

RUM **Community Group**

2026-02-11 Edition

Agenda

- Agenda for March / 2026
- Container Timing
- Barry's Bytes / Chrome update (-Barry)

Logistics

- Meeting cadence
 - 2nd Wednesday of the Month
 - 60 minutes
 - 10am ET
- Agenda Document
 - (bit.ly/rumcg-agenda)
- Google Meet for Meetings
 - sub to [rumcg-participants](#) for invites
- Chat on Web Performance Slack
#w3c-rum-community-group
 - ([invites](#))
- public-rumcg@w3.org
 - (for discussions)
- RUM CG Github Repo
 - github.com/w3c-cg/rum
 - Group details
 - Links
 - Meeting minutes
- RUM CG Tracking Project
 - github.com/orgs/w3c-cg/projects/1
- Meeting Minutes via fireflies.ai
 - AI summary + transcript will be posted after
 - Full video recording also available

Next Meeting

- Wed **March 11th** @ 10am EST
 - 2nd **Wednesday** of each month
- Topics?
 - Interop 2026 updates
 - CWV across the browsers
 - TAO / ServerTiming header adoption updates
 - CPU Perf API
 - Unused preload RUM - Yoav
- Submit & Vote topics @ bit.ly/rumcrg-agenda

Topics Backlog

- Better tracking/visibility into vendor positions (March 14)
- Top tracking issues (e.g. this [lighthouse issue](#)) (March 14)
- Baseline Project
- Funding browser work for features
- Header adoption (TAO, Server-timing)
- Browser-vendor presentations
- Outreach to other groups (i.e. 3rd Parties, CDNs)
- Ad Blockers & tracking protection
- Implementation best practices
 - When to fire the beacon/how to deliver
 - SPA support
- Making sure we don't step on each other's toes (i.e. clearing RT buffers, multiple vendors on a page, etc.)
- Open source
- Securing the beacon
- RUM Archive
- Callstacks from input delays (Issac Gerges [thread](#) in #general)
- Container Timing awareness
- ServerTiming / trailers
- Bot and bad actor detection (bad CWV bots)
- AI browsers

let's go

Container Timing

José Dapena blog

- Chromium, WebPerf & Open Source -

[Blog](#) | [Tags](#) | [About me](#)

Container Timing: measuring web components performance

10 February 2026

CHROMIUM

BLOOMBERG

WEBPERF

CONTAINER TIMING

Over the last year, as part of the collaboration between [Igalia](#) and [Bloomberg](#) to improve web performance observability, I worked on a new web performance API: **Container Timing**. This standard aims to make component-level performance measurement as easy as page-level metrics like LCP and FCP.

My focus has been writing the native implementation in Chromium, which is now available behind a feature flag.

In this post, I will explain why this API is needed, how it works, and how you can experiment with it today. In a follow-up post, I will dive deep into the implementation details within the Blink rendering engine.

The problem: measuring component performance

We currently use [Largest Contentful Paint \(LCP\)](#) and [First Contentful Paint \(FCP\)](#) to measure web page loading performance. Both metrics are page-scoped, meaning they evaluate the user perceived load speed for full page.

The [Element Timing API](#) shifts the focus to individual DOM elements. By targetting specific elements, like hero images or a headers, we can measure their specific rendering performance independent of the rest of the page.

However, modern web development is component-based. Developers build complex widgets (as grids, charts, feeds or panels) that are made of many elements. It is not trivial to understand the performance of those components:

- LCP may not be useful as another large image painting could delay it.
- Measuring a web component with Element Timing may require instrumenting all the significant elements one by one.

Barry's Bytes

- Safari INP reporting slower than actually
 - <https://webkit.org/b/305251>
 - Not currently in 26.3 beta so might not be fixed until 26.4?
- 144 - Speculation Rules prerender_until_script origin trial
 - <https://developer.chrome.com/blog/prerender-until-script-origin-trial>
- 145 - Soft Navigations in Performance traces -
 - <https://bsky.app/profile/tunetheweb.com/post/3mdzlhcq5tc2d>
- 145 - Use of CssPixels in LayoutShift API
 - <https://chromestatus.com/feature/5155103518228480>
 - can affect if you have any CSS debugging tolls
- 145 - Add presentationTime/paintTime
 - <https://chromestatus.com/feature/5162859838046208>
 - https://web.dev/blog/lcp-and-inp-are-now-baseline-newly-available?hl=en#are_there_any_differences_in_the_implementations
- 146 - Device Memory Changes
 - <https://chromestatus.com/feature/6330376953921536>

