

JMAP for Calendars

<https://tools.ietf.org/html/draft-ietf-jmap-calendars-03>

① The “updated” date

- Should updated be bumped if only per-user properties are changed?
- If you’re not the organiser, may not have permission to update this property. Should it represent when the organiser last changed it, or any property in the event was last changed in the data you see on the JMAP server?
- Not needed for scheduling; only the scheduleUpdated property is needed to handle receiving changed RSVPs out of order.

② Party crashing

- At last meeting we agreed to add, but is it two properties or one?
- Attendees may invite others (you may forward an iMIP)
- Anyone that the event is shared with may add themselves as an attendee (internal sharees may add themselves as attendees)
- Would you ever want one without the other?

③ Take over event

- Do we want to define a way to move the source of an event to a different server (i.e. replace the ORGANIZER address in iCalendar/ replyTo address in JSCalendar)?
- It would require the user to confirm that they wanted to accept it (to prevent hijacking)
- What happens if some attendees accept change and some reject?
- (NB Not an issue to change owner within a shared system, as the owners are decoupled from the replyTo address; this is just about allowing an event's source-of-truth to move to a different server.)

④ What's next

- Lots of examples
- IANA/security considerations
- Implementations to find issues (in both the API itself and the clarity of language of the specification)