


ReactPentrimeline

javascript

0 starred users



[TJ Holowaychuk](#) (tj)

star

Apex


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

24895 followers

163 following

246 repos

531 gists



[Addy Osmani](#) (addyosmani)

star

Google

Engineer at Google working on Chrome & Web Platform

22734 followers

227 following

284 repos

153 gists



[Paul Irish](#) (paulirish)

star

Timeline					
Capture: <input type="checkbox"/> Network <input checked="" type="checkbox"/> JS Profile <input type="checkbox"/> Screenshots <input checked="" type="checkbox"/> Memory <input checked="" type="checkbox"/> Paint <input type="checkbox"/> No CPU throt					
200ms	400ms	600ms	800ms	1000ms	FPS
					CPU
					NET
					HEAP

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.

<https://faebok.github.io/react/blog/2016/11/16/react-v15.4.0.html#profiling-components-with-chrome-timeline>

localhost:8090/?react_perf

javascript

0 starred users



[TJ Holowaychuk](#) (tj)

Apex

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


24895 followers

163 following

246 repos

531 gists

star



[Addy Osmani](#) (addyosmani)

Google

Engineer at Google working on Chrome & Web Platform


22734 followers

227 following

284 repos

153 gists

star



[Paul Irish](#) (paulirish)

star

ElementsConsoleNetworkReduxReactApplicationTimeline

Capture: NetworkJS ProfileScreenshotsMemoryPaintNo CPU throt

200ms400ms600ms800ms1000ms

FPS

CPU

NET

HEAP

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.

React Perf on Timeline

localhost:8090/?react_perf

0 starred users




[TJ Holowaychuk](#) (tj)

Apex

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

24895 followers
163 following
246 repos
531 gists

star




[Addy Osmani](#) (addyosmani)

Google

Engineer at Google working on Chrome & Web Platform

22734 followers
227 following
284 repos
153 gists

star



[Paul Irish](#) (paulirish)

star

Elements Console Network Redux React Application Timeline >> ⋮ ✕

Capture: ☐ Network ☒ JS Profile ☐ Screenshots ☒ Memory ☒ Paint ☒ No CPU throt

200ms	400ms	600ms	800ms	1000ms
FPS				
CPU				
NET				
HEAP				

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.

<https://facebook.github.io/react/blog/2016/11/16/react-v15.4.0.html#profiling-components-with-chrome-timeline>

OPTIMIZE