Results for: https://pwa-dev.wort.lu/custom/
Dec 5, 2017, 11:33 AM GMT+1 • Runtime settings











Progressive Web App

Performance

Accessibility

Best Practices

Progressive Web App

These checks validate the aspects of a Progressive Web App, as specified by the baseline <u>PWA</u> Checklist.



2 Failed Audits

Does not provide fallback content when JavaScript is not available Your app should display some content when JavaScript is disabled, even if it's just a warning to the user that JavaScript is required to use the app. <u>Learn more</u>.

×

The page body should render some content if its scripts are not available.

Page load is fast enough on 3G

A fast page load over a 3G network ensures a good mobile user experience. Learn more.

▼ View Details

URL	Latency (ms)
css/bootstrap.min.css	566.56
css/styles.css	580.63
/v2/polyfill.min.js?features=es6,fetch&callba	568.59
pt/sections	0.04
wortv3/d87b9a1	0.04

First Interactive was found at 2,770 ms; however, the network request latencies were not sufficiently realistic, so the performance measurements cannot be trusted.

9 Passed Audits

Registers a service worker

The service worker is the technology that enables your app to use many Progressive Web App features, such as offline, add to homescreen, and push notifications. Learn more.

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Responds with a 200 when offline

If you're building a Progressive Web App, consider using a service worker so that your app can work offline. Learn more.

•

Uses HTTPS

All sites should be protected with HTTPS, even ones that don't handle sensitive data. HTTPS prevents intruders from tampering with or passively listening in on the

communications between your app and your users, and is a prerequisite for HTTP/2 and many new web platform APIs. Learn more.

Redirects HTTP traffic to HTTPS

If you've already set up HTTPS, make sure that you redirect all HTTP traffic to HTTPS. Learn more.

User can be prompted to Install the Web App

Browsers can proactively prompt users to add your app to their homescreen, which can lead to higher engagement. <u>Learn more</u>.

Configured for a custom splash screen

A default splash screen will be constructed for your app, but satisfying these requirements guarantee a high-quality <u>splash screen</u> that transitions the user from tapping the home screen icon to your app's first paint

Address bar matches brand colors

The browser address bar can be themed to match your site. Learn more.

▼ Has a <meta name="viewport"> tag with width or initial-scale
Add a viewport meta tag to optimize your app for mobile screens. Learn more.

Content is sized correctly for the viewport

If the width of your app's content doesn't match the width of the viewport, your app might not be optimized for mobile screens. <u>Learn more</u>.

Manual checks to verify

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

Site works cross-browser

To reach the most number of users, sites should work across every major browser. <u>Learn</u> more.

Page transitions don't feel like they block on the network

Transitions should feel snappy as you tap around, even on a slow network, a key to perceived performance. <u>Learn more</u>.

▼ Each page has a URL

Ensure individual pages are deep linkable via the URLs and that URLs are unique for the purpose of shareability on social media. <u>Learn more</u>.

Performance

These encapsulate your app's current performance and opportunities to improve it.



Metrics

These metrics encapsulate your app's performance across a number of dimensions.



> First meaningful paint 2.770 ms First meaningful paint measures when the primary content of a page is visible. Learn more.

> First Interactive (beta) 2,770 ms First Interactive marks the time at which the page is minimally interactive. Learn more.

Consistently Interactive (beta)

2,770 ms Consistently Interactive marks the time at which the page is fully interactive. Learn more.

Estimated Input Latency: 16 ms

Perceptual Speed Index: 2.738

100

84

The score above is an estimate of how long your app takes to respond to user input, in milliseconds. There is a 90% probability that a user encounters this amount of latency, or less. 10% of the time a user can expect additional latency. If your score is higher than Lighthouse's target score, users may perceive your app as laggy. Learn more.

Speed Index shows how quickly the contents of a page are visibly populated. Learn more.

Opportunities

These are opportunities to speed up your application by optimizing the following resources.

Reduce render-blocking stylesheets

870 ms

External stylesheets are blocking the first paint of your page. Consider delivering critical CSS via `<style>` tags and deferring non-critical styles. Learn more.

▼ View Details

URL	Size (KB)	Delayed Paint By (ms)
css/bootstrap.min.css	22.94 KB	873 ms
css/bootstrap-theme.min.css	3.32 KB	641 ms
css/styles.css	6.62 KB	697 ms

Offscreen images 120 ms 21 KB

Consider lazy-loading offscreen images to improve page load speed and time to interactive. Learn more.

View Details

URL	Original	Potential Savings
wortv3/a24f607	9 KB	9 KB (100%)
wortv3/1747b38	7 KB	7 KB (100%)

URL	Original	Potential Savings
wortv3/e051b17	5 KB	5 KB (100%)

Diagnostics

More information about the performance of your application.

▼ Critical Request Chains: 4

The Critical Request Chains below show you what resources are required for first render of this page. Improve page load by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources. <u>Learn more</u>. Longest chain: **2,141.2ms** over **3** requests, totalling **0** KB

▼ View critical network waterfall:



Main thread work breakdown: 1,080 ms

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this.

▼ View Details

Category	Work	Time spent
Script Evaluation	Evaluate Script	490 ms
Script Evaluation	Run Microtasks	174 ms
Style & Layout	Recalculate Style	130 ms
Style & Layout	Layout	34 ms
Garbage collection	Minor GC	52 ms
Garbage collection	DOM GC	49 ms
Garbage collection	Major GC	11 ms
Parsing DOM	Parse HTML	53 ms
Parsing DOM	Parse Stylesheet	27 ms
Script Parsing & Compile	Compile Script	45 ms
Compositing	Update Layer Tree	6 ms

Work	Category	Time spent
Composite Layers	Compositing	2 ms
Paint	Paint	7 ms

12 Passed Audits

Reduce render-blocking scripts

Script elements are blocking the first paint of your page. Consider inlining critical scripts and deferring non-critical ones. Learn more.

Properly size images

Serve images that are appropriately-sized to save cellular data and improve load time. Learn more.

Optimize images

Optimized images load faster and consume less cellular data. Learn more.

Serve images as WebP

WebP provides better lossy and lossless compression than PNG or JPEG, which means faster downloads and less data consumption. <u>Learn more</u>.

Enable text compression

Text-based responses should be served with compression (gzip, deflate or brotli) to minimize total network bytes. Learn more.

▼ Keep server response times low (TTFB): 560 ms

Time To First Byte identifies the time at which your server sends a response. Learn more.

Avoids page redirects: 0 ms

Redirects introduce additional delays before the page can be loaded. Learn more.

Avoids enormous network payloads: Total size was 108 KB
 Notwork transfer size costs users real money and is highly correlated.

100

Network transfer size <u>costs users real money</u> and is <u>highly correlated</u> with long load times. Try to find ways to reduce the size of required files.

▼ View Details

URL	Total Size	Transfer Time
js/main.js	71 KB	380 ms
css/bootstrap.min.css	23 KB	120 ms
css/styles.css	7 KB	40 ms
/custom/	3 KB	20 ms
css/bootstrap-theme.min.c	3 KB	20 ms
/v2/polyfill.min.js?features=e:	1 KB	10 ms
/custom/pwa_manifest.json	0 KB	0 ms

URL	Total Size	Transfer Time
pt/sections	0 KB	0 ms
pt/home	0 KB	0 ms
pt/home	0 KB	0 ms

Uses efficient cache policy on static assets: 1 asset found

100

A long cache lifetime can speed up repeat visits to your page. Learn more.

▼ View Details

URL	Cache TTL	Size (KB)
/v2/polyfill.min.js?features=e	7 d	1 KB

Avoids an excessive DOM size: 218 nodes

100

Browser engineers recommend pages contain fewer than ~1,500 DOM nodes. The sweet spot is a tree depth < 32 elements and fewer than 60 children/parent element. A large DOM can increase memory usage, cause longer <u>style calculations</u>, and produce costly <u>layout reflows</u>. <u>Learn more</u>.

▼ View details

Total DOM Nodes	DOM Depth	Maximum Children
218 target: < 1,500 nodes	13 target: < 32	14 target: < 60 nodes

User Timing marks and measures: 0

Consider instrumenting your app with the User Timing API to create custom, real-world measurements of key user experiences. <u>Learn more</u>.

JavaScript boot-up time is high (> 4s): 620 ms

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this.

▼ View Details

URL	Script Evaluation	Script Parsing & Compile
js/main.js	221 ms	1 ms
/v2/polyfill.min.js?features=e:	103 ms	2 ms
/js/pagewrap.bundle.js	55 ms	2 ms
/ext/common.js	47 ms	0 ms
/js/content.bundle.js	28 ms	8 ms
/include.preload.js	20 ms	3 ms

URL	Script Evaluation	Script Parsing & Compile
/build/inject.js	5 ms	2 ms
/adblock-bandaids.js	3 ms	2 ms
/custom/	3 ms	2 ms
/adblock-functions.js	1 ms	1 ms
/elemHideEmulation.js	0 ms	2 ms
/adblock-notificationoverlay.js	1 ms	1 ms
/ext/content.js	1 ms	0 ms
/include.postload.js	0 ms	0 ms
/adblock-uiscripts-rightclick_t	0 ms	0 ms
/custom/sw.js	0 ms	0 ms

Accessibility





X

ARIA Attributes Follow Best Practices

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.

[aria-*] attributes do not have valid values. Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid values. Learn more.

▼ View failing elements

```
<svg class="icon-home" xmlns="http://www.w3.org/2000/svg"
width="30" height="30" viewBox="0 0 32 32" aria-labelledby="home">
<svg class="icon-trophy" xmlns="http://www.w3.org/2000/svg"
width="30" height="30" viewBox="0 0 32 32" aria-
labelledby="trophy">
<svg class="icon-table" xmlns="http://www.w3.org/2000/svg"
width="30" height="30" viewBox="0 0 32 32" aria-
labelledby="table">
<svg class="icon-search" xmlns="http://www.w3.org/2000/svg"
width="30" height="30" viewBox="0 0 32 32" aria-
labelledby="search">
```

Elements Are Well Structured

These are opportunities to make sure your HTML is appropriately structured.

[id] attributes on the page are not unique.

The value of an id attribute must be unique to prevent other instances from being overlooked by assistive technologies. <u>Learn more</u>.

▼ View failing elements

<div id="adSlot" class="pure-g article-list-item ad-slot">

Page Specifies Valid Language

These are opportunities to improve the interpretation of your content by users in different locales.

<html> element does not have a [lang] attribute.

×

If a page doesn't specify a lang attribute, a screen reader assumes that the page is in the default language that the user chose when setting up the screen reader. If the page isn't actually in the default language, then the screen reader might not announce the page's text correctly. <u>Learn more</u>.

▼ View failing elements

<html>

8 Passed Audits

Elements Use Attributes Correctly

These are opportunities to improve the configuration of your HTML elements.

[accesskey] values are unique.

Access keys let users quickly focus a part of the page. For proper navigation, each access key must be unique. Learn more.

~

- <audio> elements contain a <track> element with [kind="captions"].
 Captions make audio elements usable for deaf or hearing-impaired users, providing critical information such as who is talking, what they're saying, and other non-speech information. Learn more.
- Image elements have [alt] attributes.
 Informative elements should aim for short, descriptive alternate text. Decorative

elements can be ignored with an empty alt attribute. Learn more.

<input type="image"> elements have [alt] text.
When an image is being used as an `<input>` button, providing alternative text can help screen reader users understand the purpose of the button. Learn more.

▼ No element has a [tabindex] value greater than 0.

A value greater than 0 implies an explicit navigation ordering. Although technically valid, this often creates frustrating experiences for users who rely on assistive technologies.

<u>Learn more</u>.

Cells in a element that use the [headers] attribute only refer to other cells of that same table.

Screen readers have features to make navigating tables easier. Ensuring `` cells using the `[headers]` attribute only refer to other cells in the same table may improve the experience for screen reader users. Learn more.

elements and elements with [role="columnheader"/"rowheader"] have data cells they describe.

Screen readers have features to make navigating tables easier. Ensuring table headers always refer to some set of cells may improve the experience for screen reader users. <u>Learn more</u>.

ARIA Attributes Follow Best Practices

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.

[aria-*] attributes match their roles.
Each ARIA `role` supports a specific subset of `aria-*` attributes. Mismatching these invalidates the `aria-*` attributes. Learn more.

[role]s have all required [aria-*] attributes.
Some ARIA roles have required attributes that describe the state of the element to screen readers. Learn more.

▼ Elements with [role] that require specific children [role]s, are present.

Some ARIA parent roles must contain specific child roles to perform their intended accessibility functions. Learn more.

[role]s are contained by their required parent element.
Some ARIA child roles must be contained by specific parent roles to properly perform their intended accessibility functions. Learn more.

[role] values are valid.
ARIA roles must have valid values in order to perform their intended accessibility functions. Learn more.

[aria-*] attributes are valid and not misspelled.
Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid names. Learn more.

Elements Have Discernable Names

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.

Buttons 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. <u>Learn more</u>.

Links have a discernible name.
Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. <u>Learn more</u>.

Elements Describe Contents Well

These are opportunities to make your content easier to understand for a user of assistive technology, like a screen reader.

The page contains a heading, skip link, or landmark region.
Adding ways to bypass repetitive content lets keyboard users navigate the page more efficiently. Learn more.

Document has a <title> element.
Screen reader users use page titles to get an overview of the contents of the page.
Learn more.

<frame> or <iframe> elements have a title.
Screen reader users rely on frame titles to describe the contents of frames. <u>Learn more</u>.

Form elements have associated labels.

Labels ensure that form controls are announced properly by assistive technologies, like screen readers. Learn more. Presentational elements avoid using , <caption> or the [summary] attribute. A table being used for layout purposes should not include data elements, such as the th or caption elements or the summary attribute, because this can create a confusing experience for screen reader users. Learn more. <object> elements have [alt] text. Screen readers cannot translate non-text content. Adding alt text to `<object>` elements helps screen readers convey meaning to users. Learn more. video> elements contain a <track> element with [kind="captions"]. When a video provides a caption it is easier for deaf and hearing impaired users to access its information. Learn more. <video> elements contain a <track> element with [kind="description"]. Audio descriptions provide relevant information for videos that dialogue cannot, such as facial expressions and scenes. Learn more. Color Contrast Is Satisfactory These are opportunities to improve the legibility of your content. Background and foreground colors have a sufficient contrast ratio. Low-contrast text is difficult or impossible for many users to read. Learn more. Elements Are Well Structured These are opportunities to make sure your HTML is appropriately structured. <dl>'s contain only properly-ordered <dt> and <dd> groups, <script> or <template> elements. When definition lists are not properly marked up, screen readers may produce confusing or inaccurate output. Learn more. Definition list items are wrapped in <d1> elements. Definition list items ('<dt>' and '<dd>') must be wrapped in a parent '<dl>' element to ensure that screen readers can properly announce them. Learn more. Lists contain only <1i> elements and script supporting elements (<script> and <template>). Screen readers have a specific way of announcing lists. Ensuring proper list structure aids screen reader output. Learn more. ▼ List items (<1i>) are contained within or parent elements. Screen readers require list items ('') to be contained within a parent '' or '' to be announced properly. Learn more. Page Specifies Valid Language These are opportunities to improve the interpretation of your content by users in different locales.

<html> element has a valid value for its [lang] attribute. Specifying a valid BCP 47 language helps screen readers announce text properly. Learn more.

[lang] attributes have a valid value.

Specifying a valid <u>BCP 47 language</u> on elements helps ensure that text is pronounced correctly by a screen reader. Learn more.

Meta Tags Used Properly

These are opportunities to improve the user experience of your site.

- The document does not use <meta http-equiv="refresh">.
 Users do not expect a page to refresh automatically, and doing so will move focus back to the top of the page. This may create a frustrating or confusing experience. <u>Learn more</u>.
- [user-scalable="no"] is not used in the <meta name="viewport"> element and
 the [maximum-scale] attribute is not less than 5.
 Disabling zooming is problematic for users with low vision who rely on screen
 magnification to properly see the contents of a web page. Learn more.

Best Practices





2 Failed Audits

Does not use HTTP/2 for all of its resources: 5 requests were not handled over HTTP/2 HTTP/2 offers many benefits over HTTP/1.1, including binary headers, multiplexing, and server push. Learn more.

×

▼ View Details

URL	Protocol
/custom/	http/1.1
css/styles.css	http/1.1
js/main.js	http/1.1
/custom/pwa_manifest.json	http/1.1
/images/logo-contacto.png	http/1.1

▼ Browser errors were logged to the console: 1

×

Errors logged to the console indicate unresolved problems. They can come from network request failures and other browser concerns.

▼ View Details

URL	Description
/custom/	DOMException: Subscription failed - no active Service Worker

14 Passed Audits

~	Avoids Application Cache Application Cache is deprecated. <u>Learn more</u> .	~
•	Avoids WebSQL DB Web SQL is deprecated. Consider using IndexedDB instead. Learn more.	~
•	Uses HTTPS All sites should be protected with HTTPS, even ones that don't handle sensitive data. HTTPS prevents intruders from tampering with or passively listening in on the communications between your app and your users, and is a prerequisite for HTTP/2 and many new web platform APIs. Learn more.	~
•	Uses passive listeners to improve scrolling performance Consider marking your touch and wheel event listeners as `passive` to improve your page's scroll performance. Learn more.	~
•	Avoids Mutation Events in its own scripts Mutation Events are deprecated and harm performance. Consider using Mutation Observers instead. Learn more.	~
•	Avoids document.write() For users on slow connections, external scripts dynamically injected via `document.write()` can delay page load by tens of seconds. Learn more.	~
•	Opens external anchors using rel="noopener" Open new tabs using `rel="noopener"` to improve performance and prevent security vulnerabilities. Learn more.	~
•	Avoids requesting the geolocation permission on page load Users are mistrustful of or confused by sites that request their location without context. Consider tying the request to user gestures instead. Learn more.	~
~	Avoids front-end JavaScript libraries with known security vulnerabilities Some third-party scripts may contain known security vulnerabilities that are easily identified and exploited by attackers.	~
~	Avoids requesting the notification permission on page load Users are mistrustful of or confused by sites that request to send notifications without context. Consider tying the request to user gestures instead. Learn more.	~
~	Avoids deprecated APIs Deprecated APIs will eventually be removed from the browser. Learn more.	~
~	Manifest's short_name won't be truncated when displayed on homescreen Make your app's `short_name` fewer than 12 characters to ensure that it's not truncated on homescreens. Learn more.	~
•	Allows users to paste into password fields Preventing password pasting undermines good security policy. Learn more	~
•	Displays images with correct aspect ratio Image display dimensions should match natural aspect ratio.	~

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