


Chrome - 4G: Virginia USA - EC x IBM IBM-34993-1662624431 x github - Google Search x +

webpagetest.org/result/221124\_AiDc8C\_9M2/2/experiments/#Usable

Gmail YouTube Maps News Translate

WebPageTest  
by catchpoint

Save Test Results with a Free Account Sign Up & Save Test Result

URL: <https://data.text/txt;base64.PGh0bWw+IA0KICAgIDxoZWFKPg0KICAgICAgIDxjZW50ZXI+DQogICAgPHIRp...ZWQtbWVkaWEilGFsbG93ZnVsbHNjcmVlbj0lIj48L2lmcmFtZT4NCiAgICABL2NlbnRlcj4NCiAgICABL2h0bWw+>

DATE: 11/24/2022, 6:49:00 PM


# Webpage Performance Test Result




SETTINGS: MOTO G4 v107 4G Virginia USA More Share

View: Opportunities & Experiments

Tools: Export Re-Run Test

Type here to search



 28°C Haze  ENG 18:59 24-11-2022 

## Opportunities & Experiments NEW

WebPageTest helps identify opportunities to improve a site's experience. Select one or more No-Code Experiments below and submit to test their impact.

Jump to  
Opportunities  
by Category:

**Is it Quick?** ✓ Looks great!  
 0 0 **100** 0

**Is it Usable?** ⚠ Not bad...  
 1 1 **100** 1

**Is it Resilient?** ✓ Looks great!  
 0 0 **100** 0

### Is it Quick?

✓ **Looks great!** This site was quick to connect and deliver initial code. It began rendering content very quickly.

WebPageTest ran 9 diagnostic checks related to this category and found 0 opportunities.

- ▼ ✓ **This test had a reasonably quick first-byte time.**  
A fast time to first byte is essential for delivering assets quickly.

▼ ✓ **Zero render-blocking JavaScript files found.**

Great job. Fewer render-blocking requests mean the browser can visibly render content sooner.

▼ ✓ **Zero render-blocking CSS files found.**

Great job. Fewer render-blocking requests mean the browser can visibly render content sooner.

▼ ✓ **Zero render-critical images are lazy-loaded.**

When images are lazy-loaded using `loading="lazy"`, they will be requested after the layout is established, which is too late for images in the critical window.

▼ ✓ **Zero images outside the critical viewport need to be lazy-loaded.**

When images are lazy-loaded using `loading="lazy"`, they will be requested after the layout is established, which is too late for images in the critical window.


▼ ✓ **Zero custom fonts load in ways that delay text visibility.**


When fonts are loaded with default display settings, like `font-display="block"`, browsers will hide text entirely for several seconds instead of showing text with a fallback font. `font-display: swap` will fix this.


Chrome - 4G: Virginia USA - EC x IBM x IBM-34993-1662624431 x github - Google Search x +


webpagetest.org/result/221124\_AiDc8C\_9M2/2/experiments/#Usable

Gmail YouTube Maps News Translate

- ▼  **Zero custom fonts load in ways that delay text visibility.**

When fonts are loaded with default display settings, like `font-display="block"`, browsers will hide text entirely for several seconds instead of showing text with a fallback font. `font-display: swap` will fix this.
- ▼  **Zero third-party fonts found.**

Fonts on 3rd party domains may take longer to load due to DNS and connection steps that are not necessary when fonts are hosted on the same domain.
- ▼  **Zero unused preloads were found.**


Preloaded resources are fetched at a high priority, delaying the arrival of other resources in the page. In the case where a preloaded resource is never actually used by the page, that means potentially critical requests will be delayed, slowing down the initial loading of your site.
- ▼  **Zero requests were found that resulted in an HTTP redirect.**

HTTP redirects can result in additional DNS resolution, TCP connection and HTTPS negotiation times, making them very costly for performance, particularly on high latency networks.

Type here to search

28°C Haze 18:54 24-11-2022 ENG

## IS IT Usable?

 **Not bad...** This site had 1 accessibility issues, none serious.

WebPageTest ran 1 diagnostic checks related to this category and found 1 opportunities.

### ▼ Accessibility Issues were Detected

Axe found 1 accessibility issues: 1 serious,

#### Relevant Tips

Make the following changes to improve accessibility:

##### **SERIOUS** <Html> Element Must Have A Lang Attribute [More Info](#)

- Fix any of the following: The <html> element does not have a lang attribute <html><head> <title>Orange</title> <style> body {background-color: white; margin: 0;}. #wptorange {width:100%; height: 100%; background-color: #DE640D;} </style> </head> <body> </body></html>

## Is it Resilient?

 **Looks great!** This site had zero render-blocking 3rd party requests. It had no security issues detected.

## Is it Resilient?

✔ **Looks great!** This site had zero render-blocking 3rd party requests. It had no security issues detected.

WebPageTest ran 3 diagnostic checks related to this category and found 0 opportunities.

▼ ✔ **Zero render-blocking third-party requests found.**

By default, references to external JavaScript and CSS files will block the page from rendering. Third-party blocking requests are particularly risky, as your page's access relies on their response time and availability.

▼ ✔ **Zero security vulnerabilities were detected by Snyk**

Snyk has found 0 security vulnerabilities with included packages.

▼ ✔ **Zero resources were found that were loaded over an insecure connection.**

Loading requests over HTTPS necessary for ensuring data integrity, protecting users personal information, providing core critical security, and providing access to many new browser features.