





Performance

etrics								=
First Contentful Pair	nt		1.0 s	First	Meaningful F	Paint		1.0 s
Speed Index			1.0 s	First	CPU Idle			1.1 s
Time to Interactive			1.2 s	Max	Potential Fire	st Input Delay		110 ms
/iew Trace	d may vary. ⁻	The performa	nce score is <u>ba</u>	sed only on	these metric	<u>s</u> .		
No a those	Po is these	Po is these	Po si thrav	Polis throw	Polis Mean	Positifeav	No a throw and a	No attitus a m
Bastile	Bastile	Bastille Director la Different	Bastille Dractor is Differen	Bastile	Bastille Director la Déletae	Bastille Director la Défense	Bastille Director La Different	Bastille

Opportunities — These suggestions can help your page load faster. They don't <u>directly affect</u> the Performance score.

Opportunity	Estimated Savings		
Preconnect to required origins	0.3 s 🔻		
Minify CSS	0.15 s 🗸		

Diagnostics — More information about the performance of your application. These numbers don't <u>directly affect</u> the Performance score.

Avoid o	haining critical requests — 1 chain found	~
Keep re	equest counts low and transfer sizes small — 27 requests • 116 KB	~

Passed audits (20)



Accessibility

These checks highlight opportunities to improve the accessibility of your web app. Only a subset of accessibility issues can be automatically detected so manual testing is also encouraged.

Additional items to manually check (11) — These items address areas which an automated testing tool cannot cover. Learn version our guide on conducting an accessibility review.

Passed audits (11)

Not applicable (24)



Best Practices

Passed audits (15)



SEU

These checks ensure that your page is optimized for search engine results ranking. There are additional factors Lighthouse does not check that may affect your search ranking. <u>Learn more</u>.

Additional items to manually check (1) — Run these additional validators on your site to check additional SEO best practices.

Passed audits (11)

Not applicable (2)



Progressive Web App

These checks validate the aspects of a Progressive Web App. Learn more.

Fast and reliable

	Page load is fast enough on mobile networks	~
	Current page responds with a 200 when offline	~
	start_url responds with a 200 when offline	~
	Installable	
	Uses HTTPS	~
	Registers a service worker that controls page and start_url	~
	Web app manifest meets the installability requirements	~
	PWA Optimized	
<u> </u>	PWA Optimized Does not redirect HTTP traffic to HTTPS	~
^		~
^	Does not redirect HTTP traffic to HTTPS	
^	Does not redirect HTTP traffic to HTTPS Configured for a custom splash screen	~
	Does not redirect HTTP traffic to HTTPS Configured for a custom splash screen Sets a theme color for the address bar.	~
	Does not redirect HTTP traffic to HTTPS Configured for a custom splash screen Sets a theme color for the address bar. Content is sized correctly for the viewport	*
	Does not redirect HTTP traffic to HTTPS Configured for a custom splash screen Sets a theme color for the address bar. Content is sized correctly for the viewport Has a <meta name="viewport"/> tag with width or initial-scale	~ ~ ~

Additional items to manually check (3) — These checks are required by the baseline <u>PWA Checklist</u> but are not automatically checked by Lighthouse. They do not affect your score but it's important that you verify them manually.

URL https://dtmaciasca-pwa.glitch.me/

Fetch time Feb 1, 2020, 9:08 PM GMT-5

Device Emulated Nexus 5X

Network throttling 150 ms TCP RTT, 1,638.4 Kbps throughput (Simulated)

CPU throttling 4x slowdown (Simulated)

User agent (host) Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/79.0.3945.130 Safari/537.36

User agent (network) Mozilla/5.0 (Linux; Android 6.0.1; Nexus 5 Build/MRA58N) AppleWebKit/537.36

(KHTML, like Gecko) Chrome/74.0.3694.0 Mobile Safari/537.36 Chrome-

Lighthouse

CPU/Memory Power 928

Generated by Lighthouse 5.5.0 | File an issue