① **Add property CalendarEvent#isSource?**

- The JMAP server may be the source of an event, or it may be an event where the source is elsewhere (i.e., you were invited to the event by a user on another server, relayed via iTIP).

- The server is the source if it will receive messages sent to the replyTo property of the event (i.e. the ORGANIZER).

- While it mainly affects the server behaviour, clients need to know too (only allow user-specific props to be edited as anything else may be overridden by an update from the organiser).

- ACLs no use: you have full permission to edit calendar.

- Clients generally detected via matching ORGANIZER with identity, but that won’t work if server does per-event/per-account email addresses.

- I know, bike shedding, but… is there a better name for this concept?
② Must you have a default calendar?

- We currently say no, but CalDAV mandates one.

- What happens if you delete the default calendar? (Especially if there are no other calendars?)

- Must the default calendar have certain ACLs (e.g. can’t be read-only)?

- Same question for participant identities (should probably match).
③ Default alerts for new calendar

- If not set explicitly, should they default to null (none), or copy the default calendar alerts.

- Or just make it vendor specific? (Not a compatibility issue: the client can always explicitly set on create, and the server will return the value it set.)

- Can you set default alerts on calendar if you don’t have the mayUpdatePrivate ACL (so can’t modify alerts on events in the calendar)?
④ What more do we want in CalendarPreferences?

- First day of week (e.g. Monday/Sunday)?
- Anything else?
⑤ IANA registry needed for which properties are per-user?

- Currently a hard-coded list in the spec.

- If we want a registry, do we modify the JSCalendar one, or create a separate one?
⑥ What’s next

• Not a lot! Almost there.

• Need to add examples.

• Hope to get to last call before next IETF meeting.