

# **RUM Community Group**

2025-02-07 Edition

# Agenda

- Logistics
- Next Meeting
- Agenda: Google Updates



# Logistics

- When should we meet and how often? (Poll)

- Strongest preference for Fridays
- 2nd Friday of the Month
- 60 minutes
- 10am EST



nicjansma 1:06 PM

Second, we'd also like to take a poll to understand what times are best for folks to meet. We're aiming for a **mon** around **10am EST**.

Could folks vote (with emojis) if Wed (1) or Fri (2) might work for your schedule? (you can "vote" for both).

Scheduling a new recurring meeting for a diverse group of people across the globe will always be tough 😊 Please We'll try to accommodate schedules, and post meeting minutes and video where possible.

2 17

1 10

👍 2



- Agenda Document

- ([bit.ly/rumcg-agenda](https://bit.ly/rumcg-agenda))

- Google Meet for Meetings

- ([invites](#) - Google Group for invites only)

- Chat on Web Performance Slack #w3c-rum-community-group

- ([invites](#))

- [public-rumcg@w3.org](mailto:public-rumcg@w3.org)

- (for discussions)

# Next Meeting

- 2nd Friday of each month
  - Fri March 14th @ 10am EST
- Topics:
  - Better tracking/visibility into vendor positions
  - RUMCG issue tracking



# 2024 hits

- Launched INP as a Core Web Vital March 2023
- Retired FID
- Launched Long Animation Frame to help debug INP (Chrome 123)
- Launched Scheduler.yield (Chrome 129)
- Huge amount of work on DevTools Performance Panel
- Huge number of improvements to LCP and INP
- Ecosystem outreach for bfcache blockers and INP problems in 3rd parties
- Launched INP subparts and LoAF in web-vitals.js
- Speculation Rules became more mainstream
- Navigation Types in CRUX
- Launched CrUX Vis for easier historical CrUX data

# **2024 ~~misses~~ remaining opportunities**

- Ended dedicated RUM syncs - but replaced by the more open RUM CG
- Soft Navigations
- Pending Beacon / FetchLater API
- Unload handlers
- Cache-control: no-store
- More helpful debugging information CrUX (e.g. LCP subparts)
- Retire ECT in CrUX

# 2025 changes so far

- Cross-origin LCP times
- Web compatible TTFB again
- More devtools improvements



# What we see as priorities for 2025

## Soft Navigations

- Picking up previous experiment and seeing it through.
- Need your help!

## Performance Panel improvements

- More RUM data
- More use of Extensibility API
- More LoAF data