JSON Meta Application Protocol

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Abstract

This document specifies a protocol for clients to efficiently query, fetch and modify JSON-based data objects, with support for push notification of changes and fast resynchronisation, and out-of-band binary data upload/download.

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1. Introduction

JMAP is a 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 is for the generic mechanism of data synchronisation. Further specifications define the data models for different data types that may be synchronised via JMAP.

JMAP is designed to make efficient use of limited network resources. Multiple API calls may be batched in a single request to the server,
reducing round trips and improving battery life on mobile devices. Push connections remove the need for polling, and an efficient delta update mechanism ensures a minimum of data is transferred.

JMAP is designed to be horizontally scalable to a very large number of users. This is facilitated by separate end points for users after login, the separation of binary and structured data, and a data model for sharing that does not allow data dependencies between accounts.

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].

The underlying format used for this specification is JSON. Consequently, the terms "object" and "array" as well as the four primitive types (strings, numbers, booleans, and null) are to be interpreted as described in Section 1 of [RFC8259]. Unless otherwise noted, all the property names and values are case sensitive.

Some examples in this document contain "partial" JSON documents used for illustrative purposes. In these examples, three periods "..." are used to indicate a portion of the document that has been removed for compactness.

For compatibility with publishing requirements, line breaks have been inserted inside long JSON strings, with the following continuation lines indented. To form the valid JSON example, any line breaks inside a string must be replaced with a space, and any other white-space after the line break removed.

Unless otherwise specified, examples of API exchanges only show the _methodCalls_ array of the Request object or the _methodResponses_ array of the Response object. For compactness, the rest of the Request/Response object is omitted.

Type signatures are given for all JSON values in this document. The following conventions are used:

- "*" - The type is undefined (the value could be any type, although permitted values may be constrained by the context of this value).
- "String" - The JSON string type.
- "Number" - The JSON number type.
- "Boolean" - The JSON boolean type.
1.2. The Id data type

All record ids are assigned by the server, and are immutable.

Where "Id" is given as a datatype, it means a "String" of at least 1 and maximum 255 octets in size, and MUST only contain characters from the "URL and Filename safe" Base 64 Alphabet, as defined in section 5 of [RFC4648]. This is the ASCII alphanumeric characters ("A-Za-z0-9"), hyphen ("-"), and underscore ("_").

These characters are safe to use in almost any context (e.g., filesystems, URIs, IMAP atoms). For maximum safety, servers should also follow defensive allocation strategies to avoid creating risks where glob completion or data type detection may be present (e.g., on filesystems or in spreadsheets). In particular, it is wise to avoid:

- Ids starting with a dash
- Ids starting with digits
- Ids that contain only digits
- Ids that differ only by ASCII case (for example, A vs. a)
o the specific sequence of three characters "NIL" (because this sequence can be confused with the IMAP protocol expression of the null value)

A good solution to these issues is to prefix every id with a single alphabetical character.

1.3. The Int and PositiveInt data types

Where "Int" is given as a data type, it means an integer in the range \(-2^{53}+1 \leq \text{value} \leq 2^{53}-1\), the safe range for integers stored in a floating-point double, represented as a JSON "Number".

Where "PositiveInt" is given as a data type, it means an "Int" where the value MUST be in the range \(0 \leq \text{value} \leq 2^{53}-1\).

1.4. The Date and UTCDate data types

Where "Date" is given as a type, it means a string in [RFC3339] _date-time_ format. To ensure a normalised form, the _time-secfrac_ MUST always be omitted if zero, and any letters in the string (e.g. "T" and "Z") MUST be upper-case. For example, "2014-10-30T14:12:00+08:00".

Where "UTCDate" is given as a type, it means a "Date" where the _time-offset_ component MUST be "Z" (i.e. it must be in UTC time). For example, "2014-10-30T06:12:00Z".

1.5. JSON as the data encoding format

JSON is a text-based data interchange format as specified in [RFC8259]. The I-JSON format defined in [RFC7493] is a strict subset of this, adding restrictions to avoid potentially confusing scenarios (for example, it mandates that an object MUST NOT have two members with the same name).

All data sent from the client to the server or from the server to the client (except binary file upload/download) MUST be valid I-JSON according to the RFC, and is therefore case-sensitive and encoded in UTF-8 ([RFC3629]).

1.6. Terminology

1.6.1. User

A user represents a set of permissions relating to what data can be seen.
1.6.2. Accounts

An account is a collection of data. A single account may contain an arbitrary set of data types, for example a collection of mail, contacts and calendars.

All data belong to a single account. Most JMAP methods take a mandatory _accountId_ argument that specifies on which account the operations are to take place.

An account is not the same as a user, although it is common for a primary account to directly belong to the user. For example, you may have an account that contains data for a group or business, to which multiple users have access.

A single set of credentials may provide access to multiple accounts, for example if another user is sharing their mail with the logged in user, or if there is a group account.

In the event of a severe internal error, a server may have to reallocate ids or do something else that violates standard JMAP data constraints for an account. In this situation, the data on the server is no longer compatible with cached data the client may have from before. The server MUST treat this as though the account has been deleted and then recreated with a new account id. Clients will then be forced to throw away any data with the old account id and refetch all data from scratch.

1.6.3. Data types and records

JMAP provides a uniform interface for creating, retrieving, updating and deleting various types of objects. A *data type* is a collection of named, typed properties, just like the schema for a database table. Each instance of a data type is called a *record*.

The id of a record is immutable, and normally assigned by the server. The id MUST be unique among all records of the *same type* within the *same account*. Ids may clash across accounts, or for two records of different types within the same account.

1.7. The JMAP API model

JMAP uses HTTP [RFC7230] to expose API, Push, Upload and Download resources. Implementations MUST support HTTP/1.1, and MAY support later versions. All HTTP requests MUST use [RFC8446] TLS (HTTPS) transport. Support for common HTTP mechanisms such as redirection and caching are assumed.
All HTTP requests MUST be authenticated. Servers MUST conform with the [RFC7235] HTTP Authentication framework to reject requests that fail authentication and inform the client of available authentication schemes.

Clients MUST understand and be able to handle standard HTTP status codes appropriately.

An authenticated client can fetch the JMAP Session object with details about the data and capabilities the server can provide as shown in section 2. The client may then exchange data with the server in the following ways:

1. The client may make an API request to the server to get or set structured data. This request consists of an ordered series of method calls. These are processed by the server, which then returns an ordered series of responses. This is described in sections 3 to 5.

2. The client may download or upload binary files from/to the server. This is detailed in section 6.

3. The client may connect to a push channel on the server, to be notified when data has changed. This is explained in section 7.

1.8. Vendor-specific extensions

Individual services will have custom features they wish to expose over JMAP. This may take the form of extra data types and/or methods not in the spec, or extra arguments to JMAP methods, or extra properties on existing data types (which may also appear in arguments to methods that take property names).

The server can advertise custom extensions it supports by including the identifiers in the capabilities object. Identifiers for vendor extensions MUST be a URL belonging to a domain owned by the vendor, to avoid conflict. The URL SHOULD resolve to documentation for the changes the extension makes.

To ensure compatibility with clients that don’t know about a specific custom extension, and for compatibility with future versions of JMAP, to use an extension the client MUST opt in by passing the appropriate capability identifier in the _using_ array of the Request object, as described in section 3.2. The server MUST only follow the specifications that are opted-into and behave as though it does not implement anything else when processing a request.
2. The JMAP Session resource

You need two things to connect to a JMAP server:

1. The URL for the JMAP Session resource. This may be requested directly from the user, or discovered automatically based on a username domain (see section 2.2 below).

2. Credentials to authenticate with. How to obtain credentials is out of scope for this specification.

An authenticated GET request to the JMAP Session resource MUST return the details about the data and capabilities the server can provide to the client given those credentials.

The response to a successful request is a JSON-encoded *JMAP Session* object. It has the following properties:

- *username*: "String" The username associated with the given credentials.

- *accounts*: "Id[Account]" A map of *account id* to Account object for each account (see section 1.5.2) the user has access to. An *Account* object has the following properties:
  - *name*: "String" A user-friendly string to show when presenting content from this account, e.g. the email address representing the owner of the account.
  - *isPersonal*: "Boolean" This is "true" if the account belongs to the authenticated user, rather than a group account or a personal account of another user that has been shared with them.
  - *isReadOnly*: "Boolean" This is "true" if the entire account is read-only.
  - *hasDataFor*: "String[]" A list of specification URIs for the object types supported in this account. The server advertises the list of specifications it supports in general in the capabilities object, as defined below. If the specification includes new object type definitions, the server MUST include it in the _hasDataFor_ array if, and only if, the user may use those data types with this account. For example, you may have access to your own account with mail, calendars and contacts data, and also a shared account that only has contacts data (a business address book for example). In this case the _hasDataFor_ property on the first account would include
something like "urn:ietf:params:jmap:mail",
"urn:ietf:params:jmap:calendars",
"urn:ietf:params:jmap:contacts", while the second account would just have the last of these. Attempts to use the methods defined in a specification with one of the accounts that does not contain those data types are rejected with an _accountNotSupportedByMethod_ error (see section 3.5.2: method-level errors).

- *primaryAccounts*: "String[Id]" A map of specification URIs (as found in _hasDataFor_) to the account id to be considered the user’s main or default account for data pertaining to that capability. If no account being returned belongs to the user, or in any other way there is no appropriate way to determine a default account, there MAY be no entry for a particular URI, even though that specification is supported by the server (and in the capabilities object). "urn:ietf:params:jmap:core" SHOULD NOT be present.

- *capabilities*: "String[Object]" An object specifying the capabilities of this server. Each key is a URI for a specification supported by the server. The value for each of these keys is an object with further information about the server’s capabilities in relation to that specification. The client MUST ignore any properties it does not understand. The capabilities object MUST include a property called "urn:ietf:params:jmap:core". The value of this property is an object which MUST contain the following information on server capabilities (suggested minimum values for limits are supplied that allow clients to make efficient use of the network):
  - *maxSizeUpload*: "PositiveInt" The maximum file size, in octets, that the server will accept for a single file upload (for any purpose). Suggested minimum: 50,000,000.
  - *maxConcurrentUpload*: "PositiveInt" The maximum number of concurrent requests the server will accept to the upload endpoint. Suggested minimum: 4.
  - *maxSizeRequest*: "PositiveInt" The maximum size, in octets, that the server will accept for a single request to the API endpoint. Suggested minimum: 10,000,000.
  - *maxConcurrentRequests*: "PositiveInt" The maximum number of concurrent requests the server will accept to the API endpoint. Suggested minimum: 4.
* **maxCallsInRequest**: "PositiveInt" The maximum number of method calls the server will accept in a single request to the API endpoint. Suggested minimum: 16.

* **maxObjectsInGet**: "PositiveInt" The maximum number of objects that the client may request in a single "/get" type method call. Suggested minimum: 500

* **maxObjectsInSet**: "PositiveInt" The maximum number of objects the client may send to create, update or destroy in a single "/set" type method call. This is the combined total, e.g. if the maximum is 10 you could not create 7 objects and destroy 6, as this would be 13 actions, which exceeds the limit. Suggested minimum: 500.

* **collationAlgorithms**: "String[]" A list of identifiers for algorithms registered in the collation registry defined in [RFC4790] that the server supports for sorting when querying records.

Future specifications will define their own properties on the capabilities object. Servers MAY advertise vendor-specific JMAP extensions, as described in section 1.7. To avoid conflict, the identifiers for these MUST be a URL with a domain owned by the vendor. Clients MUST opt in to any specifications it wishes to use (see section 3.1).

- **apiUrl**: "String" The URL to use for JMAP API requests.

- **downloadUrl**: "String" The URL endpoint to use when downloading files, in [RFC6570] URI Template (level 1) format. The URL MUST contain variables called "accountId", "blobId", "type" and "name". The use of these variables is described in section 6.2. Due to potential encoding issues with slashes in content types, it is recommended to put the "type" variable in the query section of the URL.

- **uploadUrl**: "String" The URL endpoint to use when uploading files, in [RFC6570] URI Template (level 1) format. The URL MUST contain a variable called "accountId". The use of this variable is described in section 6.1.

- **eventSourceUrl**: "String" The URL to connect to for push events, as described in section 7.3.

- **state**: "String" A string representing the state of this object on the server. If the value of any other property on the session object changes, this string will change. The current value is
also returned on the API Response object (see section 3.3), allowing clients to quickly determine if the session information has changed (e.g. an account has been added or removed) and so they need to refetch the object.

To ensure future compatibility, other properties MAY be included on the JMAP Session object. Clients MUST ignore any properties they are not expecting.

Implementors must take care to avoid inappropriate caching of the session object at the HTTP layer. Since the client should only refetch when it detects there is a change (via the sessionState property of an API response), it is recommended to disable HTTP caching altogether, for example by setting "Cache-Control: no-cache, no-store, must-revalidate" on the response.

2.1. Example

In the following example JMAP Session object, the user has access to their own mail and contacts via JMAP, as well as read-only access to shared mail from another user. The server is advertising a custom "https://example.com/apis/foobar" capability.

```json
{
    "username": "john@example.com",
    "accounts": {
        "13824": {
            "name": "john@example.com",
            "isPersonal": true,
            "isReadOnly": false,
            "hasDataFor": [ "urn:ietf:params:jmap:mail", "urn:ietf:params:jmap:contacts" ]
        },
        "97813": {
            "name": "jane@example.com",
            "isPersonal": false,
            "isReadOnly": true,
            "hasDataFor": [ "urn:ietf:params:jmap:mail" ]
        }
    },
    "primaryAccounts": {
        "urn:ietf:params:jmap:mail": "13824",
        "urn:ietf:params:jmap:contacts": "13824"
    },
    "capabilities": {
        "urn:ietf:params:jmap:core": {
```
"maxSizeUpload": 50000000,
"maxConcurrentUpload": 8,
"maxSizeRequest": 10000000,
"maxConcurrentRequest": 8,
"maxCallsInRequest": 32,
"maxObjectsInGet": 256,
"maxObjectsInSet": 128,
"collationAlgorithms": [
    "i;ascii-numeric",
    "i;ascii-casemap",
    "i;unicode-casemap"
  ],
"https://example.com/apis/foobar": {
    "maxFoosFinangled": 42
  },
...

"apiUrl": "https://jmap.example.com/api/",
"downloadUrl": "https://jmap.example.com/download/{accountId}/{blobId}/{name}?accept={type}",
"uploadUrl": "https://jmap.example.com/upload/{accountId}/",
"eventSourceUrl": "https://jmap.example.com/eventsource/",
"state": "75128aab4b1b"

2.2. Service autodiscovery

There are two standardised autodiscovery methods in use for internet protocols:

- *DNS SRV* ([RFC2782], [RFC6186] and [RFC6764])

- *well-known/servicename* ([RFC5785])

A JMAP-supporting host for the domain "example.com" SHOULD publish a SRV record "_jmap._tcp.example.com" which gives a _hostname_ and _port_ (usually port "443"). The JMAP Session resource is then "https://${hostname}:${port}/.well-known/jmap" (following any redirects).

If the client has a username in the form of an email address, it MAY use the domain portion of this to attempt autodiscovery of the JMAP server.
3. Structured data exchange

The client may make an API request to the server to get or set structured data. This request consists of an ordered series of method calls. These are processed by the server, which then returns an ordered series of responses.

3.1. Making an API request

To make an API request, the client makes an authenticated POST request to the API resource, which is defined by the _apiUrl_ property in the JMAP Session object.

The request MUST be of type "application/json" and consist of a single JSON *Request* object. If successful, the response MUST also be of type "application/json" and consist of a single *Response* object.

3.2. The Request object

A *Request* object has the following properties:

- *using*: "String[]" The set of capabilities the client wishes to use. The client MAY include capability identifiers even if the method calls it makes do not utilise those capabilities. The server advertises the set of specifications it supports in the JMAP Session object, as keys on the _capabilities_ property.

- *methodCalls*: "Invocation[]" An array of method calls to process on the server. The method calls MUST be processed sequentially, in order. An *Invocation* is a tuple, represented as a JSON array containing three elements:
  1. A "String" *name* of the method to call.
  2. A "String[*]" object containing _named_ *arguments* for that method.
  3. A "String" *client id*: an arbitrary string from the client to be echoed back with the responses emitted by that method call (a method may return 1 or more responses, as it may make implicit calls to other methods; all responses initiated by this method call get the same client id in the response).

- *createdIds*: "Id[Id]" (optional) A map of (client-specified) creation id to the id the server assigned when a record was successfully created. As described later in this specification, some records may have a property that contains the id of another
record. To allow more efficient network usage, you can set this property to reference a record created earlier in the same API request. Since the real id is unknown when the request is created, the client can instead specify the creation id it assigned, prefixed with a "#". As the server processes API requests, any time it successfully creates a new record it adds to this map the creation id, with the server-assigned real id as the value. If it comes across a reference to a creation id in a create/update, it looks it up in the map and replaces the reference with the real id, if found. The client can pass an initial value for this map as the _createdIds_ property of the Request. This may be an empty object. If given in the request, the response will also include a createdIds property, with any additionally created ids added. This allows proxy servers to easily split a JMAP request into multiple JMAP requests to send to different servers. For example it could send the first two method calls to server A, then the third to server B, before sending the fourth to server A again. By passing the createdIds of the previous response to the next request, it can ensure all of these still resolve. See section 5.8 for further discussion of proxy considerations.

Future specifications MAY add further properties to the Request object to extend the semantics. To ensure forwards compatibility, a server MUST ignore any other properties it does not understand on the JMAP request object.

3.2.1. Example request

```json
{
  "using": [ "urn:ietf:params:jmap:core", "urn:ietf:params:jmap:mail" ],
  "methodCalls": [
    [ "method1", {
      "arg1": "arg1data",
      "arg2": "arg2data"
    }, "c1" ],
    [ "method2", {
      "arg1": "arg1data"
    }, "c2" ],
    [ "method3", {}, "c3" ]
  ]
}
```

3.3. The Response object

A *Response* object has the following properties:
o *methodResponses*: "Invocation[]" An array of responses, in the same format as the _methodCalls_ on the request object. The output of the methods MUST be added to the _methodResponses_ array in the same order as the methods are processed.

o *createdIds*: "Id[Id]" (optional; only returned if given in request) A map of (client-specified) creation id to the id the server assigned when a record was successfully created. This includes all values passed in the request, as well as any additional ones added for newly created records.

o *sessionState*: "String" The current value of the "state" string on the JMAP Session object, as described in section 2. Clients may use this to detect if this object has changed and needs to be refetched.

Unless otherwise specified, if the method call completed successfully its response name is the same as the method name in the request.

3.3.1. Example response:

```json
{
   "methodResponses": [
      [ "method1", {
         "arg1": 3,
         "arg2": "foo"
      }, "c1" ],
      [ "method2", {
         "isBlah": true
      }, "c2" ],
      [ "anotherResponseFromMethod2", {
         "data": 10,
         "yetmoredata": "Hello"
      }, "c2"],
      [ "error", {
         "type": "unknownMethod"
      }, "c3" ]
   ],
   "sessionState": "75128aab4b1b"
}
```

3.4. Omitting arguments

An argument to a method may be specified to have a default value. If omitted by the client, the server MUST treat the method call the same as if the default value had been specified. Similarly, the server MAY omit any argument in a response which has the default value.
Unless otherwise specified in a method description, "null" is the default value for any argument in a request or response where this is allowed by the type signature. Other arguments may only be omitted if an explicit default value is defined in the method description.

3.5. Errors

There are three different levels of granularity at which an error may be returned in JMAP.

When an API request is made, the request as a whole may be rejected due to rate limiting, malformed JSON, request for an unknown capability etc. In this case the entire request is rejected with an appropriate HTTP error response code, and an additional JSON body with more detail for the client.

Provided the request itself is syntactically valid, the methods within it are executed sequentially by the server. Each method may individually fail, for example if invalid arguments are given, or an unknown method name is called.

Finally, methods that make changes to the server state often act upon a number of different records within a single call. Each record change may be separately rejected with a SetError, as described in section 5.3.

3.5.1. Request-level errors

When an HTTP error response is returned to the client, the server SHOULD return a JSON "problem details" object as the response body, as per [RFC7807].

The following problem types are defined:

- "urn:ietf:params:jmap:error:unknownCapability" The client included a capability in the "using" property of the request that the server does not support.

- "urn:ietf:params:jmap:error:notJSON" The content type of the request was not "application/json" or the request did not parse as I-JSON.

- "urn:ietf:params:jmap:error:notRequest" The request parsed as JSON but did not match the structure of the Request object.

- "urn:ietf:params:jmap:error:limit" The request was not processed as it would have exceeded one of the "request" limits defined on the capability object, such as maxSizeRequest, maxCallsInRequest
or maxConcurrentRequests. A "limit" property MUST also be present on the "problem details" object, containing the name of the limit being applied.

3.5.1.1. Example

```json
{
  "type": "urn:ietf:params:jmap:error:unknownCapability",
  "status": 400,
  "detail": "The request object used capability 'https://example.com/apis/foobar', which is not supported by this server."
}
```

3.5.2. Method-level errors

If a method encounters an error, the appropriate "error" response MUST be inserted at the current point in the _methodResponses_ array and, unless otherwise specified, further processing MUST NOT happen within that method call.

Any further method calls in the request MUST then be processed as normal. Errors at the method level MUST NOT generate an HTTP-level error.

An "error" response looks like this:

```json
[ "error", { 
  "type": "unknownMethod"
}, "client-id" ]
```

The response name is "error", and it MUST have a type property. Other properties may be present with further information; these are detailed in the error type descriptions where appropriate.

With the exception of "serverPartialFail", the externally-visible state of the server MUST NOT have changed if an error is returned at the method level.

The following error types are defined which may be returned for any method call where appropriate:

"serverUnavailable": Some internal server resource was temporarily unavailable. Attempting the same operation later (perhaps after a backoff with a random factor) may succeed.

"serverFail": An unexpected or unknown error occurred during the processing of the call. A _description_ property should provide more...
details about the error. The method call made no changes to the server’s state. Attempting the same operation again is expected to fail again. Contacting the service administrator is likely necessary to resolve this problem if it is persistent.

"serverPartialFail": Some, but not all expected changes described by the method occurred. The client MUST re-synchronise impacted data to determine server state. Use of this error is strongly discouraged.

"unknownMethod": The server does not recognise this method name.

"invalidArguments": One of the arguments is of the wrong type or otherwise invalid, or a required argument is missing. A "description" property MAY be present to help debug with an explanation of what the problem was. This is a non-localised string, and is not intended to be shown directly to end users.

"invalidResultReference": The method used a back reference for one of its arguments (see section 3.6), but this failed to resolve.

"forbidden": The method and arguments are valid, but executing the method would violate an ACL or other permissions policy.

"accountNotFound": The _accountId_ does not correspond to a valid account.

"accountNotSupportedByMethod": The _accountId_ given corresponds to a valid account, but the account does not support this data type.

"accountReadOnly": This method call would modify state in an account that is read-only (as returned on the corresponding Account object in the JMAP Session resource).

Further possible errors for a particular method are specified in the method descriptions.

Further general errors MAY be defined in future RFCs. Should a client receive an error type it does not understand, it MUST treat it the same as the "serverFail" type.

3.6. References to previous method results

To allow clients to make more efficient use of the network and avoid round trips, an argument to one method can be taken from the result of a previous method call in the same request.

To do this, the client prefixes the argument name with "#". The value is a _ResultReference_ object as described below. When
processing a method call, the server MUST first check the arguments object for any names beginning with "#". If found, the back reference should be resolved and the value used as the "real" argument. The method is then processed as normal. If any back reference fails to resolve, the whole method MUST be rejected with an "invalidResultReference" error. If an argument object contains the same argument name in normal and referenced form (e.g. "foo" and "#foo"), the method MUST return an "invalidArguments" error.

A *ResultReference* object has the following properties:

- **resultOf**: "String" The client id of the method call to get the result from (the string given as the third item in the array for a method call).

- **name**: "String" The expected name of the response.

- **path**: "String" A pointer into the arguments. This is an [RFC6901] JSON Pointer, except it also allows the use of "*" to map through an array (see description below).

To resolve:

1. Find the first response with a client id identical to the _resultOf_ property of the _ResultReference_ in the _methodResponses_ array from previously processed method calls in the same request. If none, evaluation fails.

2. If the response name is not identical to the _name_ property of the _ResultReference_, evaluation fails.

3. Apply the _path_ to the arguments object of the response (the second item in the response array) following the [RFC6901] JSON Pointer algorithm, except with the following addition in Section 4 (Evaluation):

   If the currently referenced value is a JSON array, the reference token may be exactly the single character "*", making the new referenced value the result of applying the rest of the JSON pointer tokens to every item in the array and returning the results in the same order in a new array. If the result of applying the rest of the pointer tokens to a value was itself an array, its items should be included individually in the output rather than including the array itself (i.e. the result is flattened from an array of arrays to a single array).

As a simple example, suppose we have the following API request _methodCalls_.

```json
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```
After executing the first method call the _methodResponses_ array is:

`[[ "Foo/changes", {  
   "accountId": "1",  
   "sinceState": "abcdef"  
}, "t0" ]],  
[ "Foo/get", {  
   "accountId": "1",  
   "#ids": {  
      "resultOf": "t0",  
      "name": "Foo/changes",  
      "path": "/created"  
   }  
}, "t1" ]]`

To execute the Foo/get call, we look through the arguments and find there is one with a "#" prefix. To resolve this, we apply the algorithm above:

1. Find the first response with client id "t0". The Foo/changes response fulfills this criterion.

2. Check the response name is the same as in the result reference. It is, so this is fine.

3. Apply the _path_ as a JSON pointer to the arguments object. This simply selects the "created" property, so the result of evaluating is: 

   `"[ "f1", "f4" ]"`

The JMAP server now continues to process the Foo/get call as though the arguments were:

```json
{  
   "accountId": "1",  
   "ids": [ "f1", "f4" ]
}
```
Now a more complicated example using the JMAP Mail data model: fetch the "from"/"date"/"subject" for every email in the first 10 threads in the Inbox (sorted newest first):

```json
[ "Email/query", {
  "accountId": "1",
  "filter": { "inMailbox": "id_of_inbox" },
  "sort": [{ "property": "receivedAt", "isAscending": false }],
  "collapseThreads": true,
  "position": 0,
  "limit": 10,
  "calculateTotal": true
}, "t0" ],
[ "Email/get", {
  "accountId": "1",
  "#ids": {
    "resultOf": "t0",
    "name": "Email/query",
    "path": "/ids"
  },
  "properties": [ "threadId" ]
}, "t1" ],
[ "Thread/get", {
  "accountId": "1",
  "#ids": {
    "resultOf": "t1",
    "name": "Email/get",
    "path": "/list/*/threadId"
  }
}, "t2" ],
[ "Email/get", {
  "accountId": "1",
  "#ids": {
    "resultOf": "t2",
    "name": "Thread/get",
    "path": "/list/*/emailIds"
  },
  "properties": [ "from", "receivedAt", "subject" ]
}, "t3" ]
```

After executing the first 3 method calls the _methodResponses_ array might be:
So to execute the final Email/get call, we look through the arguments and find there is one with a "#" prefix. To resolve this, we apply the algorithm:

1. Find the first response with client id "t2". The "Thread/get" response fulfills this criterion.

2. "Thread/get" is the name specified in the result reference, so this is fine.
3. Apply the _path_ as a JSON pointer to the arguments object. 
   Token-by-token:
   
   1. "list": get the array of thread objects
   2. ":": for each of the items in the array:
      
      1. "emailIds": get the array of email ids
      2. Concatenate these into a single array of all the ids in 
         the result.

   The JMAP server now continues to process the Email/get call as though 
   the arguments were:

   ```json
   {
     "accountId": "1",
     "ids": [ "msg1020", "msg1021", "msg1023", "msg201", "msg223", ... ],
     "properties": [ "from", "receivedAt", "subject" ]
   }
   ```

3.7. Security

As always, the server must be strict about data received from the 
client. Arguments need to be checked for validity; a malicious user 
could attempt to find an exploit through the API. In case of invalid 
arguments (unknown/insufficient/wrong type for data etc.) the method 
MUST return an "invalidArguments" error and terminate.

3.8. Concurrency

Method calls within a single request MUST be executed in order. 
However, method calls from different concurrent API requests may be 
interleaved. This means that the data on the server may change 
between two method calls within a single API request.

4. The Core/echo method

The _Core/echo_ method returns exactly the same arguments as it is 
given. It is useful for testing you have a valid authenticated 
connection to a JMAP API endpoint.

4.1. Example

Request:
5. Standard methods and naming convention

JMAP provides a uniform interface for creating, retrieving, updating and deleting objects of a particular type. For a "Foo" data type, records of that type would be fetched via a "Foo/get" call and modified via a "Foo/set" call. Delta updates may be fetched via a "Foo/changes" call. These methods all follow a standard format as described below.

Not all types may have all methods. Specifications defining types MUST specify which methods are available for the type.

5.1. /get

Objects of type "Foo" are fetched via a call to _Foo/get_.

It takes the following arguments:

- *accountId*: "Id" The id of the account to use.
- *ids*: "Id[]|null" The ids of the Foo objects to return. If "null" then *all* records of the data type are returned, if this is supported for that data type.
- *properties*: "String[]|null" If supplied, only the properties listed in the array are returned for each Foo object. If "null", all properties of the object are returned. The id property of the object is *always* returned, even if not explicitly requested. If an invalid property is requested, the call MUST be rejected with an "invalidArguments" error.

The response has the following arguments:

- *accountId*: "Id" The id of the account used for the call.
5.2.  /changes

When the state of the set of Foo records in an account changes on the server (whether due to creation, updates or deletion), the _state_ property of the _Foo/get_ response will change. The _Foo/changes_ method allows a client to efficiently update the state of its Foo cache to match the new state on the server. It takes the following arguments:

- *accountId*: "Id" The id of the account to use.
- *sinceState*: "String" The current state of the client. This is the string that was returned as the _state_ argument in the _Foo/get_ response. The server will return the changes that have occurred since this state.
- *maxChanges*: "PositiveInt|null" The maximum number of ids to return in the response. The server MAY choose to return fewer...
than this value, but MUST NOT return more. If not given by the 
client, the server may choose how many to return. If supplied by 
the client, the value MUST be a positive integer greater than 0. 
If a value outside of this range is given, the server MUST reject 
the call with an "invalidArguments" error.

The response has the following arguments:

- **accountId**: "Id" The id of the account used for the call.
- **oldState**: "String" This is the _sinceState_ argument echoed 
  back; the state from which the server is returning changes.
- **newState**: "String" This is the state the client will be in after 
  applying the set of changes to the old state.
- **hasMoreChanges**: "Boolean" If "true", the client may call _Foo/
  changes_ again with the _newState_ returned to get further 
  updates. If "false", _newState_ is the current server state.
- **created**: "Id[]" An array of ids for records which have been 
  created since the old state.
- **updated**: "Id[]" An array of ids for records which have been 
  updated since the old state.
- **destroyed**: "Id[]" An array of ids for records which have been 
  destroyed since the old state.

If a record has been created AND updated since the old state, the 
server SHOULD just return the id in the _created_ list, but MAY 
return it in the _updated_ list as well.

If a record has been updated AND destroyed since the old state, the 
server SHOULD just return the id in the _destroyed_ list, but MAY 
return it in the _updated_ list as well.

If a record has been created AND destroyed since the old state, the 
server SHOULD remove the id from the response entirely, but MAY 
include it in the _destroyed_ list, and if so MAY also include it in 
the _created_ list.

If a _maxChanges_ is supplied, or set automatically by the server, 
the server MUST ensure the number of ids returned across _created_, 
_updated_ and _destroyed_ does not exceed this limit. If there are 
more changes than this between the client’s state and the current 
server state, the server SHOULD generate an update to take the client 
to an intermediate state, from which the client can continue to call
_Foo/changes_ until it is fully up to date. If it is unable to calculate an intermediate state, it MUST return a "cannotCalculateChanges" error response instead.

When generating intermediate states, the server may choose how to divide up the changes. For many types it will provide a better user experience to return the more recent changes first, as this is more likely to be what the user is most interested in. The client can then continue to page in the older changes while the user is viewing the newer data. For example, suppose a server went through the following states:

A -> B -> C -> D -> E

And a client asks for changes from state "B". The server might first get the ids of records created, updated or destroyed between states D and E, returning them with:

- state: "B-D-E"
- hasMoreChanges: true

The client will then ask for the change from state "B-D-E", and the server can return the changes between states C and D, returning:

- state: "B-C-E"
- hasMoreChanges: true

Finally the client will request the changes from "B-C-E" and the server can return the changes between states B and C, returning:

- state: "E"
- hasMoreChanges: false

Should the state on the server be modified in the middle of all this (to "F"), the server still does the same but now when the update to state "E" is returned, it would indicate that it still has more changes for the client to fetch.

Where multiple changes to a record are split across different intermediate states, the server MUST NOT return a record as created in a later response than one which gives it as updated or destroyed, and MUST NOT return a record as destroyed before a response that gives it as created or updated. The server may have to coalesce multiple changes to a record to satisfy this requirement.

The following additional errors may be returned instead of the _Foo/changes_ response:
"cannotCalculateChanges": The server cannot calculate the changes from the state string given by the client. Usually due to the client’s state being too old, or the server being unable to produce an update to an intermediate state when there are too many updates. The client MUST invalidate its Foo cache.

Maintaining state to allow calculation of _Foo/changes_ can be expensive for the server, but always returning _cannotCalculateChanges_ severely increases network traffic and resource usage for the client. To allow efficient sync, servers SHOULD be able to calculate changes from any state string that was given to a client within the last 30 days (but of course may support calculating updates from states older than this).

5.3. /set

Modifying the state of Foo objects on the server is done via the _Foo/set_ method. This encompasses creating, updating and destroying Foo records. This allows the server to sort out ordering and dependencies that may exist if doing multiple operations at once (for example to ensure there is always a minimum number of a certain record type).

The _Foo/set_ method takes the following arguments:

- *accountId*: "Id" The id of the account to use.
- *ifInState*: "String|null" This is a state string as returned by the _Foo/get_ method. If supplied, the string must match the current state, otherwise the method will be aborted and a "stateMismatch" error returned. If "null", any changes will be applied to the current state.
- *create*: "Id[Foo]|null" A map of _creation id_ (a temporary id set by the client) to Foo objects, or "null" if no objects are to be created. The Foo object type definition may define default values for properties. Any such property may be omitted by the client. The client MUST omit any properties that may only be set by the server (for example, the _id_ property on most object types).
- *update*: "Id[PatchObject]|null" A map of id to a Patch object to apply to the current Foo object with that id, or "null" if no objects are to be updated. A _PatchObject_ is of type "String[*]", and represents an unordered set of patches. The keys are a path in [RFC6901] JSON pointer format, with an implicit leading "/" (i.e. prefix each key with "/" before applying the JSON pointer evaluation algorithm). All paths MUST also conform
to the following restrictions; if there is any violation, the update MUST be rejected with an "invalidPatch" error:

* The pointer MUST NOT reference inside an array (i.e. you MUST NOT insert/delete from an array; the array MUST be replaced in its entirety instead).

* All parts prior to the last (i.e. the value after the final slash) MUST already exist on the object being patched.

* There MUST NOT be two patches in the PatchObject where the pointer of one is the prefix of the pointer of the other, e.g. "alerts/1/offset" and "alerts".

The value associated with each pointer determines how to apply that patch:

* If "null", set to the default value if specified for this property, otherwise remove the property from the patched object. If the key is not present in the parent, this a no-op.

* Anything else: The value to set for this property (this may be a replacement or addition to the object being patched).

Any server-set properties MAY be included in the patch if their value is identical to the current server value (before applying the patches to the object). Otherwise, the update MUST be rejected with an _invalidProperties_ SetError. This patch definition is designed such that an entire Foo object is also a valid PatchObject. The client MAY choose to optimise network usage by just sending the diff, or MAY just send the whole object; the server processes it the same either way.

  *destroy*: "Id[]|null" A list of ids for Foo objects to permanently delete, or "null" if no objects are to be destroyed.

Each creation, modification or destruction of an object is considered an atomic unit. It is permissible for the server to commit changes to some objects but not others, however it MUST NOT only commit part of an update to a single record (e.g. update a _name_ property but not a _count_ property, if both are supplied in the update object).

The final state MUST be valid after the Foo/set is finished, however the server may have to transition through invalid intermediate states (not exposed to the client) while processing the individual create/update/destroy requests. For example, suppose there is a "name" property that must be unique. A single method call could rename an object A => B, and simultaneously rename another object B
A. If the final state is valid, this is allowed. Otherwise, each creation, modification or destruction of an object should be processed sequentially and accepted/rejected based on the current server state.

If a create, update or destroy is rejected, the appropriate error MUST be added to the notCreated/notUpdated/notDestroyed property of the response and the server MUST continue to the next create/update/destroy. It does not terminate the method.

If an id given cannot be found, the update or destroy MUST be rejected with a "notFound" set error.

The server MAY skip an update (rejecting it with a "willDestroy" SetError) if that object is destroyed in the same /set request.

Some records may hold references to other records (foreign keys). That reference may be set (via create or update) in the same request as the referenced record is created. To do this, the client refers to the new record using its creation id prefixed with a "#". The order of the method calls in the request by the client MUST be such that the record being referenced is created in the same or an earlier call. The server thus never has to look ahead. Instead, while processing a request the server MUST keep a simple map for the duration of the request of creation id to record id for each newly created record, so it can substitute in the correct value if necessary in later method calls.

Creation ids are not scoped by type but are a single map for all types. A client SHOULD NOT reuse a creation id anywhere in the same API request. If a creation id is reused, the server MUST map the creation id to the most recently created item with that id. To allow easy proxying of API requests, an initial set of creation id to real id values may be passed with a request (see The Request object in section 3.2) and the final state of the map passed out with the response (see section 3.3).

The response has the following arguments:

- *accountId*: "Id" The id of the account used for the call.
- *oldState*: "String|null" The state string that would have been returned by _Foo/get_ before making the requested changes, or "null" if the server doesn’t know what the previous state string was.
- *newState*: "String" The state string that will now be returned by _Foo/get_.

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o *created*: "Id[Foo]|null" A map of the creation id to an object containing any properties of the created Foo object that were not sent by the client. This includes all server-set properties (such as the _id_ in most object types) and any properties that were omitted by the client and so set to a default by the server. This argument is "null" if no Foo objects were successfully created.

o *updated*: "Id[Foo|null]|null" The _keys_ in this map are the ids of all Foos that were successfully updated. The _value_ for each id is a Foo object containing any property that changed in a way _not_ explicitly requested by the _PatchObject_ sent to the server, or "null" if none. This lets the client know of any changes to server-set or computed properties. This argument is "null" if no Foo objects were successfully updated.

o *destroyed*: "Id[]|null" A list of Foo ids for records that were successfully destroyed, or "null" if none.

o *notCreated*: "Id[SetError]|null" A map of creation id to a SetError object for each record that failed to be created, or "null" if all successful.

o *notUpdated*: "Id[SetError]|null" A map of Foo id to a SetError object for each record that failed to be updated, or "null" if all successful.

o *notDestroyed*: "Id[SetError]|null" A map of Foo id to a SetError object for each record that failed to be destroyed, or "null" if all successful.

A *SetError* object has the following properties:

o *type*: "String" The type of error.

o *description*: "String|null" A description of the error to help debug with an explanation of what the problem was. This is a non-localised string, and is not intended to be shown directly to end users.

The following SetError types are defined and may be returned for set operations on any record type where appropriate:

o "forbidden": (create; update; destroy) The create/update/destroy would violate an ACL or other permissions policy.

o "overQuota": (create; update) The create would exceed a server-defined limit on the number or total size of objects of this type.
o  "tooLarge": (create; update) The create/update would result in an object that exceeds a server-defined limit for the maximum size of a single object of this type.

o  "rateLimit": (create) Too many objects of this type have been created recently, and a server-defined rate limit has been reached. It may work if tried again later.

o  "notFound": (update; destroy) The id given to update/destroy cannot be found.

o  "invalidPatch": (update) The PatchObject given to update the record was not a valid patch (see the patch description).

o  "willDestroy": (update) The client requested an object be both updated and destroyed in the same /set request, and the server has decided to therefore ignore the update.

o  "invalidProperties": (create; update) The record given is invalid in some way. For example:

* It contains properties which are invalid according to the type specification of this record type.

* It contains a property that may only be set by the server (e.g. "id") and is different to the current value. Note, to allow clients to pass whole objects back, it is not an error to include a server-set property in an update so long as the value is identical to the current value on the server.

* There is a reference to another record (foreign key) and the given id does not correspond to a valid record.

The SetError object SHOULD also have a property called _properties_ of type "String[]" that lists *all* the properties that were invalid. Individual methods MAY specify more specific errors for certain conditions that would otherwise result in an invalidProperties error. If the condition of one of these is met, it MUST be returned instead of the invalidProperties error.

o  "singleton": (create; destroy) This is a singleton type, so you cannot create another one or destroy the existing one.

Other possible SetError types MAY be given in specific method descriptions. Other properties MAY also be present on the _SetError_ object, as described in the relevant methods.
The following additional errors may be returned instead of the _Foo/set_ response:

"requestTooLarge": The total number of objects to create, update or destroy exceeds the maximum number the server is willing to process in a single method call.

"stateMismatch": An "ifInState" argument was supplied and it does not match the current state.

5.4. /copy

The only way to move Foo records *between* two different accounts is to copy them using the _Foo/copy_ method, then once the copy has succeeded, delete the original. The _onSuccessDestroyOriginal_ argument allows you to try to do this in one method call, however note that the two different actions are not atomic, and so it is possible for the copy to succeed but the original not to be destroyed for some reason.

The copy is conceptually in three phases:

1. Reading the current values from the "from" account.
2. Writing the new copies to the other account.
3. Destroying the originals in the "from" account, if requested.

Data may change in between phases due to concurrent requests.

The _Foo/copy_ method takes the following arguments:

- *fromAccountId*: "Id" The id of the account to copy records from.
- *ifFromInState*: "String|null" This is a state string as returned by the _Foo/get_ method. If supplied, the string must match the current state of the account referenced by the fromAccountId when reading the data to be copied, otherwise the method will be aborted and a "stateMismatch" error returned. If "null", the data will be read from the current state.
- *accountId*: "Id" The id of the account to copy records to. This MUST be different to the "fromAccountId".
- *ifInState*: "String|null" This is a state string as returned by the _Foo/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.

- *create*: "Id[Foo]" A map of _creation id_ to a Foo object. The object MUST contain an id property: the id (in the fromAccount) of the record to be copied. Any other properties included are used instead of the current value for that property on the original when creating the copy.

- *onSuccessDestroyOriginal*: "Boolean" (default: false) If "true", an attempt will be made to destroy the original records that were successfully copied: after emitting the _Foo/copy_ response, but before processing the next method, the server MUST make a single call to _Foo/set_ to destroy the original of each successfully copied record; the output of this is added to the responses as normal to be returned to the client.

- *destroyFromIfInState*: "String|null" This argument is passed on as the "ifInState" argument to the implicit _Foo/set_ call, if made at the end of this request.

Each record copy is considered an atomic unit which may succeed or fail individually.

The response has the following arguments:

- *fromAccountId*: "Id" The id of the account records were copied from.

- *accountId*: "Id" The id of the account records were copied to.

- *oldState*: "String|null" The state string that would have been returned by _Foo/get_ on the account records were copied to before making the requested changes, or "null" if the server doesn't know what the previous state string was.

- *newState*: "String" The state string that will now be returned by _Foo/get_ on the account records were copied to.

- *created*: "Id[Foo]|null" A map of the creation id to an object containing any properties of the copied Foo object that are set by the server (such as the _id_ in most object types). This argument is "null" if no Foo objects were successfully copied.

- *notCreated*: "Id[SetError]|null" A map of creation id to a SetError object for each record that failed to be copied, "null" if none.
The *setError* may be any of the standard set errors that may be returned for a _create_ or _update_. In addition, the following SetError is defined:

"alreadyExists": The server forbids duplicates and the record already exists in the target account. An _existingId_ property of type "Id" MUST be included on the error object with the id of the existing record.

The following additional errors may be returned instead of the _foo/copy_ response:

"fromAccountNotFound": The _fromAccountId_ does not correspond to a valid account.

"fromAccountNotSupportedByMethod": The _fromAccountId_ given corresponds to a valid account, but the account does not support this data type.

"stateMismatch": An "ifInState" argument was supplied and it does not match the current state, or an "ifFromInState" argument was supplied and it does not match the current state in the from account.

5.5. /query

For data sets where the total amount of data is expected to be very small, clients can just fetch the complete set of data and then do any sorting/filtering locally. However, for large data sets (e.g. multi-gigabyte mailboxes), the client needs to be able to search/sort/window the data type on the server.

A query on the set of Foos in an account is made by calling _Foo/query_. This takes a number of arguments to determine which records to include, how they should be sorted, and which part of the result should be returned (the full list may be _very_ long). The result is returned as a list of Foo ids.

A call to _Foo/query_ takes the following arguments:

- *accountId*: "Id" The id of the account to use.
- *filter*: "FilterOperator|FilterCondition|null" Determines the set of Foos returned in the results. If "null", all objects in the account of this type are included in the results. A *FilterOperator* object has the following properties:
  - *operator*: "String" This MUST be one of the following strings: "AND" / "OR" / "NOT".
+ *AND*: all of the conditions must match for the filter to match.

+ *OR*: at least one of the conditions must match for the filter to match.

+ *NOT*: none of the conditions must match for the filter to match.

*conditions*: "(FilterOperator|FilterCondition)[]" The conditions to evaluate against each record.

A *FilterCondition* is an "object" whose allowed properties and semantics depend on the data type and is defined in the _/query_ method specification for that type. It MUST NOT have an _operator_ property.

o *sort*: "Comparator[]|null" Lists the names of properties to compare between two Foo records, and how to compare them, to determine which comes first in the sort. If two Foo records have an identical value for the first comparator, the next comparator will be considered and so on. If all comparators are the same (this includes the case where an empty array or "null" is given as the _sort_ argument), the sort order is server-dependent, but MUST be stable between calls to Foo/query. A *Comparator* has the following properties:

* *property*: "String" The name of the property on the Foo objects to compare.

* *isAscending*: "Boolean" (optional; default: true) If "true", sort in ascending order. If "false", reverse the comparator’s results to sort in descending order.

* *collation*: "String" (optional; default is server-dependent) The identifier, as registered in the collation registry defined in [RFC4790], for the algorithm to use when comparing the order of strings. The algorithms the server supports are advertised in the capabilities object returned with the JMAP Session object. If omitted, the default algorithm is server-dependent, but:

1. It MUST be unicode-aware.

2. It SHOULD have reasonable default behavior for many languages when the user’s language is unknown.
3. It MAY be selected based on out-of-band information about the user’s language/locale.

4. It SHOULD be case-insensitive where such a concept makes sense for a language/locale.

The "i;unicode-casemap" collation ([RFC5051]) and the Unicode Collation Algorithm (<http://www.unicode.org/reports/tr10/>) are two examples that fulfill these criterion. When the property being compared is not a string, the _collation_ property is ignored and the following comparison rules apply based on the type. In ascending order:

+ "Boolean": "false" comes before "true".

+ "Number": A lower number comes before a higher number.

+ "Date"/"UTCDate": The earlier date comes first.

The Comparator object may also have additional properties as required for specific sort operations defined in a type’s /query method.

- *position*: "Int" (default: 0) The 0-based index of the first id in the full list of results to return. If a negative value is given, it is an offset from the end of the list. Specifically, the negative value MUST be added to the total number of results given the filter, and if still negative clamped to "0". This is now the 0-based index of the first id to return. If the index is greater than or equal to the total number of objects in the results list then the _ids_ array in the response will be empty, but this is not an error.

- *anchor*: "Id|null" A Foo id. If supplied the _position_ argument is ignored. The index of this id in the results will be used in combination with the "anchorOffset" argument to determine the index of the first result to return (see below for more details).

- *anchorOffset*: "Int" (default: 0) The index of the first result to return relative to the index of the anchor, if an anchor is given. This MAY be negative. For example, "-1" means the Foo immediately preceding the anchor is the first result in the list returned (see below for more details).

- *limit*: "PositiveInt|null" The maximum number of results to return. If "null", no limit presumed. The server MAY choose to enforce a maximum "limit" argument. In this case, if a greater value is given (or if it is "null"), the limit is clamped to the
maximum; the new limit is returned with the response so the client is aware. If a negative value is given, the call MUST be rejected with an "invalidArguments" error.

- *calculateTotal*: "Boolean" (default: false) Does the client wish to know the total number of results in the query? This may be slow and expensive for servers to calculate, particularly with complex filters, so clients should take care to only request the total when needed.

If an *anchor* argument is given, then after filtering and sorting the anchor is looked for in the results. If found, the *anchor offset* is then added to its index. If the resulting index is now negative, it is clamped to 0. This index is now used exactly as though it were supplied as the "position" argument. If the anchor is not found, the call is rejected with an "anchorNotFound" error.

If an _anchor_ is specified, any position argument supplied by the client MUST be ignored. If no _anchor_ is supplied, any anchor offset argument MUST be ignored.

A client can use _anchor_ instead of _position_ to find the index of an id within a large set of results.

The response has the following arguments:

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

- *queryState*: "String" A string encoding the current state of the query on the server. This string MUST change if the results of the query (i.e. the matching ids and their sort order) have changed. The queryState string MAY change if something has changed on the server which means the results may have changed but the server doesn’t know for sure. The queryState string only represents the ordered list of ids that match the particular query (including its sort/filter). There is no requirement for it to change if a property on an object matching the query changes but the query results are unaffected (indeed, it is more efficient if the queryState string does not change in this case). The queryState string only has meaning when compared to future responses to a query with the same type/sort/filter, or when used with /queryChanges to fetch changes. Should a client receive back a response with a different queryState string to a previous call it MUST either throw away the currently cached query and fetch it again (note, this does not require fetching the records again, just the list of ids) or call _Foo/queryChanges_ to get the difference.
o  *canCalculateChanges*: "Boolean" This is "true" if the server supports calling _Foo/queryChanges_ with these "filter"/"sort" parameters. Note, this does not guarantee that the _Foo/queryChanges_ call will succeed, as it may only be possible for a limited time afterwards due to server internal implementation details.

o  *position*: "PositiveInt" The 0-based index of the first result in the "ids" array within the complete list of query results.

o  *ids*: "Id[]" The list of ids for each foo in the query results, starting at the index given by the _position_ argument of this response, and continuing until it hits the end of the results or reaches the "limit" number of ids. If _position_ is >= _total_, this MUST be the empty list.

o  *total*: "PositiveInt" (only if requested) The total number of foos in the results (given the _filter_). This argument MUST be omitted if the _calculateTotal_ request argument is not "true".

o  *limit*: "PositiveInt" (if set by the server) The limit enforced by the server on the maximum number of results to return. This is only returned if the server set a limit, or used a different limit to that given in the request.

The following additional errors may be returned instead of the _Foo/query_ response:

"anchorNotFound": An anchor argument was supplied, but it cannot be found in the results of the query.

"unsupportedSort": The _sort_ is syntactically valid, but includes a property the server does not support sorting on, or a collation method it does not recognise.

"unsupportedFilter": The _filter_ is syntactically valid, but the server cannot process it. If the filter was the result of a user’s search input, the client SHOULD suggest the user simplify their search.

5.6. /queryChanges

The "Foo/queryChanges" method allows a client to efficiently update the state of a cached query to match the new state on the server. It takes the following arguments:

o  *accountId*: "Id" The id of the account to use.
The filter argument that was used with _Foo/query_.

The sort argument that was used with _Foo/query_.

The current state of the query in the client. This is the string that was returned as the _queryState_ argument in the _Foo/query_ response with the same sort/filter. The server will return the changes made to the query since this state.

The maximum number of changes to return in the response. See error descriptions below for more details.

The last (highest-index) id the client currently has cached from the query results. When there are a large number of results, in a common case the client may have only downloaded and cached a small subset from the beginning of the results. If the sort and filter are both only on immutable properties, this allows the server to omit changes after this point in the results, which can significantly increase efficiency. If they are not immutable, this argument is ignored.

Does the client wish to know the total number of results now in the query? This may be slow and expensive for servers to calculate, particularly with complex filters, so clients should take care to only request the total when needed.

The response has the following arguments:

The id of the account used for the call.

This is the "sinceQueryState" argument echoed back; the state from which the server is returning changes.

This is the state the query will be in after applying the set of changes to the old state.

The total number of foos in the results (given the _filter_). This argument MUST be omitted if the _calculateTotal_ request argument is not "true".

The _id_ for every foo that was in the query results in the old state and is not in the results in the new state. If the server cannot calculate this exactly, the server
MAY return extra foos in addition that may have been in the old results but are not in the new results. If the sort and filter are both only on immutable properties and an _upToId_ is supplied and exists in the results, any ids that were removed but have a higher index than _upToId_ SHOULD be omitted. If the _filter_ or _sort_ includes a mutable property, the server MUST include all foos in the current results for which this property MAY have changed.

- *added*: "AddedItem[]" The id and index in the query results (in the new state) for every foo that has been added to the results since the old state AND every foo in the current results that was included in the _removed_ array (due to a filter or sort based upon a mutable property). If the sort and filter are both only on immutable properties and an _upToId_ is supplied and exists in the results, any ids that were added but have a higher index than _upToId_ SHOULD be omitted. The array MUST be sorted in order of index, lowest index first. An *AddedItem* object has the following properties:
  * *id*: "Id"
  * *index*: "PositiveInt"

The result of this is that if the client has a cached sparse array of foo ids corresponding to the results in the old state:

```
fooIds = [ "id1", "id2", null, null, "id3", "id4", null, null, null ]
```

then if it *splices out* all foos in the removed array:

```
removed = [ "id2", ... ];
fooIds => [ "id1", null, null, "id3", "id4", null, null, null ]
```

and *splices in* (in order) all of the foos in the added array:

```
added = [{ id: "id5", index: 0, ... }];
fooIds => [ "id5", "id1", null, null, "id3", "id4", null, null, null ]
```

and *truncates* or *extends* to the new total length, then the results will now be in the new state.

The following additional errors may be returned instead of the _Foo/queryChanges_ response:

"tooManyChanges": There are more changes than the client’s _maxChanges_ argument. Each item in the removed or added array is
considered as one change. The client may retry with a higher max
changes or invalidate its cache of the query results.

"cannotCalculateChanges": The server cannot calculate the changes
from the queryState string given by the client. Usually due to the
client’s state being too old. The client MUST invalidate its cache
of the query results.

5.7. Examples

Suppose we have a type _Todo_ with the following properties:

- *id*: "Id" (immutable; server-set) The id of the object.
- *title*: "String" A brief summary of what is to be done.
- *keywords*: "String[Boolean]" (default: ) A set of keywords that
  apply to the todo. The set is represented as an object, with the
  keys being the _keywords_. The value for each key in the object
  MUST be "true".
- *neuralNetworkTimeEstimation*: "Number" (server-set) The title and
  keywords are fed into the server’s state-of-the-art neural network
  to get an estimation of how long this todo will take, in seconds.
- *subTodoIds*: "Id[]|null" The ids of a list of subtodos to
  complete as part of this todo.

Suppose also that all the standard methods are defined for this type,
and the FilterCondition object supports a "hasKeyword" property to
match todos with the given keyword.

A client might want to display the list of todos with either a
"music" keyword or a "video" keyword, so it makes the following
method call:
This would query the server for the set of todos with a keyword of "music", sorted by title, and limited to the first 10 results. It fetches the full object for each of these Todos using back-references to reference the result of the query. The response might look something like:
["Todo/query", {
    "accountId": "x",
    "queryState": "y13213",
    "canCalculateChanges": true,
    "position": 0,
    "ids": ["a", "b", "c", "d", "e", "f", "g", "h", "i", "j"]
}, "0"],
["Todo/get", {
    "accountId": "x",
    "state": "10324",
    "list": [{
        "id": "a",
        "title": "Practise Piano",
        "keywords": {
            "music": true,
            "beethoven": true,
            "mozart": true,
            "liszt": true,
            "rachmaninov": true
        },
        "neuralNetworkTimeEstimation": 3600
    }, {
        "id": "b",
        "title": "Listen to Daft Punk",
        "keywords": {
            "music": true,
            "trance": true
        },
        "neuralNetworkTimeEstimation": 18000
    }, ...
}], "1"
]

Now suppose the user adds a keyword "chopin" and removes the keyword "mozart" from the "Practise Piano" task. The client may send the whole object to the server, as this is a valid PatchObject:
or it may send a minimal patch:

```json
[ [ "Todo/set", {
    "accountId": "x",
    "ifInState": "10324",
    "update": {
        "a": {
            "keywords/chopin": true,
            "keywords/mozart": null
        }
    },
}, "0" ]]
```

The effect is exactly the same on the server in either case, and
presuming the server is still in state "10324" it will probably
return success:

```json
[ [ "Todo/set", {
    "accountId": "x",
    "oldState": "10324",
    "newState": "10329",
    "updated": {
        "a": {
            "neuralNetworkTimeEstimation": 5400
        }
    },
}, "0" ]]
```
The server changed the "neuralNetworkTimeEstimation" property on the object as part of this change; as this changed in a way _not_ explicitly requested by the PatchObject sent to the server, it is returned with the "updated" confirmation.

Let us now add a subtodo to our new "Practice Piano" todo. In this example we can see the use of a reference to a creation id to allow us to set a foreign key reference to a record created in the same request:

```json
[[ "Todo/set", {
    "accountId": "x",
    "create": {
        "k15": {
            "title": "Warm up with scales"
        }
    },
    "update": {
        "a": {
            "subTodoIds": [="#k15"]
        }
    }
}, "0"]]
```

Now, suppose another user deleted the "Listen to Daft Punk" todo. The first user will receive a push notification (see section 7) with the changed state string for the "Todo" type. Since the new string does not match its current state, it knows it needs to check for updates. It may make a request like:

```json
[[ "Todo/changes", {
    "accountId": "x",
    "sinceState": "10324",
    "maxChanges": 50
}, "0" ],
[ "Todo/queryChanges", {
    "accountId": "x",
    "filter": {
        "operator": "OR",
        "conditions": [
            { "hasKeyword": "music" },
            { "hasKeyword": "video" }
        ]
    },
    "sort": [{ "property": "title" }],
    "sinceQueryState": "y13213",
    "maxChanges": 50
}, "1"]
```
and receive in response:

```javascript
[[ "Todo/changes", {
    "accountId": "x",
    "oldState": "10324",
    "newState": "871903",
    "hasMoreChanges": false,
    "created": [],
    "updated": [],
    "destroyed": ["b"]
}, "0" ],
[ "Todo/queryChanges", {
    "accountId": "x",
    "oldQueryState": "y13213",
    "newQueryState": "y13218",
    "removed": ["b"],
    "added": null
}, "1" ]]
```

Suppose the user has access to another account "y", for example a team account shared between multiple users. To move an existing Todo from account "x", the client would call:

```javascript
[[ "Todo/copy", {
    "fromAccountId": "x",
    "accountId": "y",
    "create": {
        "k5122": {
            "id": "a"
        }
    },
    "onSuccessDestroyOriginal": true
}, "0" ]]
```

The server successfully copies the Todo to a new account (where it receives a new id) and deletes the original. Due to the implicit call to "Todo/set", there are two responses to the single method call, both with the same client id:
5.8. Proxy considerations

JMAP has been designed to allow an API endpoint to easily proxy through to one or more JMAP servers. This may be useful for load balancing, augmenting capabilities, or presenting a single endpoint to accounts hosted on different JMAP servers (splitting the request based on each method's "accountId" argument). The proxy need only understand the general structure of a JMAP Request object, it does not need to know anything specifically about the methods and arguments it will pass through to other servers.

If splitting up the methods in a request to call them on different backend servers, the proxy must do two things to ensure back-references and creation id references resolve the same as if the entire request were processed on a single server:

1. It must pass a "createdIds" property with each subrequest. If this is not given by the client, an empty object should be used for the first subrequest. The "createdIds" property of each subresponse should be passed on in the next subrequest.

2. It must resolve back-references to previous method results that were processed on a different server. This is a relatively simple syntactic substitution, described in section 3.6.

When splitting a request based on accountId, proxy implementors do need to be aware of "/copy" methods, that copy between accounts. If the accounts are on different servers, the proxy will have to implement this functionality directly.
6. Binary data

Binary data is referenced by a _blobId_ in JMAP, and uploaded/downloaded separately to the core API. The blobId solely represents the raw bytes of data, not any associated metadata such as a file name or content type. Such metadata is stored alongside the blobId in the object referencing it. The data represented by a blobId is immutable.

Any blobId that exists within an account may be used when creating/updating another object in that account. For example, an Email type may have a blobId that represents the [RFC5322] representation of the message. A client could create a new Email object with an attachment and use this blobId, in effect attaching the old message to the new one. Similarly it could attach any existing attachment of an old message without having to download and upload it again.

When the client uses a blobId in a create/update, the server MAY assign a new blobId to refer to the same binary data within the new/updated object. If it does so, it MUST return any properties that contain a changed blobId in the created/updated response so the client gets the new ids.

A blob that is not referenced by a JMAP object (e.g. as a message attachment) MAY be deleted by the server to free up resources. Uploads (see below) are initially un-referenced blobs. To ensure interoperability:

- The server SHOULD use a separate quota for un-referenced blobs to the accounts’s usual quota. This quota SHOULD be separate per user in the case of shared accounts.
- This quota SHOULD be at least the maximum total size that a single object can reference on this server. For example, if supporting JMAP Mail, this should be at least the maximum total attachments size for a message.
- When an upload would take the user over quota, the server MUST delete un-referenced blobs in date order, oldest first, until there is room for the new blob.
- Except where quota restrictions force early deletion, an un-referenced blob MUST NOT be deleted for at least 1 hour from the time of upload; if reuploaded, the same blobId MAY be returned, but this SHOULD reset the expiry time.
A blob MUST NOT be deleted during the method call which removed the last reference, so that a client can issue a create and a destroy that both reference the blob within the same method call.

6.1. Uploading binary data

There is a single endpoint which handles all file uploads for an account, regardless of what they are to be used for. The JMAP Session object has an _uploadUrl_ property in [RFC6570] URI Template (level 1) format, which MUST contain a variable called "accountId". The client may use this template in combination with an _accountId_ to get the URL of the file upload resource.

To upload a file, the client submits an authenticated POST request to the file upload resource.

A successful request MUST return a single JSON object with the following properties as the response:

- *accountId*: "Id" The id of the account used for the call.
- *blobId*: "Id", The id representing the binary data uploaded. The data for this id is immutable. The id _only_ refers to the binary data, not any metadata.
- *type*: "String" The media type of the file (as specified in [RFC6838], section 4.2) as set in the Content-Type header of the upload HTTP request.
- *size*: "PositiveInt" The size of the file in octets.

If identical binary content to an existing blob in the account is uploaded, the existing blobId MAY be returned.

Clients should use the blobId returned in a timely manner. Under rare circumstances the server may have deleted the blob before the client uses it; the client should keep a reference to the local file so it can upload it again in such a situation.

When an HTTP error response is returned to the client, the server SHOULD return a JSON "problem details" object as the response body, as per [RFC7807].

As access controls are often determined by the object holding the reference to a blob, unreferenced blobs MUST only be accessible to the uploader, even in shared accounts.
6.2. Downloading binary data

The JMAP Session object has a _downloadUrl_ property, which is in [RFC6570] URI Template (level 1) format. The URL MUST contain variables called "accountId", "blobId", "type" and "name".

To download a file, the client makes an authenticated GET request to the download URL with the appropriate variables substituted in:

- "accountId": The id of the account to which the record with the blobId belongs.
- "blobId": The blobId representing the data of the file to download.
- "type": The type for the server to set in the "Content-Type" header of the response; the blobId only represents the binary data and does not have a content-type innately associated with it.
- "name": The name for the file; the server MUST return this as the filename if it sets a "Content-Disposition" header.

As the data for a particular blobId is immutable, and thus the response in the generated download URL is too, implementors are recommended to set long cache times for successful responses, for example "Cache-Control: private, max-age=31536000".

When an HTTP error response is returned to the client, the server SHOULD return a JSON "problem details" object as the response body, as per [RFC7807].

6.3. Blob/copy

Binary data may be copied *between* two different accounts using the _Blob/copy_ method, rather than having to download then reupload on the client.

The _Blob/copy_ method takes the following arguments:

- *fromAccountId*: "Id" The id of the account to copy blobs from.
- *accountId*: "Id" The id of the account to copy blobs to.
- *blobIds*: "Id[]" A list of ids of blobs to copy to the other account.

The response has the following arguments:
7. Push

Push notifications allow clients to efficiently update (almost) instantly to stay in sync with data changes on the server. In JMAP, push notifications occur out-of-band (i.e. not over the same connection as API exchanges), so that they can make use of efficient native push mechanisms on different platforms.

The general model for push is simple and sends minimal data over the push channel. The format allows multiple changes to be coalesced into a single push update, and the frequency of pushes to be rate limited by the server. It doesn’t matter if some push events are dropped before they reach the client; it will still get all changes next time it syncs.

7.1. The StateChange object

When something changes on the server, the server pushes a *StateChange* object to the client. A *StateChange* object has the following properties:

- *changed*: "Id[TypeState]" A map of _account id_ to an object encoding the state of data types that have changed for that account since the last push event, for each of the accounts to which the user has access and for which something has changed. A *TypeState* object is a map. The keys are the type name "Foo"
(e.g. "Mailbox" or "Email"), and the value is the _state_ property that would currently be returned by a call to _Foo/get_. The client can compare the new state strings with its current values to see whether it has the current data for these types. If not, the changes can then be efficiently fetched in a single standard API request (using the _/changes_ type methods).

### 7.1.1. Example

In this example, the server has amalgamated a few changes together across two different accounts the user has access to, before pushing the following StateChange object to the client:

```json
{
    "changed": {
        "a3123": {
            "Email": "d35ecb040aab",
            "EmailDelivery": "428d565f2440",
            "CalendarEvent": "87accfac587a"
        },
        "a43461d": {
            "Mailbox": "0af7a512ce70",
            "CalendarEvent": "7a4297c9cd76"
        }
    }
}
```

The client can compare the state strings with its current state for the Email, CalendarEvent etc. object types in the appropriate accounts to see if it needs to fetch changes. If the client itself is making changes, it may receive a StateChange object while the /set API call is in flight. It can wait until the call completes and then compare if the new state string after the /set is the same as was pushed in the StateChange object; if so, it does not need to waste a request asking for changes it already knows.

### 7.2. PushSubscription

A push subscription is a message delivery context established between the client and a push service. A *PushSubscription* object has the following properties:

- *id*: "Id" (immutable; server-set) The id of the push subscription.
- *deviceClientId*: "String" (immutable) An id that uniquely identifies the client + device it is running on. The purpose of this is to allow clients to identify which PushSubscription
objects they created even if they lose their local state, so they
can revoke or update them. This string MUST be different on
different devices, and be different from other vendors. It SHOULD
be easy to re-generate, not depend on persisted state. A secure
hash that includes both a device id and vendor id is one way this
could be achieved.

- *url*: "String" (immutable) An absolute URL where the JMAP server
  will POST the data for the push message. This MUST begin with
  "https://".

- *keys*: "Object|null" (immutable) Client-generated encryption
  keys. If supplied the server MUST use them as specified in
  [RFC8291] to encrypt all data sent to the push subscription. The
  object MUST have the following properties:

  * *p256dh*: the P-256 ECDH Diffie-Hellman public key as described
    in [RFC8291], encoded in URL-safe Base64 representation as
    defined in [RFC4648].

  * *auth*: the authentication secret as described in [RFC8291],
    encoded in URL-safe Base64 representation as defined in
    [RFC4648].

- *expires*: "UTCDate|null" The time this push subscription expires.
  If specified, the JMAP server MUST NOT make further requests to
  this resource after this time. It MAY automatically destroy the
  push subscription at or after this time. The server MAY choose to
  set an expiry if none is given by the client, or modify the expiry
time given by the client to a shorter duration.

- *types*: "String[]|null" A list of types the client is interested
  in (using the same names as the keys in the _TypeState_ object
  defined in the previous section). Push events will only be sent
  if the data for one of these types changes. Other types are
  omitted from the TypeState object. If "null", changes will be
  pushed for all types.

Clients may create a push subscription on the JMAP server, which will
then make a POST request to the associated push endpoint whenever an
event occurs.

The POST request MUST have a content type of "application/json" and
contain the UTF-8 JSON encoded _StateChange_ object as the body. The
request MUST have a "TTL" header, and MAY have "Urgency" and/or
"Topic" headers, as specified in section 5 of [RFC8030]. The server
is expected to understand and handle HTTP status responses in a
reasonable manner. See the security considerations in section 8.6 for a discussion of the risks in connecting to unknown servers.

The use of this push endpoint conforms with the use of a push endpoint by an Application Server as defined in [RFC8030]. A client MAY use the rest of [RFC8030] in combination with its own Push Server to form a complete end-to-end solution, or MAY rely on alternative mechanisms to ensure the delivery of the pushed data after it leaves the JMAP server.

The push subscription is tied to the credentials used to authenticate the API request that created it. Should these credentials expire or be revoked, the push subscription MUST be destroyed by the JMAP server.

When these credentials have their own expiry (i.e. it is a session with a timeout), the server SHOULD NOT set or bound the expiry time for the push subscription given by the client, but MUST expire it when the session expires.

When these credentials are not time bounded (e.g. [RFC7617] Basic Authentication), the server SHOULD set an expiry time for the push subscription if none given, and limit the expiry time if set too far in the future. This maximum expiry time MUST be at least 48 hours in the future and SHOULD be at least 7 days in the future. An app running on a mobile device may only be able to refresh the push subscription lifetime when it is in the foreground, and so this gives a reasonable timeframe to allow this to happen.

In the case of separate access and refresh credentials, as in [RFC6749] Oauth 2.0, the server SHOULD tie the push subscription to the validity of the refresh token rather than the access token, and behave according to whether this is time-limited or not.

7.2.1. PushSubscription/get

Standard _/get_ method, except it does *not* take or return an _accountId_ argument, as push subscriptions are not tied to specific accounts. It also does *not* return a _state_ argument. The _ids_ argument may be "null" to fetch all at once.

As the _url_ and _keys_ properties may contain data that is private to a particular device, the values for these properties MUST NOT be returned. If the _properties_ argument is "null" or omitted, the server MUST default to all properties excluding these two. If one of them is explicitly requested, the method call MUST be rejected with a "forbidden" error.
7.2.2. PushSubscription/set

Standard `/set_` method except it does *not* take or return an _accountId_ argument, as push subscriptions are not tied to specific accounts. It also does *not* take an _ifInState_ argument or return _oldState_ or _newState_ arguments.

The _url_ and _keys_ properties are immutable; if the client wishes to change these, it must destroy the current push subscription and create a new one.

The client may update the _expires_ property to extend (or, less commonly, shorten) the lifetime of a push subscription. The server MAY modify the proposed new expiry time to enforce server-defined limits.

Clients SHOULD NOT update or destroy a push subscription that they did not create (i.e. has a _deviceClientId_ that they do not recognise).

7.2.3. Example

A client with deviceClientId "a889-ffea-910" fetches the set of push subscriptions currently on the server, making an API request with:

```json
[[ "PushSubscription/get", {  
    "ids": null  
}, "0" ]]
```

Which returns:

```json
[[ "PushSubscription/get", {  
    "list": [{  
      "id": "e50b2c1d-9553-41a3-b0a7-a7d26b599ee1",  
      "deviceClientId": "b37ff8001ca0",  
      "expires": "2018-01-31T00:13:21Z",  
      "types": [ "Todo" ]  
    }, {  
      "id": "f2d0aab5-e976-4e8b-ad4b-b380a5b987e4",  
      "deviceClientId": "8980fc",  
      "expires": "2018-02-12T05:55:00Z",  
      "types": [ "Mailbox", "Email", "EmailDelivery" ]  
    }],  
    "notFound": []  
}, "0" ]]
```

Since neither of the returned push subscription objects have the client's _deviceClientId_, it knows it does not have a current push
subscription active on the server. So it creates one, sending this request:

```
[[ "PushSubscription/set", {
  "create": {
    "4f29": {
      "deviceClientId": "a889-ffea-910",
      "url": "https://example.com/push/?device=8980fc&client=12c6d086",
      "types": null
    }
  }, "0" ]]
```

The server creates the push subscription but limits the expiry time to 7 days in the future, returning this response:

```
[[ "PushSubscription/set", {
  "created": {
    "4f29": {
      "id": "043dcfa4-1dd4-41ef-9156-2c89b3b19c60",
      "keys": null,
      "expires": "2018-07-13T02:14:29Z"
    }
  }, "0" ]]
```

Two days later, the client updates the subscription to extend its lifetime, sending this request:

```
[[ "PushSubscription/set", {
  "update": {
    "043dcfa4-1dd4-41ef-9156-2c89b3b19c60": {
      "expires": "2018-08-13T00:00:00Z"
    }
  }, "0" ]]
```

The server extends the expiry time, but only again to its maximum limit of 7 days in the future, returning this response:

```
[[ "PushSubscription/set", {
  "updated": {
    "043dcfa4-1dd4-41ef-9156-2c89b3b19c60": {
      "expires": "2018-07-16T02:22:50Z"
    }
  }, "0" ]]
```
7.3. Event Source

Clients that can hold open TCP connections can connect directly to the JMAP server to receive push notifications via a "text/event-stream" resource, as described in <http://www.w3.org/TR/eventsource/>. This is a long running HTTP request down which the server can push data.

When a change occurs in the data on the server, it pushes an event called *state* to any connected clients, with the _StateChange_ object as the data.

The server SHOULD also send a new event id that encodes the entire server state visible to the user immediately after sending a _state_ event. When a new connection is made to the event-source endpoint, a client following the server-sent events specification [1] will send a Last-Event-ID HTTP header with the last id it saw, which the server can use to work out whether the client has missed some changes. If so, it SHOULD send these changes immediately on connection.

The client may add a query parameter called "types", with the value being a comma-separated list of type names. If present, the server MUST only push changes for the types in this list. If omitted, changes to all types are pushed.

The client may add a query parameter called "closeafter" with value "state" to the event-source resource URL when requesting the event-source resource. If set, the server MUST end the HTTP response after pushing a _state_ event. This can be used by clients in environments where buffering proxies prevent the pushed data from arriving immediately, or indeed at all, when operating in the usual mode.

The client may add a query parameter called "ping", with a positive integer value representing a length of time in seconds, e.g. "ping=300". If set, the server MUST send an event called "ping" whenever this time elapses since the previous event was sent. This MUST NOT set a new event id.

The server MAY modify the ping interval given as a query parameter to be subject to a minimum and/or maximum value. For interoperability, servers MUST NOT have a minimum allowed value higher than 30 or a maximum allowed value less than 300.

The data for the ping event MUST be a JSON object containing an _interval_ property, the value (type "PositiveInt") being the interval in seconds the server is using to send pings (this may be different to the requested value if the server clamped it to be within a min/max value).
Clients can monitor for the `_ping_` event to help determine when the closeafter mode may be required.

Refer to the JMAP Session resource in section 2 for details on how to get the URL for the event-source resource. Requests to the resource MUST be authenticated.

A client MAY hold open multiple connections to the event-source resource, although it SHOULD try to use a single connection for efficiency.

8. Security considerations

8.1. Transport confidentiality

All HTTP requests MUST use [RFC8446] TLS (https) transport to ensure the confidentiality of data sent and received via JMAP. Clients MUST validate TLS certificate chains to protect against man-in-the-middle attacks.

8.2. Authentication scheme

A number of HTTP authentication schemes have been standardised (<https://www.iana.org/assignments/http-authschemes/http-authschemes.xhtml>). Servers should take care to assess the security characteristics of different schemes in relation to their needs when deciding what to implement.

If offering the Basic authentication scheme, services are strongly recommended to not allow a user’s regular password but require generation of a unique "app password" via some external mechanism for each client they wish to connect. This allows connections from different devices to be differentiated by the server, and access to be individually revoked.

8.3. Service autodiscovery

Unless secured by something like DNSSEC, autodiscovery of server details is vulnerable to a DNS poisoning attack leading to the client talking to an attacker’s server instead of the real JMAP server. The attacker may then man-in-the-middle requests and depending on the authentication scheme, steal credentials to generate its own requests.

Clients that do not support SRV lookups are likely to try just using the "/.well-known/jmap" path directly against the domain of the username over HTTPS. Servers SHOULD ensure this path resolves or redirects to the correct JMAP Session resource to allow this to work.
If this is not feasible, servers MUST ensure this path cannot be controlled by an attacker, as again it may be used to steal credentials.

8.4. JSON parsing

The security considerations of [RFC8259] apply to the use of JSON as the data interchange format.

8.5. Denial of service

A small request may result in a very large response, and require considerable work on the server if resource limits are not enforced. JMAP provides mechanisms for advertising and enforcing a wide variety of limits for mitigating this threat, including limits on number of objects fetched in a single method call, number of methods in a single request, number of concurrent requests, etc.

JMAP servers MUST implement sensible limits to mitigate against resource exhaustion attacks.

8.6. Connection to unknown push server

When a push subscription is registered, the application server will make POST requests to the given URL. There are a number of security considerations that MUST be considered when implementing this. The server MUST ensure the URL is externally resolvable to avoid server-side request forgery, where the server makes a request to a resource on its internal network.

A malicious client may use the push subscription to attempt to flood a 3rd party server with requests, creating a denial of service attack and masking the attacker’s true identity. There is no guarantee the URL that was given to the JMAP server is actually a valid push server. The JMAP server MUST therefore be defensive in its handling of error responses when it tries to make a request to the given URL. Any permanent HTTP error MUST destroy the push subscription and prevent further attempts to send requests to that server. A "429" (Too Many Requests) response MUST cause the JMAP server to reduce the frequency of pushes; the JMAP push structure allows multiple to be coalesced into a single minimal object that will still ensure the client comes fully up to date when it resyncs.

8.7. Push encryption

When data changes, a small object is pushed with the new state strings for the types that have changed. While the data here is minimal, a passive man-in-the-middle attacker may be able to gain
useful information. To ensure confidentiality, if the push is sent via a third party outside of the control of the client and JMAP server the client MUST specify encryption keys when establishing the PushSubscription.

The privacy and security considerations of [RFC8030] and [RFC8291] also all apply to the use of the PushSubscription mechanism.

9. IANA considerations

9.1. Assignment of jmap service name

IANA will assign the ‘jmap’ service name in the ‘Service Name and Transport Protocol Port Number Registry’ [RFC6335].

Service Name: jmap

Transport Protocol(s): tcp

Assignee: IESG

Contact: IETF Chair

Description: JSON Meta Application Protocol

Reference: this document

Assignment Notes: this service name was previously assigned under the name _JSON Mail Access Protocol_. This will be de-assigned and re-assigned with the approval of the previous assignee.

9.2. Registration of well-known URI suffix for JMAP

IANA will register the following well-known URI suffix for JMAP as described in [RFC5785]:

URI Suffix: jmap

Change Controller: IETF

Specification Document: this document, section 2.2.

9.3. Registration of the jmap URN sub-namespace

IANA will register the following URN sub-namespace in the "IETF URN Sub-namespace for Registered Protocol Parameter Identifiers" registry as described in [RFC3553].
9.4. Creation of "JMAP Capabilities" registry

IANA will create a registry for JMAP capabilities as described in section 2. JMAP capabilities are advertised in the _capabilities_ property of the JMAP Session resource. They are used to extend the functionality of a JMAP server. A capability is referenced by a URI. The JMAP capability URI can be a URN starting with "urn:ietf:params:jmap:" plus a unique suffix which is the index value in the jmap URN sub-namespace. Registration of a JMAP capability with another form of URI has no impact on the jmap URN sub-namespace.

This registry follows the expert review process unless the "intended use" field is _common_ or _placeholder_ in which case registration follows the specification required process.

A JMAP capability registration can have an intended use of _common_, _placeholder_, _limited_, or _obsolete_. IANA will list common use registrations prominently and separately from those with other intended use values.

The JMAP capability registration procedure is not a formal standards process, but rather an administrative procedure intended to allow community comment and sanity checking without excessive time delay.

A _placeholder_ registration reserves part of the jmap urn namespace for another purpose but is typically not included in the _capabilities_ property of the JMAP Session resource.

9.4.1. Preliminary community review

Notice of a potential JMAP common use registration SHOULD be sent to the jmap@ietf.org mailing list for review. This mailing list is appropriate to solicit community feedback on a proposed JMAP capability. Registrations that are not intended for common use MAY be sent to the list for review as well; doing so is entirely OPTIONAL, but is encouraged.

The intent of the public posting to this list is to solicit comments and feedback on the choice of capability name, the unambiguity of the specification document, and a review of any interoperability or security considerations. The submitter may submit a revised
registration proposal or abandon the registration completely and at any time.

9.4.2. Submit request to IANA

Registration requests can be sent to iana@iana.org.

9.4.3. Designated expert review

For a limited use registration, the designated expert’s (DE) primary concern is preventing name collisions and encouraging the submitter to document security and privacy considerations; a published specification is not required. For a common use registration, the DE is expected to confirm that suitable documentation as described in [RFC8126], Section 4.6, is available. The DE should also verify the capability does not conflict with work that is active or already published within the IETF.

Before a period of 30 days has passed, the DE will either approve or deny the registration request and publish a notice of the decision to the JMAP WG mailing list or its successor, as well as informing IANA. A denial notice must be justified by an explanation, and in the cases where it is possible, concrete suggestions on how the request can be modified so as to become acceptable should be provided.

9.4.4. Change procedures

Once a JMAP capability has been published by the IANA, the change controller may request a change to its definition. The same procedure that would be appropriate for the original registration request is used to process a change request.

JMAP capability registrations may not be deleted; capabilities that are no longer believed appropriate for use can be declared obsolete by a change to their "intended use" field; such capabilities will be clearly marked in the lists published by the IANA.

Significant changes to a capability’s definition should be requested only when there are serious omissions or errors in the published specification. When review is required, a change request may be denied if it renders entities that were valid under the previous definition invalid under the new definition.

The owner of a JMAP capability may pass responsibility to another person or agency by informing the IANA; this can be done without discussion or review.
The IESG may reassign responsibility for a JMAP capability. The most common case of this will be to enable changes to be made to capabilities where the author of the registration has died, moved out of contact, or is otherwise unable to make changes that are important to the community.

9.4.5. JMAP Capabilities registry template:

Capability name: (see capability property in section 2)
Specification document:
Intended use: (one of common, limited, or obsolete)
Change controller: (_IETF_ for standards-track/BCP RFCs)
Security and privacy considerations:

9.4.6. Initial registration for JMAP core

Capability Name: "urn:ietf:params:jmap:core"
Specification document: this document, section 2
Intended use: common
Change Controller: IETF
Security and privacy considerations: this document, section 8.

9.4.7. Registration for JMAP error placeholder in JMAP capabilities registry

Capability Name: "urn:ietf:params:jmap:error:"
Specification document: this document, next section.
Intended use: placeholder
Change Controller: IETF
Security and privacy considerations: this document, section 8.

9.5. Creation of "JMAP Error Codes" registry

IANA will create a registry for JMAP error codes. JMAP error codes appear in the "type" member of a JSON problem details object (as described in section 3.5.1), in the "type" member in a JMAP error
object (as described in section 3.5.2), or the "type" member of a JMAP method-specific error object (such as SetError in section 5.3). When used in a problem details object, the prefix 'urn:ietf:params:jmap:error:' is always included, and when used in JMAP objects, the prefix is always omitted.

This registry follows the expert review process. Preliminary community review for this registry follows the same procedures as the JMAP capabilities registry but is optional. The change procedures for this registry are the same as the change procedures for the JMAP capabilities registry.

9.5.1. Designated expert review

The designated expert should review the following aspects of the registration:

1. Verify the error code does not conflict with existing names.
2. Verify the error code follows the syntax limitations (does not require URI encoding).
3. Encourage the error code to follow the naming convention of previously registered errors.
4. Encourage description of client behaviors that are recommended in response to the error code. These may distinguish the error code from other error codes.
5. Encourage description of when the server should issue the error as opposed to some other error code.
6. Encourage the submitter to note any security considerations associated with the error, if any. For example, an error code that might disclose existence of data the authenticated user does not have permission to know about.

Steps 3-6 are meant to promote a higher-quality registry. However, the expert is encouraged to approve any registration that would not actively harm JMAP interoperability to make this a relatively lightweight process.

9.5.2. JMAP Error Codes registry template:

JMAP Error Code:

Intended use: (one of _common_, _limited_, _obsolete_)
### 9.5.3. Initial JMAP Error Codes registry

<table>
<thead>
<tr>
<th>JMAP Error Code</th>
<th>Intended Use</th>
<th>Change Controller</th>
<th>Description or Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>accountNotFound</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 3.5.2</td>
</tr>
<tr>
<td>accountNotSupportedByMethod</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 3.5.2</td>
</tr>
<tr>
<td>accountReadOnly</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 3.5.2</td>
</tr>
<tr>
<td>anchorNotFound</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.5</td>
</tr>
<tr>
<td>alreadyExists</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.4</td>
</tr>
<tr>
<td>cannotCalculateChanges</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX sections 5.2 and 5.6</td>
</tr>
<tr>
<td>forbidden</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX sections 3.5.2, 5.3, and 7.2.1</td>
</tr>
<tr>
<td>fromAccountNotFound</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX sections 5.4 and 6.3</td>
</tr>
<tr>
<td>fromAccountNotSupportedByMethod</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.4</td>
</tr>
<tr>
<td>invalidArguments</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 3.5.2</td>
</tr>
<tr>
<td>invalidPatch</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.3</td>
</tr>
<tr>
<td>invalidProperties</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.3</td>
</tr>
<tr>
<td>notFound</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 5.3</td>
</tr>
<tr>
<td>notJSON</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX section 3.5.1</td>
</tr>
<tr>
<td>Code</td>
<td>Scope</td>
<td>Organizational Area</td>
<td>Source Document</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>---------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>notRequest</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>overQuota</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>rateLimit</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>requestTooLarge</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>invalidResultReference</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>serverFail</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>serverPartialFail</td>
<td>limited</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>serverUnavailable</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>singleton</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>stateMismatch</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>tooLarge</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>tooManyChanges</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>unknownCapability</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>unknownMethod</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>unsupportedFilter</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>unsupportedSort</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
<tr>
<td>willDestroy</td>
<td>common</td>
<td>IETF</td>
<td>RFC XXXX</td>
</tr>
</tbody>
</table>
10. References

10.1. Normative References


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10.2. URIs


Authors’ Addresses