

Profiling

Google Chrome.

Configuración:

The screenshot shows the Google Chrome Performance tab interface. The top navigation bar includes tabs for Elements, Console, Sources, Network, Performance (active), Memory, and Application. Below the navigation bar, there are checkboxes for 'Live metrics', 'Screenshots', 'Memory', and 'Dim 3rd parties'. The 'Performance' section displays three local metrics: Largest Contentful Paint (LCP) at 0.75 s, Cumulative Layout Shift (CLS) at 0, and Interaction to Next Paint (INP) at —. Each metric includes a brief explanation and a link to learn more. The 'Next steps' section on the right provides instructions on how to set up field data and environment settings, including options for CPU slowdown, network throttling, and disabling network cache. At the bottom, there are buttons for 'Record' (Ctrl + E) and 'Record and reload' (Ctrl + Shift + E).

Local metrics

Largest Contentful Paint (LCP)
0.75 s
Your local LCP value of 0.75 s is good.
LCP element: [img.logo](#)

Cumulative Layout Shift (CLS)
0
Your local CLS value of 0 is good.

Interaction to Next Paint (INP)
—
Interact with the page to measure INP.

[Learn more about local and field data](#)

Next steps

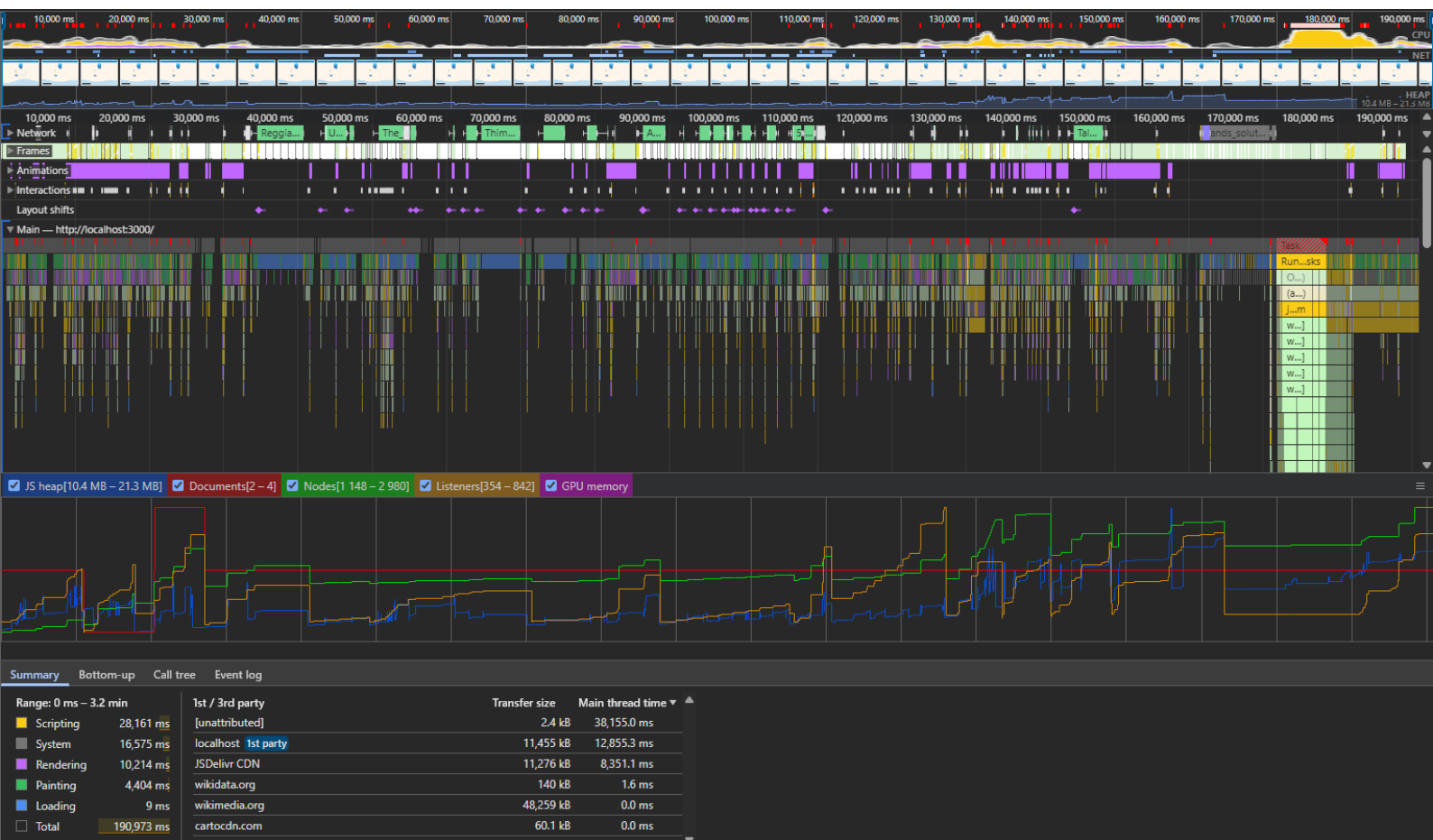
Field data
See how your local metrics compare to real user data in the [Chrome UX Report](#).
[Set up](#)

Environment settings
Use the [device toolbar](#) and configure throttling to simulate real user environments and identify more performance issues.

CPU: 4× slowdown
Network: No throttling
☐ Disable network cache

[Record](#) (Ctrl + E)
[Record and reload](#) (Ctrl + Shift + E)

Resultados:



Summary Bottom-up Call tree Event log

Aa (.*).ab Filter Group by category

Self time	Total time	Activity
28,161.5 ms 65.4 %	28,161.5 ms 65.4 %	▶ Scripting
10,213.5 ms 23.7 %	10,213.5 ms 23.7 %	▶ Rendering
4,404.4 ms 10.2 %	4,404.4 ms 10.2 %	▶ Painting
264.9 ms 0.6 %	264.9 ms 0.6 %	▶ System
9.0 ms 0.0 %	9.0 ms 0.0 %	▶ Loading

Mozilla Firefox.

