

ReactAdornsPerf

javascript

1 starred users



[TJ Holowaychuk](#) (tj)

unstar

Apex

Founder of Apex <https://apex.sh> @tjholowaychuk on Twitter & Medium.

24896 followers

163 following

246 repos

531 gists



[Addy Osmani](#) (addyosmani)

star

Google

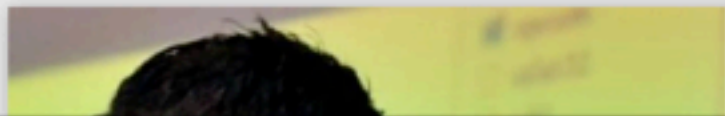
Engineer at Google working on Chrome & Web Platform

22733 followers

227 following

284 repos

153 gists



[Paul Irish](#) (paulirish)

Start

☒ wasted ☐ dom ☐ inclusive ☐ exclusive

PROFILES

Nothing to print. Click on "Start" to start recording

60 FPS

<https://facebok.github.io/react/docs/perf.html>



+ReactPerfChronoExtension

javascript

1 starred users



TJ Holowaychuk (tj)

unstar

Apex

Founder of Apex <https://apex.sh> @tjholowaychuk on Twitter & Medium.

24896 followers

163 following

246 repos

531 gists



Addy Osmani (addyosmani)

star

Google

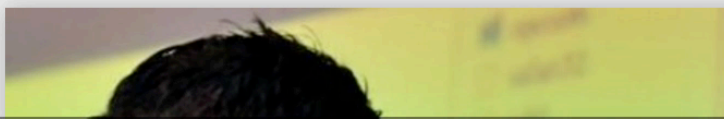
Engineer at Google working on Chrome & Web Platform

22733 followers

227 following

284 repos

153 gists



Paul Irish (paulirish)



Elements

Console

Network

Perf

Start

PROFILES


Nothing to print. Click on "Start" to start recording

☒ wasted ☐ dom ☐ inclusive ☐ exclusive

React Addons Perf

javascript

1 starred users



[TJ Holowaychuk](#) (tj)

unstar

Apex


Founder of Apex <https://apex.sh> @tjholowaychuk on Twitter & Medium.

24896 followers

163 following

246 repos

531 gists



[Addy Osmani](#) (addyosmani)

star

Google


Engineer at Google working on Chrome & Web Platform

22733 followers

227 following

284 repos

153 gists



[Paul Irish](#) (paulirish)

60 FPS

Elements Console Network Perf >>

Start

☒ wasted ☐ dom ☐ inclusive ☐ exclusive

PROFILES

Nothing to print. Click on "Start" to start recording

<https://facebook.github.io/react/docs/perf.html> + React Perf Chrome Extension

React Perf on Timeline

The screenshot shows a web browser at `localhost:8090/?react_perf` displaying a list of users. The first user is **TJ Holowaychuk (tj)**, founder of Apex, with 24895 followers. The second user is **Addy Osmani (addyosmani)**, an engineer at Google, with 22734 followers. The third user is partially visible as **Paul Irish (paulirish)**.

On the right, the Chrome DevTools **Timeline** panel is open. It shows a table with columns for time intervals (200ms, 400ms, 600ms, 800ms, 1000ms) and rows for performance metrics: **FPS**, **CPU**, **NET**, and **HEAP**. Below the table, instructions are provided: "To capture a new timeline, click the record toolbar button or hit ⌘ E. To evaluate page load performance, hit ⌘ R to record the reload. After recording, select an area of interest in the overview by dragging. Then, zoom and pan the timeline with the mousewheel and WASD keys."