## WEB PERFORMANCE OPTIMIERUNG (WPO) FÜR OXID-SHOPS (FRONTEND)

#### **AUSGANGSLAGE**

- Ubuntu 16 mit 4.4.0 Kernel
- PHP 7.1(.19) als CGI/FPM
- 256M memory\_limit
- MySQL 5.7.21
- HTTP2 (TLS + LetsEncrypt)
- Apache 2.4
- managed Hosting (All-Inkl Premium)
- Oxid 6.1.0 (composer-project)
- kein CDN

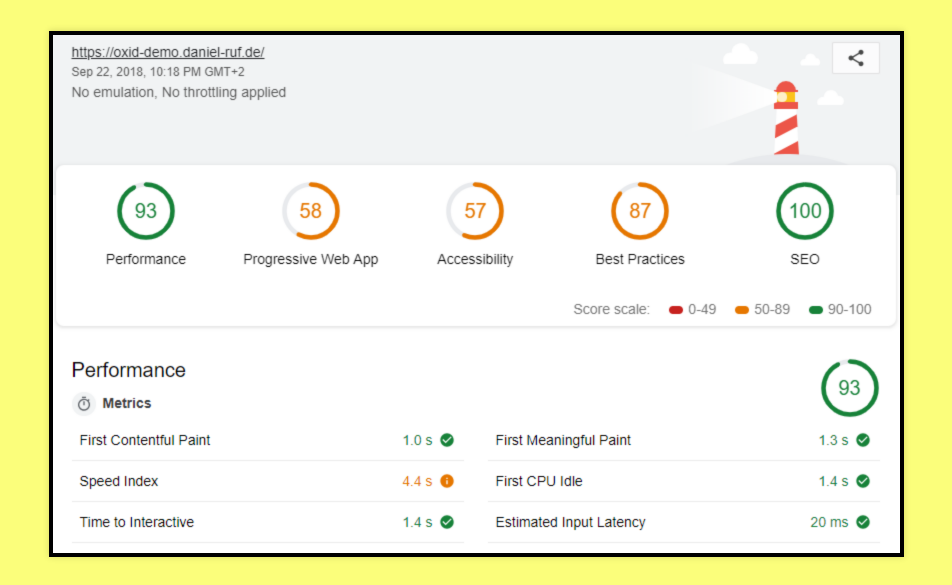
#### ZIEL

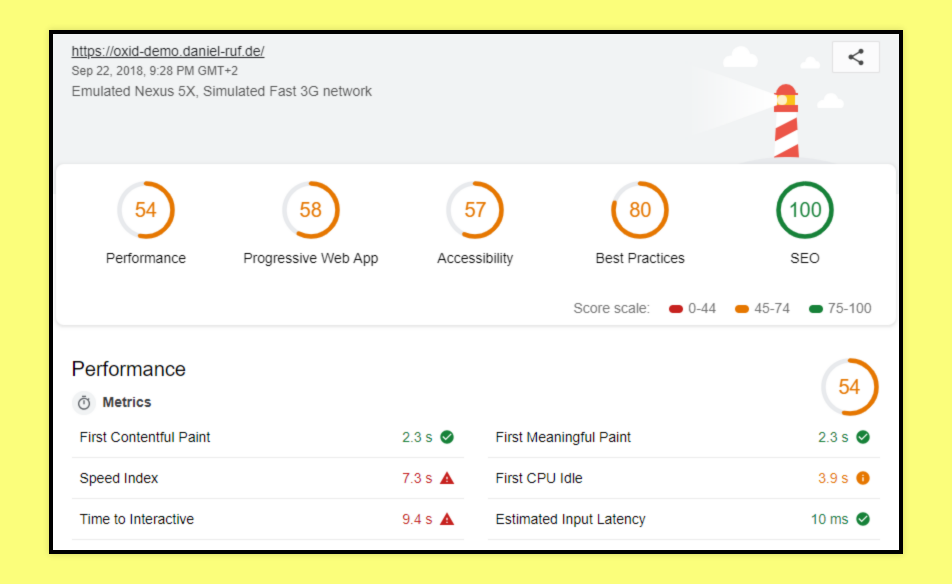
- unter 1s
- unter 1MB
- sehr gute Scores

21 requests | 2.5 MB transferred | Finish: 5.19 s | DOMContentLoaded: 1.35 s | Load: 5.15 s

21 requests | 10.1 KB transferred | Finish: 708 ms | DOMContentLoaded: 789 ms | Load: 864 ms

7 / 21 requests | 2.2 MB / 2.5 MB transferred | Finish: 5.19 s | DOMContentLoaded: 1.35 s | Load: 5.15 s





#### Web Page Performance Test for

Content Breakdown

https://oxid-demo.daniel-ruf.de/

From: Frankfurt, Germany - EC2 - Chrome - Cable

22.9.2018, 22:23:22











First Byte Time

Keep-alive Enabled

Compress Transfer

Compress Images

Cache static content

Effective use of CDN

Performance Review Summary Tester: i-06ca5cddd891c5edc

First View only

Test runs: 3

Processing Breakdown Domains

Screen Shot

Image Analysis ☑ Request Map ☑

Need help improving?

Export HTTP Archive (.har) **Custom Metrics** 

								Document Complete			Fully Loaded		
	Load Time	First Byte	Start Render	Visually Complete	Speed Index	First Interactive (beta)	Result (error code)	Time	Requests	Bytes In	Time	Requests	Bytes In
First View (Run 1)	4.906s	0.334s	0.700s	5.500s	4023	0.840s	0	4.906s	20	2,582 KB	5.526s	31	2,652 KB

First Interactive (beta)	Colordepth	RUM First Paint	domInteractive	domContentLoaded	<u>loadEvent</u>
0.840s	24	0.731s	0.820s	0.820s - 0.840s (0.020s)	4.906s - 4.939s (0.033s)

#### **BILDER**

- responsive Bilder (picture-Tags + picturefill)
- lazyloading
- Kompression (+ webp)
- progressive



https://caniuse.com/#feat=picture



https://www.responsivebreakpoints.com/

#### **KOMPRESSION**

- Photoshop
- imageoptim
- PNGGauntlet
- Caesium
- imagemin
- sharp
- ...



https://caniuse.com/#feat=webp



cwebp -q 80 -o output\_file.webp input\_file

libjpeg

https://libjpeg-turbo.org/Documentation/OfficialBinaries

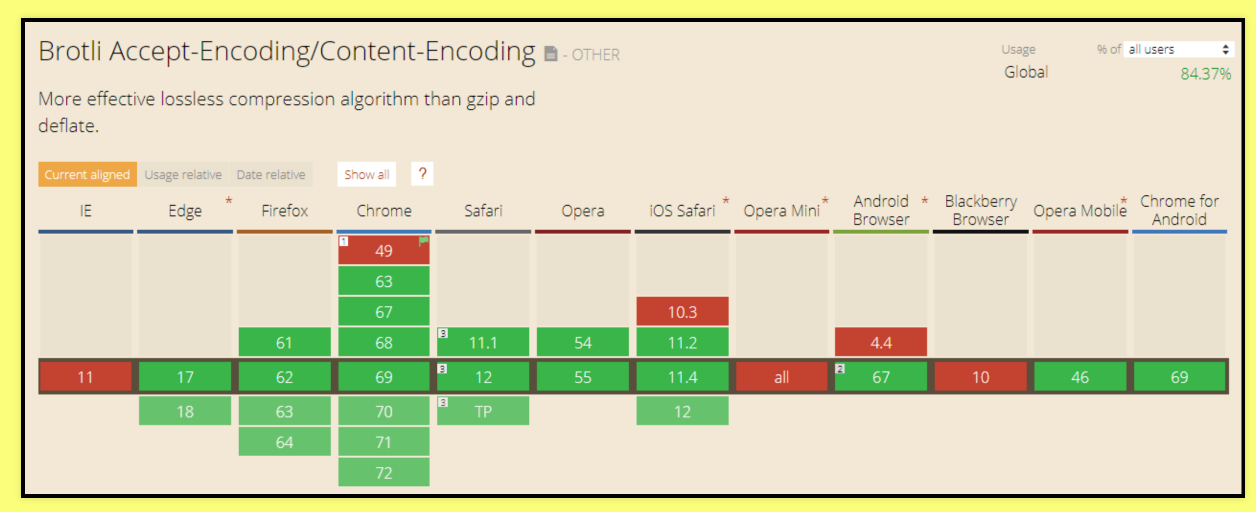
jpegtran -copy none -optimize -progressive -outfile \$outfile \$infile

```
<picture>
        <source type="image/webp" sizes="(max-width: 1170px) 100vw, 1170px" srcset=</pre>
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                             promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                              promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                              promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                              promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1 promo
        <source sizes="(max-width: 1170px) 100vw, 1170px" srcset="</pre>
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                             promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                              promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1 promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1
                                                                             promo
                https://oxid.daniel-ruf.de/out/pictures/promo/surfer wave 1 promo
```

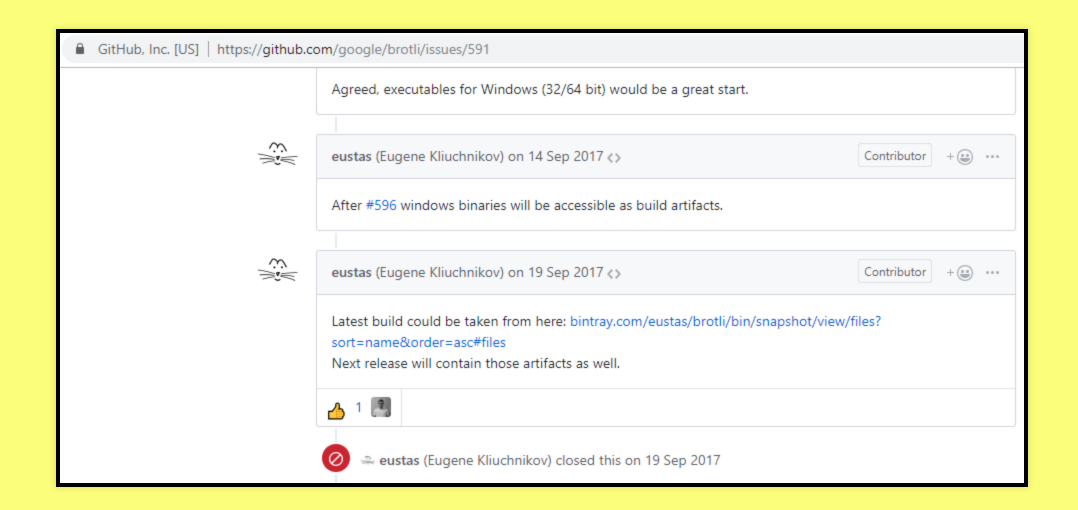
#### **IMAGE SERVICES**

- WURFL (Wireless Universal Resource FiLe)
- <u>Cloudinary</u>
- <u>imgix</u>
- Sirv
- piio
- Thumbor
- <u>flyimg</u>

Brotli für weitere Dateien (css, js, svg)



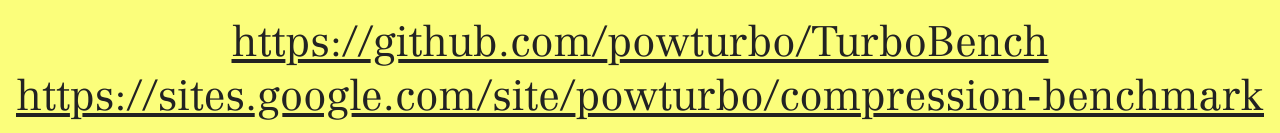
https://caniuse.com/#feat=brotli



# <a href="https://github.com/google/brotli">https://github.com/google/brotli</a> <a href="https://bintray.com/eustas/brotli/bin/snapshot/view/files?">https://bintray.com/eustas/brotli/bin/snapshot/view/files?</a> <a href="mailto:sort=name&order=asc#files/">sort=name&order=asc#files/</a>

brotli -5 -o index.html.br index.html

```
<IfModule mod headers.c>
        RewriteCond %{HTTP:Accept-Encoding} br
        RewriteCond %{REQUEST FILENAME}\.br -f
        RewriteRule \.(css|ics|js|json|html|svg)$ %{REQUEST URI}.br [L]
        RewriteRule \.br$ - [E=no-gzip:1]
        <FilesMatch "\.br$">
                <IfModule mod mime.c>
                        # Serve correct content types
                        AddType text/css css.br
                        AddType text/calendar ics.br
```



### **CACHING**

HTML5 Boilerplate .htaccess

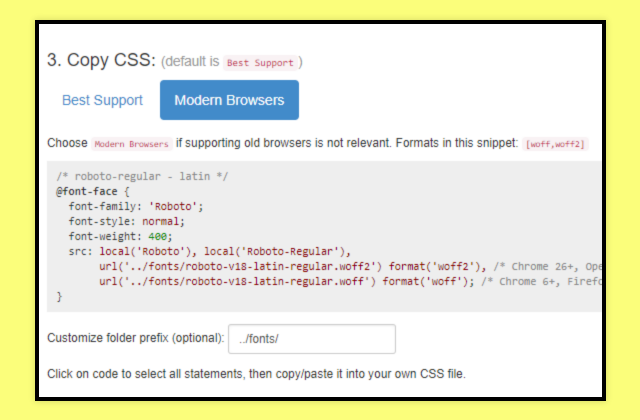
## CACHING (AUSZUG)

```
<IfModule mod expires.c>
        ExpiresActive on
        ExpiresDefault "access plus 1 month"
        # CSS
        ExpiresByType text/css "access plus 1 year"
        # HTML
        ExpiresByType text/html "access plus 0 seconds"
```

## **SCHRIFTEN**

self hosted!

<a href="https://google-webfonts-helper.herokuapp.com/fonts">https://github.com/majodev/google-webfonts-helper</a>
<a href="https://www.npmjs.com/package/google-webfonts-downloader">https://www.npmjs.com/package/google-webfonts-downloader</a>



- modern browsers
- local raus
- nur benötigte Charsets

offline first (PWA)



PWA Builder

Documentation

PWA Image Generator

Windows APIs

Github

#### Generate your Progressive Web App

PWA.tools takes data from your site and uses that to generate cross-platform Progressive Web Apps

1 Generate Manifest

2 Build Service Worker

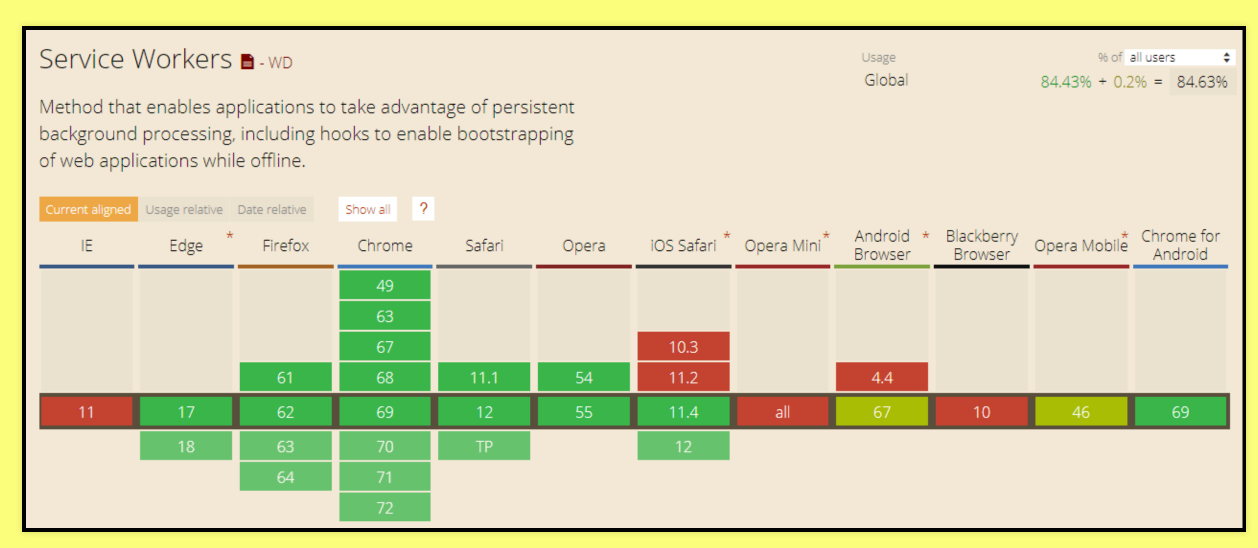
3

Publish PWA

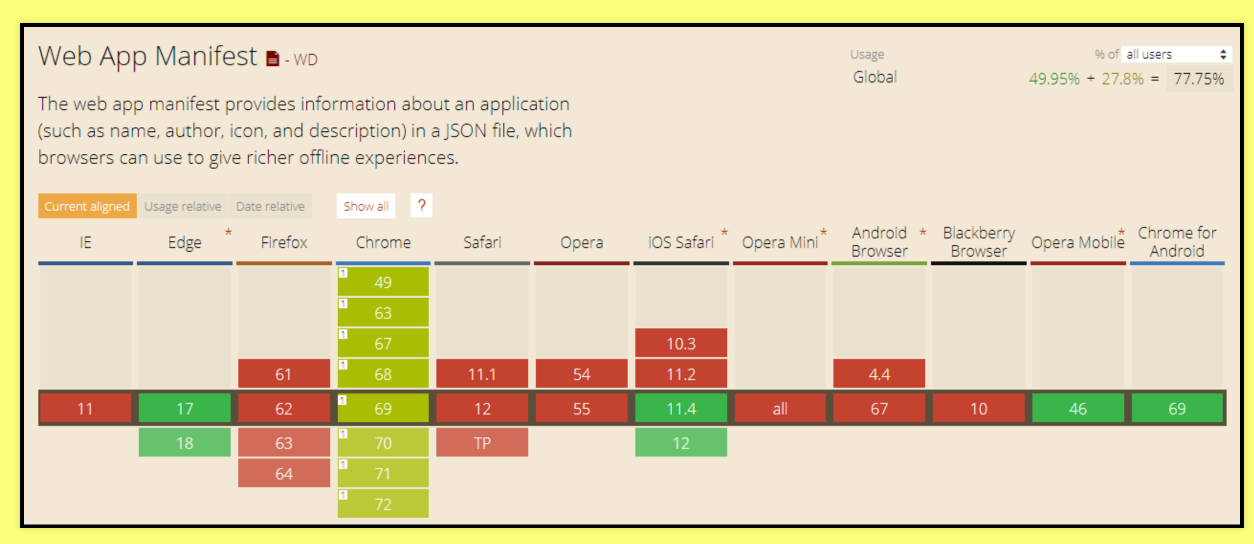
#### Provide a URL

Provide your URL and we'll help fill in the gaps if there are any.

Enter a URL



https://caniuse.com/#feat=serviceworkers



https://caniuse.com/#feat=web-app-manifest

#### **ERGEBNIS**

- unter 1s
- unter 1MB
- sehr gute Scores
- offline first

#### Web Page Performance Test for

https://oxid.daniel-ruf.de/

From: Frankfurt, Germany - EC2 - Chrome - Cable

22.9.2018, 22:20:58











First Byte Time

Keep-alive Enabled

Compress Transfer

Compress Images

Cache static content

Effective use of CDN

Summary

Performance Review Content Breakdown

Processing Breakdown Domains

Screen Shot

Image Analysis ☑ Request Map ☑

Need help improving?

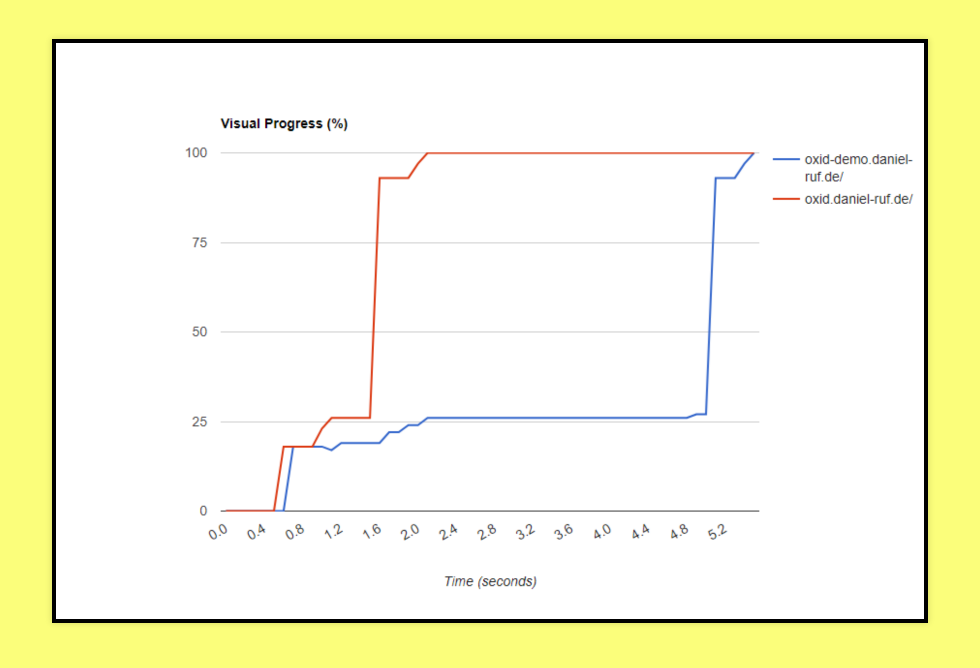
Tester: i-0ce70bced9116eef7

First View only Test runs: 3

Export HTTP Archive (.har) **Custom Metrics** 

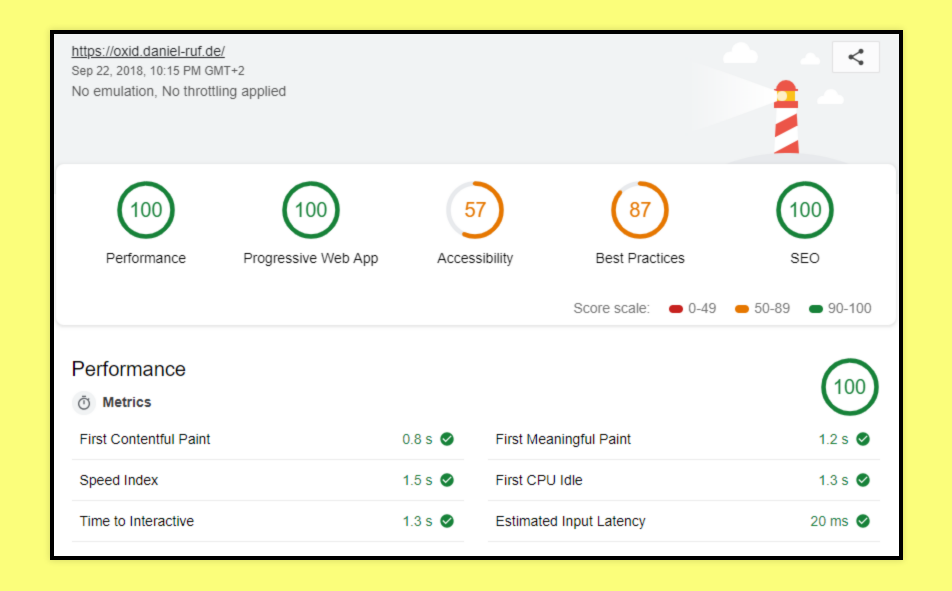
								Doc	ument Com	plete	Fully Loaded		
	Load Time	First Byte	Start Render	Visually Complete	Speed Index	<u>First</u> <u>Interactive</u> ( <u>beta)</u>	Result (error code)	Time	Requests	Bytes In	Time	Requests	Bytes In
First View (Run 1)	1.454s	0.394s	0.600s	2.100s	1406	> 0.663s	0	1.454s	23	578 KB	2.352s	38	679 KB

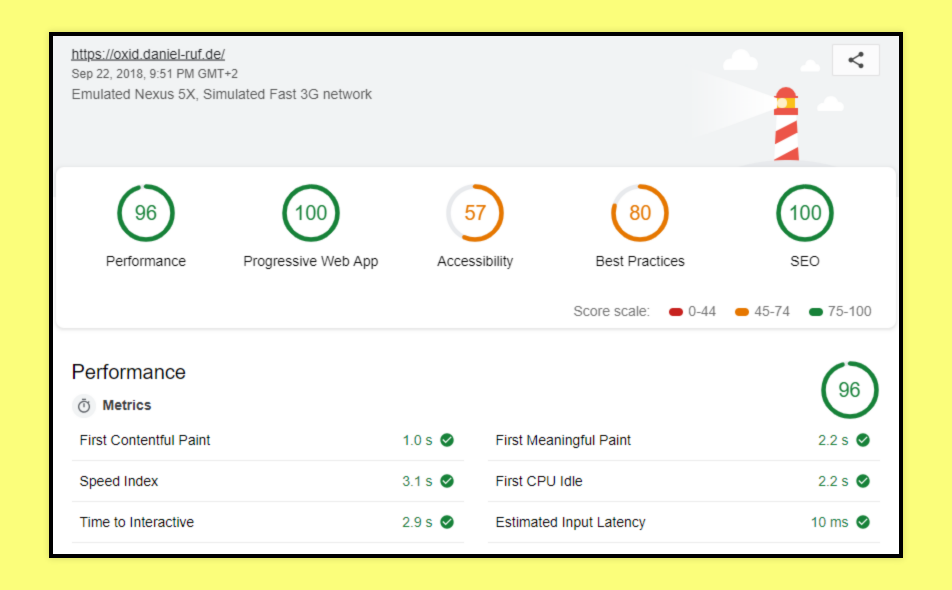
First Interactive (beta)	Colordepth	RUM First Paint	domInteractive	domContentLoaded	<u>loadEvent</u>
> 0.663s	24	0.664s	0.827s	0.827s - 0.849s (0.022s)	1.455s - 1.481s (0.026s)



31 requests | 895 KB transferred | Finish: 6.96 s | DOMContentLoaded: 2.19 s | Load: 4.57 s

30 requests | 128 B transferred | Finish: 1.66 s | DOMContentLoaded: 607 ms | Load: 655 ms





### VERBESSERUNGSVORSCHLÄGE

- alte Code raus (IE 8 / 9 / 10)
- picture-Tags generieren / unterstützen
- weniger Abhängigkeiten (Fontawesome, jQuery UI, jQuery)
- user-scalable=no raus (a11y verbessern)
- gute Defaults (Caching etc)
- schlankere Slider (Swiper)

#### **LINKS**

https://github.com/DanielRuf/my-slides/ https://lighthouse-ci.appspot.com/try

https://images.guide/

https://developers.google.com/web/fundamentals/performance/winders/

https://www.smashingmagazine.com/2016/10/next-generation-

server-compression-with-brotli/

https://github.com/thedaviddias/Front-End-Performance-

Checklist/blob/master/README.md

## U E B E R B ! T

Vielen Dank für Ihre Aufmerksamkeit.