July 2018 JMAP IETF Hackathon in Montréal

In addition to the event below, we'll have JMAP 5 à 7 on Wednesday July 18th, 5 to 7 pm at 245, Sherbrooke West, Montréal

This will be a follow-up to 2018 XMPP, WebRTC and JMAP Hackathons in London. See also: JMAP

When

Saturday and Sunday, July 14 and 15, 2018, as a subset of IETF 102 Montreal (14 Jul 2018 - 20 Jul 2018)

See Hackathon schedule

Where

Fairmont Queen Elizabeth hotel, 900 René Lévesque Blvd. W, Montréal

And on XMPP chat:

<table>
<thead>
<tr>
<th>Jabber chat Room address</th>
<th><a href="xmpp:jmap@jabber.ietf.org">xmpp:jmap@jabber.ietf.org</a>?join</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logs</td>
<td><a href="https://jabber.ietf.org/logs/jmap/">https://jabber.ietf.org/logs/jmap/</a></td>
</tr>
</tbody>
</table>

Topics

- JMAP testing suite
- Perl JMAP Proxy Server
- Improving documentation
- Follow up on Cyrus IMAP 3 and JMAP development
- Attempt to add JMAP support to Zend Mail
  - Started by Benoit: https://github.com/WikiSuite/zend-jmap
- JMAP for
  - Email (mostly done)
  - Contacts (todo)
  - Calendar (todo)
  - Files (on roadmap)
  - Bookmarks and passwords (let's discuss)
- JMAP adoption strategy discussion
  - Webmail strategy?
    - Progressive Web App?
WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

- Mobile devices
  - Something like DADdroid or ActiveSync for mail/contacts/calendar
  - K-9 mail
- Desktop clients
- Other ideas
  - Update Rust implementation: https://github.com/robn/jmap-rs

Confirmed participants

You should also register here: https://trac.ietf.org/trac/ietf/meeting/wiki/102hackathon

- Bron Gondwana (JMAP/Fastmail/Cyrus)
- Ken Murchison (Sunday) (JMAP/Fastmail/Cyrus)
- Marc Laporte (WikiSuite)
- Benoit Grégoire (WikiSuite)
- Matthew Horsfall (JMAP/Fastmail/Cyrus)
- Ricardo Signes (JMAP/Fastmail/Cyrus)
- Chris Newman (Oracle)
- Charles Robert (WikiSuite)
- Yan Morin (PHP developer)
- Tim Hollebeek (DigiCert)
- Alberto Safra (developer)
- you? Don't be shy, join us 😊

Attendence for all topics:
https://www.ietf.org/registration/ietf102/hackathonattendance.py?sortkey=3&login=

About IETF Hackathons