

Search or jump to...

Pull requests

Issues

Marketplace

Explore

vanessaklee / stbernard

Watch

0

Star

1

Fork

0

<> Code

Issues

Pull requests 1

Actions

Projects 0

Wiki

Security

Insights

Settings

Branch: master

stbernard / benchee_output / md / common_helper_scenarios2020-02-17

20:33:08.653654Z.md

Find file

Copy path

vanessaklee

 benchmarking for conference

2a58af8 18 hours ago

1 contributor

363 lines (316 sloc) 11 KB

Raw

Blame

History

Benchmark

Benchmark run from 2020-02-17 20:34:02.178691Z UTC

System

Benchmark suite executing on the following system:

Operating System	macOS
CPU Information	Intel(R) Core(TM) i9-9880H CPU @ 2.30GHz
Number of Available Cores	16
Available Memory	32 GB
Elixir Version	1.7.4
Erlang Version	22.0

Configuration

Benchmark suite executing with the following configuration:

:time	1 s
:parallel	1
:warmup	2 s

Statistics

Input: Click button

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.74 M	267.07 ns	±1233.26%	0 ns	1000 ns
Wallaby	3.21 M	311.48 ns	±2765.24%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.74 M	
Wallaby	3.21 M	1.17x

Input: DOM element displayed

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.72 M	269.09 ns	±1112.68%	0 ns	1000 ns
Wallaby	3.16 M	316.25 ns	±2977.64%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.72 M	
Wallaby	3.16 M	1.18x

Input: Fill-in input

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.76 M	266.28 ns	±1136.39%	0 ns	1000 ns
Wallaby	3.00 M	332.95 ns	±3329.40%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.76 M	
Wallaby	3.00 M	1.25x

Input: Find DOM element

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.69 M	271.34 ns	±1117.18%	0 ns	1000 ns
Wallaby	2.97 M	336.45 ns	±3450.92%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.69 M	
Wallaby	2.97 M	1.24x

Input: Navigate to a page

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.75 M	266.87 ns	±1240.70%	0 ns	1000 ns
Wallaby	3.13 M	319.66 ns	±3517.60%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.75 M	
Wallaby	3.13 M	1.2x

Input: Visible text

Run Time

Name	IPS	Average	Devitation	Median	99th %
Hound	3.67 M	272.77 ns	±1134.14%	0 ns	1000 ns
Wallaby	3.11 M	321.57 ns	±3237.83%	0 ns	1000 ns

Comparison

Name	IPS	Slower
Hound	3.67 M	
Wallaby	3.11 M	1.18x

