

Browser Page Data Dump Analysis Report

This report analyzes a comprehensive web page data dump containing advertising resources, resource hints, inline SVGs, local storage items, and experimental features.

Key findings:

- Primary ad network: Google Ads
- 10 inline SVG icons detected
- 4 local storage items with user/bot data
- 5 origin trials for experimental web features
- Extensive tracking via Tampermonkey analytics

Element Counts by Category

Ad Resources: 1 - Google Ads domains

Resource Hints: 3 - preconnect/preload hints

Inline SVGs: 10 - Icon SVG elements

Local Storage Items: 4 - Browser storage items

Origin Trials: 5 - Experimental features

Detailed Breakdown

Advertising Resources:

- Google Ads: 3 requests to pagead2.googlesyndication.com
- HTTP/2 optimized for performance

Resource Hints:

- preconnect to Tampermonkey and Google domains
- preload for Lato font files (WOFF2 format)

Inline SVGs:

- 10 SVG elements, mostly small icons
- Single path elements for optimization
- Total size: 6,207 bytes

Local Storage:

- Google AdSense publisher settings
- Bot builder application state
- Timestamp tracking (_lsv_, _lsa_)

Origin Trials:

- 5 experimental web platform features
- AI Prompt API, WebView deprecation trials

Security & Privacy Implications

Tracking Concerns:

- Extensive Tampermonkey telemetry collection
- Multiple user/session identifiers
- Analytics on extension management pages

Data Collection:

- Bot-building state in local storage
- Activity timestamps
- Ad monetization preferences

Recommendations:

- Review local storage for unwanted data
- Consider blocking third-party analytics
- Be aware of extensive tracking ecosystem