMAP capability registration for "mail"

IANA will register the "mail" JMAP Capability as follows:

Capability Name: "urn:ietf:params:jmap:mail"

Specification document: this document

Intended use: common

Change Controller: IETF

Security and privacy considerations: this document, section 9

10.2. JMAP capability registration for "submission"

IANA will register the "submission" JMAP Capability as follows:

Capability Name: "urn:ietf:params:jmap:submission"

Specification document: this document

Intended use: common

Change Controller: IETF
10.3. JMAP capability registration for "vacationresponse"

IANA will register the "vacationresponse" JMAP Capability as follows:

Capability Name: "urn:ietf:params:jmap:vacationresponse"

Specification document: this document

Intended use: common

Change Controller: IETF

10.4. IMAP and JMAP keywords registry

This document makes two changes to the IMAP keywords registry as defined in [RFC5788].

First, the name of the registry is changed to the "IMAP and JMAP keywords Registry".

Second, a scope column is added to the template and registry indicating whether a keyword applies to IMAP-only, JMAP-only, both, or reserved. All keywords presently in the IMAP keyword registry will be marked with a scope of both. The "reserved" status can be used to prevent future registration of a name that would be confusing if registered. Registration of keywords with scope 'reserved' omit most fields in the registration template (see registration of "$recent" below for an example); such registrations are intended to be infrequent.

IMAP clients MAY silently ignore any keywords marked JMAP-only or reserved in the event they appear in protocol. JMAP clients MAY silently ignore any keywords marked IMAP-only or reserved in the event they appear in protocol.

New JMAP-only keywords are registered in the following sub-sections. These keywords correspond to IMAP system keywords and are thus not appropriate for use in IMAP. These keywords can not be subsequently registered for use in IMAP except via standards action.
10.4.1. Registration of JMAP keyword '$draft'

This registers the JMAP-only keyword '$draft' in the "IMAP and JMAP keywords Registry".

Keyword name: "$draft"

Scope: JMAP-only

Purpose (description): This is set when the user wants to treat the message as a draft the user is composing. This is the JMAP equivalent of the IMAP \Draft flag.

Is it an advisory keyword or may it cause an automatic action: Automatic. If the account has a mailbox marked with the \Drafts special use [RFC6154], setting this flag MAY cause the message to appear in that mailbox automatically. Certain JMAP computed values such as _unreadEmails_ will change as a result of changing this flag. In addition, mail clients typically will present draft messages in a composer window rather than a viewer window.

When/by whom the keyword is set/cleared: This is typically set by a JMAP client when referring to a draft message. One model for draft emails would result in clearing this flag in an EmailSubmission/set operation with an onSuccessUpdateEmail attribute. In a mailstore shared by JMAP and IMAP, this is also set and cleared as necessary so it matches the IMAP \Draft flag.

Related keywords: None

Related IMAP/JMAP Capabilities: SPECIAL-USE [RFC6154]

Security Considerations: A server implementing this keyword as a shared keyword may disclose that a user considers the message a draft message. This information would be exposed to other users with read permission for the mailbox keywords.

Published specification (recommended): this document

Person & email address to contact for further information: (editor-contact-goes-here)

Intended usage: COMMON

Owner/Change controller: IESG
10.4.2. Registration of JMAP keyword '$seen'

This registers the JMAP-only keyword '$seen' in the "IMAP and JMAP keywords Registry".

Keyword name: "$seen"

Scope: JMAP-only

Purpose (description): This is set when the user wants to treat the message as read. This is the JMAP equivalent of the IMAP \Seen flag.

Private or Shared on a server: BOTH

Is it an advisory keyword or may it cause an automatic action: Advisory. However, certain JMAP computed values such as _unreadEmails_ will change as a result of changing this flag.

When/by whom the keyword is set/cleared: This is set by a JMAP client when it presents the message content to the user; clients often offer an option to clear this flag. In a mailstore shared by JMAP and IMAP, this is also set and cleared as necessary so it matches the IMAP \Seen flag.

Related keywords: None

Related IMAP/JMAP Capabilities: None

Security Considerations: A server implementing this keyword as a shared keyword may disclose that a user considers the message to have been read. This information would be exposed to other users with read permission for the mailbox keywords.

Published specification (recommended): this document

Person & email address to contact for further information: (editor-contact-goes-here)

Intended usage: COMMON

Owner/Change controller: IESG

10.4.3. Registration of JMAP keyword '$flagged'

This registers the JMAP-only keyword '$flagged' in the "IMAP and JMAP keywords Registry".

Keyword name: "$flagged"
Scope: JMAP-only

Purpose (description): This is set when the user wants to treat the message as flagged for urgent/special attention. This is the JMAP equivalent of the IMAP Flagged flag.

Private or Shared on a server: BOTH

Is it an advisory keyword or may it cause an automatic action: Automatic. If the account has a mailbox marked with the Flagged special use [RFC6154], setting this flag MAY cause the message to appear in that mailbox automatically.

When/by whom the keyword is set/cleared: JMAP clients typically allow a user to set/clear this flag as desired. In a mailstore shared by JMAP and IMAP, this is also set and cleared as necessary so it matches the IMAP Flagged flag.

Related keywords: None

Related IMAP/JMAP Capabilities: SPECIAL-USE [RFC6154]

Security Considerations: A server implementing this keyword as a shared keyword may disclose that a user considers the message as flagged for urgent/special attention. This information would be exposed to other users with read permission for the mailbox keywords.

Published specification (recommended): this document

Person & email address to contact for further information: (editor-contact-goes-here)

Intended usage: COMMON

Owner/Change controller: IESG

10.4.4. Registration of JMAP keyword 'answered'

This registers the JMAP-only keyword 'answered' in the "IMAP and JMAP keywords Registry".

Keyword name: "$answered"

Scope: JMAP-only

Purpose (description): This is set when the message has been answered.
Private or Shared on a server: BOTH

Is it an advisory keyword or may it cause an automatic action: Advisory.

When/by whom the keyword is set/cleared: JMAP clients typically set this when submitting a reply or answer to the message. It may be set by the EmailSubmission/set operation with an onSuccessUpdateEmail attribute. In a mailstore shared by JMAP and IMAP, this is also set and cleared as necessary so it matches the IMAP \Answered flag.

Related keywords: None

Related IMAP/JMAP Capabilities: None

Security Considerations: A server implementing this keyword as a shared keyword may disclose that a user considers the message as flagged for urgent/special attention. This information would be exposed to other users with read permission for the mailbox keywords.

Published specification (recommended): this document

Person & email address to contact for further information: (editor-contact-goes-here)

Intended usage: COMMON

Owner/Change controller: IESG

10.4.5. Registration of 'recent' keyword

This registers the keyword 'recent' in the "IMAP and JMAP keywords Registry".

Keyword name: "$recent"

Scope: reserved

Purpose (description): This keyword is not used to avoid confusion with the IMAP \Recent system flag.

Published specification (recommended): this document

Person & email address to contact for further information: (editor-contact-goes-here)

Owner/Change controller: IESG
**10.5. Registration of "inbox" role in**

This registers the JMAP-only "inbox" attribute in the "IMAP Mailbox Name Attributes Registry", as established in [RFC8457].

**Attribute Name:** Inbox

**Description:** New mail is delivered here by default.

**Reference:** This document, section 10.5.

**Usage Notes:** JMAP only

**10.6. JMAP Error Codes registry**

The following sub-sections register several new error codes in the JMAP Error Codes registry, as defined in RFC XXXX.

**10.6.1. mailboxHasChild**

JMAP Error Code: mailboxHasChild

**Intended use:** common

**Change controller:** IETF

**Reference:** This document, section 2.5

**10.6.2. mailboxHasEmail**

JMAP Error Code: mailboxHasEmail

**Intended use:** common

**Change controller:** IETF

**Reference:** This document, section 2.5

**10.6.3. blobNotFound**

JMAP Error Code: blobNotFound

**Intended use:** common

**Change controller:** IETF

**Reference:** This document, section 4.6
10.6.4. tooManyKeywords

JMAP Error Code: tooManyKeywords

Intended use: common

Change controller: IETF

Reference: This document, section 4.6

10.6.5. tooManyMailboxes

JMAP Error Code: tooManyMailboxes

Intended use: common

Change controller: IETF

Reference: This document, section 4.6

10.6.6. invalidEmail

JMAP Error Code: invalidEmail

Intended use: common

Change controller: IETF

Reference: This document, section 7.5

10.6.7. tooManyRecipients

JMAP Error Code: tooManyRecipients

Intended use: common

Change controller: IETF

Reference: This document, section 7.5

10.6.8. noRecipients

JMAP Error Code: noRecipients

Intended use: common

Change controller: IETF
10.6.9. invalidRecipients

JMAP Error Code: invalidRecipients

Intended use: common

Change controller: IETF

Reference: This document, section 7.5

10.6.10. forbiddenMailFrom

JMAP Error Code: forbiddenMailFrom

Intended use: common

Change controller: IETF

Reference: This document, section 7.5

10.6.11. forbiddenFrom

JMAP Error Code: forbiddenFrom

Intended use: common

Change controller: IETF

Reference: This document, sections 6.3 and 7.5

10.6.12. forbiddenToSend

JMAP Error Code: forbiddenToSend

Intended use: common

Change controller: IETF

Reference: This document, section 7.5

11. References
11.1. Normative References


Internet-Draft                  JMAP Mail                  November 2018


11.2. URIs


[3] https://www.w3.org/TR/CSP3/


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