Audit Report

```
"lighthouseVersion": "12.6.1",
"requestedUrl": "https://example.com/",
"mainDocumentUrl": "https://example.com/",
"finalDisplayedUrl": "https://example.com/",
"finalUrl": "https://example.com/",
"fetchTime": "2025-06-11T14:59:30.401Z",
"gatherMode": "navigation",
"runWarnings": [],
"userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) HeadlessChrome/137.0.0.0 Safari/537.36",
  "networkUserAgent": "Mozilla/5.0 (Linux; Android 11; moto g power (2022)) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/136.0.0.0 Mobile Safari/537.36", "hostUserAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) HeadlessChrome/137.0.0.0 Safari/537.36",
  "benchmarkIndex": 674.5,
  "credits": {
    "axe-core": "4.10.3"
 'audits": {
  "is-on-https": {
    "id": "is-on-https",
    "title": "Uses HTTPS"
     "description": "All sites should be protected with HTTPS, even ones that don't handle sensitive data. This includes avoiding [mixed content](https://developers.
     "score": 1,
"scoreDisplayMode": "binary",
     "details": {
  "type": "table",
  "headings": [],
        "items": []
     }
  },
"redirects-http": {
    "" "podirects-
     "id": "redirects-http",
"title": "Redirects HTTP traffic to HTTPS"
     "description": "Make sure that you redirect all HTTP traffic to HTTPS in order to enable secure web features for all your users. [Learn more](https://developer.
      "score": null,
      "scoreDisplayMode": "notApplicable"
  "warnings": [],
"metricSavings": {
        "INP": 0
      "details": {
    "type": "debugdata",
    "viewportContent": "width=device-width, initial-scale=1"
      'guidanceLevel": 3
  "id": "first-contentful-paint",
"title": "First Contentful Paint",
"description": "First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://
      "score": 1,
     "scoreDisplayMode": "numeric",
     "numericValue": 834.425,
"numericUnit": "millisecond",
"displayValue": "0.8 s",
      "scoringOptions": {
    "p10": 1800,
        "median": 3000
  },
"largest-contentful-paint": {
   "id": "largest-contentful-paint",
   "title": "Largest Contentful Paint"
   ""   "largest Contentful Paint"
     "description": "Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](ht
      "score": 1.
      "scoreDisplayMode": "numeric",
     "numericValue": 834.425,
"numericUnit": "millisecond",
"displayValue": "0.8 s",
     "scoringOptions": {
    "p10": 2500,
    "median": 4000
  "id": "first-meaningful-paint",
"title": "First Meaningful Paint",
"description": "First Meaningful Paint measures when the primary content of a page is visible. [Learn more about the First Meaningful Paint metric](https://deve
     "score": null,
      "scoreDisplayMode": "notApplicable"
  },
"speed-index": {
    ".""    "sneed-i
     "id": "speed-index",
"title": "Speed Index",
"description": "Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.c
      "scoreDisplayMode": "numeric'
     "numericValue": 1849.4774000120162,
"numericUnit": "millisecond",
"displayValue": "1.8 s",
     "scoringOptions": {
    "p10": 3387,
    "median": 5800
    screenshot-thumbnails": {
      "id": "screenshot-thumbnails"
     "title": "Screenshot Thumbnails",
"description": "This is what the load of your site looked like.",
```

```
"score": 1,
   "scoreDisplayMode": "informative",
   "details": {
  "type": "filmstrip",
  "scale": 3000,
     "items": [
         "timing": 375,
          "timestamp": 473245834009,
          "data": "
          "timing": 750,
          "timestamp": 473246209009,
          "data": "
          "timing": 1125
          "timestamp": 473246584009,
          "data": "
          "timing": 1500,
          "timestamp": 473246959009,
           "data": "
          "timing": 1875
          "timestamp": 473247334009,
          "data": "
          "timestamp": 473247709009,
          "data": "
          "timing": 2625,
          "timestamp": 473248084009,
          "data": "
         "timing": 3000,
"timestamp": 473248459009,
          "data": "
     1
},
"final-screenshot": {
    "final-screen
   "idi": "final-screenshot",
"title": "Final Screenshot",
"description": "The last screenshot captured of the pageload.",
   "scoreDisplayMode": "informative",
   "details": {
    "type": "screenshot",
    "timing": 1070,
    "timestamp": 473246528800,
     "data": "
},
"total-blocking-time": {
    ""-tal-blocking-
  "id": "total-blocking-time",
"title": "Total Blocking Time",
"description": "Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the To
   "scoreDisplayMode": "numeric",
   "numericValue": 0,
"numericUnit": "millisecond",
"displayValue": "0 ms",
   "scoringOptions": {
    "p10": 200,
     "median": 600
 "max-potential-fid": {
    "id": "max-potential-fid";
   "title": "Max Potential First Input Delay",
"description": "The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Pote" score": 0.99,
   "scoreDisplayMode": "numeric",
   "numericValue": 76,
"numericUnit": "millisecond",
"displayValue": "80 ms"
 cumulative-layout-shift": {
   "id": "cumulative-layout-shift",
"title": "Cumulative Layout Shift",
"description": "Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](htt
   "scoreDisplayMode": "numeric",
   "numericValue": 0,
"numericUnit": "unitless",
"displayValue": "0",
   "scoringOptions": {
    "p10": 0.1,
     "median": 0.25
   'details": {
  "type": "debugdata",
  "items": [
         "cumulativeLayoutShiftMainFrame": 0,
"newEngineResult": {
              cumulativeLayoutShift": 0,
             "cumulativeLayoutShiftMainFrame": 0
          },
"newEngineResultDiffered": false
     1
```

```
},
"errors-in-console": {
    "concors-in-console": {
   "id": "errors-in-console",
"title": "Browser errors were logged to the console",
"description": "Errors logged to the console indicate unresolved problems. They can come from network request failures and other browser concerns. [Learn more a
    "score": 0.
    "scoreDisplayMode": "binary",
"details": {
    "type": "table",
      "headings": [
        {
    "key": "sourceLocation",
    "valueType": "source-location",
    "label": "Source"
            "key": "description",
            "valueType": "code",
"label": "Description"
         }
     ],
"items": [
        {
    "source": "network",
    "description": "Failed to load resource: the server responded with a status of 404 ()",
    "cation": {
               "type": "source-location",
"url": "https://example.com/favicon.ico",
"urlProvider": "network",
               "line": 0,
                "column": 0
           }
        }
 }
},
"server-response-time": {
    "-server-response-
    "id": "server-response-time",
   "title": "Initial server response time was short",
"description": "Keep the server response time for the main document short because all other requests depend on it. [Learn more about the Time to First Byte metr
    "score": 1.
   "scoreDisplayMode": "metricSavings",
   "numericValue": 287.39,
"numericUnit": "millisecond",
"displayValue": "Root document took 290 ms",
    "metricSavings": {
    "FCP": 200,
    "LCP": 200
   },
"details": {
  "type": "opportunity",
  "codings": [
         {
           "key": "url",
"valueType": "url",
"label": "URL"
            "key": "responseTime",
            "valueType": "timespanMs",
"label": "Time Spent"
         }
     ],
"items": [
            "url": "https://example.com/",
            "responseTime": 287.39
         }
      ],
"overallSavingsMs": 187.39
    ..
"guidanceLevel": 1
},
"interactive": {
    "id": "interactive",
   "title": "Time to Interactive",
"description": "Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](h
    "score": 1,
   "scoreDisplayMode": "numeric",
   "numericValue": 859.175,
"numericUnit": "millisecond",
"displayValue": "0.9 s"
},
"user-timings": {
   "id": "user-timings",
"id": "user-timings",
"title": "User Timing marks and measures",
"description": "Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. [Learn more a
   "scoreDisplayMode": "notApplicable",
"details": {
    "type": "table",
      "headings": [],
"items": []
   },
"guidanceLevel": 2
},
"critical-request-chains": {
    " " " " reatical-request-chains": 
   "id": "critical-request-chains",
"title": "Avoid chaining critical requests",
   "description": "The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the
   "score": null,
"scoreDisplayMode": "notApplicable",
"displayValue": "",
    "details": {
    "type": "criticalrequestchain",
          "D512C255A61DAB045AFECABBB99CAB4D": {
             "request": {
   "url": "https://example.com/",
               "startTime": 473245.463171, "endTime": 473246.453288,
               "responseReceivedTime": 473246.452801,
```

```
"transferSize": 883
                   }
               }
          "duration": 990.1170000433922,
"length": 1,
                "transferSize": 883
       "guidanceLevel": 1
 },
"redirects": {
      "id": "redirects",
"id": "Avoid multiple page redirects",
"description": "Redirects introduce additional delays before the page can be loaded. [Learn how to avoid page redirects](https://developer.chrome.com/docs/light
      "scoreDisplayMode": "metricSavings",
      "numericValue": 0,
"numericUnit": "millisecond",
"displayValue": "",
       "metricSavings": {
          "LCP": 0,
"FCP": 0
    },
"details": {
  "type": "opportunity",
  "headings": [],
  "items": [],
  "overallSavingsMs": 0
       "guidanceLevel": 2
},
"image-aspect-ratio": {
   "id": "image-aspect-ratio",
   "" "Displays images w
      "title": "Displays images with correct aspect ratio",
"description": "Image display dimensions should match natural aspect ratio. [Learn more about image aspect ratio](https://developer.chrome.com/docs/lighthouse/b
       "score": 1,
      "scoreDisplayMode": "binary",
      "details": {
    "type": "table",
          "headings": [],
           "items": []
     }
"description": "Image natural dimensions should be proportional to the display size and the pixel ratio to maximize image clarity. [Learn how to provide respons
      "scoreDisplayMode": "binary",
      "details": {
    "type": "table",
          "headings": [],
           "items": []
     }
},
"deprecations": {
  "id": "deprecations",
  "title": "Avoids deprecated APIs"
  "description": "Deprecated APIs w
      "description": "Deprecated APIs will eventually be removed from the browser. [Learn more about deprecated APIs](https://developer.chrome.com/docs/lighthouse/bes
      "scoreDisplayMode": "binary",
      "details": {
  "type": "table",
  "headings": [],
           "items": []
     }
},
"third-party-cookies": {
    ""third-party-cookies": {
    ""third-party-cookies: {
    ""thi
      "id": "third-party-cookies",
"title": "Avoids third-party cookies",
      "description": "Third-party cookies may be blocked in some contexts. [Learn more about preparing for third-party cookie restrictions](https://privacysandbox.goc
      "score": 1,
"scoreDisplayMode": "binary",
      "details": {
  "type": "table",
  "headings": [],
           "items": []
     }
 },
"mainthread-work-breakdown": {
      "id": "mainthread-work-breakdown",
"title": "Minimizes main-thread work",
      "description": "Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to
      "score": 1,
"scoreDisplayMode": "metricSavings",
      "numericValue": 279.9,
"numericUnit": "millisecond",
"displayValue": "0.3 s",
       "metricSavings": {
            "TBT": 0
     },
"details": {
   "type": "table",
   "chadings": [
                   "key": "groupLabel",
"valueType": "text",
                    "label": "Category"
                    "key": "duration",
                    "valueType": "ms",
"granularity": 1,
                     "label": "Time Spent"
               }
          ],
"items": [
                   "group": "styleLayout",
"groupLabel": "Style & Layout",
```

```
"duration": 147.896
          },
             "group": "other"
             "groupLabel": "Other",
"duration": 102.12799999999999
             "group": "scriptEvaluation",
"groupLabel": "Script Evaluation",
             "duration": 23.163999999999994
             "group": "parseHTML",
"groupLabel": "Parse HTML & CSS",
"duration": 2.492
             "group": "scriptParseCompile",
"groupLabel": "Script Parsing & Compilation",
"duration": 2.456
             "group": "paintCompositeRender",
"groupLabel": "Rendering",
             "duration": 1.764
      ],
"sortedBy": [
          "duration"
      ]
     'guidanceLevel": 1
},
"bootup-time": {
    oocup-time.",
"idi": "bootup-time",
"title": "JavaScript execution time",
"description": "Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how t
   "TBT": 0
   },
"details": {
  "type": "table",
  "badings": [
        {
    "key": "url",
    "valueType": "url",
    "label": "URL"
         "key": "total",
"'anity":
             "granularity": 1,
"valueType": "ms",
"label": "Total CPU Time"
            "key": "scripting",
             "granularity": 1,
"valueType": "ms",
"label": "Script Evaluation"
            "key": "scriptParseCompile",
"granularity": 1,
"valueType": "ms",
"label": "Script Parse"
          }
      ],
"items": [
            "url": "https://example.com/",
"total": 174.9159999999997,
"scripting": 12.023999999999997,
             "scriptParseCompile": 2.456
            "url": "Unattributable",
"total": 100.788,
"scripting": 7.808000000000001,
             "scriptParseCompile": 0
         }
        ,
summary": {
  "wastedMs": 22.287999999999997
      },
"sortedBy": [
"'-+-1"
      ]
   },
"guidanceLevel": 1
},
"uses-rel-preconnect": {
    """ses-rel-preconnect": {
    "id": "uses-rel-preconnect",
"title": "Preconnect to required origins",
    "description": "Consider adding `preconnect` or `dns-prefetch` resource hints to establish early connections to important third-party origins. [Learn how to pre
    "score": 1,
"scoreDisplayMode": "metricSavings",
    "numericValue": 0,
"numericUnit": "millisecond",
"displayValue": "",
    "warnings": [],
"metricSavings": {
    "LCP": 0,
    "FCP": 0
   },
"details": {
   "type": "opportunity",
```

```
"headings": [],
"items": [],
"overallSavingsMs": 0,
"sortedBy": [
    "wastedMs"
      'guidanceLevel": 3
"font-display": {
   "id": "font-display",
   "title": "All text remains visible during webfont loads",
   "description": "Leverage the `font-display` CSS feature to ensure text is user-visible while webfonts are loading. [Learn more about `font-display`](https://dev
     "warnings": [],
"details": {
    "type": "table",
    "headings": [],
    "items": []
    },
"guidanceLevel": 3
"description": "Collection of useful page vitals.", "score": 1.
     "scoreDisplayMode": "informative",
     "details": {
    "type": "debugdata",
    "items": [
          "numRequests": 2,
   "numScripts": 0,
   "numStylesheets": 0,
   "numFonts": 0,
   "numTasks": 135,
   "numTasks": 135,
   "numTasks": 135,
                "numTasksOver10ms": 2,
                "numTasksOver25ms": 1,
"numTasksOver50ms": 0,
                "numTasksOver100ms": 0,
               numlasksover100ms: 0,
"numTasksover100ms: 0,
"rtt": 300.104,
"throughput": 14505132.243823385,
"maxRtt": 300.104,
"maxServerLatency": 1.4250000000000114,
"totalByteWeight": 2354,
"totalTaskTime": 69.975,
"mainDecumentTansfenSize": 883
                "mainDocumentTransferSize": 883
   }
"headings": [
          {
    "key": "url",
    "valueType": "url",
    "label": "URL"
               "key": "protocol",
               "valueType": "text",
"label": "Protocol"
               "key": "networkRequestTime",
               "valueType": "ms",
"granularity": 1,
"label": "Network Request Time"
               "key": "networkEndTime",
               "valueType": "ms",
"granularity": 1,
"label": "Network End Time"
               "key": "transferSize",
               realsterSize ,
"valueType": "bytes",
"displayUnit": "kb",
"granularity": 1,
"label": "Transfer Size"
               "key": "resourceSize",
                "valueType": "bytes",
"displayUnit": "kb",
               "granularity": 1,
"label": "Resource Size"
               "key": "statusCode",
"valueType": "text",
"label": "Status Code"
               "key": "mimeType",
               "valueType": "text",
"label": "MIME Type"
```

"key": "resourceType",
"valueType": "text",

```
"label": "Resource Type'
                    }
              ],
"items": [
                    {
  "url": "https://example.com/",
  "rage",
  "nage",
                           "sessionTargetType": "page",
"protocol": "h2",
"rendererStartTime": 0,
"networkRequestTime": 2.1869999766349792,
                            "networkEndTime": 992.3040000200272,
                            "finished": true,
"transferSize": 883,
"resourceSize": 1256,
                            "statusCode": 200,
"mimeType": "text/html",
"resourceType": "Document",
"priority": "VeryHigh",
"experimentalFromMainFrame": true,
                            "entity": "example.com"
                            "url": "https://example.com/favicon.ico",
                            "sessionTargetType": "page",
"protocol": "h2",
                            rendererStartTime": 1051.6930000185966, 
"networkRequestTime": 1054.6009999513626, 
"networkEndTime": 1363.5820000171661,
                            "finished": true,
                            "transferSize": 1471,
"resourceSize": 1256,
"statusCode": 404,
"mimeType": "text/html",
"resourceType": "Other",
"priority": "High",
                              "experimentalFromMainFrame": true,
                              "entity": "example.com"
                     }
            ],
"debugData": {
  "type": "debugdata",
  "networkStartTimeTs": 473245460984
       }

/
},
"network-rtt": {
  "id": "network-rtt",
  "title": "Network Round Trip Times",
  "description": "Network round trip times (RTT) have a large impact on performance. If the RTT to an origin is high, it's an indication that servers closer to the "score": 1,
  "score: 1,
         "numericValue": 300.104,
"numericUnit": "millisecond",
"displayValue": "300 ms",
         "details": {
    "type": "table",
               "headings": [
                   {
    "key": "origin",
    "valueType": "text",
    "label": "URL"
                          "key": "rtt",
"valueType": "ms",
"granularity": 1,
"label": "Time Spent"
                     }
             ],
"items": [
                           "origin": "https://example.com",
                            "rtt": 300.104
                     }
              ],
"sortedBy": [
                       "rtt"
              ]
       }
 },
"network-server-latency": {
        "id": "network-server-latency",
"id": "network-server-latency",
"title": "Server Backend Latencies",
"description": "Server latencies can impact web performance. If the server latency of an origin is high, it's an indication the server is overloaded or has poor
"score": 1,
        "score": 1,
"scoreDisplayMode": "informative",
"numericValue": 1.4250000000000114,
"numericUnit": "millisecond",
"displayValue": "0 ms",
"details": {
    "type": "table",
    "boodings": [
               "headings": [
                           "key": "origin",
"valueType": "text",
"label": "URL"
                            "key": "serverResponseTime",
                            "valueType": "ms",
"granularity": 1,
"label": "Time Spent"
                    }
              ],
"items": [
                    {
  "origin": "https://example.com",
  "serverResponseTime": 1.42500000000000114
                     }
              ],
"sortedBy": [
                       "serverResponseTime"
```

```
]
    }
  'main-thread-tasks": {
     "id": "main-thread-tasks",
"title": "Tasks",
"description": "Lists the toplevel main thread tasks that executed during page load.",
     "scoreDisplayMode": "informative",
     "details": {
    "type": "table",
         "headings": [
            {
    "key": "startTime",
    "ms",
                "valueType": "ms",
"granularity": 1,
                 "label": "Start Time"
                "key": "duration",
                "valueType": "ms", "granularity": 1,
                 "label": "End Time"
        ],
"items": [
             {
                "duration": 11.369,
"startTime": 998.91
                "duration": 37.858,
                "startTime": 1012.599
        ]
    }
},
"metrics": {
    "id": "metrics",
"title": "Metrics",
"description": "Collects all available metrics.",
    "scoreDisplayMode": "informative",
     "numericValue": 859,
"numericUnit": "millisecond",
      "details": {
    "type": "debugdata",
    "items": [
            {
    "firstContentfulPaint": 834,
                "largestContentfulPaint": 834,
                 "interactive": 859,
"speedIndex": 1849,
                 "totalBlockingTime": 0,
"maxPotentialFID": 76,
"cumulativeLayoutShift": 0,
                 "cumulativeLayoutShiftMainFrame": 0,
                 "timeToFirstByte": 993,
"observedTimeOrigin": 0,
"observedTimeOriginTs": 473245459009,
                 "observedlimeOriginls": 473245459009,
"observedNavigationStartT: 0,
"observedNavigationStartTs": 473245459009,
"observedFirstPaint": 1069,
"observedFirstPaintTs": 473246528432,
"observedFirstContentfulPaintTs": 473246528432,
"observedFirstContentfulPaintTs": 473246528432,
                 "observedFirstContentfulPaint1s": 473246528432,
"observedFirstContentfulPaintAllFrames": 1069,
"observedFirstContentfulPaintAllFramesTs": 473246528432,
"observedLargestContentfulPaint": 1069,
"observedLargestContentfulPaintTs": 473246528432,
"observedLargestContentfulPaintAllFrames": 1069,
"observedLargestContentfulPaintAllFramesTs": 473246528432,
                 "observedTraceEnd": 3735,
"observedTraceEndTs": 473249193746,
"observedLoadTs": 473246509692,
"observedLoadTs": 473246509692,
                 "observedDomContentLoaded": 1012,
"observedDomContentLoadedTs": 473246471025,
"observedCumulativeLayoutShift": 0,
                 "observedCumulativeLayoutShiftMainFrame": 0,
"observedFirstVisualChange": 1069,
"observedFirstVisualChangeTs": 473246528009,
                 "observedLastVisualChange": 1069,
"observedLastVisualChangeTs": 473246528009,
                 "observedSpeedIndex": 1070,
"observedSpeedIndexTs": 473246528800
                "lcpInvalidated": false
             }
       ]
   }
},
"resource-summary": {
    "resource-summary": {
     "id": "resource-summary",
"title": "Resources Summary"
     "description": "Aggregates all network requests and groups them by type",
     "scoreDisplayMode": "informative",
     "details": {
  "type": "table",
  "headings": [
                "key": "label",
"valueType": "text",
"label": "Resource Type"
                "key": "requestCount",
"valueType": "numeric",
"label": "Requests"
```

```
"valueType": "bytes",
"label": "Transfer Size"
          }
       ],
"items": [
          {
   "resourceType": "document",
   "label": "Document",
              "requestCount": 1,
"transferSize": 883
             "resourceType": "total",
"label": "Total",
"requestCount": 1,
              "transferSize": 883
             "resourceType": "stylesheet",
"label": "Stylesheet",
              "requestCount": 0,
              "transferSize": 0
             "resourceType": "image",
"label": "Image",
"requestCount": 0,
              "transferSize": 0
             "resourceType": "media",
"label": "Media",
"requestCount": 0,
              "transferSize": 0
             "resourceType": "font",
"label": "Font",
"requestCount": 0,
              "transferSize": 0
             "resourceType": "script",
"label": "Script",
"requestCount": 0,
"transferSize": 0
             "resourceType": "other",
"label": "Other",
"requestCount": 0,
"transferSize": 0
             "resourceType": "third-party",
"label": "Third-party",
"requestCount": 0,
"transferSize": 0
      1
},
"third-party-summary": {
  "id": "third-party-summary",
  ""id": "Minimize third-party-summary",
    "title": "Minimize third-party usage",
"description": "Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code
"score": null,
    "scoreDisplayMode": "notApplicable",
    "metricSavings": {
   "TBT": 0
   },
"guidanceLevel": 1
},
"third-party-facades": {
    "id": "third-party-facades",
"title": "Lazy load third-party resources with facades",
"description": "Some third-party embeds can be lazy loaded. Consider replacing them with a facade until they are required. [Learn how to defer third-parties wit
    "score": null,
"scoreDisplayMode": "notApplicable",
    "metricSavings": {
        "TBT": 0
     'guidanceLevel": 3
},
"largest-contentful-paint-element": {
    "id": "largest-contentful-paint-element",
"title": "Largest Contentful Paint element",
"description": "This is the largest contentful Paint element",
"description": "This is the largest contentful element painted within the viewport. [Learn more about the Largest Contentful Paint element](https://developer.ch
    "scoreDisplayMode": "informative",
"displayValue": "830 ms",
"metricSavings": {
        "LCP": 0
  },
"details": {
    "type": "list",
    "items": [
             "type": "table",
"headings": [
                {
    "key": "node",
    "valueType": "node",
    "label": "Element"
             ],
"items": [
                 "node": {
    "type": "node",
```

```
"lhId": "page-0-P",
"path": "1,HTML,1,BODY,0,DIV,1,P",
"selector": "body > div > p",
                        "boundingRect": {
                            top": 118,
                          "bottom": 202,
"left": 32,
"right": 380,
"width": 348,
"height": 84
                       },
"snippet": "
                       "nodeLabel": "This domain is for use in illustrative examples in documents. You may use this ..."
                }
             ]
             "type": "table",
             "headings": [
               {
    "key": "phase",
    "valueType": "text",
    "label": "Phase"
                    "key": "percent",
                    "valueType": "text", "label": "% of LCP"
                {
    "key": "timing",
    "welleType": "ms",
                    "valueType": "ms"
"label": "Timing"
                 }
             ],
"items": [
                {
    "phase": "TTFB",
    "timing": 993.373,
    "percent": "119%"
                    "phase": "Load Delay",
"timing": 0,
"percent": "0%"
                    "phase": "Load Time",
"timing": 0,
"percent": "0%"
                    "phase": "Render Delay",
"timing": -158.94800000000001,
"percent": "-19%"
             ]
          }
       ]
     "guidanceLevel": 1
},
"lcp-lazy-loaded": {
   "id": "lcp-lazy-loaded",
   "title": "Largest Contentful Paint image was not lazily loaded",
   """ "Above-the-fold images that are lazily loaded ren
    "description": "Above-the-fold images that are lazily loaded render later in the page lifecycle, which can delay the largest contentful paint. [Learn more about
    "scoreDisplayMode": "notApplicable",
    "metricSavings": {
   "LCP": 0
    },
"guidanceLevel": 3
},
"layout-shifts": {
    "layout-shifts": file
    "id": "layout-shifts",
"title": "Avoid large layout shifts",
"description": "These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted t
    "scoreDisplayMode": "notApplicable",
    "metricSavings": {
       "CLS": 0
   },
"details": {
  "type": "table",
  "headings": [],
  "items": []
   },
"guidanceLevel": 2
},
"long-tasks": {
  "id": "long-tasks",
  "title": "Avoid long main-thread tasks",
  "description": "Lists the longest tasks n
    "description": "Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. [Learn how to avoid long main-thread tasks
    "scoreDisplayMode": "informative"
    "displayValue": "1 long task found",
"metricSavings": {
"TBT": 0
   },
"details": {
  "type": "table",
  ""codings": [
         {
    "key": "url",
    "valueType": "url",
    "label": "URL"
         },
{
    "key": "startTime",
```

```
"valueType": "ms",
            "granularity": 1,
            "label": "Start Time"
            "key": "duration",
            "valueType": "ms",
"granularity": 1,
            "label": "Duration"
         }
      ],
"items": [
        "duration": 76,
"startTime": 803.425
        }
     ],
"sortedBy": [
"duration"
      ],
"skipSumming": [
          "startTime
      ],
"debugData": {
    "' "deb
         "type": "debugdata",
"urls": [
            "https://example.com/"
         ],
"tasks": [
           {
    "urlIndex": 0,
               "startTime": 803.4,
"duration": 76,
                "other": 76,
               "paintCompositeRender": 0,
                'scriptEvaluation": 0,
               "styleLayout": 0
        ]
      }
   },
"guidanceLevel": 1
},
"non-composited-animations": {
    """    """    """    """"
}
   "id": "non-composited-animations"
    "title": "Avoid non-composited animations"
   "description": "Animations which are not composited can be janky and increase CLS. [Learn how to avoid non-composited animations](https://developer.chrome.com/c
    "score": null.
    "scoreDisplayMode": "notApplicable",
   "metricSavings": {
      "CLS": 0
  },
"details": {
  "type": "table",
  "headings": [],
  "items": []
    "guidanceLevel": 2
"unsized-images": {
  "id": "unsized-images",
  "title": "Image elements have explicit `width` and `height`",
  "accomintion": "Set an explicit width and height on image ele
   "description": "Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/
   "score": 1,
"scoreDisplayMode": "metricSavings",
    "metricSavings": {
       "CLS": 0
    "details": {
    "type": "table",
    "headings": [],
    """
      "items": []
    "guidanceLevel": 4
},
"valid-source-maps": {
    """lid-source-maps": {
   "id": "valid-source-maps",
   "title": "Page has valid source maps",
"description": "Source maps translate minified code to the original source code. This helps developers debug in production. In addition, Lighthouse is able to p
"score": 1,
    "scoreDispĺayMode": "binary",
   "details": {
    "type": "table",
      "headings": [],
"items": []
}
},
"prioritize-lcp-image": {
    "id": "prioritize-lcp-image",
    "title": "Preload Largest Contentful Paint image",
    "description": "If the LCP element is dynamically added to the page, you should preload the image in order to improve LCP. [Learn more about preloading LCP elem
    "score": null,
    "scoreDisplayMode": "notApplicable",
   },
"guidanceLevel": 4
guidence:
},
"csp-xss": {
   "id": "csp-xss",
   "title": "Ensure CSP is effective against XSS attacks",
   "description": "A strong Content Security Policy (CSP) significantly reduces the risk of cross-site scripting (XSS) attacks. [Learn how to use a CSP to prevent "ccore": 1.
   "score": 1,
"scoreDisplayMode": "informative",
"details": {
  "type": "table",
  "hoddiscor", [
      "headings": [
           "key": "description",
"valueType": "text",
            "subItemsHeading": {
```

```
"key": "description'
              },
"label": "Description"
              "key": "directive",
"valueType": "code",
"subItemsHeading": {
    "key": "directive"
              },
"label": "Directive"
              "key": "severity"
              "valueType": "text",
"subItemsHeading": {
                  "key": "severity"
              },
"label": "Severity"
          }
       ],
"items": [
              "severity": "High",
"description": "No CSP found in enforcement mode"
    }
},
"has-hsts": {
  "id": "has-hsts",
  "title": "Use a strong HSTS policy",
  "description": "Deployment of the HS
     "description": "Deployment of the HSTS header significantly reduces the risk of downgrading HTTP connections and eavesdropping attacks. A rollout in stages, sta
     "scoreDisplayMode": "informative",
     "details": {
  "type": "table",
  "headings": [
         "key": "description",
"valueType": "text",
"subItemsHeading": {
    "key": "description"
}
              },
"label": "Description"
              "key": "directive",
"valueType": "code",
"subItemsHeading": {
    "key": "directive"
              },
"label": "Directive"
              "key": "severity"
              "valueType": "text"
               "subItemsHeading": {
  "key": "severity"
}
              },
"label": "Severity"
          }
       ],
"items": [
              "severity": "High",
"description": "No HSTS header found"
       ]
    }
 },
"origin-isolation": {
    "id": "origin-isolation",
"id": "origin-isolation",
"title": "Ensure proper origin isolation with COOP",
"description": "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 deploy "score": 1,
     "scoreDisplayMode": "informative",
"details": {
    "type": "table",
    "headings": [
           {
             "key": "description",
"valueType": "text",
"subItemsHeading": {
                  "key": "description"
              },
"label": "Description"
              "key": "directive";
              "valueType": "code",
"subItemsHeading": {
    "key": "directive"
              },
"label": "Directive"
              "key": "severity",
"valueType": "text",
              "subItemsHeading": {
    "key": "severity"
              },
"label": "Severity"
          }
       ],
"items": [
              "description": "No COOP header found",
              "severity": "High"
       ]
```

```
},
"clickjacking-mitigation": {
   "id": "Clickjacking-mitigation",
"title": "Mitigate clickjacking with XFO or CSP",
"description": "The `X-Frame-Options` (XFO) header or the `frame-ancestors` directive in the `Content-Security-Policy` (CSP) header control where a page can be
   "score": 1.
    'scoreDispĺayMode": "informative",
    "details": {
    "type": "table",
      "headings": [
        "subItemsHeading": {
              "key": "description"
          },
"label": "Description"
           "key": "severity"
           "valueType": "text"
            "subItemsHeading": {
              "key": "severity"
          "label": "Severity"
        }
     ],
"items": [
          "severity": "High",
"description": "No frame control policy found"
        }
   }
"description": "Used for treemap app",
    "score": 1.
   "scoreDisplayMode": "informative",
   "details": {
  "type": "treemap-data",
  "nodes": []
 'accesskevs": {
   "id": "accesskeys",
"id": "accesskeys",
"title": "`[accesskey]` values are unique",
"description": "Access keys let users quickly focus a part of the page. For proper navigation, each access key must be unique. [Learn more about access keys](ht
   "score": null,
   "scoreDisplayMode": "notApplicable"
   "id": "aria-allowed-attr",
"title": "`[aria-*]` attributes match their roles",
"description": "Each ARIA `role` supports a specific subset of `aria-*` attributes. Mismatching these invalidates the `aria-*` attributes. [Learn how to match A
   "score": null.
   "scoreDisplayMode": "notApplicable"
},
"aria-allowed-role": {
    "--in-allowed-
   "id": "aria-allowed-role",
"title": "Uses ARIA roles only on compatible elements",
   "description": "Many HTML elements can only be assigned certain ARIA roles. Using ARIA roles where they are not allowed can interfere with the accessibility of
    "score": null,
   "scoreDisplayMode": "notApplicable'
},
"aria-command-name": {
    "-ria-command-
   "id": "aria-command-name",
"title": "`button`, `link`, and `menuitem` elements have accessible names",
    "description": "When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screer
   "score": null,
   "scoreDisplayMode": "notApplicable"
 'aria-conditional-attr": {
   "id": "aria-conditional-attr",

"id": "aria-conditional-attr",

"title": "ARIA attributes are used as specified for the element's role",

"description": "Some ARIA attributes are only allowed on an element under certain conditions. [Learn more about conditional ARIA attributes](https://dequeuniver

"score": null,
   "scoreDisplayMode": "notApplicable"
},
"aria-deprecated-role": {
    "" "-nia-deprecated-
   "id": <sup>"</sup>aria-deprecated-role",
"title": "Deprecated ARIA roles were not used",
   "description": "Deprecated ARIA roles may not be processed correctly by assistive technology. [Learn more about deprecated ARIA roles](https://dequeuniversity.c
   "score": null,
   "scoreDisplayMode": "notApplicable"
},
"aria-dialog-name": {
   "id": "aria-dialog-name",
   "title": "Elements with `role=\"dialog\"` or `role=\"alertdialog\"` have accessible names.",
   "description": "ARIA dialog elements without accessible names may prevent screen readers use
   "description": "ARIA dialog elements without accessible names may prevent screen readers users from discerning the purpose of these elements. [Learn how to make "score": null,
   "scoreDisplayMode": "notApplicable"
 'aria-hidden-body": {
   "id": "aria-hidden-body",
"title": "`[aria-hidden=\"true\"]` is not present on the document `
   "description": "Assistive technologies, like screen readers, work inconsistently when `aria-hidden=\"true\"` is set on the document ``. [Learn how `aria-hidden`
    "scoreDisplayMode": "binary",
    "details": {
    "type": "table",
      "headings": [],
      "items": []
 'aria-hidden-focus": {
   "id": "aria-hidden-focus",
"id": "aria-hidden-focus",
"title": "`[aria-hidden=\"true\"]` elements do not contain focusable descendents",
"description": "Focusable descendents within an `[aria-hidden=\"true\"]` element prevent those interactive elements from being available to users of assistive t
   "score": null,
```

```
"scoreDisplayMode": "notApplicable
"title": "ARIA input fields have accessible names"
   "description": "When an input field doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on so
   "score": null.
   "scoreDisplayMode": "notApplicable'
 'aria-meter-name": {
   "id": "aria-meter-name",
   "title": "ARIA `meter` elements have accessible names",
"description": "When a meter element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on s
"score": null,
   "scoreDisplayMode": "notApplicable"
},
"aria-progressbar-name": {
  "id": "aria-progressbar-name",
"title": "ARIA `progressbar` elements have accessible names",
"description": "When a `progressbar` element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who r
   "score": null,
   "scoreDisplayMode": "notApplicable"
 "aria-prohibited-attr": {
    "id": "aria-prohibited-attr"
   "title": "Elements use only permitted ARIA attributes"
   "description": "Using ARIA attributes in roles where they are prohibited can mean that important information is not communicated to users of assistive technolog "score": null.
   "scoreDisplayMode": "notApplicable'
},
"aria-required-attr": {
    "aria-required-
           aria-required-attr"
  "title": "`[role]`s have all required `[aria-*]` attributes",
"description": "Some ARIA roles have required attributes that describe the state of the element to screen readers. [Learn more about roles and required attribut
"score": null,
   "scoreDisplayMode": "notApplicable"
},
"aria-required-children":
""">-required-ch
  "id": "aria-required-children",
"title": "Elements with an ARIA `[role]` that require children to contain a specific `[role]` have all required children.",
"description": "Some ARIA parent roles must contain specific child roles to perform their intended accessibility functions. [Learn more about roles and required
   "score": null,
   "scoreDisplayMode": "notApplicable"
  "id": "aria-required-parent",
"title": "`[role]`s are contained by their required parent element",
   "description": "Some ARIA child roles must be contained by specific parent roles to properly perform their intended accessibility functions. [Learn more about A
   "score": null.
   "scoreDisplayMode": "notApplicable'
 'aria-roles": {
  "id": "aria-roles",
"title": "`[role]` values are valid",
   "description": "ARIA roles must have valid values in order to perform their intended accessibility functions. [Learn more about valid ARIA roles](https://deque.
   "score": null.
   "scoreDisplayMode": "notApplicable"
 'aria-text": {
   "id": "aria-text"
   "title": "Elements with the `role=text` attribute do not have focusable descendents."
   "description": "Adding `role=text` around a text node split by markup enables VoiceOver to treat it as one phrase, but the element's focusable descendents will
   "score": null,
   "scoreDisplayMode": "notApplicable"
  "id": "aria-toggle-field-name",

"id": "aria-toggle-field-name",

"title": "ARIA toggle fields have accessible names",

"description": "When a toggle field doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on sc

"score": null,

"score": null,
 'aria-toggle-field-name": {
   "scoreDisplayMode": "notApplicable"
 "aria-tooltip-name": {
   "id": "aria-tooltip-name",
"title": "ARIA `tooltip` elements have accessible names",
   "description": "When a tooltip element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely or
   "score": null,
   "scoreDisplayMode": "notApplicable
},
"aria-treeitem-name": {
   "id": "aria-treeitem-name"
   "title": "ARIA 'treeitem' elements have accessible names",
"description": "When a `treeitem` element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely
   "score": null,
   "scoreDisplayMode": "notApplicable"
 'aria-valid-attr-value": {
  "id": "aria-valid-attr-value",
"title": "`[aria-*]` attributes have valid values",
"description": "Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid values. [Learn more about valid values for ARIA attrib"
"score": null,
   "scoreDisplayMode": "notApplicable"
 aria-valid-attr": {
   "id": "aria-valid<sup>`</sup>attr",
"title": "`[aria-*]` attributes are valid and not misspelled",
   "description": "Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid names. [Learn more about valid ARIA attributes](https:
   "score": null,
   "scoreDisplayMode": "notApplicable'
"title": "Buttons have an accessible name",
   "description": "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
   "score": null,
   "scoreDisplayMode": "notApplicable"
 'bypass": {
        : "bypass"
   "title": "The page contains a heading, skip link, or landmark region",
"description": "Adding ways to bypass repetitive content lets keyboard users navigate the page more efficiently. [Learn more about bypass blocks](https://dequeu
   "score": null,
```

```
"scoreDisplayMode": "notApplicable"

},

"color-contrast": {
    "id": "color-contrast",
    "title": "Background and foreground colors have a sufficient contrast ratio",
    "description": "Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast](https://dequeuniversity.co
    "score": 1,
    "scoreDisplayMode": "binary",
    "details": {
        "type": "table",
        "headings": [],
        "items": []
      }
    },
    "definition-list": {
        "id": "definition-list";
      "title": "

''s contain only properly-ordered
    and
        "groups,
    }
```