



Report from Oct 28, 2025, 1:01:42 PM

https://www.paziresh24.com/s/ir/psychology/?turn_type=consult

[Analyze](#)

 Discover what your real users are experiencing [This URL](#) [Origin](#)



Core Web Vitals Assessment: Failed [?](#)

[Expand view](#)

▲ Largest Contentful Paint (LCP).



▲ Interaction to Next Paint (INP).



■ Cumulative Layout Shift (CLS).



OTHER NOTABLE METRICS

▲ First Contentful Paint (FCP).



■ Time to First Byte (TTFB). [△](#)



 Latest 28-day period [\(history\)](#)

 Various mobile devices

 Many samples ([Chrome UX Report](#))

 Full visit durations

 Various network connections

 All Chrome versions

43

Performance

77

Accessibility

96

Best Practices

100

SEO

43

Performance

Values are estimated and may vary. The performance score is calculated directly from these metrics. [See calculator.](#)



0–49



50–89



90–100

METRICS

First Contentful Paint

2.6 s

Total Blocking Time

2,010 ms[Expand view](#)

Largest Contentful Paint

6.1 s

Cumulative Layout Shift

0.031



📅 Captured at Oct 28, 2025, 1:01 PM GMT+3:30

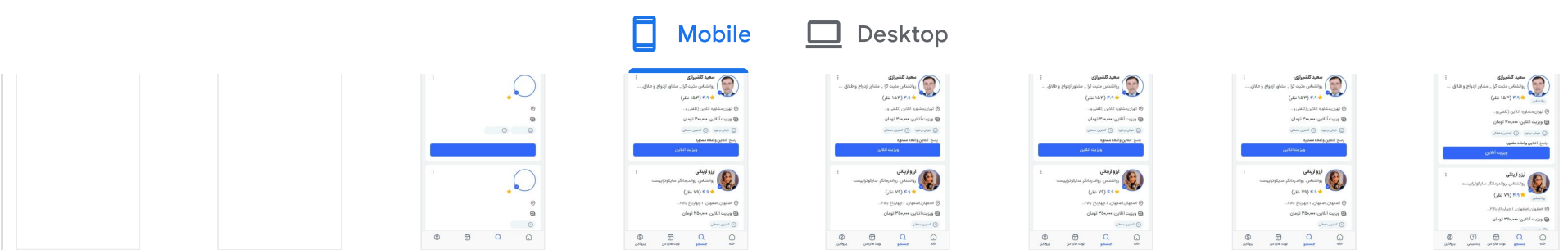
⌚ Initial page load

🕒 Emulated Moto G Power with Lighthouse 13.0.1

⚡ Slow 4G throttling

🌐 Single page session

🌐 Using HeadlessChromium 137.0.7151.119 with lr

Show audits relevant to: [All](#) [FCP](#) [LCP](#) [TBT](#) [CLS](#)

INSIGHTS

⚠ Render blocking requests — Est savings of 330 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](#) can move these network requests out of the critical path.

[LCP](#) [FCP](#) [Unscored](#)

URL

Transfer Size

Duration

Google Fonts [Cdn](#)

3.3 KiB

1,400 ms

/css2?family=... (fonts.googleapis.com)

1.7 KiB

620 ms

/css2?family=... (fonts.googleapis.com)

1.6 KiB

780 ms

⚠ Legacy JavaScript — Est savings of 12 KiB

Polyfills and transforms enable older browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile [Baseline](#) features, unless you know you must support older browsers. [Learn why most sites can deploy ES6+ code without transpiling](#)

[LCP](#) [FCP](#) [Unscored](#)



...chunks/main-f1aa9e66bba4ee8b.js (www.paziresh24.com)	12.4 KiB
...chunks/main-f1aa9e66bba4ee8b.js:1:1275 (www.paziresh24.com)	Array.prototype.at
...chunks/main-f1aa9e66bba4ee8b.js:1:663 (www.paziresh24.com)	Array.prototype.flat
...chunks/main-f1aa9e66bba4ee8b.js:1:776 (www.paziresh24.com)	Array.prototype.flatMap
...chunks/main-f1aa9e66bba4ee8b.js:1:1152 (www.paziresh24.com)	Object.fromEntries
...chunks/main-f1aa9e66bba4ee8b.js:1:405 (www.paziresh24.com)	String.prototype.trimEnd
...chunks/main-f1aa9e66bba4ee8b.js:1:320 (www.paziresh24.com)	String.prototype.trimStart

▲ Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](#) and possible mitigations. Unscored

Source

Total reflow time

[unattributed]

78 ms

■ Use efficient cache lifetimes — Est savings of 103 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching.](#) LCP FCP Unscored

Show 3rd-party resources (4)

Request

Cache TTL

Transfer Size

paziresh24.com 1st Party

104 KiB

...yandex/tag.js (apigw.paziresh24.com) 1h 98 KiB

/p24-widget.js (support-miniapp.paziresh24.com) None 5 KiB

..js/gozar.js (gozargah.paziresh24.com) None 2 KiB

Clarity Utility

25 KiB

/0.8.38/clarity.js (scripts.clarity.ms) 1d 25 KiB

/latest/openreplay-assist.js (static.openreplay.com)	7d	72 KiB
Yandex Metrica Analytics		1 KiB
/metrika/advert.gif (mc.yandex.ru)	1h	1 KiB
Google Tag Manager Tag-Manager		0 KiB
/a?v=... (www.googletagmanager.com)	None	0 KiB

Font display — Est savings of 20 ms

Consider setting [font-display](#) to swap or optional to ensure text is consistently visible. swap can be further optimized to mitigate layout shifts with [font metric overrides](#). [FCP](#) [Unscored](#)

URL	Est Savings
paziresh24.com 1st Party	
...media/IRANSansXV.1fb34ecf.woff2 (www.paziresh24.com)	20 ms

Improve image delivery — Est savings of 84 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](#) [LCP](#) [FCP](#) [Unscored](#)

URL	Resource Size	Est Savings
paziresh24.com 1st Party	89.0 KiB	84.1 KiB
 علي اشرف نورمحمدی دکترای تخصصی روانشناسی 	45.0 KiB	42.5 KiB

	<p>سيد على اکبر مرتضوی امامی روانکار بالينی:خانواده و زوج ... درمانی, فرزندپروری دکترا </p>	<p>the image compression could improve this image's download size.</p> <p>This image file is larger than it needs to be (150x150) for its displayed dimensions (123x123). Use responsive images to reduce the image download size.</p>	41.5 KiB	15.0 KiB
		<p>...search-men/09c3c09c170b12ffd135d64..."</p> <p>Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.</p>	44.0 KiB	41.6 KiB
		<p>This image file is larger than it needs to be (150x150) for its displayed dimensions (123x123). Use responsive images to reduce the image download size.</p>	40.4 KiB	14.7 KiB

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts](#), such as elements being added, removed, or their fonts changing as the page loads. [CLS](#) [Unscored](#)

Element	Layout shift score
Total	0.011
	0.011



روانشناس آزو آرپنائی روانشناس. رواندرمانگر. سایکوتراپیست 4.9 (79 نظر) اصفهان, ا
`<div class="plasmic_all_wY2Hq plasmic_root_reset_Hz2Yu plasmic_plasmic_default_style..." dir="rtl">`

0.031

LCP breakdown

Each [subpart has specific improvement strategies](#). Ideally, most of the LCP time should be spent on loading the resources, not within delays. [\[LCP\]](#)

Unscored

Subpart

Duration

Time to first byte

0 ms

Element render delay

1,600 ms



روانشناس مثبت گرا - مشاور ازدواج و طلاق، مشاوره فردی، شغلی، تحصیلی و انتخاب رشته
`<div class="plasmic_all_SAkWn plasmic_root_reset_Ywfzj plasmic_plasmic_default_style..." style="overflow: hidden; -webkit-line-clamp: 1; -webkit-box-orient: vertical;">`

3rd parties

3rd party code can significantly impact load performance. [Reduce and defer loading of 3rd party code](#) to prioritize your page's content. [\[Unscored\]](#)

3rd party

Transfer size

Main thread time

Google Tag Manager [Tag-Manager](#)

126 KiB

162 ms

/gtm.js?id=GTM-P5RPLDP (www.googletagmanager.com)

126 KiB

162 ms

/a?v=... (www.googletagmanager.com)

0 KiB

0 ms

openreplay.com

75 KiB

129 ms

/latest/openreplay-assist.js (static.openreplay.com)

72 KiB

129 ms



...web/tags (api.openreplay.com)	1 KiB	0 ms
Clarity Utility	29 KiB	63 ms
/0.8.38/clarity.js (scripts.clarity.ms)	25 KiB	62 ms
/tag/4zn9fqioi8 (www.clarity.ms)	2 KiB	1 ms
/collect (a.clarity.ms)	0 KiB	0 ms
/c.gif?ctsa=... (c.clarity.ms)	1 KiB	0 ms
Other Google APIs/SDKs Utility	89 KiB	21 ms
/gsi/client (accounts.google.com)	89 KiB	21 ms
Yandex Metrica Analytics	5 KiB	2 ms
/metrika/metrika_match.html (mc.yandex.ru)	3 KiB	2 ms
...97948198/1?wmode=... (mc.yandex.ru)	1 KiB	0 ms
/metrika/advert.gif (mc.yandex.ru)	1 KiB	0 ms
Google Fonts Cdn	3 KiB	0 ms
/css2?family=... (fonts.googleapis.com)	2 KiB	0 ms
/css2?family=... (fonts.googleapis.com)	2 KiB	0 ms
whatismyip.net	1 KiB	0 ms
/geoip/ (www.whatismyip.net)	1 KiB	0 ms

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

DIAGNOSTICS

▲ Minimize main-thread work — **4.4 s**



Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](#) TBT Unscored



Garbage Collection	452 ms
Other	334 ms
Script Parsing & Compilation	288 ms
Style & Layout	207 ms
Rendering	83 ms
Parse HTML & CSS	39 ms

▲ Reduce JavaScript execution time — 2.9 s



Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to reduce Javascript execution time.](#) TBT Unscored

Show 3rd-party resources (3)

URL	Total CPU Time	Script Evaluation	Script Parse
paziresh24.com <small>1st Party</small>	3,151 ms	2,289 ms	79 ms
...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	2,035 ms	1,728 ms	10 ms
...pages/_app-ec2467c87a9a67d6.js (www.paziresh24.com)	443 ms	361 ms	41 ms
...ir/psychology?turn_type=consult (www.paziresh24.com)	313 ms	7 ms	0 ms
...yandex/tag.js (apigw.paziresh24.com)	294 ms	129 ms	26 ms
...s/%5B%5B...params%5D%5D-4e3ed0efe789bbfe.js (www.paziresh24.com)	67 ms	64 ms	2 ms
openreplay.com	354 ms	230 ms	16 ms
/latest/openreplay-assist.js (static.openreplay.com)	354 ms	230 ms	16 ms



Unattributable	208 ms	38 ms	0 ms
Google Tag Manager Tag-Manger	190 ms	150 ms	37 ms
/gtm.js?id=GTM-P5RPLDP (www.googletagmanager.com)	190 ms	150 ms	37 ms
Clarity Utility	75 ms	66 ms	6 ms
/0.8.38/clarity.js (scripts.clarity.ms)	75 ms	66 ms	6 ms

▲ Reduce unused JavaScript — **Est savings of 642 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript.](#) [LCP](#) [FCP](#) [Unscored](#)

NEXT: Use Webpack Bundle Analyzer to detect unused JavaScript code. [Learn more](#)

Show 3rd-party resources (3)

URL	Transfer Size	Est Savings
paziresh24.com 1st Party	708.5 KiB	480.8 KiB
...dr/%5Bslug%5D-fd3063fc09249a0b.js (www.paziresh24.com)	163.5 KiB	139.7 KiB
...chunks/5927-678910fac7e14e49.js (www.paziresh24.com)	145.9 KiB	110.6 KiB
...pages/_app-ec2467c87a9a67d6.js (www.paziresh24.com)	192.0 KiB	107.0 KiB
...yandex/tag.js (apigw.paziresh24.com)	96.5 KiB	52.0 KiB
...chunks/9970-a5be300089c83c27.js (www.paziresh24.com)	32.8 KiB	25.5 KiB
...chunks/231-0aa7c5d182c25256.js (www.paziresh24.com)	46.2 KiB	24.2 KiB
...chunks/7496-37bbade7481c7fbc.js (www.paziresh24.com)	31.7 KiB	21.9 KiB



/gsi/client (accounts.google.com)	88.0 KiB	72.8 KiB
Google Tag Manager Tag-Manger	124.8 KiB	49.4 KiB
/gtm.js?id=GTM-P5RPLDP (www.googletagmanager.com)	124.8 KiB	49.4 KiB
openreplay.com	71.1 KiB	38.8 KiB
/latest/openreplay-assist.js (static.openreplay.com)	71.1 KiB	38.8 KiB

▲ Reduce unused CSS — Est savings of 56 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS.](#) [LCP](#) [FCP](#) [Unscored](#)

NEXT Consider setting up PurgeCSS in Next.js configuration to remove unused rules from stylesheets. [Learn more.](#)

URL	Transfer Size	Est Savings
paziresh24.com 1st Party	58.5 KiB	56.1 KiB
...css/eb25651f1130abac.css (www.paziresh24.com)	44.6 KiB	43.7 KiB
...css/93758939a934b34e.css (www.paziresh24.com)	13.9 KiB	12.3 KiB

○ Avoid long main-thread tasks — 16 long tasks found

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. [Learn how to avoid long main-thread tasks](#)

[TBT](#) [Unscored](#)

Show 3rd-party resources (4)



...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	11,357 ms	785 ms
...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	10,801 ms	444 ms
...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	13,823 ms	275 ms
...pages/_app-ec2467c87a9a67d6.js (www.paziresh24.com)	12,592 ms	176 ms
...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	6,001 ms	154 ms
...pages/_app-ec2467c87a9a67d6.js (www.paziresh24.com)	14,098 ms	151 ms
...chunks/4992-18f15bad914649f5.js (www.paziresh24.com)	6,155 ms	132 ms
...chunks/framework-df55095042fdc0e8.js (www.paziresh24.com)	4,801 ms	118 ms
...chunks/5927-678910fac7e14e49.js (www.paziresh24.com)	11,245 ms	112 ms
...yandex/tag.js (apigw.paziresh24.com)	16,256 ms	97 ms
...chunks/75fc9c18-afc1d3e24ee2e3a6.js (www.paziresh24.com)	9,301 ms	60 ms
...yandex/tag.js (apigw.paziresh24.com)	16,400 ms	55 ms
Google Tag Manager Tag-Manager		160 ms
/gtm.js?id=GTM-P5RPLDP (www.googletagmanager.com)	13,718 ms	105 ms
/gtm.js?id=GTM-P5RPLDP (www.googletagmanager.com)	13,663 ms	55 ms
openreplay.com		81 ms
/latest/openreplay-assist.js (static.openreplay.com)	16,136 ms	81 ms
Clarity Utility		56 ms
/0.8.38/clarity.js (scripts.clarity.ms)	15,790 ms	56 ms



Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. [Learn more about User Timing marks.](#) Unscored

NEXT: Consider using Next.js Analytics to measure your app's real-world performance. [Learn more.](#)

Name	Type	Start Time	Duration
Next.js-before-hydration	Measure	0.00 ms	1,710.36 ms
GTM-P5RPLDP:15:17	Measure	0.00 ms	2,020.00 ms
Next.js-hydration	Measure	1,710.36 ms	275.68 ms
GTM-P5RPLDP:4:3	Measure	2,657.55 ms	11.00 ms
GTM-P5RPLDP:8:7	Measure	2,667.81 ms	393.33 ms
GTM-P5RPLDP:2:5	Measure	3,061.09 ms	85.61 ms
GTM-P5RPLDP:2:6	Measure	3,061.09 ms	1,258.62 ms
GTM-P5RPLDP:1:13:12	Measure	3,061.88 ms	8.60 ms
GTM-P5RPLDP:1:13:9	Measure	3,061.88 ms	107.79 ms
GTM-P5RPLDP:1:11:10	Measure	3,062.55 ms	7.71 ms
GTM-P5RPLDP:2:13:12	Measure	3,071.08 ms	2.59 ms
GTM-P5RPLDP:2:13:9	Measure	3,071.08 ms	98.70 ms
GTM-P5RPLDP:2:11:10	Measure	3,071.15 ms	2.43 ms
GTM-P5RPLDP:3:13:12	Measure	3,074.28 ms	13.76 ms
GTM-P5RPLDP:3:13:9	Measure	3,074.28 ms	493.09 ms
GTM-P5RPLDP:3:11:10	Measure	3,074.38 ms	13.55 ms



GTM-P5RPLDP:3:61:22:19	Measure	3,089.51 ms	80.69 ms
GTM-P5RPLDP:3:98:22:21	Measure	3,090.25 ms	0.17 ms
GTM-P5RPLDP:3:98:22:19	Measure	3,090.25 ms	80.07 ms
GTM-P5RPLDP:3:103:22:21	Measure	3,090.49 ms	0.14 ms
GTM-P5RPLDP:3:103:22:19	Measure	3,090.49 ms	79.92 ms
GTM-P5RPLDP:3:121:22:21	Measure	3,090.70 ms	0.49 ms
GTM-P5RPLDP:3:121:22:19	Measure	3,090.70 ms	79.78 ms
GTM-P5RPLDP:3:123:22:21	Measure	3,091.26 ms	0.29 ms
GTM-P5RPLDP:3:123:22:19	Measure	3,091.26 ms	79.60 ms
GTM-P5RPLDP:3:668:22:21	Measure	3,091.61 ms	0.13 ms
GTM-P5RPLDP:3:668:22:19	Measure	3,091.61 ms	79.33 ms
GTM-P5RPLDP:3:724:22:21	Measure	3,091.80 ms	0.13 ms
GTM-P5RPLDP:3:724:22:19	Measure	3,091.80 ms	79.25 ms
GTM-P5RPLDP:3:776:22:21	Measure	3,091.98 ms	0.18 ms
GTM-P5RPLDP:3:776:22:19	Measure	3,091.98 ms	79.14 ms
GTM-P5RPLDP:3:795:22:21	Measure	3,092.22 ms	0.28 ms
GTM-P5RPLDP:3:795:22:19	Measure	3,092.22 ms	78.97 ms
GTM-P5RPLDP:3:804:22:21	Measure	3,092.71 ms	0.16 ms
GTM-P5RPLDP:3:804:22:19	Measure	3,092.71 ms	78.61 ms
GTM-P5RPLDP:3:808:22:21	Measure	3,092.93 ms	0.13 ms



GTM-P5RPLDP:3:812:22:21	Measure	3,093.11 ms	0.12 ms
GTM-P5RPLDP:3:812:22:19	Measure	3,093.11 ms	78.33 ms
GTM-P5RPLDP:3:819:22:21	Measure	3,093.28 ms	0.15 ms
GTM-P5RPLDP:3:819:22:19	Measure	3,093.28 ms	78.21 ms
GTM-P5RPLDP:3:903:22:21	Measure	3,093.49 ms	0.12 ms
GTM-P5RPLDP:3:903:22:19	Measure	3,093.49 ms	78.07 ms
GTM-P5RPLDP:3:916:22:21	Measure	3,093.65 ms	0.12 ms
GTM-P5RPLDP:3:916:22:19	Measure	3,093.65 ms	77.96 ms
GTM-P5RPLDP:3:933:22:21	Measure	3,093.82 ms	0.13 ms
GTM-P5RPLDP:3:933:22:19	Measure	3,093.82 ms	77.84 ms
GTM-P5RPLDP:3:935:22:21	Measure	3,094.00 ms	0.12 ms
GTM-P5RPLDP:3:935:22:19	Measure	3,094.00 ms	77.71 ms
GTM-P5RPLDP:3:936:22:21	Measure	3,094.17 ms	0.11 ms
GTM-P5RPLDP:3:936:22:19	Measure	3,094.17 ms	77.60 ms
GTM-P5RPLDP:3:939:22:21	Measure	3,094.33 ms	0.13 ms
GTM-P5RPLDP:3:939:22:19	Measure	3,094.33 ms	77.49 ms
GTM-P5RPLDP:3:949:22:21	Measure	3,094.51 ms	0.13 ms
GTM-P5RPLDP:3:949:22:19	Measure	3,094.51 ms	77.37 ms
GTM-P5RPLDP:3:950:22:21	Measure	3,094.68 ms	0.14 ms
GTM-P5RPLDP:3:950:22:19	Measure	3,094.68 ms	77.25 ms



GTM-P5RPLDP:3:960:22:19	Measure	3,094.90 ms	77.10 ms
GTM-P5RPLDP:3:966:22:21	Measure	3,095.12 ms	0.12 ms
GTM-P5RPLDP:3:966:22:19	Measure	3,095.12 ms	76.93 ms
GTM-P5RPLDP:3:967:22:21	Measure	3,095.29 ms	0.19 ms
GTM-P5RPLDP:3:967:22:19	Measure	3,095.29 ms	76.86 ms
GTM-P5RPLDP:3:968:22:21	Measure	3,095.57 ms	0.65 ms
GTM-P5RPLDP:3:968:22:20	Measure	3,095.57 ms	76.73 ms
GTM-P5RPLDP:3:969:22:21	Measure	3,096.29 ms	0.48 ms
GTM-P5RPLDP:3:969:22:20	Measure	3,096.29 ms	76.12 ms
GTM-P5RPLDP:3:970:22:21	Measure	3,096.83 ms	0.28 ms
GTM-P5RPLDP:3:970:22:20	Measure	3,096.83 ms	75.66 ms
GTM-P5RPLDP:3:971:22:21	Measure	3,097.17 ms	0.16 ms
GTM-P5RPLDP:3:971:22:20	Measure	3,097.17 ms	75.42 ms
GTM-P5RPLDP:3:972:22:21	Measure	3,097.38 ms	0.16 ms
GTM-P5RPLDP:3:972:22:20	Measure	3,097.38 ms	75.31 ms
GTM-P5RPLDP:3:973:22:21	Measure	3,097.60 ms	0.13 ms
GTM-P5RPLDP:3:973:22:20	Measure	3,097.60 ms	75.16 ms
GTM-P5RPLDP:3:974:22:21	Measure	3,097.76 ms	0.13 ms
GTM-P5RPLDP:3:974:22:20	Measure	3,097.76 ms	75.06 ms
GTM-P5RPLDP:3:975:22:21	Measure	3,097.94 ms	0.13 ms



GTM-P5RPLDP:3:977:22:21	Measure	3,098.12 ms	0.28 ms
GTM-P5RPLDP:3:977:22:20	Measure	3,098.12 ms	74.81 ms
GTM-P5RPLDP:3:978:22:21	Measure	3,098.48 ms	0.22 ms
GTM-P5RPLDP:3:978:22:20	Measure	3,098.48 ms	74.51 ms
GTM-P5RPLDP:3:979:22:21	Measure	3,098.77 ms	0.20 ms
GTM-P5RPLDP:3:979:22:20	Measure	3,098.77 ms	74.28 ms
GTM-P5RPLDP:3:980:22:21	Measure	3,099.02 ms	0.22 ms
GTM-P5RPLDP:3:980:22:20	Measure	3,099.02 ms	74.08 ms
GTM-P5RPLDP:3:981:22:21	Measure	3,099.36 ms	0.53 ms
GTM-P5RPLDP:3:981:22:20	Measure	3,099.36 ms	73.80 ms
GTM-P5RPLDP:3:982:22:21	Measure	3,099.96 ms	0.23 ms
GTM-P5RPLDP:3:982:22:20	Measure	3,099.96 ms	73.24 ms
GTM-P5RPLDP:3:983:22:21	Measure	3,100.26 ms	0.33 ms
GTM-P5RPLDP:3:983:22:20	Measure	3,100.26 ms	72.99 ms
GTM-P5RPLDP:3:984:22:21	Measure	3,100.67 ms	0.25 ms
GTM-P5RPLDP:3:984:22:20	Measure	3,100.67 ms	72.65 ms
GTM-P5RPLDP:3:985:22:21	Measure	3,100.97 ms	0.14 ms
GTM-P5RPLDP:3:985:22:20	Measure	3,100.97 ms	72.40 ms
GTM-P5RPLDP:3:986:22:21	Measure	3,101.16 ms	0.13 ms
GTM-P5RPLDP:3:986:22:20	Measure	3,101.16 ms	72.29 ms



GTM-P5RPLDP:3:987:22:20	Measure	3,101.34 ms	72.20 ms
GTM-P5RPLDP:3:988:22:21	Measure	3,101.59 ms	0.13 ms
GTM-P5RPLDP:3:988:22:20	Measure	3,101.59 ms	72.03 ms
GTM-P5RPLDP:3:989:22:21	Measure	3,101.77 ms	0.13 ms
GTM-P5RPLDP:3:989:22:20	Measure	3,101.77 ms	71.94 ms
GTM-P5RPLDP:3:990:22:21	Measure	3,101.94 ms	0.12 ms
GTM-P5RPLDP:3:990:22:20	Measure	3,101.94 ms	71.84 ms
GTM-P5RPLDP:3:991:22:21	Measure	3,102.11 ms	0.12 ms
GTM-P5RPLDP:3:991:22:20	Measure	3,102.11 ms	71.77 ms
GTM-P5RPLDP:3:992:22:21	Measure	3,102.28 ms	0.12 ms
GTM-P5RPLDP:3:992:22:20	Measure	3,102.28 ms	71.69 ms
GTM-P5RPLDP:3:993:22:21	Measure	3,102.45 ms	0.13 ms
GTM-P5RPLDP:3:993:22:20	Measure	3,102.45 ms	71.60 ms
GTM-P5RPLDP:3:994:22:21	Measure	3,102.64 ms	0.13 ms
GTM-P5RPLDP:3:994:22:20	Measure	3,102.64 ms	71.48 ms
GTM-P5RPLDP:3:995:22:21	Measure	3,102.81 ms	0.12 ms
GTM-P5RPLDP:3:995:22:20	Measure	3,102.81 ms	71.39 ms
GTM-P5RPLDP:3:996:22:21	Measure	3,102.98 ms	0.13 ms
GTM-P5RPLDP:3:996:22:20	Measure	3,102.98 ms	71.28 ms
GTM-P5RPLDP:3:997:22:21	Measure	3,103.15 ms	0.12 ms



GTM-P5RPLDP:3:998:22:21	Measure	3,103.33 ms	0.13 ms
GTM-P5RPLDP:3:998:22:20	Measure	3,103.33 ms	71.05 ms
GTM-P5RPLDP:3:999:22:21	Measure	3,103.51 ms	0.22 ms
GTM-P5RPLDP:3:999:22:20	Measure	3,103.51 ms	70.91 ms
GTM-P5RPLDP:3:1000:22:21	Measure	3,103.90 ms	0.14 ms
GTM-P5RPLDP:3:1000:22:20	Measure	3,103.90 ms	70.59 ms
GTM-P5RPLDP:3:1001:22:21	Measure	3,104.73 ms	0.24 ms
GTM-P5RPLDP:3:1001:22:20	Measure	3,104.73 ms	69.81 ms
GTM-P5RPLDP:3:1002:22:21	Measure	3,105.07 ms	0.26 ms
GTM-P5RPLDP:3:1002:22:20	Measure	3,105.07 ms	69.53 ms
GTM-P5RPLDP:3:1003:22:21	Measure	3,105.43 ms	0.20 ms
GTM-P5RPLDP:3:1003:22:20	Measure	3,105.43 ms	69.20 ms
GTM-P5RPLDP:3:1004:22:21	Measure	3,105.71 ms	0.17 ms
GTM-P5RPLDP:3:1004:22:20	Measure	3,105.71 ms	68.97 ms
GTM-P5RPLDP:3:1005:22:21	Measure	3,105.94 ms	0.15 ms
GTM-P5RPLDP:3:1005:22:20	Measure	3,105.94 ms	68.78 ms
GTM-P5RPLDP:3:1006:22:21	Measure	3,106.15 ms	0.17 ms
GTM-P5RPLDP:3:1006:22:20	Measure	3,106.15 ms	68.61 ms
GTM-P5RPLDP:3:1007:22:21	Measure	3,106.39 ms	0.15 ms
GTM-P5RPLDP:3:1007:22:20	Measure	3,106.39 ms	68.44 ms



GTM-P5RPLDP:3:1008:22:20	Measure	3,106.59 ms	68.29 ms
GTM-P5RPLDP:3:1009:22:21	Measure	3,106.84 ms	0.17 ms
GTM-P5RPLDP:3:1009:22:20	Measure	3,106.84 ms	68.08 ms
GTM-P5RPLDP:3:1010:22:21	Measure	3,107.07 ms	0.14 ms
GTM-P5RPLDP:3:1010:22:20	Measure	3,107.07 ms	67.90 ms
GTM-P5RPLDP:3:1011:22:21	Measure	3,107.54 ms	0.22 ms
GTM-P5RPLDP:3:1011:22:20	Measure	3,107.54 ms	67.48 ms
GTM-P5RPLDP:3:1012:22:21	Measure	3,107.83 ms	0.32 ms
GTM-P5RPLDP:3:1012:22:20	Measure	3,107.83 ms	67.23 ms
GTM-P5RPLDP:3:1013:22:21	Measure	3,108.22 ms	0.17 ms
GTM-P5RPLDP:3:1013:22:20	Measure	3,108.22 ms	66.88 ms
GTM-P5RPLDP:3:1014:22:21	Measure	3,108.46 ms	0.16 ms
GTM-P5RPLDP:3:1014:22:20	Measure	3,108.46 ms	66.69 ms
GTM-P5RPLDP:3:1015:22:21	Measure	3,108.68 ms	0.18 ms
GTM-P5RPLDP:3:1015:22:20	Measure	3,108.68 ms	66.50 ms
GTM-P5RPLDP:3:1016:22:21	Measure	3,108.92 ms	0.16 ms
GTM-P5RPLDP:3:1016:22:20	Measure	3,108.92 ms	66.31 ms
GTM-P5RPLDP:3:1017:22:21	Measure	3,109.13 ms	0.19 ms
GTM-P5RPLDP:3:1017:22:20	Measure	3,109.13 ms	66.14 ms
GTM-P5RPLDP:3:1018:22:21	Measure	3,109.39 ms	0.19 ms



GTM-P5RPLDP:3:1019:22:21	Measure	3,109.66 ms	0.19 ms
GTM-P5RPLDP:3:1019:22:20	Measure	3,109.66 ms	65.70 ms
GTM-P5RPLDP:3:1020:22:21	Measure	3,109.92 ms	0.15 ms
GTM-P5RPLDP:3:1020:22:20	Measure	3,109.92 ms	67.75 ms
GTM-P5RPLDP:3:1021:22:21	Measure	3,110.12 ms	0.17 ms
GTM-P5RPLDP:3:1021:22:20	Measure	3,110.12 ms	67.64 ms
GTM-P5RPLDP:3:1023:22:21	Measure	3,110.52 ms	0.17 ms
GTM-P5RPLDP:3:1023:22:20	Measure	3,110.52 ms	67.29 ms
GTM-P5RPLDP:3:1024:22:21	Measure	3,110.75 ms	0.17 ms
GTM-P5RPLDP:3:1024:22:20	Measure	3,110.75 ms	67.12 ms
GTM-P5RPLDP:3:1025:22:21	Measure	3,111.00 ms	0.17 ms
GTM-P5RPLDP:3:1025:22:20	Measure	3,111.00 ms	66.92 ms
GTM-P5RPLDP:3:1026:22:21	Measure	3,111.22 ms	0.17 ms
GTM-P5RPLDP:3:1026:22:20	Measure	3,111.22 ms	66.74 ms
GTM-P5RPLDP:3:1027:22:21	Measure	3,111.44 ms	0.18 ms
GTM-P5RPLDP:3:1027:22:20	Measure	3,111.44 ms	66.56 ms
GTM-P5RPLDP:3:1028:22:21	Measure	3,111.67 ms	0.19 ms
GTM-P5RPLDP:3:1028:22:20	Measure	3,111.67 ms	66.37 ms
GTM-P5RPLDP:3:1029:22:21	Measure	3,111.91 ms	0.88 ms
GTM-P5RPLDP:3:1029:22:20	Measure	3,111.91 ms	66.17 ms



GTM-P5RPLDP:3:1030:22:20	Measure	3,112.88 ms	65.25 ms
GTM-P5RPLDP:3:1031:22:21	Measure	3,113.13 ms	0.25 ms
GTM-P5RPLDP:3:1031:22:20	Measure	3,113.13 ms	65.06 ms
GTM-P5RPLDP:3:1032:22:21	Measure	3,113.44 ms	0.13 ms
GTM-P5RPLDP:3:1032:22:20	Measure	3,113.44 ms	64.80 ms
GTM-P5RPLDP:3:1033:22:21	Measure	3,113.61 ms	0.13 ms
GTM-P5RPLDP:3:1033:22:20	Measure	3,113.61 ms	64.66 ms
GTM-P5RPLDP:3:1034:22:21	Measure	3,113.79 ms	0.15 ms
GTM-P5RPLDP:3:1034:22:20	Measure	3,113.79 ms	64.52 ms
GTM-P5RPLDP:3:1035:22:21	Measure	3,114.00 ms	0.13 ms
GTM-P5RPLDP:3:1035:22:20	Measure	3,114.00 ms	64.36 ms
GTM-P5RPLDP:3:1036:22:21	Measure	3,114.17 ms	0.13 ms
GTM-P5RPLDP:3:1036:22:20	Measure	3,114.17 ms	64.22 ms
GTM-P5RPLDP:3:1037:22:21	Measure	3,114.36 ms	0.16 ms
GTM-P5RPLDP:3:1037:22:20	Measure	3,114.36 ms	64.07 ms
GTM-P5RPLDP:3:1039:22:21	Measure	3,114.57 ms	0.15 ms
GTM-P5RPLDP:3:1039:22:20	Measure	3,114.57 ms	63.90 ms
GTM-P5RPLDP:3:1040:22:21	Measure	3,114.79 ms	0.41 ms
GTM-P5RPLDP:3:1040:22:20	Measure	3,114.79 ms	63.74 ms
GTM-P5RPLDP:3:1041:22:21	Measure	3,115.28 ms	0.18 ms



GTM-P5RPLDP:3:1042:22:21	Measure	3,115.52 ms	0.16 ms
GTM-P5RPLDP:3:1042:22:20	Measure	3,115.52 ms	63.09 ms
GTM-P5RPLDP:3:1043:22:21	Measure	3,115.73 ms	0.17 ms
GTM-P5RPLDP:3:1043:22:20	Measure	3,115.73 ms	62.92 ms
GTM-P5RPLDP:3:1044:22:21	Measure	3,115.96 ms	0.13 ms
GTM-P5RPLDP:3:1044:22:20	Measure	3,115.96 ms	62.73 ms
GTM-P5RPLDP:3:1045:22:21	Measure	3,116.12 ms	0.15 ms
GTM-P5RPLDP:3:1045:22:20	Measure	3,116.12 ms	62.66 ms
GTM-P5RPLDP:3:1046:22:21	Measure	3,116.34 ms	0.37 ms
GTM-P5RPLDP:3:1046:22:20	Measure	3,116.34 ms	62.50 ms
GTM-P5RPLDP:3:1047:22:21	Measure	3,116.77 ms	0.16 ms
GTM-P5RPLDP:3:1047:22:20	Measure	3,116.77 ms	62.11 ms
GTM-P5RPLDP:3:1048:22:21	Measure	3,116.99 ms	0.19 ms
GTM-P5RPLDP:3:1048:22:20	Measure	3,116.99 ms	61.92 ms
GTM-P5RPLDP:3:1049:22:21	Measure	3,117.29 ms	1.06 ms
GTM-P5RPLDP:3:1049:22:20	Measure	3,117.29 ms	61.68 ms
GTM-P5RPLDP:3:1050:22:21	Measure	3,118.46 ms	0.31 ms
GTM-P5RPLDP:3:1050:22:20	Measure	3,118.46 ms	60.57 ms
GTM-P5RPLDP:3:1051:22:21	Measure	3,118.84 ms	0.14 ms
GTM-P5RPLDP:3:1051:22:20	Measure	3,118.84 ms	60.26 ms



GTM-P5RPLDP:3:1052:22:20	Measure	3,119.03 ms	60.15 ms
GTM-P5RPLDP:3:1053:22:21	Measure	3,119.38 ms	0.18 ms
GTM-P5RPLDP:3:1053:22:20	Measure	3,119.38 ms	59.84 ms
GTM-P5RPLDP:3:1054:22:21	Measure	3,119.61 ms	0.25 ms
GTM-P5RPLDP:3:1054:22:20	Measure	3,119.61 ms	59.66 ms
GTM-P5RPLDP:3:1055:22:21	Measure	3,119.94 ms	0.15 ms
GTM-P5RPLDP:3:1055:22:20	Measure	3,119.94 ms	59.37 ms
GTM-P5RPLDP:3:1056:22:21	Measure	3,120.14 ms	0.22 ms
GTM-P5RPLDP:3:1056:22:20	Measure	3,120.14 ms	59.21 ms
GTM-P5RPLDP:3:1057:22:21	Measure	3,120.44 ms	0.28 ms
GTM-P5RPLDP:3:1057:22:20	Measure	3,120.44 ms	58.96 ms
GTM-P5RPLDP:3:1058:22:21	Measure	3,121.24 ms	0.16 ms
GTM-P5RPLDP:3:1058:22:20	Measure	3,121.24 ms	58.21 ms
GTM-P5RPLDP:3:1059:22:21	Measure	3,121.46 ms	0.23 ms
GTM-P5RPLDP:3:1059:22:20	Measure	3,121.46 ms	58.05 ms
GTM-P5RPLDP:3:1060:22:21	Measure	3,121.74 ms	0.13 ms
GTM-P5RPLDP:3:1060:22:20	Measure	3,121.74 ms	57.83 ms
GTM-P5RPLDP:3:1061:22:21	Measure	3,121.92 ms	0.14 ms
GTM-P5RPLDP:3:1061:22:20	Measure	3,121.92 ms	57.70 ms
GTM-P5RPLDP:3:1062:22:21	Measure	3,122.10 ms	0.13 ms



GTM-P5RPLDP:3:1063:22:21	Measure	3,122.29 ms	0.14 ms
GTM-P5RPLDP:3:1063:22:20	Measure	3,122.29 ms	57.42 ms
GTM-P5RPLDP:3:1064:22:21	Measure	3,122.52 ms	0.18 ms
GTM-P5RPLDP:3:1064:22:20	Measure	3,122.52 ms	57.24 ms
GTM-P5RPLDP:3:1065:22:21	Measure	3,122.81 ms	0.45 ms
GTM-P5RPLDP:3:1065:22:20	Measure	3,122.81 ms	57.00 ms
GTM-P5RPLDP:3:1066:22:21	Measure	3,123.34 ms	0.46 ms
GTM-P5RPLDP:3:1066:22:20	Measure	3,123.34 ms	56.51 ms
GTM-P5RPLDP:3:1067:22:21	Measure	3,123.89 ms	0.21 ms
GTM-P5RPLDP:3:1067:22:20	Measure	3,123.89 ms	56.01 ms
GTM-P5RPLDP:3:1068:22:21	Measure	3,124.17 ms	0.20 ms
GTM-P5RPLDP:3:1068:22:20	Measure	3,124.17 ms	55.79 ms
GTM-P5RPLDP:3:1069:22:21	Measure	3,124.44 ms	0.17 ms
GTM-P5RPLDP:3:1069:22:20	Measure	3,124.44 ms	55.56 ms
GTM-P5RPLDP:3:1070:22:21	Measure	3,124.69 ms	0.18 ms
GTM-P5RPLDP:3:1070:22:20	Measure	3,124.69 ms	55.35 ms
GTM-P5RPLDP:3:814:22:21	Measure	3,125.04 ms	2.58 ms
GTM-P5RPLDP:3:814:22:20	Measure	3,125.04 ms	55.05 ms
GTM-P5RPLDP:3:906:22:21	Measure	3,127.78 ms	1.06 ms
GTM-P5RPLDP:3:906:22:20	Measure	3,127.78 ms	52.44 ms



GTM-P5RPLDP:3:918:22:20	Measure	3,128.95 ms	51.34 ms
GTM-P5RPLDP:3:920:22:21	Measure	3,130.78 ms	1.35 ms
GTM-P5RPLDP:3:920:22:20	Measure	3,130.78 ms	49.58 ms
GTM-P5RPLDP:3:927:22:21	Measure	3,132.26 ms	1.55 ms
GTM-P5RPLDP:3:927:22:20	Measure	3,132.26 ms	48.15 ms
GTM-P5RPLDP:3:947:22:21	Measure	3,133.92 ms	1.60 ms
GTM-P5RPLDP:3:947:22:20	Measure	3,133.92 ms	46.53 ms
GTM-P5RPLDP:3:948:22:21	Measure	3,135.65 ms	2.75 ms
GTM-P5RPLDP:3:948:22:20	Measure	3,135.65 ms	44.89 ms
GTM-P5RPLDP:3:954:22:21	Measure	3,138.59 ms	1.60 ms
GTM-P5RPLDP:3:954:22:20	Measure	3,138.59 ms	42.00 ms
GTM-P5RPLDP:3:955:22:21	Measure	3,140.31 ms	1.03 ms
GTM-P5RPLDP:3:955:22:20	Measure	3,140.31 ms	40.32 ms
GTM-P5RPLDP:3:956:22:21	Measure	3,141.47 ms	1.34 ms
GTM-P5RPLDP:3:956:22:20	Measure	3,141.47 ms	39.33 ms
GTM-P5RPLDP:3:957:22:21	Measure	3,142.95 ms	3.49 ms
GTM-P5RPLDP:3:957:22:20	Measure	3,142.95 ms	37.93 ms
GTM-P5RPLDP:78:13:12	Measure	3,148.16 ms	1.45 ms
GTM-P5RPLDP:78:13:9	Measure	3,148.16 ms	33.31 ms
GTM-P5RPLDP:78:11:10	Measure	3,148.23 ms	1.33 ms



GTM-P5RPLDP:79:13:9	Measure	4,308.91 ms	10.77 ms
GTM-P5RPLDP:79:11:10	Measure	4,309.00 ms	2.03 ms
GTM-P5RPLDP:79:976:22:21	Measure	4,311.27 ms	1.88 ms
GTM-P5RPLDP:79:976:22:20	Measure	4,311.27 ms	3.74 ms
GTM-P5RPLDP:79:1022:22:21	Measure	4,313.28 ms	0.58 ms
GTM-P5RPLDP:79:1022:22:20	Measure	4,313.28 ms	5.24 ms
GTM-P5RPLDP:79:1038:22:21	Measure	4,313.94 ms	0.51 ms
GTM-P5RPLDP:79:1038:22:20	Measure	4,313.94 ms	4.66 ms
GTM-P5RPLDP:80:13:12	Measure	4,315.55 ms	2.16 ms
GTM-P5RPLDP:80:13:9	Measure	4,315.55 ms	5.93 ms
GTM-P5RPLDP:80:11:10	Measure	4,315.62 ms	2.03 ms
GTM-P5RPLDP:80:751:22:21	Measure	4,317.79 ms	0.43 ms
GTM-P5RPLDP:80:751:22:19	Measure	4,317.79 ms	1.77 ms
GTM-P5RPLDP:15	Mark	0.00 ms	
beforeRender	Mark	1,710.36 ms	
afterHydrate	Mark	1,986.04 ms	
clearMarks	Mark	1,986.30 ms	
clearMarks	Mark	1,986.31 ms	
clearMarks	Mark	1,986.31 ms	
clearMarks	Mark	1,986.31 ms	



mark_feature_usage	Mark	2,021.49 ms
GTM-P5RPLDP:4	Mark	2,657.55 ms
GTM-P5RPLDP:8	Mark	2,667.81 ms
GTM-P5RPLDP:3	Mark	2,668.55 ms
GTM-P5RPLDP:2	Mark	3,061.09 ms
GTM-P5RPLDP:7	Mark	3,061.13 ms
GTM-P5RPLDP:1:13	Mark	3,061.88 ms
GTM-P5RPLDP:1:11	Mark	3,062.55 ms
GTM-P5RPLDP:1:10	Mark	3,070.26 ms
GTM-P5RPLDP:1:12	Mark	3,070.48 ms
GTM-P5RPLDP:2:13	Mark	3,071.08 ms
GTM-P5RPLDP:2:11	Mark	3,071.15 ms
GTM-P5RPLDP:2:10	Mark	3,073.58 ms
GTM-P5RPLDP:2:12	Mark	3,073.67 ms
GTM-P5RPLDP:3:13	Mark	3,074.28 ms
GTM-P5RPLDP:3:11	Mark	3,074.38 ms
GTM-P5RPLDP:3:10	Mark	3,087.93 ms
GTM-P5RPLDP:3:12	Mark	3,088.04 ms
GTM-P5RPLDP:3:61:22	Mark	3,089.51 ms
GTM-P5RPLDP:3:61:21	Mark	3,090.10 ms



GTM-P5RPLDP:3:98:21	Mark	3,090.42 ms
GTM-P5RPLDP:3:103:22	Mark	3,090.49 ms
GTM-P5RPLDP:3:103:21	Mark	3,090.62 ms
GTM-P5RPLDP:3:121:22	Mark	3,090.70 ms
GTM-P5RPLDP:3:121:21	Mark	3,091.19 ms
GTM-P5RPLDP:3:123:22	Mark	3,091.26 ms
GTM-P5RPLDP:3:123:21	Mark	3,091.55 ms
GTM-P5RPLDP:3:668:22	Mark	3,091.61 ms
GTM-P5RPLDP:3:668:21	Mark	3,091.74 ms
GTM-P5RPLDP:3:724:22	Mark	3,091.80 ms
GTM-P5RPLDP:3:724:21	Mark	3,091.93 ms
GTM-P5RPLDP:3:776:22	Mark	3,091.98 ms
GTM-P5RPLDP:3:776:21	Mark	3,092.16 ms
GTM-P5RPLDP:3:795:22	Mark	3,092.22 ms
GTM-P5RPLDP:3:795:21	Mark	3,092.50 ms
GTM-P5RPLDP:3:804:22	Mark	3,092.71 ms
GTM-P5RPLDP:3:804:21	Mark	3,092.87 ms
GTM-P5RPLDP:3:808:22	Mark	3,092.93 ms
GTM-P5RPLDP:3:808:21	Mark	3,093.06 ms
GTM-P5RPLDP:3:812:22	Mark	3,093.11 ms



GTM-P5RPLDP:3:819:22	Mark	3,093.28 ms
GTM-P5RPLDP:3:819:21	Mark	3,093.43 ms
GTM-P5RPLDP:3:903:22	Mark	3,093.49 ms
GTM-P5RPLDP:3:903:21	Mark	3,093.60 ms
GTM-P5RPLDP:3:916:22	Mark	3,093.65 ms
GTM-P5RPLDP:3:916:21	Mark	3,093.77 ms
GTM-P5RPLDP:3:933:22	Mark	3,093.82 ms
GTM-P5RPLDP:3:933:21	Mark	3,093.95 ms
GTM-P5RPLDP:3:935:22	Mark	3,094.00 ms
GTM-P5RPLDP:3:935:21	Mark	3,094.12 ms
GTM-P5RPLDP:3:936:22	Mark	3,094.17 ms
GTM-P5RPLDP:3:936:21	Mark	3,094.28 ms
GTM-P5RPLDP:3:939:22	Mark	3,094.33 ms
GTM-P5RPLDP:3:939:21	Mark	3,094.46 ms
GTM-P5RPLDP:3:949:22	Mark	3,094.51 ms
GTM-P5RPLDP:3:949:21	Mark	3,094.63 ms
GTM-P5RPLDP:3:950:22	Mark	3,094.68 ms
GTM-P5RPLDP:3:950:21	Mark	3,094.82 ms
GTM-P5RPLDP:3:960:22	Mark	3,094.90 ms
GTM-P5RPLDP:3:960:21	Mark	3,095.05 ms



GTM-P5RPLDP:3:966:21	Mark	3,095.24 ms
GTM-P5RPLDP:3:967:22	Mark	3,095.29 ms
GTM-P5RPLDP:3:967:21	Mark	3,095.48 ms
GTM-P5RPLDP:3:968:22	Mark	3,095.57 ms
GTM-P5RPLDP:3:968:21	Mark	3,096.22 ms
GTM-P5RPLDP:3:969:22	Mark	3,096.29 ms
GTM-P5RPLDP:3:969:21	Mark	3,096.77 ms
GTM-P5RPLDP:3:970:22	Mark	3,096.83 ms
GTM-P5RPLDP:3:970:21	Mark	3,097.12 ms
GTM-P5RPLDP:3:971:22	Mark	3,097.17 ms
GTM-P5RPLDP:3:971:21	Mark	3,097.33 ms
GTM-P5RPLDP:3:972:22	Mark	3,097.38 ms
GTM-P5RPLDP:3:972:21	Mark	3,097.55 ms
GTM-P5RPLDP:3:973:22	Mark	3,097.60 ms
GTM-P5RPLDP:3:973:21	Mark	3,097.72 ms
GTM-P5RPLDP:3:974:22	Mark	3,097.76 ms
GTM-P5RPLDP:3:974:21	Mark	3,097.90 ms
GTM-P5RPLDP:3:975:22	Mark	3,097.94 ms
GTM-P5RPLDP:3:975:21	Mark	3,098.07 ms
GTM-P5RPLDP:3:977:22	Mark	3,098.12 ms



GTM-P5RPLDP:3:978:22	Mark	3,098.48 ms
GTM-P5RPLDP:3:978:21	Mark	3,098.70 ms
GTM-P5RPLDP:3:979:22	Mark	3,098.77 ms
GTM-P5RPLDP:3:979:21	Mark	3,098.97 ms
GTM-P5RPLDP:3:980:22	Mark	3,099.02 ms
GTM-P5RPLDP:3:980:21	Mark	3,099.24 ms
GTM-P5RPLDP:3:981:22	Mark	3,099.36 ms
GTM-P5RPLDP:3:981:21	Mark	3,099.88 ms
GTM-P5RPLDP:3:982:22	Mark	3,099.96 ms
GTM-P5RPLDP:3:982:21	Mark	3,100.19 ms
GTM-P5RPLDP:3:983:22	Mark	3,100.26 ms
GTM-P5RPLDP:3:983:21	Mark	3,100.59 ms
GTM-P5RPLDP:3:984:22	Mark	3,100.67 ms
GTM-P5RPLDP:3:984:21	Mark	3,100.91 ms
GTM-P5RPLDP:3:985:22	Mark	3,100.97 ms
GTM-P5RPLDP:3:985:21	Mark	3,101.11 ms
GTM-P5RPLDP:3:986:22	Mark	3,101.16 ms
GTM-P5RPLDP:3:986:21	Mark	3,101.29 ms
GTM-P5RPLDP:3:987:22	Mark	3,101.34 ms
GTM-P5RPLDP:3:987:21	Mark	3,101.53 ms



GTM-P5RPLDP:3:988:21	Mark	3,101.72 ms
GTM-P5RPLDP:3:989:22	Mark	3,101.77 ms
GTM-P5RPLDP:3:989:21	Mark	3,101.89 ms
GTM-P5RPLDP:3:990:22	Mark	3,101.94 ms
GTM-P5RPLDP:3:990:21	Mark	3,102.07 ms
GTM-P5RPLDP:3:991:22	Mark	3,102.11 ms
GTM-P5RPLDP:3:991:21	Mark	3,102.23 ms
GTM-P5RPLDP:3:992:22	Mark	3,102.28 ms
GTM-P5RPLDP:3:992:21	Mark	3,102.40 ms
GTM-P5RPLDP:3:993:22	Mark	3,102.45 ms
GTM-P5RPLDP:3:993:21	Mark	3,102.59 ms
GTM-P5RPLDP:3:994:22	Mark	3,102.64 ms
GTM-P5RPLDP:3:994:21	Mark	3,102.77 ms
GTM-P5RPLDP:3:995:22	Mark	3,102.81 ms
GTM-P5RPLDP:3:995:21	Mark	3,102.93 ms
GTM-P5RPLDP:3:996:22	Mark	3,102.98 ms
GTM-P5RPLDP:3:996:21	Mark	3,103.11 ms
GTM-P5RPLDP:3:997:22	Mark	3,103.15 ms
GTM-P5RPLDP:3:997:21	Mark	3,103.27 ms
GTM-P5RPLDP:3:998:22	Mark	3,103.33 ms



GTM-P5RPLDP:3:999:22	Mark	3,103.51 ms
GTM-P5RPLDP:3:999:21	Mark	3,103.73 ms
GTM-P5RPLDP:3:1000:22	Mark	3,103.90 ms
GTM-P5RPLDP:3:1000:21	Mark	3,104.04 ms
GTM-P5RPLDP:3:1001:22	Mark	3,104.73 ms
GTM-P5RPLDP:3:1001:21	Mark	3,104.97 ms
GTM-P5RPLDP:3:1002:22	Mark	3,105.07 ms
GTM-P5RPLDP:3:1002:21	Mark	3,105.33 ms
GTM-P5RPLDP:3:1003:22	Mark	3,105.43 ms
GTM-P5RPLDP:3:1003:21	Mark	3,105.63 ms
GTM-P5RPLDP:3:1004:22	Mark	3,105.71 ms
GTM-P5RPLDP:3:1004:21	Mark	3,105.88 ms
GTM-P5RPLDP:3:1005:22	Mark	3,105.94 ms
GTM-P5RPLDP:3:1005:21	Mark	3,106.10 ms
GTM-P5RPLDP:3:1006:22	Mark	3,106.15 ms
GTM-P5RPLDP:3:1006:21	Mark	3,106.32 ms
GTM-P5RPLDP:3:1007:22	Mark	3,106.39 ms
GTM-P5RPLDP:3:1007:21	Mark	3,106.54 ms
GTM-P5RPLDP:3:1008:22	Mark	3,106.59 ms
GTM-P5RPLDP:3:1008:21	Mark	3,106.76 ms



GTM-P5RPLDP:3:1009:21	Mark	3,107.00 ms
GTM-P5RPLDP:3:1010:22	Mark	3,107.07 ms
GTM-P5RPLDP:3:1010:21	Mark	3,107.21 ms
GTM-P5RPLDP:3:1011:22	Mark	3,107.54 ms
GTM-P5RPLDP:3:1011:21	Mark	3,107.75 ms
GTM-P5RPLDP:3:1012:22	Mark	3,107.83 ms
GTM-P5RPLDP:3:1012:21	Mark	3,108.14 ms
GTM-P5RPLDP:3:1013:22	Mark	3,108.22 ms
GTM-P5RPLDP:3:1013:21	Mark	3,108.39 ms
GTM-P5RPLDP:3:1014:22	Mark	3,108.46 ms
GTM-P5RPLDP:3:1014:21	Mark	3,108.62 ms
GTM-P5RPLDP:3:1015:22	Mark	3,108.68 ms
GTM-P5RPLDP:3:1015:21	Mark	3,108.87 ms
GTM-P5RPLDP:3:1016:22	Mark	3,108.92 ms
GTM-P5RPLDP:3:1016:21	Mark	3,109.08 ms
GTM-P5RPLDP:3:1017:22	Mark	3,109.13 ms
GTM-P5RPLDP:3:1017:21	Mark	3,109.33 ms
GTM-P5RPLDP:3:1018:22	Mark	3,109.39 ms
GTM-P5RPLDP:3:1018:21	Mark	3,109.59 ms
GTM-P5RPLDP:3:1019:22	Mark	3,109.66 ms



GTM-P5RPLDP:3:1020:22	Mark	3,109.92 ms
GTM-P5RPLDP:3:1020:21	Mark	3,110.07 ms
GTM-P5RPLDP:3:1021:22	Mark	3,110.12 ms
GTM-P5RPLDP:3:1021:21	Mark	3,110.29 ms
GTM-P5RPLDP:3:1023:22	Mark	3,110.52 ms
GTM-P5RPLDP:3:1023:21	Mark	3,110.69 ms
GTM-P5RPLDP:3:1024:22	Mark	3,110.75 ms
GTM-P5RPLDP:3:1024:21	Mark	3,110.92 ms
GTM-P5RPLDP:3:1025:22	Mark	3,111.00 ms
GTM-P5RPLDP:3:1025:21	Mark	3,111.16 ms
GTM-P5RPLDP:3:1026:22	Mark	3,111.22 ms
GTM-P5RPLDP:3:1026:21	Mark	3,111.38 ms
GTM-P5RPLDP:3:1027:22	Mark	3,111.44 ms
GTM-P5RPLDP:3:1027:21	Mark	3,111.62 ms
GTM-P5RPLDP:3:1028:22	Mark	3,111.67 ms
GTM-P5RPLDP:3:1028:21	Mark	3,111.86 ms
GTM-P5RPLDP:3:1029:22	Mark	3,111.91 ms
GTM-P5RPLDP:3:1029:21	Mark	3,112.79 ms
GTM-P5RPLDP:3:1030:22	Mark	3,112.88 ms
GTM-P5RPLDP:3:1030:21	Mark	3,113.07 ms



GTM-P5RPLDP:3:1031:21	Mark	3,113.38 ms
GTM-P5RPLDP:3:1032:22	Mark	3,113.44 ms
GTM-P5RPLDP:3:1032:21	Mark	3,113.57 ms
GTM-P5RPLDP:3:1033:22	Mark	3,113.61 ms
GTM-P5RPLDP:3:1033:21	Mark	3,113.74 ms
GTM-P5RPLDP:3:1034:22	Mark	3,113.79 ms
GTM-P5RPLDP:3:1034:21	Mark	3,113.95 ms
GTM-P5RPLDP:3:1035:22	Mark	3,114.00 ms
GTM-P5RPLDP:3:1035:21	Mark	3,114.13 ms
GTM-P5RPLDP:3:1036:22	Mark	3,114.17 ms
GTM-P5RPLDP:3:1036:21	Mark	3,114.31 ms
GTM-P5RPLDP:3:1037:22	Mark	3,114.36 ms
GTM-P5RPLDP:3:1037:21	Mark	3,114.52 ms
GTM-P5RPLDP:3:1039:22	Mark	3,114.57 ms
GTM-P5RPLDP:3:1039:21	Mark	3,114.72 ms
GTM-P5RPLDP:3:1040:22	Mark	3,114.79 ms
GTM-P5RPLDP:3:1040:21	Mark	3,115.19 ms
GTM-P5RPLDP:3:1041:22	Mark	3,115.28 ms
GTM-P5RPLDP:3:1041:21	Mark	3,115.46 ms
GTM-P5RPLDP:3:1042:22	Mark	3,115.52 ms



GTM-P5RPLDP:3:1043:22	Mark	3,115.73 ms
GTM-P5RPLDP:3:1043:21	Mark	3,115.90 ms
GTM-P5RPLDP:3:1044:22	Mark	3,115.96 ms
GTM-P5RPLDP:3:1044:21	Mark	3,116.09 ms
GTM-P5RPLDP:3:1045:22	Mark	3,116.12 ms
GTM-P5RPLDP:3:1045:21	Mark	3,116.27 ms
GTM-P5RPLDP:3:1046:22	Mark	3,116.34 ms
GTM-P5RPLDP:3:1046:21	Mark	3,116.70 ms
GTM-P5RPLDP:3:1047:22	Mark	3,116.77 ms
GTM-P5RPLDP:3:1047:21	Mark	3,116.93 ms
GTM-P5RPLDP:3:1048:22	Mark	3,116.99 ms
GTM-P5RPLDP:3:1048:21	Mark	3,117.18 ms
GTM-P5RPLDP:3:1049:22	Mark	3,117.29 ms
GTM-P5RPLDP:3:1049:21	Mark	3,118.35 ms
GTM-P5RPLDP:3:1050:22	Mark	3,118.46 ms
GTM-P5RPLDP:3:1050:21	Mark	3,118.77 ms
GTM-P5RPLDP:3:1051:22	Mark	3,118.84 ms
GTM-P5RPLDP:3:1051:21	Mark	3,118.98 ms
GTM-P5RPLDP:3:1052:22	Mark	3,119.03 ms
GTM-P5RPLDP:3:1052:21	Mark	3,119.32 ms



GTM-P5RPLDP:3:1053:21	Mark	3,119.56 ms
GTM-P5RPLDP:3:1054:22	Mark	3,119.61 ms
GTM-P5RPLDP:3:1054:21	Mark	3,119.85 ms
GTM-P5RPLDP:3:1055:22	Mark	3,119.94 ms
GTM-P5RPLDP:3:1055:21	Mark	3,120.09 ms
GTM-P5RPLDP:3:1056:22	Mark	3,120.14 ms
GTM-P5RPLDP:3:1056:21	Mark	3,120.36 ms
GTM-P5RPLDP:3:1057:22	Mark	3,120.44 ms
GTM-P5RPLDP:3:1057:21	Mark	3,120.72 ms
GTM-P5RPLDP:3:1058:22	Mark	3,121.24 ms
GTM-P5RPLDP:3:1058:21	Mark	3,121.40 ms
GTM-P5RPLDP:3:1059:22	Mark	3,121.46 ms
GTM-P5RPLDP:3:1059:21	Mark	3,121.69 ms
GTM-P5RPLDP:3:1060:22	Mark	3,121.74 ms
GTM-P5RPLDP:3:1060:21	Mark	3,121.87 ms
GTM-P5RPLDP:3:1061:22	Mark	3,121.92 ms
GTM-P5RPLDP:3:1061:21	Mark	3,122.05 ms
GTM-P5RPLDP:3:1062:22	Mark	3,122.10 ms
GTM-P5RPLDP:3:1062:21	Mark	3,122.23 ms
GTM-P5RPLDP:3:1063:22	Mark	3,122.29 ms



GTM-P5RPLDP:3:1064:22	Mark	3,122.52 ms
GTM-P5RPLDP:3:1064:21	Mark	3,122.70 ms
GTM-P5RPLDP:3:1065:22	Mark	3,122.81 ms
GTM-P5RPLDP:3:1065:21	Mark	3,123.26 ms
GTM-P5RPLDP:3:1066:22	Mark	3,123.34 ms
GTM-P5RPLDP:3:1066:21	Mark	3,123.80 ms
GTM-P5RPLDP:3:1067:22	Mark	3,123.89 ms
GTM-P5RPLDP:3:1067:21	Mark	3,124.09 ms
GTM-P5RPLDP:3:1068:22	Mark	3,124.17 ms
GTM-P5RPLDP:3:1068:21	Mark	3,124.37 ms
GTM-P5RPLDP:3:1069:22	Mark	3,124.44 ms
GTM-P5RPLDP:3:1069:21	Mark	3,124.61 ms
GTM-P5RPLDP:3:1070:22	Mark	3,124.69 ms
GTM-P5RPLDP:3:1070:21	Mark	3,124.87 ms
GTM-P5RPLDP:3:814:22	Mark	3,125.04 ms
GTM-P5RPLDP:3:814:21	Mark	3,127.62 ms
GTM-P5RPLDP:3:906:22	Mark	3,127.78 ms
GTM-P5RPLDP:3:906:21	Mark	3,128.84 ms
GTM-P5RPLDP:3:918:22	Mark	3,128.95 ms
GTM-P5RPLDP:3:918:21	Mark	3,130.67 ms



GTM-P5RPLDP:3:920:21	Mark	3,132.13 ms
GTM-P5RPLDP:3:927:22	Mark	3,132.26 ms
GTM-P5RPLDP:3:927:21	Mark	3,133.81 ms
GTM-P5RPLDP:3:947:22	Mark	3,133.92 ms
GTM-P5RPLDP:3:947:21	Mark	3,135.52 ms
GTM-P5RPLDP:3:948:22	Mark	3,135.65 ms
GTM-P5RPLDP:3:948:21	Mark	3,138.40 ms
GTM-P5RPLDP:3:954:22	Mark	3,138.59 ms
GTM-P5RPLDP:3:954:21	Mark	3,140.18 ms
GTM-P5RPLDP:3:955:22	Mark	3,140.31 ms
GTM-P5RPLDP:3:955:21	Mark	3,141.35 ms
GTM-P5RPLDP:3:956:22	Mark	3,141.47 ms
GTM-P5RPLDP:3:956:21	Mark	3,142.80 ms
GTM-P5RPLDP:3:957:22	Mark	3,142.95 ms
GTM-P5RPLDP:3:957:21	Mark	3,146.43 ms
GTM-P5RPLDP:5	Mark	3,146.70 ms
GTM-P5RPLDP:78:13	Mark	3,148.16 ms
GTM-P5RPLDP:78:11	Mark	3,148.23 ms
GTM-P5RPLDP:78:10	Mark	3,149.56 ms
GTM-P5RPLDP:78:12	Mark	3,149.61 ms



GTM-P5RPLDP:2:9	Mark	3,169.77 ms
GTM-P5RPLDP:3:61:19	Mark	3,170.20 ms
GTM-P5RPLDP:3:98:19	Mark	3,170.32 ms
GTM-P5RPLDP:3:103:19	Mark	3,170.41 ms
GTM-P5RPLDP:3:121:19	Mark	3,170.48 ms
GTM-P5RPLDP:3:123:19	Mark	3,170.86 ms
GTM-P5RPLDP:3:668:19	Mark	3,170.95 ms
GTM-P5RPLDP:3:724:19	Mark	3,171.05 ms
GTM-P5RPLDP:3:776:19	Mark	3,171.12 ms
GTM-P5RPLDP:3:795:19	Mark	3,171.19 ms
GTM-P5RPLDP:3:804:19	Mark	3,171.32 ms
GTM-P5RPLDP:3:808:19	Mark	3,171.38 ms
GTM-P5RPLDP:3:812:19	Mark	3,171.44 ms
GTM-P5RPLDP:3:819:19	Mark	3,171.49 ms
GTM-P5RPLDP:3:903:19	Mark	3,171.55 ms
GTM-P5RPLDP:3:916:19	Mark	3,171.61 ms
GTM-P5RPLDP:3:933:19	Mark	3,171.66 ms
GTM-P5RPLDP:3:935:19	Mark	3,171.71 ms
GTM-P5RPLDP:3:936:19	Mark	3,171.76 ms
GTM-P5RPLDP:3:939:19	Mark	3,171.82 ms



GTM-P5RPLDP:3:950:19	Mark	3,171.93 ms
GTM-P5RPLDP:3:960:19	Mark	3,171.99 ms
GTM-P5RPLDP:3:966:19	Mark	3,172.05 ms
GTM-P5RPLDP:3:967:19	Mark	3,172.15 ms
GTM-P5RPLDP:3:968:20	Mark	3,172.30 ms
GTM-P5RPLDP:3:969:20	Mark	3,172.41 ms
GTM-P5RPLDP:3:970:20	Mark	3,172.50 ms
GTM-P5RPLDP:3:971:20	Mark	3,172.60 ms
GTM-P5RPLDP:3:972:20	Mark	3,172.69 ms
GTM-P5RPLDP:3:973:20	Mark	3,172.76 ms
GTM-P5RPLDP:3:974:20	Mark	3,172.82 ms
GTM-P5RPLDP:3:975:20	Mark	3,172.88 ms
GTM-P5RPLDP:3:977:20	Mark	3,172.93 ms
GTM-P5RPLDP:3:978:20	Mark	3,172.99 ms
GTM-P5RPLDP:3:979:20	Mark	3,173.04 ms
GTM-P5RPLDP:3:980:20	Mark	3,173.10 ms
GTM-P5RPLDP:3:981:20	Mark	3,173.15 ms
GTM-P5RPLDP:3:982:20	Mark	3,173.21 ms
GTM-P5RPLDP:3:983:20	Mark	3,173.26 ms
GTM-P5RPLDP:3:984:20	Mark	3,173.31 ms



GTM-P5RPLDP:3:986:20	Mark	3,173.46 ms
GTM-P5RPLDP:3:987:20	Mark	3,173.54 ms
GTM-P5RPLDP:3:988:20	Mark	3,173.62 ms
GTM-P5RPLDP:3:989:20	Mark	3,173.71 ms
GTM-P5RPLDP:3:990:20	Mark	3,173.79 ms
GTM-P5RPLDP:3:991:20	Mark	3,173.89 ms
GTM-P5RPLDP:3:992:20	Mark	3,173.97 ms
GTM-P5RPLDP:3:993:20	Mark	3,174.05 ms
GTM-P5RPLDP:3:994:20	Mark	3,174.12 ms
GTM-P5RPLDP:3:995:20	Mark	3,174.20 ms
GTM-P5RPLDP:3:996:20	Mark	3,174.26 ms
GTM-P5RPLDP:3:997:20	Mark	3,174.32 ms
GTM-P5RPLDP:3:998:20	Mark	3,174.37 ms
GTM-P5RPLDP:3:999:20	Mark	3,174.43 ms
GTM-P5RPLDP:3:1000:20	Mark	3,174.49 ms
GTM-P5RPLDP:3:1001:20	Mark	3,174.54 ms
GTM-P5RPLDP:3:1002:20	Mark	3,174.60 ms
GTM-P5RPLDP:3:1003:20	Mark	3,174.64 ms
GTM-P5RPLDP:3:1004:20	Mark	3,174.68 ms
GTM-P5RPLDP:3:1005:20	Mark	3,174.72 ms



GTM-P5RPLDP:3:1007:20	Mark	3,174.83 ms
GTM-P5RPLDP:3:1008:20	Mark	3,174.88 ms
GTM-P5RPLDP:3:1009:20	Mark	3,174.92 ms
GTM-P5RPLDP:3:1010:20	Mark	3,174.96 ms
GTM-P5RPLDP:3:1011:20	Mark	3,175.01 ms
GTM-P5RPLDP:3:1012:20	Mark	3,175.05 ms
GTM-P5RPLDP:3:1013:20	Mark	3,175.09 ms
GTM-P5RPLDP:3:1014:20	Mark	3,175.14 ms
GTM-P5RPLDP:3:1015:20	Mark	3,175.19 ms
GTM-P5RPLDP:3:1016:20	Mark	3,175.23 ms
GTM-P5RPLDP:3:1017:20	Mark	3,175.27 ms
GTM-P5RPLDP:3:1018:20	Mark	3,175.32 ms
GTM-P5RPLDP:3:1019:20	Mark	3,175.36 ms
GTM-P5RPLDP:3:1020:20	Mark	3,177.67 ms
GTM-P5RPLDP:3:1021:20	Mark	3,177.76 ms
GTM-P5RPLDP:3:1023:20	Mark	3,177.81 ms
GTM-P5RPLDP:3:1024:20	Mark	3,177.87 ms
GTM-P5RPLDP:3:1025:20	Mark	3,177.92 ms
GTM-P5RPLDP:3:1026:20	Mark	3,177.96 ms
GTM-P5RPLDP:3:1027:20	Mark	3,178.00 ms



GTM-P5RPLDP:3:1029:20	Mark	3,178.08 ms
GTM-P5RPLDP:3:1030:20	Mark	3,178.13 ms
GTM-P5RPLDP:3:1031:20	Mark	3,178.19 ms
GTM-P5RPLDP:3:1032:20	Mark	3,178.23 ms
GTM-P5RPLDP:3:1033:20	Mark	3,178.27 ms
GTM-P5RPLDP:3:1034:20	Mark	3,178.31 ms
GTM-P5RPLDP:3:1035:20	Mark	3,178.35 ms
GTM-P5RPLDP:3:1036:20	Mark	3,178.39 ms
GTM-P5RPLDP:3:1037:20	Mark	3,178.43 ms
GTM-P5RPLDP:3:1039:20	Mark	3,178.48 ms
GTM-P5RPLDP:3:1040:20	Mark	3,178.52 ms
GTM-P5RPLDP:3:1041:20	Mark	3,178.57 ms
GTM-P5RPLDP:3:1042:20	Mark	3,178.61 ms
GTM-P5RPLDP:3:1043:20	Mark	3,178.65 ms
GTM-P5RPLDP:3:1044:20	Mark	3,178.69 ms
GTM-P5RPLDP:3:1045:20	Mark	3,178.79 ms
GTM-P5RPLDP:3:1046:20	Mark	3,178.84 ms
GTM-P5RPLDP:3:1047:20	Mark	3,178.88 ms
GTM-P5RPLDP:3:1048:20	Mark	3,178.92 ms
GTM-P5RPLDP:3:1049:20	Mark	3,178.97 ms



GTM-P5RPLDP:3:1051:20	Mark	3,179.09 ms
GTM-P5RPLDP:3:1052:20	Mark	3,179.18 ms
GTM-P5RPLDP:3:1053:20	Mark	3,179.22 ms
GTM-P5RPLDP:3:1054:20	Mark	3,179.27 ms
GTM-P5RPLDP:3:1055:20	Mark	3,179.31 ms
GTM-P5RPLDP:3:1056:20	Mark	3,179.35 ms
GTM-P5RPLDP:3:1057:20	Mark	3,179.39 ms
GTM-P5RPLDP:3:1058:20	Mark	3,179.45 ms
GTM-P5RPLDP:3:1059:20	Mark	3,179.51 ms
GTM-P5RPLDP:3:1060:20	Mark	3,179.57 ms
GTM-P5RPLDP:3:1061:20	Mark	3,179.62 ms
GTM-P5RPLDP:3:1062:20	Mark	3,179.67 ms
GTM-P5RPLDP:3:1063:20	Mark	3,179.71 ms
GTM-P5RPLDP:3:1064:20	Mark	3,179.76 ms
GTM-P5RPLDP:3:1065:20	Mark	3,179.81 ms
GTM-P5RPLDP:3:1066:20	Mark	3,179.85 ms
GTM-P5RPLDP:3:1067:20	Mark	3,179.89 ms
GTM-P5RPLDP:3:1068:20	Mark	3,179.96 ms
GTM-P5RPLDP:3:1069:20	Mark	3,180.00 ms
GTM-P5RPLDP:3:1070:20	Mark	3,180.04 ms



GTM-P5RPLDP:3:906:20	Mark	3,180.22 ms
GTM-P5RPLDP:3:918:20	Mark	3,180.29 ms
GTM-P5RPLDP:3:920:20	Mark	3,180.36 ms
GTM-P5RPLDP:3:927:20	Mark	3,180.41 ms
GTM-P5RPLDP:3:947:20	Mark	3,180.45 ms
GTM-P5RPLDP:3:948:20	Mark	3,180.54 ms
GTM-P5RPLDP:3:954:20	Mark	3,180.59 ms
GTM-P5RPLDP:3:955:20	Mark	3,180.63 ms
GTM-P5RPLDP:3:956:20	Mark	3,180.80 ms
GTM-P5RPLDP:3:957:20	Mark	3,180.87 ms
GTM-P5RPLDP:78:9	Mark	3,181.47 ms
GTM-P5RPLDP:3:9	Mark	3,567.37 ms
GTM-P5RPLDP:79:13	Mark	4,308.91 ms
GTM-P5RPLDP:79:11	Mark	4,309.00 ms
GTM-P5RPLDP:79:10	Mark	4,311.04 ms
GTM-P5RPLDP:79:12	Mark	4,311.15 ms
GTM-P5RPLDP:79:976:22	Mark	4,311.27 ms
GTM-P5RPLDP:79:976:21	Mark	4,313.15 ms
GTM-P5RPLDP:79:1022:22	Mark	4,313.28 ms
GTM-P5RPLDP:79:1022:21	Mark	4,313.86 ms



GTM-P5RPLDP:79:1038:21	Mark	4,314.45 ms
GTM-P5RPLDP:79:976:20	Mark	4,315.01 ms
GTM-P5RPLDP:80:13	Mark	4,315.55 ms
GTM-P5RPLDP:80:11	Mark	4,315.62 ms
GTM-P5RPLDP:80:10	Mark	4,317.65 ms
GTM-P5RPLDP:80:12	Mark	4,317.71 ms
GTM-P5RPLDP:80:751:22	Mark	4,317.79 ms
GTM-P5RPLDP:80:751:21	Mark	4,318.22 ms
GTM-P5RPLDP:79:1022:20	Mark	4,318.52 ms
GTM-P5RPLDP:79:1038:20	Mark	4,318.60 ms
GTM-P5RPLDP:80:751:19	Mark	4,319.56 ms
GTM-P5RPLDP:79:9	Mark	4,319.68 ms
GTM-P5RPLDP:6	Mark	4,319.71 ms
GTM-P5RPLDP:80:9	Mark	4,321.48 ms

More information about the performance of your application. These numbers don't [directly affect](#) the Performance score.

PASSED AUDITS (12)

[Show](#)



Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

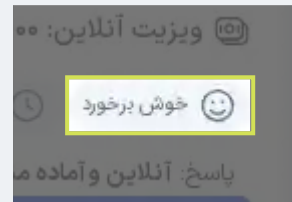
ARIA

⚠ [aria-*] attributes do not match their roles

^

Each ARIA role supports a specific subset of aria-* attributes. Mismatching these invalidates the aria-* attributes. [Learn how to match ARIA attributes to their roles.](#)

Failing Elements



خوش بروزورد

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rao57uc9lam:" data-state="closed">
```



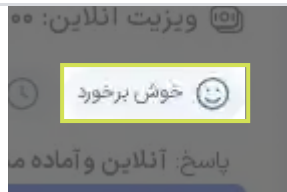
کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rio57uc9lam:" data-state="closed">
```



کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2o97uc9lam:" data-state="closed">
```



خوش برخورد

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Raod7uc9lam:" data-state="closed">
```



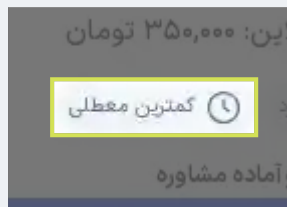
کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Riod7uc9lam:" data-state="closed">
```



خوش برخورد

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Raoh7uc9lam:" data-state="closed">
```



کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rioh7uc9lam:" data-state="closed">
```



کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2o17uc9lam:" data-state="closed">
```



کمترین معطلي

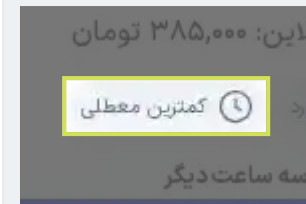
```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2op7uc9lam:" data-state="closed">
```



خوش برخورد



پاسخ: کمتر از سه ساعت



```
type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Kaot/uc9lam:" data-state="closed">
```

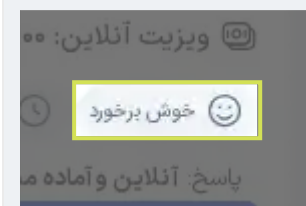
کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Riot7uc9lam:" data-state="closed">
```



کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2p17uc9lam:" data-state="closed">
```



خوش برخورد

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rap57uc9lam:" data-state="closed">
```



کمترین معطلي

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rip57uc9lam:" data-state="closed">
```



خوش برخورد

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rap97uc9lam:" data-state="closed">
```



کمترین معطلي
وآمده مشاوره

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rip97uc9lam:" data-state="closed">
```



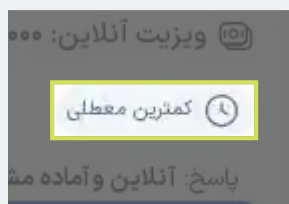
خوش برخورد
پاسخ: آنلاین و آمده مش

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rapd7uc9lam:" data-state="closed">
```



کمترین معطلي
وآمده مشاوره

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Ripd7uc9lam:" data-state="closed">
```



کمترین معطلي
پاسخ: آنلاین و آمده مش

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2pl7uc9lam:" data-state="closed">
```



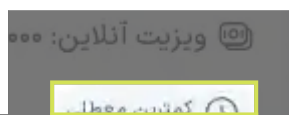
کمترین معطلي
پاسخ: آنلاین و آمده مش

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2pp7uc9lam:" data-state="closed">
```



کمترین معطلي
پاسخ: آنلاین و آمده مش

```
<div class="plasmic_all__SAkWn plasmic_root_reset__Ywfzj plasmic_plasmic_default_style..." dir="rtl" type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:R2pt7uc9lam:" data-state="closed">
```



کمترین معطلي



پاسخ آنلاین و آماده ماه

```
type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:KZq9yuc9lam:" data-state="closed">>
```

خوش برخورد

```
type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Raqd7uc9lam:" data-state="closed">>
```

گمترین معطلي

```
type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Riqd7uc9lam:" data-state="closed">>
```

کمترین معطلي

These are opportunities to improve the usage of ARIA in your application which may enhance the experience for users of assistive technology, like a screen reader.

NAMES AND LABELS

- ▲ Buttons do not have an accessible name



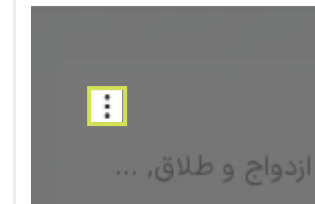
When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers.

[Learn how to make buttons more accessible.](#)

Failing Elements



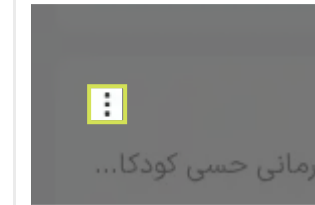
```
div.flex > span > div.flex > button  
<button>
```



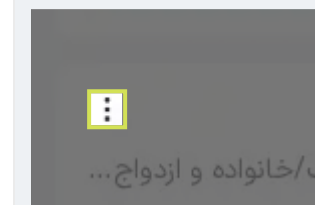
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph857uc9lam:" data-state="closed">
```



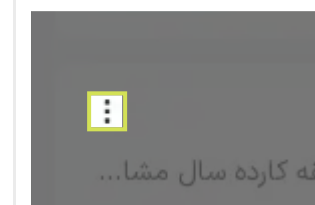
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph897uc9lam:" data-state="closed">
```



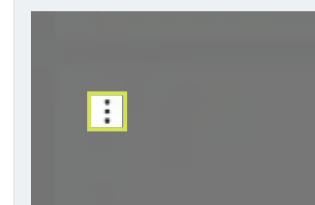
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8d7uc9lam:" data-state="closed">
```



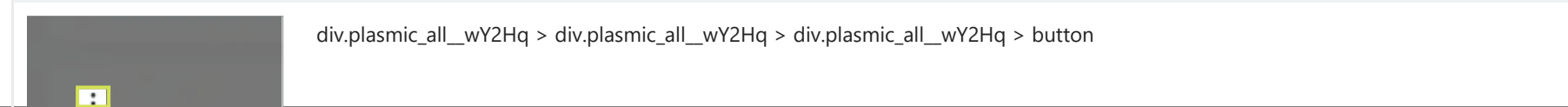
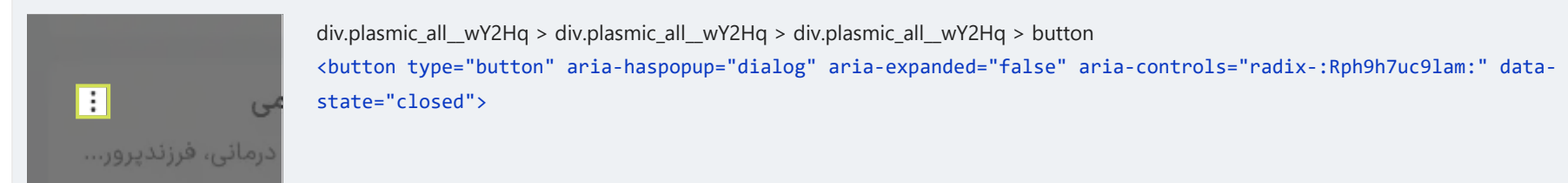
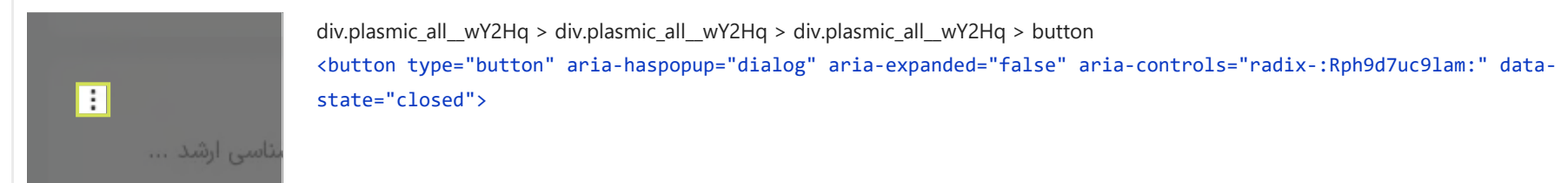
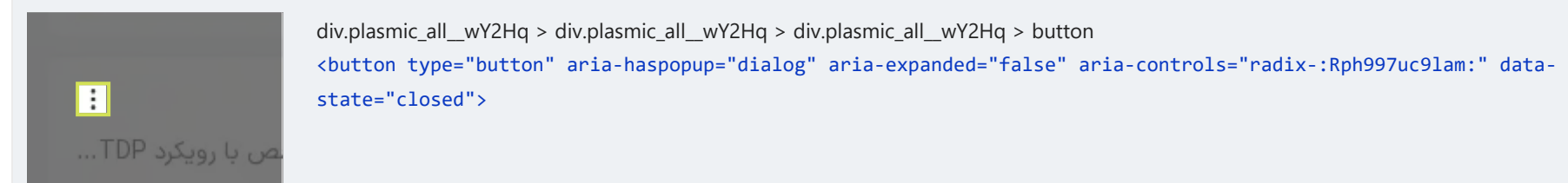
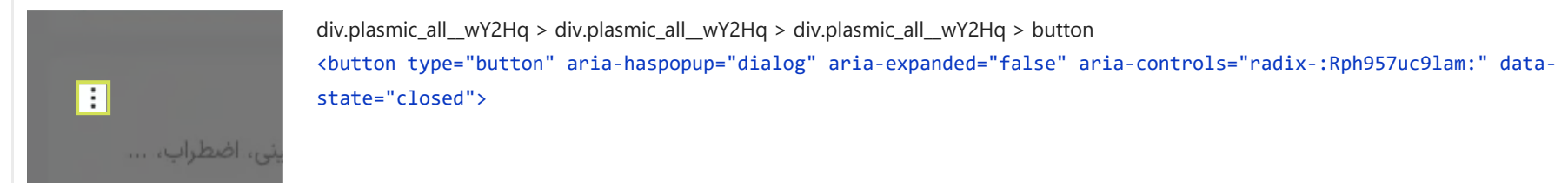
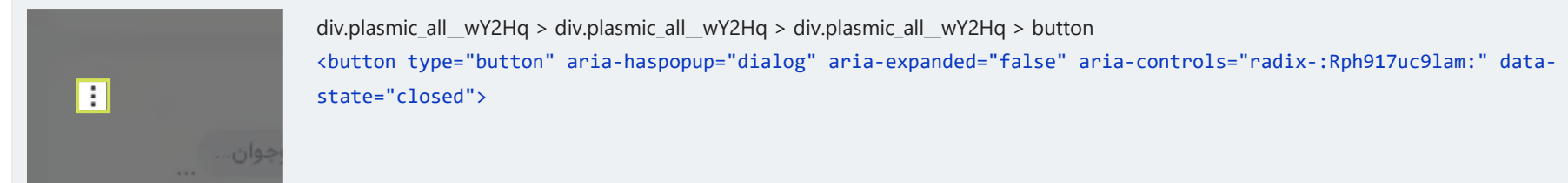
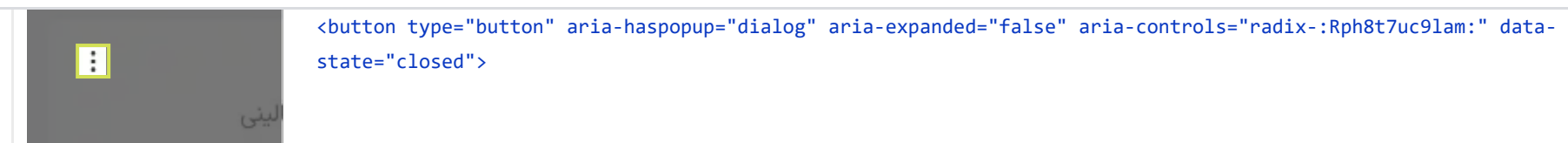
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8h7uc9lam:" data-state="closed">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8l7uc9lam:" data-state="closed">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8p7uc9lam:" data-state="closed">
```





...، مشاور و ...

```
state= closed >
```



الليني، مشاور و ...



بالليني(روان درمانگ...



سلی عفونت، مربی ...



... ,Clinical Psyco



کودک و نوجوان، ...



اور

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9p7uc9lam:" data-state="closed">
```

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9t7uc9lam:" data-state="closed">
```

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha17uc9lam:" data-state="closed">
```

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha57uc9lam:" data-state="closed">
```

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha97uc9lam:" data-state="closed">
```

```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rphad7uc9lam:" data-state="closed">
```



```
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rphah7uc9lam:" data-state="closed">
```

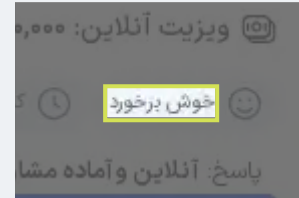
These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

CONTRAST

- ▲ Background and foreground colors do not have a sufficient contrast ratio.

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast.](#)

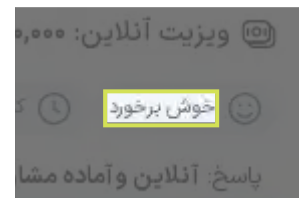
Failing Elements



خوش برخورد
`<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">`



خوش برخورد
`<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">`



خوش برخورد
`<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">`



خوش برخورد
`<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">`

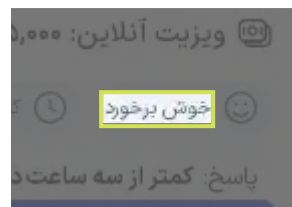


```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



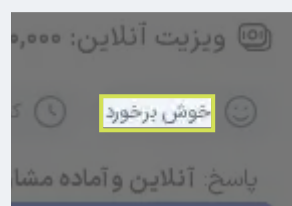
خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



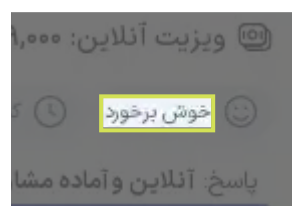
خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



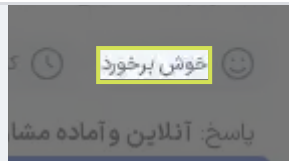
خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



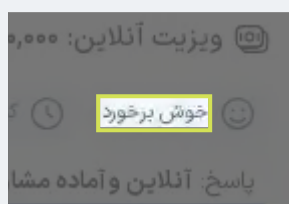
اما

```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



اما

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_text__h2gZ7 PlasmicChip_textcolor_gray__qcg...">
```



خوش بخورد

```
<div class="plasmic_all__SAkWn PlasmicChip_freeBox__NEMgm PlasmicChip_freeBoxcolor_gra...">
```

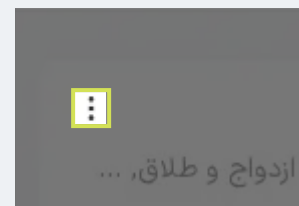
These are opportunities to improve the legibility of your content.

BEST PRACTICES

- ⚠ Touch targets do not have sufficient size or spacing.



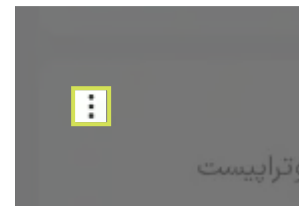
Failing Elements



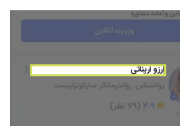
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph857uc9lam:" data-state="closed">
```



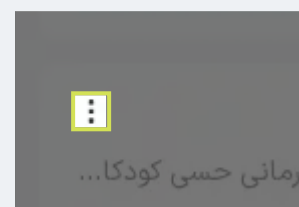
سعید گلشیرازی
[>](/dr/%D8%AF%D8%A9%D8%AA%D8%B1-%D8%B3%D8%B9%DB%8C%D8%AF-%DA%AF%D9%84-%D8%B4%...)



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph897uc9lam:" data-state="closed">
```



آرزو آرپنائی
[>](/dr/%D8%AF%D8%A9%D8%AA%D8%B1-%D8%A2%D8%B1%D8%B2%D9%88-%D8%A2%D8%B1%D9%BE%D...)



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8d7uc9lam:" data-state="closed">
```



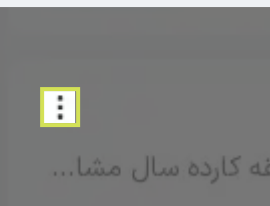
محمد مهدی خاتمی
[>](/dr/%DA%A9%D8%A7%D8%B1%D8%B4%D9%86%D8%A7%D8%B3-%D9%85%D8%AD%D9%85%D8%AF%D9...)



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button  
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8h7uc9lam:" data-state="closed">
```



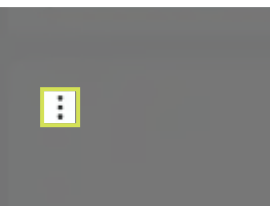
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%86%D9%81%DB%8C%D8%B3%D9%87-%DA%A9%D8%A7%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8l7uc9lam:" data-state="closed">
```



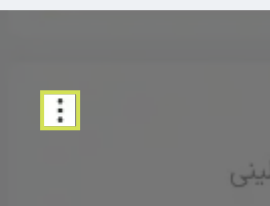
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%85%DB%8C%D8%AA%D8%B1%D8%A7-%DA%A9%D9%88%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8p7uc9lam:" data-state="closed">
```



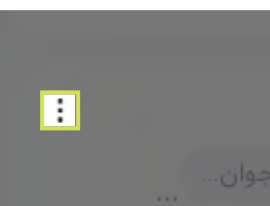
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%B9%D9%84%DB%8C-%D8%A7%D8%B4%D8%B1%D9%81-%...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph8t7uc9lam:" data-state="closed">
```



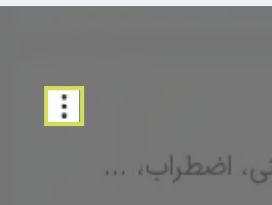
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%BE%DA%AF%D8%A7%D9%87-%D8%AE%D8%AF%D8%A7%D...">
```



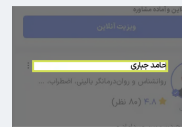
```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph917uc9lam:" data-state="closed">
```



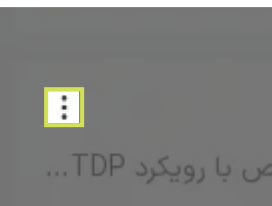
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%AD%D9%88%D8%B1%DB%8C%D8%A7-%DA%AF%D8%B1%D... ">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph957uc9lam:" data-state="closed">
```



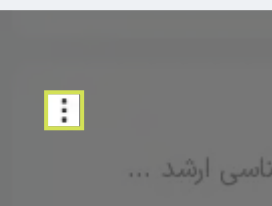
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%AD%D8%A7%D9%85%D8%AF-%D8%AC%D8%A8%D8%A7%D... ">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph997uc9lam:" data-state="closed">
```



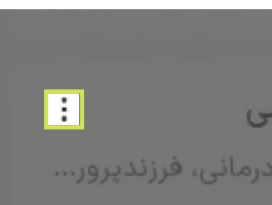
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%BE%D9%88%DB%8C%D8%A7%D9%86-%D8%A7%D8%B5%D... ">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9d7uc9lam:" data-state="closed">
```



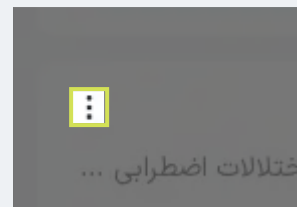
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6" href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%87%D8%AC%D8%B1%D8%AA%DB%8C-/ ">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9h7uc9lam:" data-state="closed">
```



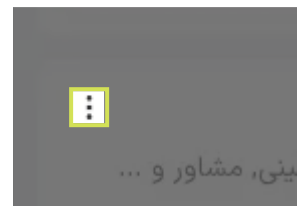
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%B3%DB%8C%D8%AF-%D8%B9%D9%84%DB%8C-%D8%A7...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9l7uc9lam:" data-
  state="closed">
```



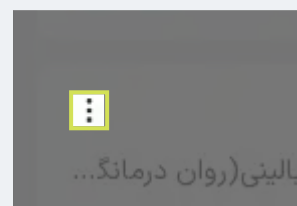
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%B3%DB%8C%D8%AF-%D8%B9%D9%87%D8%B1%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9p7uc9lam:" data-
  state="closed">
```



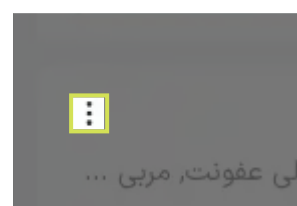
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%81%D8%A7%D8%B7%D9%85%D9%87-%D9%85%D8%B1%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rph9t7uc9lam:" data-
  state="closed">
```



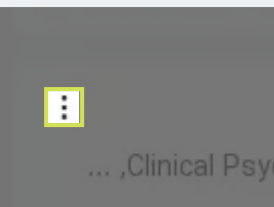
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D9%86%D8%B3%D8%B1%DB%8C%D9%86-%D8%B1%D8%B6%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha17uc9lam:" data-
  state="closed">
```



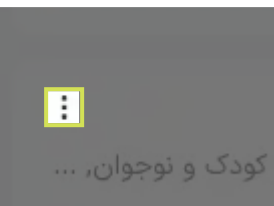
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%DA%A9%D8%A7%D8%B1%D8%B4%D9%86%D8%A7%D8%B3-%D9%BE%D8%B1%D8%AF%DB%8C%D8...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha57uc9lam:" data-
state="closed">
```



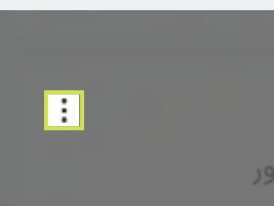
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DA%A9%D8%AA%D8%B1-%D9%85%D8%B1%D8%AC%D8%A7%D9%86-%D9%88%D9%84%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rpha97uc9lam:" data-
state="closed">
```



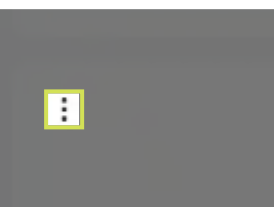
```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DA%A9%D8%AA%D8%B1-%D8%B5%D9%81%D8%A7-%D9%86%DB%8C%D8%B3%DB%8C/">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rphad7uc9lam:" data-
state="closed">
```



```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
  href="/dr/%D8%AF%DA%A9%D8%AA%D8%B1-%D9%85%D8%B1%D8%AC%D8%A7%D9%86-%D9%85%D8%AC%D...">
```



```
div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > div.plasmic_all_wY2Hq > button
<button type="button" aria-haspopup="dialog" aria-expanded="false" aria-controls="radix-:Rphah7uc9lam:" data-
state="closed">
```

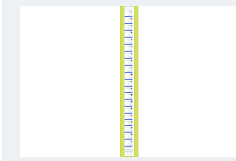


```
<a class="plasmic_all_wY2Hq plasmic_a_BSjOJ PlasmicProductCard_link_iYnI7_L4ml6"
 href="/dr/%D8%AF%DAA9%D8%AA%D8%B1-%D8%B3%D8%AD%D8%B1-%D8%A8%D9%87%D8%B1%D9%88%D...">
```

- ⚠ Document does not have a main landmark.

One main landmark helps screen reader users navigate a web page. [Learn more about landmarks.](#)

Failing Elements



html.scroll-smooth
`<html lang="fa-IR" dir="rtl" class="scroll-smooth">`

- Identical links have the same purpose.

Links with the same destination should have the same description, to help users understand the link's purpose and decide whether to follow it.

[Learn more about identical links.](#) Unscored

Failing Elements



ویزیت آنلاین
``



ویزیت آنلاین
``



ویزیت آنلاین
``



ویزیت آنلاین



nret= https://www.paziresn24.com/tactor/vz/%D8%AF%D8%A9%D8%AA%D8%B1-%D9%86%D9%81... >

These items highlight common accessibility best practices.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)

[Show](#)

These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#).

PASSED AUDITS (16)

[Show](#)

NOT APPLICABLE (38)

[Show](#)

Best Practices

GENERAL

⚠ Browser errors were logged to the console



 Show 3rd-party resources (4)

Source	Description
paziresh24.com 1st Party	<p>...</p> <p>auth/me:1:0 (apigw.paziresh24.com) Failed to load resource: the server responded with a status of 400 (Bad Request)</p> <p>ReferenceError: clarity is not defined at https://www.paziresh24.com/_next/static/chunks/231-0aa7c5d182c25256.js:1:214122 at customFunction (https://www.paziresh24.com/_next/static/chunks/231-0aa7c5d182c25256.js:1:214302) at e (https://www.paziresh24.com/_next/static/chunks/231-0aa7c5d182c25256.js:1:214048) at onMount (https://www.paziresh24.com/_next/static/chunks/231-...chunks/231-0aa7c5d182c25256.js:1:214075) at https://www.paziresh24.com/_next/static/chunks/5994-c6970c5baf6e7c61.js:1:9215 at uU (https://www.paziresh24.com/_next/static/chunks/framework-df55095042fdc0e8.js:9:84108) at oV (https://www.paziresh24.com/_next/static/chunks/framework-df55095042fdc0e8.js:9:113154) at oP (https://www.paziresh24.com/_next/static/chunks/framework-df55095042fdc0e8.js:9:95973) at r8 (https://www.paziresh24.com/_next/static/chunks/framework-df55095042fdc0e8.js:9:44813) at https://www.paziresh24.com/_next/static/chunks/framework-df55095042fdc0e8.js:9:111600</p>
openreplay.com	<p>WebSocket connection to 'wss://api.openreplay.com/ws-assist/socket/?peerId=kQZQPIx63kDU2sS3m5z3-3550795593490442251-f2e3ce362c91&identity=session&tabId=f2e3ce362c91&sessionInfo=%7B%22pageTitle%22%3A%22D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%D8%AF%DA%A9%D8%AA%D8%B1%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%D8%8C%20%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%AA%D9%84%D9%81%D9%86%DB%C2%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%7C%20%D9%BE%D8%B0%DB%8C%D8%B1%D8%B424%22%2C%22active%22%3Atrue%2C%22assistOnly%22%3Afalse%2C%22sessionId%22%3A%223550795593490442251%22%2C%22metadata%22%3A%7B%7D%2C%22userId%22%3A%22%22%2C%22timestamp%22%3A1761643910020%2C%22projectId%22%3A%229802%22%2C%22userId%22%3A%2260b58fa5-18bf-4a25-9246-622f7240b18b%22%2C%22projectKey%22%3A%22kQZQPIx63kDU2sS3m5z3%22%2C%22revId%22%3A%22%22%2C%22trackerVersion%22%3A%2216.4.9%22%2C%22isSnippet%22%3Atrue%7D&EI0=4&transport=websocket' failed: Error in connection establishment: net::ERR_NAME_NOT_RESOLVED</p>



/latest/openreplay-assist.js:1:12016 (static.openreplay.com)

3550795593490442251-f2e3ce362c91&identity=session&tabId=f2e3ce362c91&sessionInfo=%7B%22pageTitle%22%3A%22%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%D8%AF%DA%A9%D8%AA%D8%B1%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%D8%8C%20%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%AA%D9%84%D9%81%D9%86%DB%C2%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%7C%20%D9%BE%D8%B0%DB%8C%D8%B1%D8%B424%22%2C%22active%22%3Atrue%2C%22assistOnly%22%3Afalse%2C%22sessionId%22%3A%22%2C%22projectId%22%3A%229802%22%2C%22userId%22%3A%2260b58fa5-18bf-4a25-9246-622f7240b18b%22%2C%22projectKey%22%3A%22kQZQPIx63kDU2sS3m5z3%22%2C%22revID%22%3A%22%22%2C%22trackerVersion%22%3A%2216.4.%9%22%2C%22isSnippet%22%3Atrue%7D&EIO=4&transport=websocket' failed: Error in connection establishment: net::ERR_NAME_NOT_RESOLVED

WebSocket connection to 'wss://api.openreplay.com/ws-assist/socket/?peerId=kQZQPIx63kDU2sS3m5z3-3550795593490442251-f2e3ce362c91&identity=session&tabId=f2e3ce362c91&sessionInfo=%7B%22pageTitle%22%3A%22%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%D8%AF%DA%A9%D8%AA%D8%B1%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%D8%8C%20%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%AA%D9%84%D9%81%D9%86%DB%C2%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%7C%20%D9%BE%D8%B0%DB%8C%D8%B1%D8%B424%22%2C%22active%22%3Atrue%2C%22assistOnly%22%3Afalse%2C%22sessionId%22%3A%22%2C%22projectId%22%3A%229802%22%2C%22userId%22%3A%2260b58fa5-18bf-4a25-9246-622f7240b18b%22%2C%22projectKey%22%3A%22kQZQPIx63kDU2sS3m5z3%22%2C%22revID%22%3A%22%22%2C%22trackerVersion%22%3A%2216.4.%9%22%2C%22isSnippet%22%3Atrue%7D&EIO=4&transport=websocket' failed: Error in connection establishment: net::ERR_NAME_NOT_RESOLVED

WebSocket connection to 'wss://api.openreplay.com/ws-assist/socket/?peerId=kQZQPIx63kDU2sS3m5z3-3550795593490442251-f2e3ce362c91&identity=session&tabId=f2e3ce362c91&sessionInfo=%7B%22pageTitle%22%3A%22%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%D8%AF%DA%A9%D8%AA%D8%B1%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%D8%8C%20%D9%85%D8%B4%D8%A7%D9%88%D8%B1%D9%87%20%D8%AA%D9%84%D9%81%D9%86%DB%C2%20%D8%B1%D9%88%D8%A7%D9%86%D8%B4%D9%86%D8%A7%D8%B3%DB%8C%20%D8%A2%D9%86%D9%84%D8%A7%DB%8C%D9%86%20%7C%20%D9%BE%D8%B0%DB%8C%D8%B1%D8%B424%22%2C%22active%22%3Atrue%2C%22assistOnly%22%3Afalse%2C%22sessionId%22%3A%22%2C%22projectId%22%3A%229802%22%2C%22userId%22%3A%2260b58fa5-18bf-4a25-9246-622f7240b18b%22%2C%22projectKey%22%3A%22kQZQPIx63kDU2sS3m5z3%22%2C%22revID%22%3A%22%22%2C%22trackerVersion%



establishment: net::ERR_NAME_NOT_RESOLVED

Unattributable

window.user is not defined or user data is missing.

Detected JavaScript libraries

All front-end JavaScript libraries detected on the page. [Learn more about this JavaScript library detection diagnostic audit.](#) Unscored

Name	Version
Next.js	14.1.0

▲ Missing source maps for large first-party JavaScript

Source maps translate minified code to the original source code. This helps developers debug in production. In addition, Lighthouse is able to provide further insights. Consider deploying source maps to take advantage of these benefits. [Learn more about source maps.](#) Unscored

URL	Map URL
paziresh24.com 1st Party	
...pages/_app-ec2467c87a9a67d6.js (www.paziresh24.com)	
Large JavaScript file is missing a source map	
...chunks/5927-678910fac7e14e49.js (www.paziresh24.com)	
Large JavaScript file is missing a source map	



A strong Content-Security-Policy (CSP) significantly reduces the risk of cross-site scripting (XSS) attacks. [Learn how to use a CSP to prevent XSS](#)

Unscored

Description	Directive	Severity
`script-src` directive is missing. This can allow the execution of unsafe scripts.	script-src	High
Missing `object-src` allows the injection of plugins that execute unsafe scripts. Consider setting `object-src` to "none" if you can.	object-src	High

Use a strong HSTS policy ^

Deployment of the HSTS header significantly reduces the risk of downgrading HTTP connections and eavesdropping attacks. A rollout in stages, starting with a low max-age is recommended. [Learn more about using a strong HSTS policy](#). Unscored

Description	Directive	Severity
No HSTS header found		High

Ensure proper origin isolation with COOP ^

The Cross-Origin-Opener-Policy (COOP) can be used to isolate the top-level window from other documents such as pop-ups. [Learn more about deploying the COOP header](#). Unscored

Description	Directive	Severity
No COOP header found		High

Mitigate DOM-based XSS with Trusted Types ^

The require-trusted-types-for directive in the Content-Security-Policy (CSP) header instructs user agents to control the data passed to DOM XSS sink functions. [Learn more about mitigating DOM-based XSS with Trusted Types](#). Unscored



PASSED AUDITS (11)

[Show](#)

NOT APPLICABLE (2)

[Show](#)

SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on [Core Web Vitals](#). [Learn more about Google Search Essentials](#).

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

[Hide](#)

- Structured data is valid



Run the [Structured Data Testing Tool](#) to validate structured data. [Learn more about Structured Data](#). Unscored

Run these additional validators on your site to check additional SEO best practices.

More on PageSpeed Insights

[What's new](#)[Documentation](#)[Learn about Web Performance](#)[Ask questions on Stack Overflow](#)[Mailing list](#)

Related Content

[Updates](#)[Web Fundamentals](#)[Case Studies](#)[Podcasts](#)

Connect

[Twitter](#)[Youtube](#)[Google for Developers](#)[Chrome](#)[Firebase](#)[All products](#)

Terms and Privacy Policy

For details, see the [Google Developers Site Policies](#).