http://localhost:8080/pet-type?page=1&size=20&sort=id,asc

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

$0.7 \, s$

First Contentful Paint marks the time at which the first text or image is painted. Learn more about the First Contentful Paint metric.

Total Blocking Time

330 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. Learn more about the Total **Blocking Time metric.**

Speed Index

1.1 s

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

▲ Largest Contentful Paint

5.1 s

Largest Contentful Paint marks the time at which the largest text or image is painted. Learn more about the Largest Contentful Paint metric

Collapse view

Cumulative Layout Shift

0.1

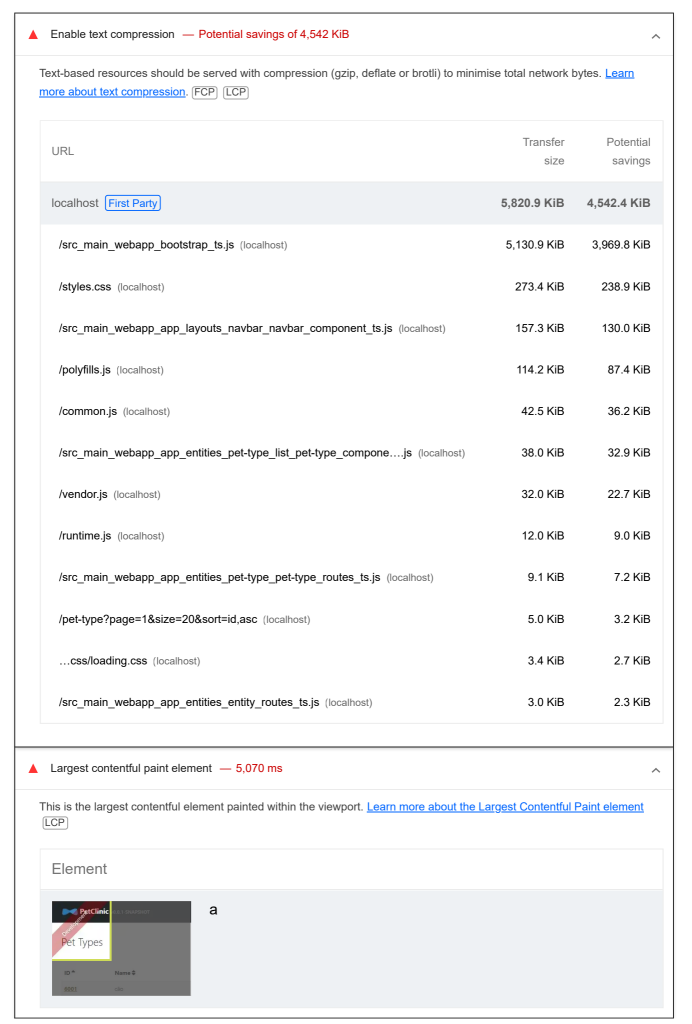
Cumulative layout shift measures the movement of visible elements within the viewport. Learn more about the cumulative layout shift metric.



Show audits relevant to: All FCP LCP TBT CLS

1/13 about:blank

DIAGNOSTICS



about:blank 2/13

Phase	% of LCP	Timing
TTFB	3%	130 ms
Load delay	0%	0 ms
Load time	0%	0 ms
Render delay	97%	4,940 ms

▲ Minify JavaScript — Potential savings of 2,032 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. Learn how to minify JavaScript. FCP LCP

URL	Transfer size	Potential savings
localhost First Party	5,369.7 KiB	2,032.4 KiB
/src_main_webapp_bootstrap_ts.js (localhost)	5,130.9 KiB	1,943.9 KiB
/polyfills.js (localhost)	114.2 KiB	49.5 KiB
/vendor.js (localhost)	32.0 KiB	19.0 KiB
/common.js (localhost)	42.5 KiB	9.0 KiB
/runtime.js (localhost)	12.0 KiB	6.4 KiB
/src_main_webapp_app_entities_pet-type_list_pet-type_componejs (localhost)	38.0 KiB	4.6 KiB

▲ Reduce unused JavaScript — Potential savings of 1,677 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity.

<u>Learn how to reduce unused JavaScript</u>. (FCP) (LCP)

URL	Transfer size	Potential savings	
localhost First Party	5,164.3 KiB	1,676.6 KiB	
/src_main_webapp_bootstrap_ts.js (localhost)	5,122.1 KiB	1,650.9 KiB	
node_modules/@angular/core/fesm2022/core.mjs	1,380.3 KiB	477.9 KiB	
node_modules/@ng-bootstrap/ng-bootstrap/fesm2022/ng-bootstrap.mjs	587.2 KiB	331.8 KiB	
node_modules/@angular/common/fesm2022/common.mjs	284.9 KiB	125.1 KiB	
node_modules/@angular/forms/fesm2022/forms.mjs	272.0 KiB	116.3 KiB	

about:blank 3/13

URL	Transfer size	Potential savings
node_modules/@angular/router/fesm2022/router.mjs	278.7 KiB	57.0 KiB
/common.js (localhost)	42.2 KiB	25.7 KiB
entities/pet-type/update/pet-type-update.component.html	7.4 KiB	7.4 KiB
entities/pet-type/update/pet-type-update.component.ts	3.4 KiB	3.4 KiB
layouts/error/error.component.html	2.2 KiB	2.2 KiB
entities/pet-type/update/pet-type-form.service.ts	1.0 KiB	1.0 KiB
layouts/error/error.component.ts	0.8 KiB	0.8 KiB

▲ Eliminate render-blocking resources — Potential savings of 210 ms

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. <u>Learn how to eliminate render-blocking resources</u>. FCP) [LCP]

URL	Transfer size	Potential savings
localhost First Party	278.4 KiB	590 ms
css/loading.css (localhost)	4.2 KiB	50 ms
/styles.css (localhost)	274.2 KiB	530 ms

▲ Reduce unused CSS — Potential savings of 271 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. FCP [LCP]

URL	Transfer size	Potential savings
localhost First Party	273.4 KiB	250.7 KiB
/styles.css (localhost)	273.4 KiB	250.7 KiB
Unattributable	20.9 KiB	20.8 KiB
.navbar-version[_ngcontent-ng-c50362896] { font-size: 0.65em; color: rgba(255, 255, 255, 0.55); }	20.9 KiB	20.8 KiB

▲ Minify CSS — Potential savings of 69 KiB

about:blank 4/13

Minifying CSS files can reduce network payload sizes. <u>Learn how to minify CSS</u> . <u>FCP</u> <u>LCP</u>		
URL	Transfer size	Potentia savings
localhost First Party	274.2 KiB	48.2 KiE
/styles.css (localhost)	274.2 KiB	48.2 KiE
Unattributable	20.9 KiB	20.8 KiE
<pre>.navbar-version[_ngcontent-ng-c50362896] { font-size: 0.65em; color: rgba(255, 255, 255, 0.55); }</pre>	20.9 KiB	20.8 KiE
Page prevented back-forward cache restoration — 2 failure reasons		
Many navigations are performed by going back to a previous page, or forwards again. The b can speed up these return navigations. <u>Learn more about the bfcache</u>	ack-forward cache	e (bfcache)
Reason for failure	Fail	ure type
Pages whose main resource has cache-control:no-store cannot enter back-forward cache /pet-type?page=1&size=20&sort=id,asc (localhost)	. Not	actionable
JsNetworkRequestReceivedCacheControlNoStoreResource	Not	actionable
/pet-type?page=1&size=20&sort=id,asc (localhost)		
Avoid enormous network payloads — Total size was 5,849 KiB		
_arge network payloads cost users real money and are highly correlated with long load time sizes.	s. <u>Learn how to re</u>	duce payloa
URL		Transfei size
localhost First Party	ŧ	5,824.4 KiB
localhost First Party /src_main_webapp_bootstrap_ts.js (localhost)	ŧ	5,824.4 KiB 5,131.7 KiB
	ŧ	
/src_main_webapp_bootstrap_ts.js (localhost)	ŧ	5,131.7 KiE
/src_main_webapp_bootstrap_ts.js (localhost) /styles.css (localhost)		5,131.7 KiE 274.2 KiE

about:blank 5/13

URL	Transfer size
/src_main_webapp_app_entities_pet-type_list_pet-type_componejs (localhost)	38.8 KiB
/vendor.js (localhost)	32.8 KiB
/runtime.js (localhost)	12.8 KiB
/src_main_webapp_app_entities_pet-type_pet-type_routes_ts.js (localhost)	9.9 KiB
images/jhipster_family_member_1_head-192.png (localhost)	7.7 KiB

O JavaScript execution time — 0.7 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn how to reduce Javascript execution time</u>. TBT

URL	Total CPU Time	Script Evaluation	Script Parse
localhost First Party	877 ms	709 ms	12 ms
/polyfills.js (localhost)	350 ms	321 ms	0 ms
/runtime.js (localhost)	196 ms	193 ms	0 ms
/pet-type?page=1&size=20&sort=id,asc (localhost)	175 ms	61 ms	1 ms
/src_main_webapp_bootstrap_ts.js (localhost)	155 ms	135 ms	11 ms
Unattributable	193 ms	6 ms	0 ms
Unattributable	193 ms	6 ms	0 ms

O Minimises main-thread work — 1.1 s

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

Category	Time Spent
Script Evaluation	716 ms
Other	271 ms
Parse HTML & CSS	43 ms

about:blank 6/13

Category	Time Spent
Style & Layout	33 ms
Script Parsing & Compilation	13 ms
Garbage Collection	7 ms
Rendering	7 ms

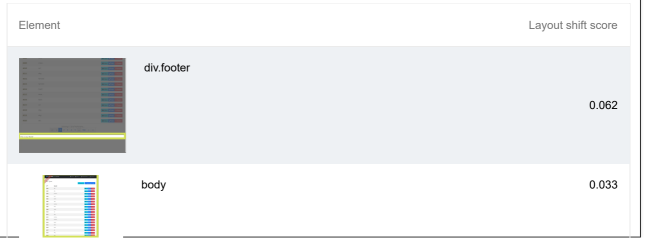
O Avoid long main-thread tasks — 5 long tasks found

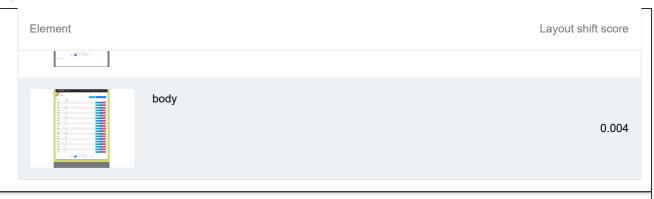
Lists the longest tasks on the main thread – useful for identifying worst contributors to input delay. <u>Learn how to avoid long main-thread tasks</u> (TBT)

URL	Start Time	Duration
localhost First Party		638 ms
/polyfills.js (localhost)	4,865 ms	180 ms
/runtime.js (localhost)	637 ms	171 ms
/polyfills.js (localhost)	5,461 ms	146 ms
/src_main_webapp_bootstrap_ts.js (localhost)	5,045 ms	141 ms
Unattributable		110 ms
Unattributable	229 ms	110 ms

Avoid large layout shifts — 3 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to windowing. Learn how to improve CLS CLS





O User Timing marks and measures — 41 user timings

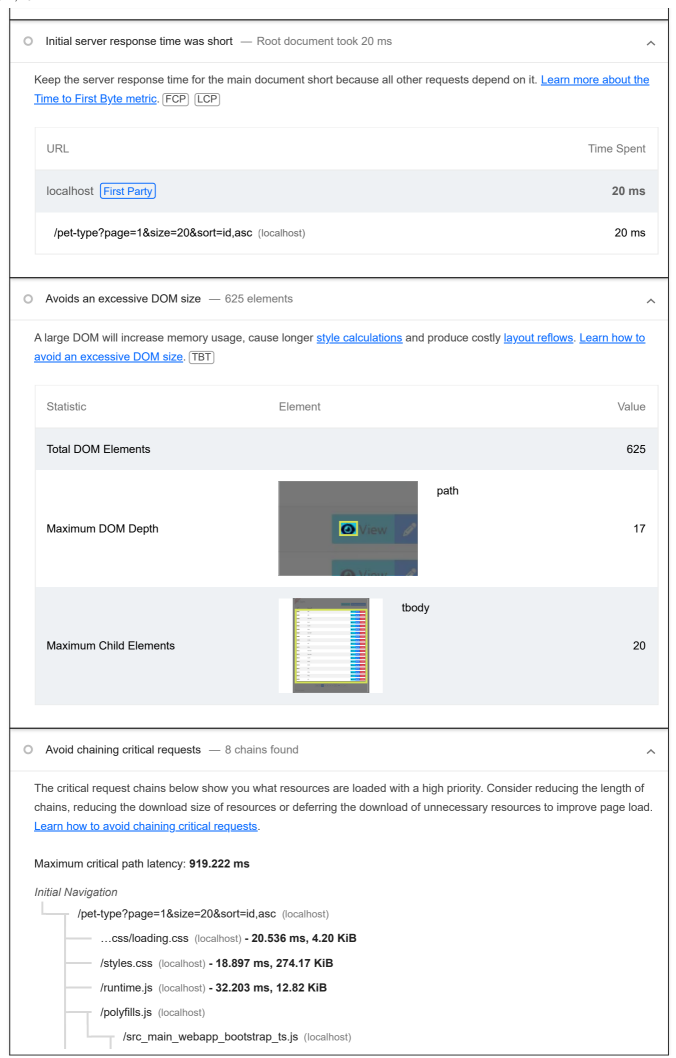
Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. <u>Learn more about User Timing marks</u>.

Name	Туре	Start Time	Duration
Zone	Measure	128.71 ms	0.89 ms
Zone:ZoneAwarePromise	Measure	130.07 ms	1.73 ms
Zone:toString	Measure	131.88 ms	0.42 ms
Zone:util	Measure	132.40 ms	1.20 ms
Zone:legacy	Measure	134.22 ms	0.38 ms
Zone:timers	Measure	134.68 ms	1.02 ms
Zone:requestAnimationFrame	Measure	135.78 ms	0.32 ms
Zone:blocking	Measure	136.13 ms	0.37 ms
Zone:EventTarget	Measure	136.49 ms	1.11 ms
Zone:MutationObserver	Measure	137.64 ms	0.36 ms
Zone:IntersectionObserver	Measure	138.01 ms	0.39 ms
Zone:FileReader	Measure	138.32 ms	0.28 ms
Zone:on_property	Measure	138.55 ms	31.45 ms
Zone:customElements	Measure	170.06 ms	0.34 ms
Zone:XHR	Measure	170.37 ms	0.53 ms
Zone:geolocation	Measure	170.87 ms	0.23 ms
Zone:PromiseRejectionEvent	Measure	171.10 ms	0.20 ms

about:blank 8/13

i				
	Name	Туре	Start Time	Duration
	Zone:queueMicrotask	Measure	171.28 ms	0.22 ms
	Zone	Mark	128.71 ms	
	Zone:ZoneAwarePromise	Mark	130.07 ms	
	Zone:toString	Mark	131.88 ms	
	Zone:util	Mark	132.40 ms	
	Zone:legacy	Mark	134.22 ms	
	Zone:timers	Mark	134.68 ms	
	Zone:requestAnimationFrame	Mark	135.78 ms	
	Zone:blocking	Mark	136.13 ms	
	Zone:EventTarget	Mark	136.49 ms	
	Zone:MutationObserver	Mark	137.64 ms	
	Zone:IntersectionObserver	Mark	138.01 ms	
	Zone:FileReader	Mark	138.32 ms	
	Zone:on_property	Mark	138.55 ms	
	Zone:customElements	Mark	170.06 ms	
	Zone:XHR	Mark	170.37 ms	
	Zone:geolocation	Mark	170.87 ms	
	Zone:PromiseRejectionEvent	Mark	171.10 ms	
	Zone:queueMicrotask	Mark	171.28 ms	
	mark_feature_usage	Mark	526.22 ms	
	mark_feature_usage	Mark	598.87 ms	
	mark_feature_usage	Mark	622.89 ms	
	mark_feature_usage	Mark	1,015.51 ms	
	mark_feature_usage	Mark	1,027.09 ms	

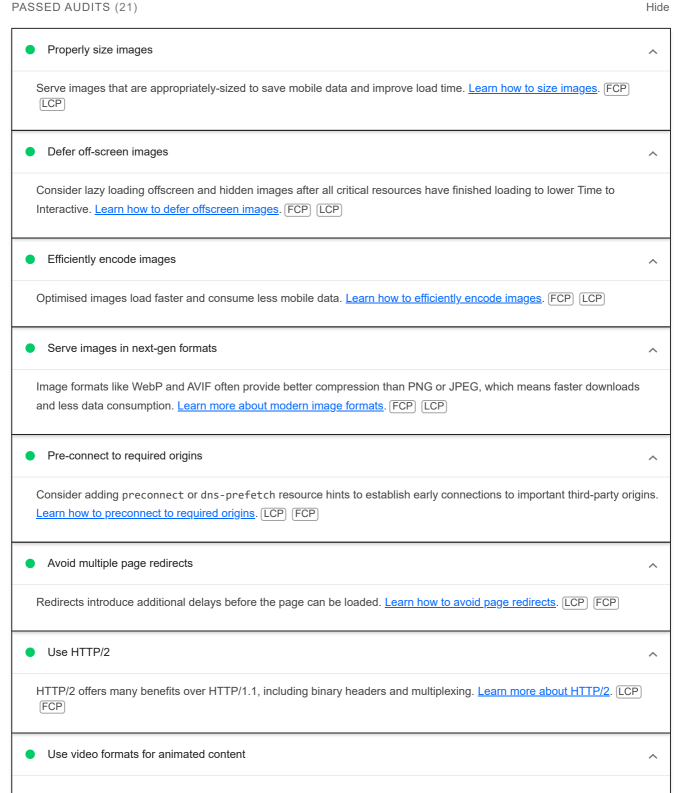
about:blank 9/13



about:blank 10/13



More information about the performance of your application. These numbers don't directly affect the performance score.



11/13 about:blank

Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats FCP [CCP] Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. FCP LCP Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. For your bundled JavaScript, adopt a modern script deployment strategy using module/nomodule feature detection to reduce the amount of code delivered to modern browsers, while retaining support for legacy browsers. Learn how to use modern JavaScript FCP LCP O Preload largest contentful paint image 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 elements. [LCP] Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. All text remains visible during webfont loads Leverage the font-display CSS feature to ensure that text is user-visible while webfonts are loading. Learn more about font-display. Minimise third-party usage Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading. Learn how to minimise third-party impact. TBT Lazy load third-party resources with facades Some third-party embeds can be lazy loaded. Consider replacing them with a facade until they are required. Learn how to defer third-parties with a facade. TBT Largest contentful paint image was not lazily loaded Above-the-fold images that are lazily loaded render later in the page lifecycle, which can delay the Largest Contentful Paint. Learn more about optimal lazy loading. [LCP] 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 about adopting passive event listeners.

about:blank 12/13

Avoids document.write()
For users on slow connections, external scripts dynamically injected via document.write() can delay page load by tens of seconds. Learn how to avoid document.write().
O Avoid non-composited animations
Animations that are not composited can be poor, slow and increase CLS. <u>Learn how to avoid non-composited animations</u> (CLS)
Image elements have explicit width and height
Set an explicit width and height on image elements to reduce layout shifts and improve CLS. <u>Learn how to set image</u> <u>dimensions</u> <u>CLS</u>
Has a <meta name="viewport"/> tag With width or initial-scale
A <meta name="viewport"/> not only optimises your app for mobile screen sizes, but also prevents <u>a 300 millisecond delay</u> to user input. <u>Learn more about using the viewport meta tag.</u>

Captured at 4 Dec 2024, 17:01

WET

Lighthouse 12.2.1

Custom throttling

Custom throttling

Single-page session

Lighthouse 12.2.1

Using Chromium 131.0.0.0 with devtools

Generated by **Lighthouse** 12.2.1 | File an issue

about:blank 13/13