

DEV TOOLS

JAVIER RODRIGUEZ GARRIDO

[NOMBRE DE LA EMPRESA] [Dirección de la compañía]

Contenido

Chrome DevTools	2
How to display	2
Device mode	2
Elements panel	3
Network panel	3
Application panel	4
Lighthouse	5
Firefox DevTools	5
Elements panel	5
Styles panel	6
Network panel	6
Storage inspector	6

Chrome DevTools

They are a set of tools to debug and authoring that are built in google chrome

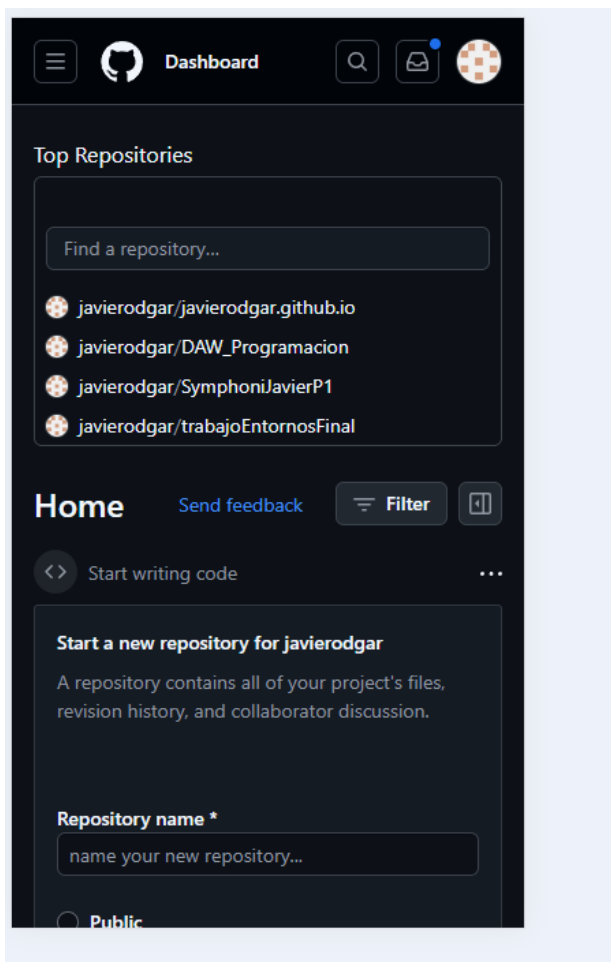
How to display

You can display them with:

- F12
- Right click
- Ctrl + shift + i

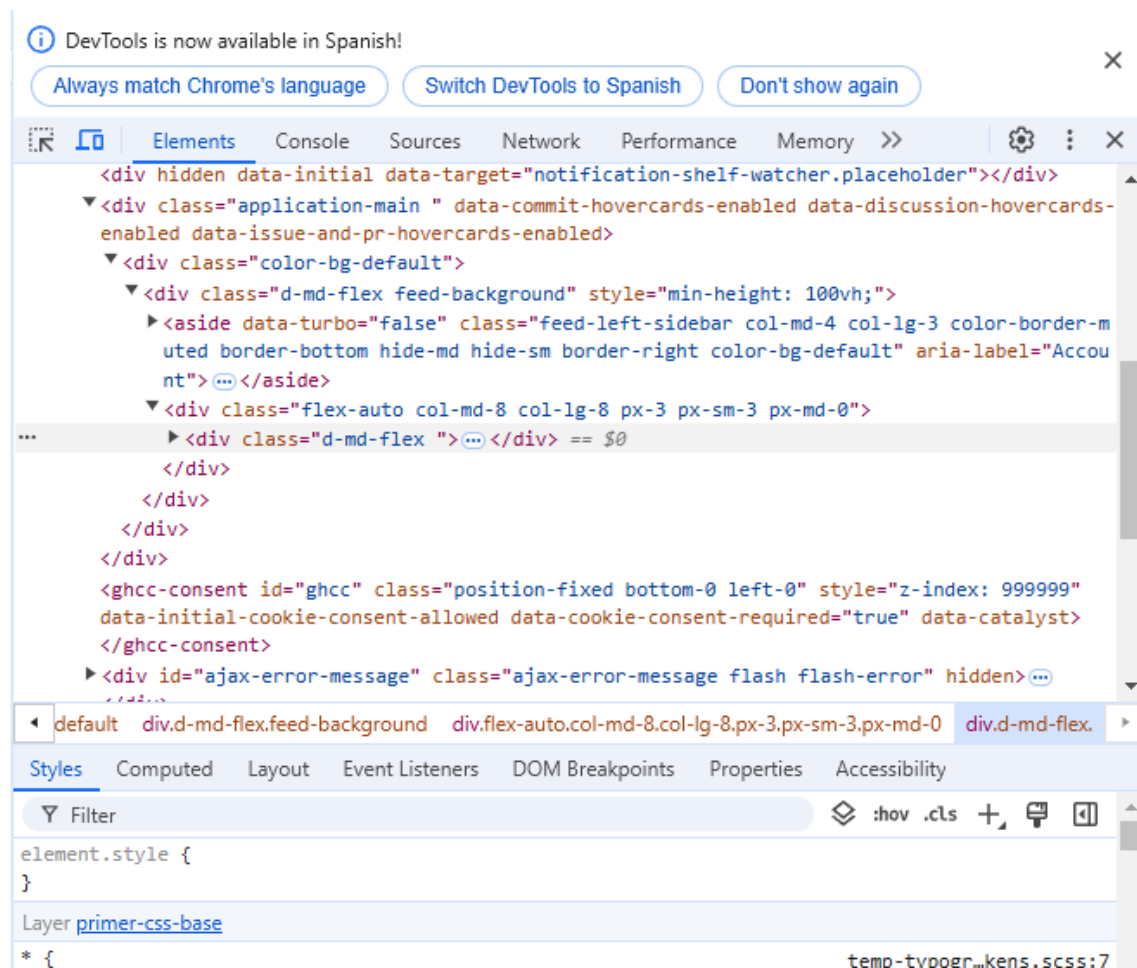
Device mode

Allow to see the webpage in mobile size



Elements panel

Allow to work on the page html and css



Network panel

You can use it to inspect the network traffic generated by the webpage, and to simulate different connections

Name	Status	Type	Initiator	Size	Time
collect	204	ping	hydro-analytics.ts:84	456 B	115 ms
collect	204	ping	hydro-analytics.ts:84	456 B	114 ms

Application panel

Allow to check the resources that the webpage has loaded

App Manifest
[manifest.json](#)

Errors and warnings

- Richer PWA Install UI won't be available on desktop. Please add at least one form_factor set to wide.
- Richer PWA Install UI won't be available on mobile. Please add at least one form_factor is not set or set to a value other than wide.

Identity

Name	GitHub
Short name	GitHub
Description	

Computed App ID <https://github.com/> [Learn more](#)

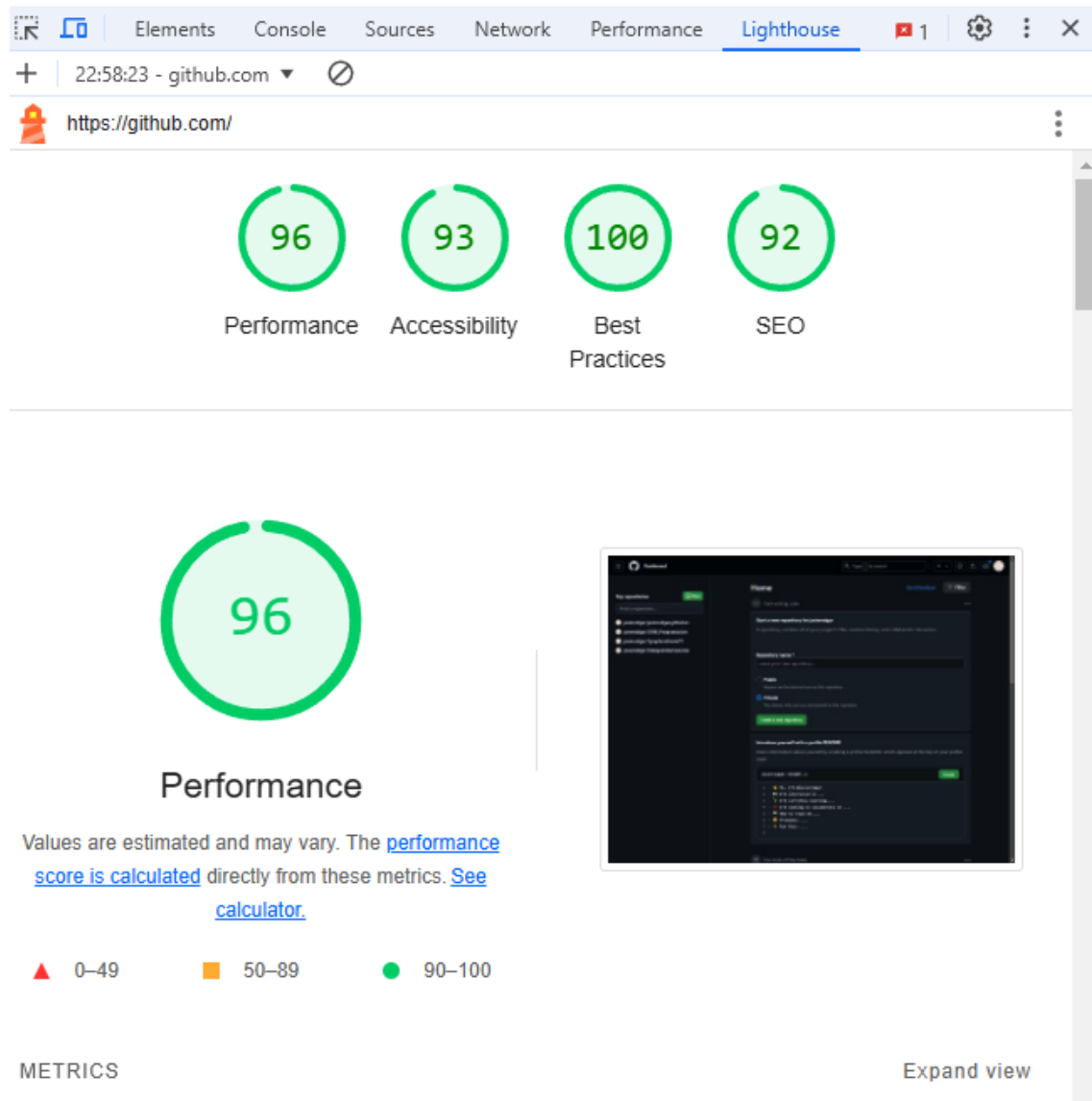
Note: id is not specified in the manifest, start_url specifies an App ID that matches the current identity

Presentation

Start URL	/
-----------	---

Lighthouse

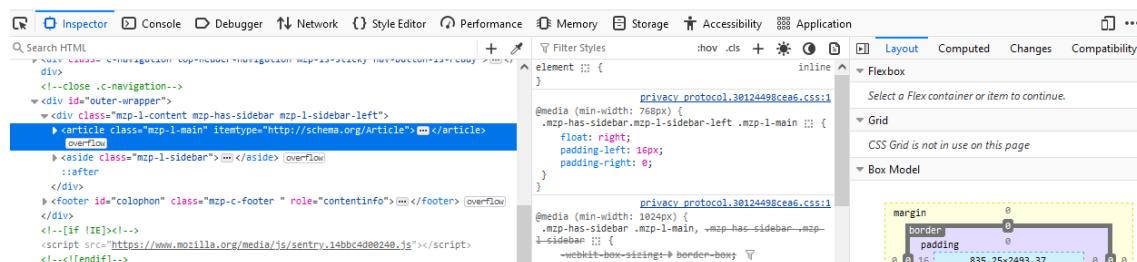
Allow us to make comprehensive audit to our webpage



Firefox DevTools

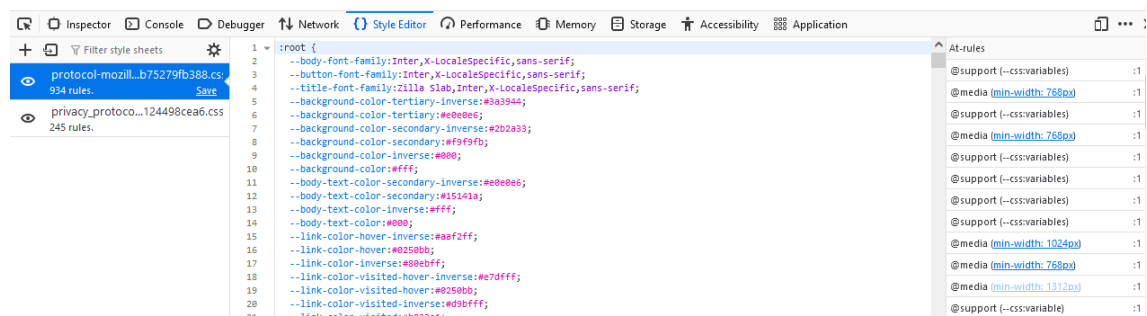
Elements panel

Inspect and modify webpage elements



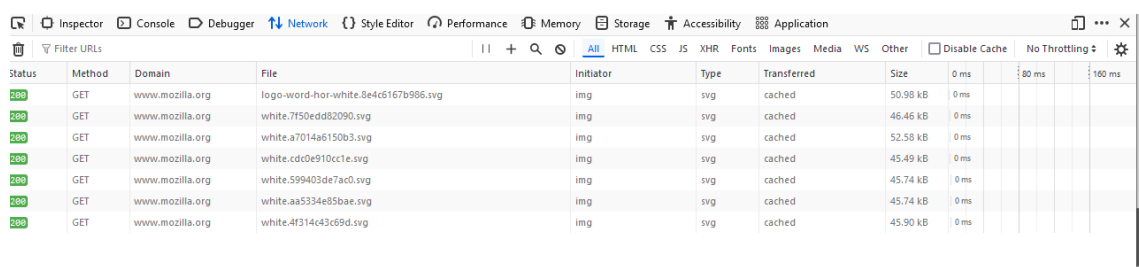
Styles panel

Allow you to view and edit the css of a webpage, create new stylesheet or import one and apply it to the site



Network panel

The network monitor shows you all the http requests Firefox and how long each request takes, and details of the requests



Storage inspector

Allow us to inspect the different types of storage that webpage uses

