WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

JMAP

Please see: blogpost16-WikiSuite-will-now-support-all-major-Linux-distros. While ClearOS's mail stack is powered by Cyrus IMAP, Virtualmin's mail stack is with Dovecot, so we will focus on efforts there (As of 2022-10-31, Dovecot doesn't support JMAP yet). However, a new JMAP server in Rust has emerged: https://stalw.art/jmap/

See:

https://forum.virtualmin.com/t/a-mail-server-that-supports-jmap-json-mail-access-protocol-to-replace-imap-smt p-carddav-and-caldav/126214

Cyrus 3.2 with JMAP support was released in May 2020.

2019-08-16: The specifications for JMAP Email have been published by the Internet Engineering Task Force (IETF), marking a big victory for email tools now and in the future.

2019-02-02: JMAP was presented at FOSDEM. Check out the video, and the slides with speakers' notes!

WikiSuite will add support for JMAP via a combination of contributions to Cyrus, Cypht integrated in Tiki Wiki CMS Groupware and the IETF standardization process. Please see: Cyrus IMAP 3 and JMAP development

Related links

- http://jmap.io
- https://datatracker.ietf.org/doc/draft-ietf-jmap-core/
- https://datatracker.ietf.org/doc/draft-ietf-jmap-mail/
- https://www.ietf.org/blog/jmap/
- https://mailarchive.ietf.org/arch/search/?email_list=jmap
- Cyrus IMAP 3 and JMAP development
- https://mako.cc/copyrighteous/google-has-most-of-my-email-because-it-has-all-of-yours
- https://github.com/jmapio
- https://blog.fastmail.com/2017/12/08/fastmail-at-ietf/
- Next generation SIEVE standard: https://datatracker.ietf.org/wg/extra/about/
- https://lwn.net/Articles/680057/
- https://www.atmail.com/blog/jmap-rfc-8620/
- https://github.com/fastmail/lx
- https://www.linkedin.com/groups/13807819/
 - Here is an example: https://ietf.topicbox.com/
- https://blog.1password.com/making-masked-email-with-jmap/

WikiSuite: The most comprehensive and integrated Open Source enterprise solution.

https://jmap.topicbox.com/groups/implementation/

Stats