JSCalendar

draft-ietf-calext-jscalendar

IETF 104

rsto@fastmailteam.com
Goals

- JSON alternative to the widely deployed iCalendar data format
- unambiguous, extendable and simple to process
- start from iCalendar, but no direct mapping
Status

- Received substantial input during last call
Time model

{
  "start": "2019-03-24T10:15:00",
  "duration": "PT1H",
  "timeZone": "Europe/Prague",
  "recurrenceRule": {
    "frequency": "daily",
    "until": "2019-03-28T10:15:00",
    ...
  }
}
Selected differences to iCalendar

- multiple locations
- rich-text descriptions
- enhanced ATTENDEE/ORGANIZER models
- localizations
Discussion

● move iCalendar/JSCalendar conversion guideline to informational RFC?
● JSTask good enough?
● alerts: time-to-leave trigger?
● rich-text description: alternative representations?
Next steps

- Agree on discussion items
- Restart last call