JMAP @ IETF 99

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Hello and Welcome

- Introductions
- Blue sheets
- Note Well
- Scribe and Jabber
Note Well

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Agenda for today

- Overview of goals: 5 min
- JMAP Mail: 30 min
  - keywords 5 min
  - submission 10 min
  - partial body fetch and json message structure 15 min
- JMAP Core: 50 min
  - extension mechanisms 15 min
  - authentication 10 min
  - push mechanism 10 min
  - transport (json over http) 15 min
- Other business / github tickets: 30 min
Why JMAP?

- IMAP is not well suited to constrained network environments and mobile.
- It’s too hard to write an MUA with current standards, which has led to a stagnation in good email clients.
- Many proprietary JSON over HTTP protocols for email have been appearing.
Charter and Scope

- Specify a single, efficient protocol for email clients to communicate with one server endpoint.
- Address mobile / poorly connected / constrained environment considerations.
- Maintain compatibility with IMAP data models to allow a server to support both protocols.
- Out of scope: server to server communication or new end-to-end encryption.
Goals for JMAP

• Efficient use of network
  - Minimise round trips
  - Minimise bandwidth usage
  - Control over batch sizes
  - Out of band push to avoid polling or long-running connections

• Ease of implementation
  - Developer friendliness (existing platform support)
  - Extensible data model to support additional datatypes (e.g. calendars and contacts)

• Data model compatibility with IMAP
  - Can implement both in one server and provide simultaneous access via both protocols
JMAP Mail: Keywords

- Seems concluded
- https://github.com/jmapio/jmap/pull/61
- https://github.com/jmapio/jmap/issues/73
- Extendable via IMAP keywords registry or arbitrary user-defined keywords.
- Uses $Seen rather than \Seen
JMAP Mail: Keywords

- "keywords": {
  "$Seen": true,
  "$Answered": true,
  "custom": true
}
- Replaces isUnread, isDraft, etc.
JMAP Mail: Submission

- Changed to use a more JMAP-ish MessageSubmission object
- [https://github.com/jmapio/jmap/pull/99](https://github.com/jmapio/jmap/pull/99)
- Ongoing discussion on the mailing list, but we think it’s close to consensus.
{
"id": "1234-583-134",
"identityId": "31234-123",
"messageId": "13410-13123-4",
"threadId": "40123920-12-3-11",
"envelope": {
    "mailFrom": "james@example.com",
    "rcptTo": ["jane@example.com", "bill@example.com"]
},

"maybeCanUnsend": true,

"deliveryStatus": {
    "jane@example.com": {
        "code": 250,
        "text": "2.0.0 OK: queued as 44g23f2",
        "isFinal": true
    },
    "bill@example.com": {
        "code": 452,
        "text": "4.2.2 The email account tried to reach is over quota",
        "isFinal": false
    }
}
}
JMAP Mail: Message object & Partial Body Fetch

- Interesting case – message with megabytes of plain text body.
- May not want to download the entire body text.
- Message content is immutable, so OK to provide multiple fetching methods.
- Experience with JCAL et al, raw mapping structured data to JSON gives little benefit.
- No proposal yet.
JMAP Core: extension mechanisms

- How do you specify which extensions are used?
- Proposal from mailing list: top level object with space for additional metadata about request rather than top level being a list of method calls.
- “using”: list of named extensions – e.g. jmapcalendar, fastmail.com/accountmanagement.
- Vendor extensions namespaced.
- No x- prefixes, extensions need to be compatible.
- Unless opt-in, must conform to base spec only.
- “Using jmapmail”.
JMAP Core: authentication

- Have been advised that defining a general Authentication mechanism inside JMAP-core is a bad idea and will be rejected during last-call.

- Would love to find something already existing that isn’t just raw username/password and doesn’t require every client implementation registering with every service separately.

- Plan: remove authentication from core spec, leaving just endpoint discovery and assuming already authenticated somehow, propose separate spec document for auth.
JMAP Core: authentication

• Needs to meet the following criteria:
  – Is session based (creates an authentication token rather than allowing username/password directly).
  – Does not require the client writer to have manually registered with the JMAP server.
  – Allows common 2FA factors to be used (e.g. TOTP, U2F).
  – Be extensible with further authentication mechanisms in the future.
  – Doesn't require a browser in order to preform authentication.
JMAP Core: push mechanism

• Back to the goals – need to allow out-of-band push so we’re not holding a connection open on mobile platforms (particularly APNS / GCM)
• Needs to transfer state string to avoid extra fetch after every change
• Want to add: isDelivery (aka “you’ve got mail”) flag so clients can choose when to notify.
• Also needs to work on web/desktop, so support long polling or in-band push.
• Needs to be generic enough to support new push standards as they appear.
• Open question: does the push data need to be encrypted?
JMAP Core: transport

- Area of much debate on mailing list.
- HTTP as a tunnel vs HTTP resources for every object in JMAP and shenanigans to reduce round trips using parallel connections and HTTP/2 to keep latency down.
- https://mnot.github.io/I-D/bcp56bis/
- Email is structured, so relationships are consistent.
JMAP Core: transport

• Why not just tunnel?
  – Caching for server scalability, latency and bandwidth reduction, and reliability;
  – Authentication and access control;
  – Automatic redirection;
  – Partial content to selectively request part of a response;
  – Natural support for extensions and versioning through protocol extension; and
  – The ability to interact with the application easily using a Web browser.
JMAP Core: transport

• Why array-of-JMAP-methods
  – Backreferences to create and use in same call
  – Batch updates in single call (rename a=>b, b=>a)
  – Server doesn’t need to hold any state between requests
  – Simple to implement clients on any platform, library support is easy, debugging is clear compared to concurrent requests
  – Atomic fetch of multiple resources at same server state
  – Easier for server to implement rate limiting
  – Fewer round trips than even most complex HTTP/2-feature-using suggestion.
Github tickets

- [https://github.com/jmapio/jmap/issues](https://github.com/jmapio/jmap/issues)
- [https://github.com/jmapio/jmap/issues/78](https://github.com/jmapio/jmap/issues/78)
  - changed vs created in getFooUpdates
  - some servers may not know when something was created, only if it was updated
  - client can check if it already has it, otherwise needs to fetch either way
Github tickets

- **https://github.com/jmapio/jmap/issues/69**
  - Disallow destroying mailboxes with messages in them.
  - Upside: deleting more data requires more effort, this is generally good for data safety
  - Downside: need to request the full list of messages in the mailbox and explicitly remove said mailbox from each before it’s possible to remove the mailbox.
mailboxIds property

• Now that keywords exists and is a map (aka unordered set), should align mailboxIds as well.

• Will make it easier to update with a patch syntax and remove a mailboxId from a message without affecting the remaining mailboxes on that message.

• Philosophical issue: message with no mailboxIds.
Any other business?

- Other github tickets of interest?
- Hackathon in Singapore
- JMAP dinner tonight
- Testing
- Calendar/Contact – future extensions
Useful links

- https://github.com/jmapio/jmap (spec & issues)
- http://jmap.io/ (background & implementation)
- https://proxy.jmap.io/ (proxy to IMAP/*DAV)
- https://datatracker.ietf.org/wg/jmap/documents/