# Projet4 new

## https://antho635.github.io/projet-4/

Crawled URLs 5

User agent OnCrawl (Desktop)

Crawl period Mar 12, 2020 - Mar 12, 2020

Base filter Page group: projet-4



## Crawl report > Summary

Pag			

Pages that are linked in the website's structure. These pages have been crawled by OnCrawl.

2

Pages in structure

N/A

#### Pages crawled

Pages discovered and fetched by OnCrawl bot during the crawl.

2

Pages crawled

N/A

Sources: OnCrawl

#### Indexable canonical pages

HTML pages fetched from the server by OnCrawl bot without no-index in meta robots, canonical and a valid status code. The content has been analyzed.

Other pages can be, non-canonical pages, redirections, errors or resources such as images, javascript files, css files and so on.

0

Indexable canonical pages

N/A

Sources: OnCrawl

## Non-indexable pages by meta robots

Pages fetched from the server by OnCrawl bot with noindex in meta robots. The content has not been analyzed.

0

Non-indexable pages by meta robots

N/A

Non-indexable pages by robots.txt

Pages not fetched from the server by OnCrawl because of robots.txt.

0

Non-indexable pages by robots.txt

N/A

Sources: OnCrawl

Non-canonical pages

Pages with a canonical different than the url

2

Non-canonical pages

N/A

Sources: OnCrawl

### Pages by groups

#### No data

	Pages
home	0
LA-CHOUETTE-AGENCE-PROJECT	0
projet-4	0
other	0

Sources: OnCrawl

#### Page groups by depth

Shows how page groups in the structure are distributed by depth.

No data

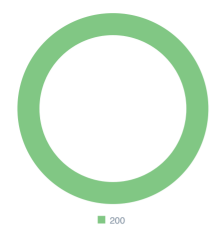
Sources: OnCrawl

## Average Inrank by depth

Shows the average Inrank of indexable pages in the structure according to their depth.

No data

#### Status codes



Status code	Pages	Pages %
200	2	100.00%

Sources: OnCrawl

## Load time

Shows how indexable compliant pages are distributed by load time evaluation.

## No data

Load time evaluation	Pages	Pages %
Perfect (< 500ms)	0	N/A
Medium (500ms - 1s)	0	N/A
Slow (1s - 2s)	0	N/A
Too slow (> 2s)	0	N/A

Sources: OnCrawl

## HTML quality

## No data

	Unique	Not set	Duplicated
Title evaluation	0	0	0
Description evaluation	0	0	0
H1 evaluation	0	0	0

Sources: OnCrawl

## Word count evaluation

## No data

	< 150 words	150 - 300 words	300 - 500 words	500 - 800 words	800 - 1200 words	> 1200 words	Avg of Word count
home	0	0	0	0	0	0	N/A
LA-CHOUETTE-AGENCE- PROJECT	0	0	0	0	0	0	N/A
projet-4	0	0	0	0	0	0	N/A
other	0	0	0	0	0	0	N/A

Sources: OnCrawl

#### **Duplication type**

Allows you to quickly spot the main duplication type on your website.

Among all pages which have a duplication issue:

- · first bar: pages with only duplicated title
- · second bar: pages with only duplicated description
- · third bar: pages with only duplicated content
- fourth bar: pages whose title and description are duplicated
- fifth bar: pages whose title and content are duplicated
- sixth bar:pages whose description and content are duplicated
- the last one: pages whose title, description and content are duplicated

#### No data

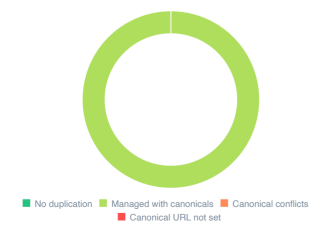
	value	value %
Title	0	N/A
Description	0	N/A
Content	0	N/A
Title & description	0	N/A
Title & content	0	N/A
Description & content	0	N/A
All	0	N/A

Sources: OnCrawl

### Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with duplicate content managed using a canonical URL strategy, with duplicate content but conflicting or missing canonical URLs, and with no set canonical URL.

- No duplication: The pages do not contain significant similar content.
- Managed with canonicals: All similar pages in the group indicate the same canonical URL. Content duplication is correctly managed by canonicals within this cluster.
- Canonical conflicts: For this cluster, a single canonical URL can not be determined. Some pages in the group declare different canonical URLs, or are missing a canonical declaration.
- · Canonical URL not set: None of the similar pages in this group indicate a canonical URL.



Cluster canonical evaluation	Pages	Pages %
No duplication	0	0.00%
Managed with canonicals	2	100.00%
Canonical conflicts	0	0.00%
Canonical URL not set	0	0.00%

## Crawl report > Summary

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Pag	es	m	Strt	ıcıı	ıre

2

Pages in structure

N/A

#### Pages crawled

Pages discovered and fetched by OnCrawl bot during the crawl.

2

Pages crawled

N/A

Sources: OnCrawl

#### Indexable canonical pages

HTML pages fetched from the server by OnCrawl bot without no-index in meta robots, canonical and a valid status code. The content has been analyzed.

Other pages can be, non-canonical pages, redirections, errors or resources such as images, javascript files, css files and so on.

0

Indexable canonical pages

N/A

Sources: OnCrawl

## Non-indexable pages by meta robots

Pages fetched from the server by OnCrawl bot with noindex in meta robots. The content has not been analyzed.

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Non-indexable pages by meta robots

N/A

Non-indexable pages by robots.txt

Pages not fetched from the server by OnCrawl because of robots.txt.

Non-indexable pages by robots.txt

N/A

Sources: OnCrawl

Non-canonical pages

Pages with a canonical different than the url

2

Non-canonical pages

N/A

Sources: OnCrawl

## Pages by groups

#### No data

	Pages
home	0
LA-CHOUETTE-AGENCE-PROJECT	0
projet-4	0
other	0

Sources: OnCrawl

Page groups by depth

Shows how page groups in the structure are distributed by depth.

No data

Sources: OnCrawl

Average Inrank by depth

Shows the average Inrank of indexable pages in the structure according to their depth.

No data

#### Status codes



Status code	Pages	Pages %
200	2	100.00%

Sources: OnCrawl

#### Load time

Shows how indexable compliant pages are distributed by load time evaluation.

#### No data

Load time evaluation	Pages	Pages %
Perfect (< 500ms)	0	N/A
Medium (500ms - 1s)	0	N/A
Slow (1s - 2s)	0	N/A
Too slow (> 2s)	0	N/A

Sources: OnCrawl

#### SEO tag duplication

Shows, for each main SEO tag, the duplication status across all pages on the website. The percentage of pages with each of the following SEO tag duplication status is displayed:

- Unique tags: tag content appears on only one page
- **Duplicated (managed) tags**: tag content appears on multiple pages, but these pages are covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations
- **Duplicated (problematic) tags**: tag content appears on multiple pages, and these pages are not covered by a duplicate content strategy or there are errors in the strategy used to manage duplicate content on these pages
- Not set: the tag is empty or not present on the page

#### No data

	Unique	Duplicated (managed)	Not set	Duplicated (problematic)
Title	0	0	0	0
Description	0	0	0	0
H1	0	0	0	0

#### Word count evaluation

#### No data

	< 150 words	150 - 300 words	300 - 500 words	500 - 800 words	800 - 1200 words	> 1200 words	Avg of Word count
home	0	0	0	0	0	0	N/A
LA-CHOUETTE-AGENCE- PROJECT	0	0	0	0	0	0	N/A
projet-4	0	0	0	0	0	0	N/A
other	0	0	0	0	0	0	N/A

Sources: OnCrawl

## Types of problematic duplicate content per page

What type of duplicate or similar content appears on pages with no valid duplicate content management strategy?

Among all pages which have a problematic duplication issue:

- · Bar 1: Pages with duplicated title only
- · Bar 2: Pages with duplicated description only
- Bar 3: Pages with duplicate main content only
- Bar 4: Pages whose title and description are duplicated
- Bar 5: Pages whose title and content are duplicated
- Bar 6:Pages whose description and content are duplicated
- Bar 7: pages whose title, description and content are duplicated

#### No data

	value	value %
Title	0	N/A
Description	0	N/A
Content	0	N/A
Title & description	0	N/A
Title & content	0	N/A
Description & content	0	N/A
All	0	N/A

#### Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with managed duplicate content, and with problematic duplicate content

- Managed duplicate content: These pages use canonical tags or hreflang declarations correctly to handle the problem of duplicated content within each group of similar pages.
- **Problematic duplicate content:** Either no duplicate content management strategy is used, or the strategy used appears to have errors for each group of pages with similar content.

#### No data

oql	Pages	Pages %
No duplication	0	N/A
Managed duplicate content	0	N/A
Problematic duplicate content	0	N/A

## Crawl report > Indexability > What is indexable

Indexable	pages
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2

Indexable pages

N/A

Sources: OnCrawl

## Indexable canonical pages

HTML pages fetched from the server by OnCrawl bot without no-index in meta robots, canonical and a valid status code. The content has been analyzed.

Other pages can be, non-canonical pages, redirections, errors or resources such as images, javascript files, css files and so on.

0

Indexable canonical pages

N/A

Sources: OnCrawl

#### Non-indexable pages by meta robots

Pages fetched from the server by OnCrawl bot with noindex in meta robots. The content has not been analyzed.

0

Non-indexable pages by meta robots

N/A

Sources: OnCrawl

#### Non-indexable pages by robots.txt

Pages not fetched from the server by OnCrawl because of robots.txt.

N

Non-indexable pages by robots.txt

N/A

## Non-canonical pages

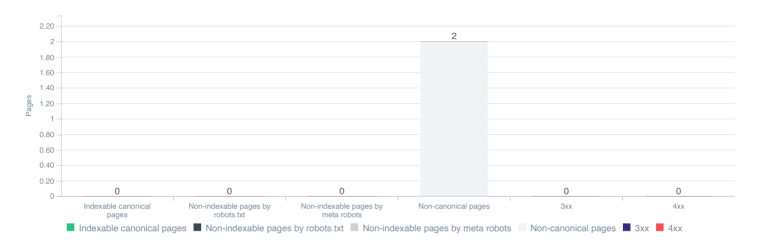
Pages with a canonical different than the url

Non-canonical pages

N/A

Sources: OnCrawl

## Pages by state of indexation



	Pages	Pages %
Indexable canonical pages	0	0.00%
Non-indexable pages by robots.txt	0	0.00%
Non-indexable pages by meta robots	0	0.00%
Non-canonical pages	2	100.00%
Зхх	0	0.00%
4xx	0	0.00%

## Indexability breakdown

## Indexable canonical pages



	Indexable canonical pages	Non-indexable pages
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	2
other	0	0

Sources: OnCrawl

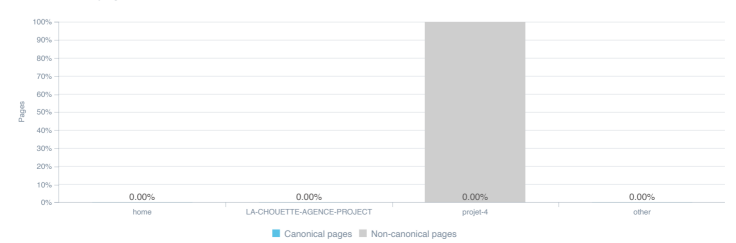
## No-index pages

## No data

	Non-indexable pages by meta robots	Non-indexable pages by robots.txt
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

Sources: OnCrawl

## Non-canonical pages



Canonical pages

Non-canonical pages

home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	2
other	0	0

Sources: OnCrawl

## Crawl report > Indexability > Rel alternate

Pages with canonical	
Pages with a link rel canonical tag	
2	
Pages with canonical	
	N/A
Sources: OnCrawl	
Pages linked in pagination (prev / next)	
Pages with a link rel prev or next tag	
$oldsymbol{\cap}$	
Pages linked in pagination (prev / next)	
	N/A
Sources: OnCrawl	
Pages with hreflang	
Pages with a link rel alternate hreflang tag	
$oldsymbol{\cap}$	
Pages with hreflang	
	N/A
Sources: OnCrawl	
Non-indexable pages declared as hreflang	
0	
Non-indexable pages declared as hreflang	
	N/A

 $https://app.oncrawl.com/dashboard/crawl-report/summary?cr=page\_group\_default\%3Aprojet-4\&crawl=5e6a4c2d451c95486a5e289d$ 

## Pages with missing hreflang declarations

Those pages are missing declarations to some pages in their hreflang cluster or doesn't declare itself as alternate.

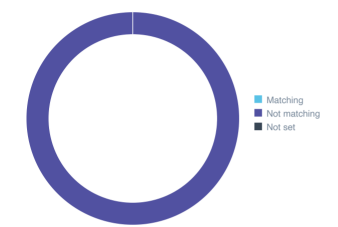


### Pages with missing hreflang declarations

N/A

Sources: OnCrawl

#### Canonical evaluation



Canonical evaluation	Pages	Pages %
Matching	0	0.00%
Not matching	2	100.00%
Not set	0	0.00%

Sources: OnCrawl

## Canonical insight

Non-canonical pages

2

Non-canonical pages

N/A

Sources: OnCrawl

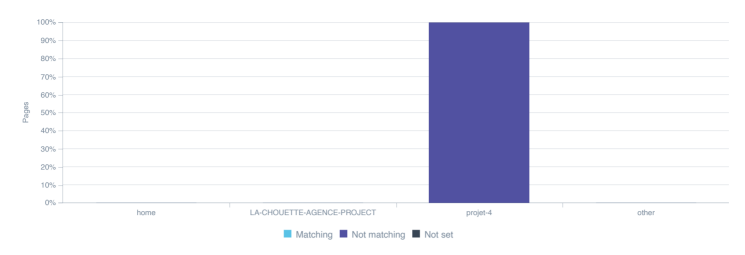
Content duplicated pages with canonical issue

0

Content duplicated pages with canonical issue

N/A

#### Canonical evaluation



	Matching	Not matching	Not set
home	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0
projet-4	0	2	0
other	0	0	0

Sources: OnCrawl

## Pages linked in pagination (next / prev)

## No data

	Pages with rel prev or next	Pages without rel prev and next
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

Sources: OnCrawl

## Hreflang issues

## Missing declarations

Those pages are missing declarations to some pages in their hreflang cluster.



Missing declarations

N/A

Missing self declaration

Those pages don't declare itself as alternate



Missing self declaration

N/A

Sources: OnCrawl

#### **Duplicated hreflang declarations**

Several cases:

- pages declare an alternate multiple times, and for multiple languages
- pages declare an alternate multiple times, and in several places (sitemaps, header, html)
- pages declare an alternate multiple times, for the same language



**Duplicated hreflang declarations** 

N/A

Sources: OnCrawl

#### Incorrect language code

Those pages declare an alternate with an incorrect language code. Should be: the language (in ISO 639-1 format) and optionally the region (in ISO 3166-1 Alpha 2 format), separated by a hyphen (e.g. 'en-GB'). Can also be: 'x-default'.



Incorrect language code

N/A

Sources: OnCrawl

#### Pages with too many hreflang

Those pages are part of a cluster that couldn't be fully processed because of its size. You should check if all the hreflang links are relevant, in most cases, the error is that all pages declare the home page.

This error replaces all others because the error report would be inaccurate.



Pages with too many hreflang

N/A

Pages are part of a cluster containing pages declared as hreflang that couldn't be found in the crawl

Reasons include:

- Pages are on a subdomain: make sure Oncrawlbot is allowed to crawl subdomains.
- Pages are on a different domain: make sure all domains are in the list of start urls.
- The crawl has hit maximum depth or maximum number of urls before reaching those pages.
- Pages are unreachable from the rest of the site.
- · Pages don't exist.



Pages are part of a cluster containing pages declared as hreflang that couldn't be found in the crawl

N/A

Sources: OnCrawl

## Non-indexable pages declared as hreflang

### No data

Non-compliance reason	Pages	Pages %
Зхх	0	N/A
4xx	0	N/A
Non-indexable pages by meta robots	0	N/A
Non-indexable pages by robots.txt	0	N/A
Non-canonical pages	0	N/A

Sources: OnCrawl

#### Pages with hreflang

#### No data

	Pages with hreflang	Pages without hreflang
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

Sources: OnCrawl

#### Pages with missing hreflang declarations

#### No data

	Pages with all hreflang declarations	Pages with missing hreflang declarations
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0

other 0

Sources: OnCrawl

0

## Crawl report > Indexability > Sitemaps

Pages in sitemaps

0

Pages in sitemaps

N/A

Sources: OnCrawl

Indexable canonical pages in sitemaps

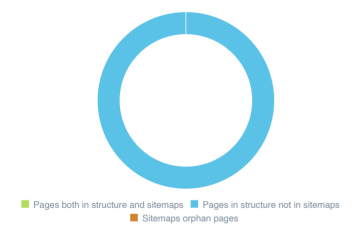
0

Indexable canonical pages in sitemaps

N/A

Sources: OnCrawl

## Structure vs sitemaps



category	Pages	Pages %
Pages both in structure and sitemaps	0	0.00%
Pages in structure not in sitemaps	2	100.00%
Sitemaps orphan pages	0	0.00%

Sources: OnCrawl

3xx redirects in sitemaps

0

3xx redirects in sitemaps

N/A

4xx errors in sitemaps

0 4xx errors in sitemaps

Sources: OnCrawl

Sitemaps types

Pages with news in sitemaps



Pages with news in sitemaps

N/A

N/A

Sources: OnCrawl

Pages with images in sitemaps



Pages with images in sitemaps

N/A

Sources: OnCrawl

Pages with videos in sitemaps



Pages with videos in sitemaps

N/A

Sources: OnCrawl

Sitemaps & structured data

Pages in news sitemaps without structured data Article item



Pages in news sitemaps without structured data Article item

N/A

Pages in videos sitemaps without structured data VideoObject item

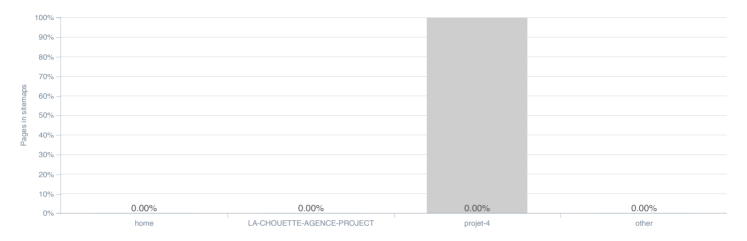


#### Pages in videos sitemaps without structured data VideoObject item

N/A

Sources: OnCrawl

## Pages in sitemaps



	Pages in sitemaps	Pages not in sitemaps
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	2
other	0	0

Sources: OnCrawl

## Sitemaps orphan pages

#### No data

	Pages in sitemaps and not in the structure	Pages both in sitemaps and structure
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

Sources: OnCrawl

## Pages in sitemaps by state of indexation

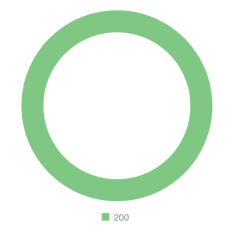
## No data

Pages %

Indexable canonical pages	0	N/A
Non-indexable pages by robots.txt	0	N/A
Non-indexable pages by meta robots	0	N/A
Non-canonical pages	0	N/A
3xx	0	N/A
4xx	0	N/A

## Crawl report > Indexability > Status codes

#### Status codes



Status code	Pages	Pages %
200	2	100.00%

Sources: OnCrawl

2xx Pages

2

2xx Pages

N/A

Sources: OnCrawl

3xx Pages

0

3xx Pages

N/A

Sources: OnCrawl

## 4xx Pages

The 4xx class of status code is intended for cases in which the client seems to have erred. Most probably the link is to be fixed on the source page.

0

4xx Pages

N/A

#### 5xx pages



N/A

Sources: OnCrawl

#### Redirects, chains & loops

This chart lists statistics for your use of redirections.

- Single redirects: page A is directed to page B, and no other redirections occur.
- · A chain is a series of 2 or more redirections.
- Chains with too many redirects: a chain with 16 or more redirections.
- <u>Loops:</u> a loop occurs when one of the pages in the chain is directed to another page earlier in the chain. Consequently, there is no final page in the redirection series.
- Final target of a redirect chain: if you have many pages that all redirect to the same page, this number may be very small, even if you have a lot of redirected pages. If we couldn't reach the final page because it wasn't part of the crawl, it will not be included in this count.

	No. of pages	No. of follow inlinks	No. of pages with no follow inlinks
Pages with single 3xx redirect to final target	0	0	0
Pages in 3xx chains	0	0	0
Pages in 3xx chains with too many redirects	0	0	0
Pages inside a 3xx loop	0	0	0
Pages in crawl that are 3xx final targets	0	0	0

Sources: OnCrawl

#### Target status of 3xx pages

This chart presents the status returned for each page that is redirected, once all of the redirects have been resolved. In other words, when a page in 3xx is redirected, this chart tells you what the final status is.

A target page may not be crawled for multiple reasons:

- the crawl reached a maximum number of pages or was manually stopped before finding all of the pages in your site
- you have over 500 redirects in your chain
- · your pages redirect to a different domain or to a subdomain that isn't crawled
- the final page is forbidden to crawlers via the robots.txt file

#### No data

	value	value %
200	0	N/A
3xx (loop)	0	N/A
4xx	0	N/A
5xx	0	N/A
Page not crawled	0	N/A

#### Status codes breakdown

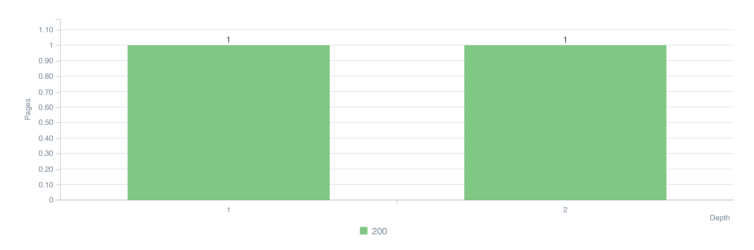
## Status codes



projet-4 200

Sources: OnCrawl

## Status codes by depth



Depth	200
1	1
2	1

Sources: OnCrawl

## No. of pages inside 3xx chains or loops

Status codes

## No data

	Pages
home	0
LA-CHOUETTE-AGENCE-PROJECT	0
projet-4	0

other 0

Sources: OnCrawl

Status codes by depth

No data

## Crawl report > Links flow > Internal popularity

## Average Inrank by depth

Shows the average Inrank of indexable pages in the structure according to their depth.

#### No data

Sources: OnCrawl

#### Page groups by depth

Shows how page groups in the structure are distributed by depth.

#### No data

Sources: OnCrawl

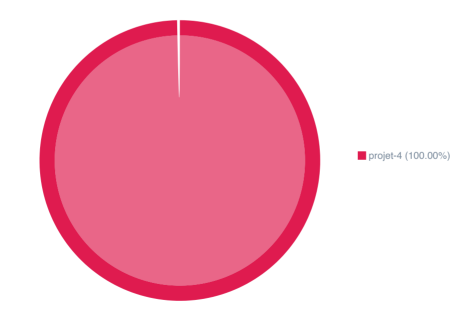
#### Inrank distribution

The Inrank is a kind of internal pagerank. It is a score (on a 0 to 10 scale) developed by OnCrawl that helps you understand how popular your pages are regarding your internal link architecture.

#### No data

Sources: OnCrawl

#### Inrank flow



Origin: Page groups Target: Page groups Sum of Juice

projet-4 projet-4

Sources: OnCrawl

2

Average Inrank by depth

## No data

## Crawl report > Links flow > Links

## Average inlinks per page

Average number of internal follow links per page.

10.50

Average inlinks per page

N/A

Sources: OnCrawl

## Average internal followed outlinks per page

Average number of follow outgoing links from pages of the site pointing to other pages of the site.

10.50

Average internal followed outlinks per page

N/A

Sources: OnCrawl

#### Average external followed outlinks per page

Average number of outgoing links from pages of the site pointing to pages of another site.

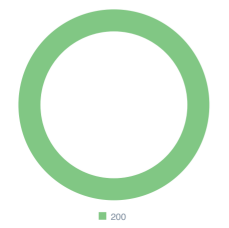
0

Average external followed outlinks per page

N/A

Sources: OnCrawl

#### Links status codes breakdown



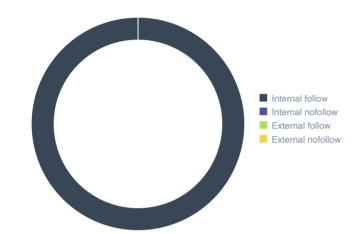
Target: Status code	agg	agg %
200	21	100.00%

## Links status insight

	No. of pages	No. of links
Pages pointing to 2xx	2	21
Pages pointing to 3xx	0	0
Pages pointing to 4xx	0	0
Pages pointing to 5xx	0	0

Sources: OnCrawl

## Links breakdown



category	Links	Links %
Internal follow	21	100.00%
Internal nofollow	0	0.00%
External follow	0	0.00%
External nofollow	0	0.00%

Sources: OnCrawl

## Links insight

#### Number of follow inlinks

21

Number of follow inlinks

N/A

Sources: OnCrawl

## Pages with 1 follow inlink

 $\cap$ 

Pages with 1 follow inlink

N/A

Pages with less than 10 follow inlinks

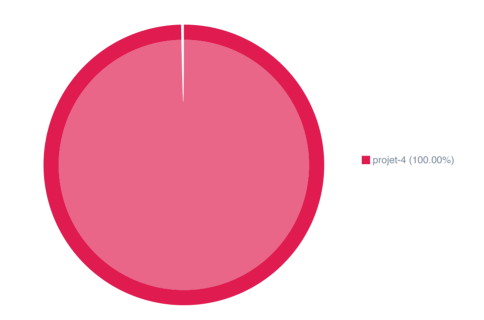
1

## Pages with less than 10 follow inlinks

N/A

Sources: OnCrawl

#### Links flow



 Origin: Page groups
 Target: Page groups
 Links

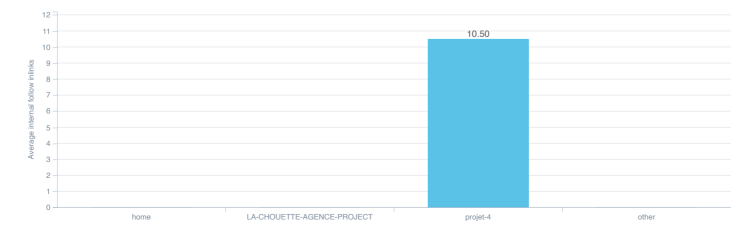
 projet-4
 projet-4
 21

Sources: OnCrawl

## Average followed inlinks per page

Shows the average number of links received by **pages in the structure** from all pages of the structure.

#### Average inlinks follow

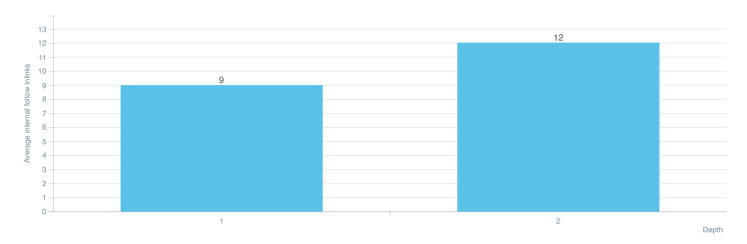


Average internal follow inlinks

home	N/A
LA-CHOUETTE-AGENCE-PROJECT	N/A
projet-4	10.50
other	N/A

Sources: OnCrawl

## Average inlinks follow by depth



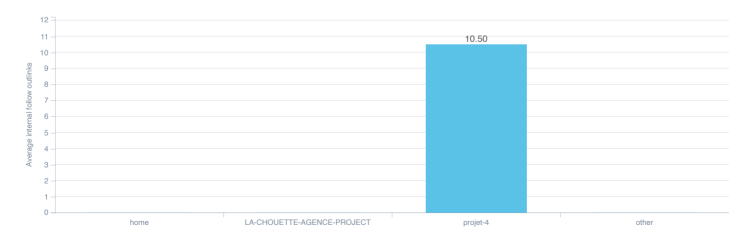
Depth	Average internal follow inlinks
1	9
2	12

Sources: OnCrawl

## Average followed outlinks per page

Shows the average number of outgoing links from **page groups in the structure** pointing to pages of the structure (internal) or outside the site (external).

## Average internal outlinks



## Average internal follow outlinks

home	N/A
LA-CHOUETTE-AGENCE-PROJECT	N/A
projet-4	10.50
other	N/A

Sources: OnCrawl

## Average external outlinks

## No data

Average external follow outlinks

home	N/A
LA-CHOUETTE-AGENCE-PROJECT	N/A
projet-4	0
other	N/A

## Crawl report > HTML tags > SEO tags

Pages with optimized title

Optimized title: is unique and has a length between 40 and 69 characters.

 $\mathbf{C}$ 

Pages with optimized title

N/A

Sources: OnCrawl

## Pages with optimized desc

Optimized description: is unique and has a length between 110 and 169 characters

 $\mathbf{C}$ 

Pages with optimized desc

N/A

Sources: OnCrawl

Pages with optimized H1

U

Pages with optimized H1

N/A

Sources: OnCrawl

HTML quality

#### No data

	Unique	Not set	Duplicated
Title evaluation	0	0	0
Description evaluation	0	0	0
H1 evaluation	0	0	0

## SEO tag content length

Shows the breakdown of title and description lengths across the website.

Although Google regularly experiments with description lengths, the ideal description length is usually given as between 110 and 170 characters in order to optimize click-through-rate and avoid being truncated by Google.

Titles usually have a recommended length of 40-70 characters.

## No data

	Perfect	Good	Too short	Too long
Title	0	0	0	0
Description	0	0	0	0

Sources: OnCrawl

## HTML quality breakdown

By page groups, shows the number of indexable pages in the structure with title, description and h1, unique, duplicate or not set.

#### Title evaluation

#### No data

	Unique	Not set	Duplicated
home	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0
projet-4	0	0	0
other	0	0	0

Sources: OnCrawl

## Description evaluation

## No data

	Unique	Not set	Duplicated
home	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0
projet-4	0	0	0
other	0	0	0

Sources: OnCrawl

## H1 evaluation

## No data

	Unique	Not set	Duplicated
home	0	0	0

Sources: OnCrawl

## Number of H1 per page

Shows the number of pages across the site with one H1 tag, more than one H1 tag, and no H1 tags.

## No data

No. of H1	Pages	Pages %
Exactly 1	0	N/A
More than 1	0	N/A
No H1	0	N/A

Sources: OnCrawl

## Number of H2 per page

Shows the number of pages across the site with 1 H2 tag, 2-5 H2 tags, 6-10 H2 tags, more than 10 H2 tags, and no H2 tags.

#### No data

No. of H2	Pages	Pages %
Exactly 1	0	N/A
2 - 5	0	N/A
6 - 10	0	N/A
More than 10	0	N/A
No H2	0	N/A

Sources: OnCrawl

## Average Hn per page

Displays the average number of each level of heading tags (H1-H6) per page across the website. To view the averages for a specific page group, change the **Base filter** at the top of the page.

HEADING TAG	AVERAGE
н1	N/A
H2	N/A
нз	N/A
H4	N/A
Н5	N/A
H6	N/A

# Crawl report > HTML tags > SEO tags

## Pages with problematic title duplication

The number of pages whose <title> tag is the same as at least one other page, where these pages are not covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations.



Pages with problematic title duplication

N/A

Sources: OnCrawl

### Pages with problematic description duplication

The number of pages whose <meta> tag description property is the same as at least one other page, where these pages are not covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations.



Pages with problematic description duplication

N/A

Sources: OnCrawl

### Pages with problematic H1 duplication

The number of pages whose <H1> tag is the same as at least one other page, where these pages are not covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations.



Pages with problematic H1 duplication

N/A

Sources: OnCrawl

#### SEO tag duplication

Shows, for each main SEO tag, the duplication status across all pages on the website. The percentage of pages with each of the following SEO tag duplication status is displayed:

- Unique tags: tag content appears on only one page
- **Duplicated (managed) tags**: tag content appears on multiple pages, but these pages are covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations
- Duplicated (problematic) tags: tag content appears on multiple pages, and these pages are not covered by a duplicate content strategy or there are errors in the strategy used to manage duplicate content on these pages
- Not set: the tag is empty or not present on the page

#### No data

	Unique	Duplicated (managed)	Not set	Duplicated (problematic)
Title	0	0	0	0
Description	0	0	0	0
H1	0	0	0	0

Sources: OnCrawl

## Duplicate SEO tag management

Displays the number of pages covered by each management strategy, for each SEO tag (title, meta description, and H1):

- All duplicate content: All pages whose SEO tag content is identical or similar to another page, regardless of whether a strategy is in place to direct search engines to the correct page.
- Managed with canonicals: this duplicate SEO tag content is correctly managed with canonical declarations. All pages in a group with duplicate SEO tag content indicate the same page as the authoritative version.
- Managed with hreflangs: This duplicate SEO tag content is correctly managed with hreflang declarations. All pages in a group with duplicate SEO tag content reference one another as translations or regional variants.
- Canonical conflicts: For a group of pages with duplicate SEO tag content in this category, some or all pages list canonicals, but either different pages are listed as the authoritative version, or some pages are missing a canonical declaration
- No management strategy: These pages have duplicate SEO tag content but do not use either canonicals or hreflang declarations to direct search engines to the correct page.
- **Hreflang errors:** For a group of similar pages in this category, some or all pages use hreflang declarations, but there are hreflang errors in the group. See the dashboards under Indexability > Rel alternate.

#### **Duplication status - Title**

#### No data

	value	value %
All duplicate content	0	N/A
Managed with canonicals	0	N/A
Managed with hreflangs	0	N/A
Canonical conflicts	0	N/A
No management strategy	0	N/A
Hreflang errors	0	N/A

Sources: OnCrawl

## **Duplication status - Description**

#### No data

	value	value %
All duplicate content	0	N/A
Managed with canonicals	0	N/A
Managed with hreflangs	0	N/A
Canonical conflicts	0	N/A
No management strategy	0	N/A
Hreflang errors	0	N/A

### Duplication status - H1

### No data

	value	value %
All duplicate content	0	N/A
Managed with canonicals	0	N/A
Managed with hreflangs	0	N/A
Canonical conflicts	0	N/A
No management strategy	0	N/A
Hreflang errors	0	N/A

Sources: OnCrawl

## Proportion of duplicate SEO tags per page group

Shows the percentage of indexable pages in the structure whose title, description and H1 are:

- Unique: tag content appears on only one page
- **Duplicated (managed)**: tag content appears on multiple pages, but these pages are covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations
- **Duplicated (problematic)**: tag content appears on multiple pages, and these pages are covered by a duplicate content strategy or there are errors in the strategy used to manage duplicate content on these pages
- Not set: the tag is empty or not present on the page

Change the way pages are categorized into page groups on this graph by selecting a different segmentation from the drop-down menu at the top of the page.

#### Title evaluation

### No data

	Unique	Duplicated (managed)	Not set	Duplicated (problematic)
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	0	0	0
other	0	0	0	0

Sources: OnCrawl

## Description evaluation

#### No data

	Unique	Duplicated (managed)	Not set	Duplicated (problematic)
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	0	0	0
other	0	0	0	0

Sources: OnCrawl

#### H1 evaluation

## No data

	Unique	Duplicated (managed)	Not set	Duplicated (problematic)
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	0	0	0
other	0	0	0	0

Sources: OnCrawl

## SEO tag content length

Shows the breakdown of title and description lengths across the website.

Although Google regularly experiments with description lengths, the ideal description length is usually given as between 110 and 170 characters in order to optimize click-through-rate and avoid being truncated by Google.

Titles usually have a recommended length of 40-70 characters.

## No data

	Perfect	Good	Too short	Too long
Title	0	0	0	0
Description	0	0	0	0

Sources: OnCrawl

## Number of H1 per page

Shows the number of pages across the site with one H1 tag, more than one H1 tag, and no H1 tags.

## No data

No. of H1	Pages	Pages %
Exactly 1	0	N/A
More than 1	0	N/A
No H1	0	N/A

## Number of H2 per page

Shows the number of pages across the site with 1 H2 tag, 2-5 H2 tags, 6-10 H2 tags, more than 10 H2 tags, and no H2 tags.

## No data

No. of H2	Pages	Pages %
Exactly 1	0	N/A
2 - 5	0	N/A
6 - 10	0	N/A
More than 10	0	N/A
No H2	0	N/A

Sources: OnCrawl

## Average Hn per page

Displays the average number of each level of heading tags (H1-H6) per page across the website. To view the averages for a specific page group, change the **Base filter** at the top of the page.

HEADING TAG	AVERAGE
H1	N/A
H2	N/A
Н3	N/A
H4	N/A
H5	N/A
H6	N/A

# Crawl report > HTML tags > Structured data

## Pages with structured data

0

## Pages with structured data

	Value	Value %
with	0	N/A
without	0	N/A

Sources: OnCrawl

## Average item per page

N/A
Average item per page

N/A

N/A

Sources: OnCrawl

## Structured data distribution

No data

Sources: OnCrawl

## Pages with structured data

## No data

	Pages with structured data	pages without structured data
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

# Crawl report > HTML tags > Social tags

Pages with Open Graphs

0

Pages with	Open	Graphs
------------	------	--------

•		
	Value	Value %
Pages with Open Graphs	0	N/A
Pages without Open Graphs	0	N/A

Sources: OnCrawl

Pages with Twitter Cards

0

## Pages with Twitter Cards

 Value
 Value %

 Pages with Twitter Cards
 0
 N/A

 Pages without Twitter Cards
 0
 N/A

Sources: OnCrawl

Social tags insight

Pages with complete Open Graphs

0

Pages with complete Open Graphs

N/A

N/A

N/A

Pages with Open Graph: og:url not matching canonical

 $\mathbf{0}$ 

Pages with Open Graph: og:url not matching canonical

N/A

Sources: OnCrawl

Pages with complete Twitter Cards

0

Pages with complete Twitter Cards

N/A

Sources: OnCrawl

Open Graph basic metadata

#### No data

Sources: OnCrawl

Og:type

No data

Open Graph metadata type

Pages

Pages %

No data

Sources: OnCrawl

Open Graph optional metadata

No data

Open Graph optional metadata

Pages

Pages %

No data

Sources: OnCrawl

Pages with Open Graph

## No data

	Pages with Open Graph	Pages without Open Graph
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

Sources: OnCrawl

**Twitter Card properties** 

Twitter Summary Cards properties

No data

Sources: OnCrawl

Twitter Summary Card with large image properties

No data

Sources: OnCrawl

Twitter App Card properties

No data

Sources: OnCrawl

Twitter Player Card properties

No data

Sources: OnCrawl

Twitter Cards distribution

No data	Twitter Card property type	Pages	Pages %

No data

Sources: OnCrawl

## Pages with Twitter Cards

## No data

	Pages with Twitter Cards	Pages without Twitter Cards
home	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0
projet-4	0	0
other	0	0

# Crawl report > Content

Pages w	ith thin	content
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Pages with less than 300 words.

0

Pages with thin content

N/A

Sources: OnCrawl

## Average number of words per page

Average number of words found on all pages on the site. By words we mean, words in texts and anchors.

## N/A

Average number of words per page

N/A

Sources: OnCrawl

## Average text to code ratio

Percentage of text in the HTML.

## N/A

Average text to code ratio

N/A

Sources: OnCrawl

## Pages with images

Pages with at least one <img> HTML tag.

0

Pages with images

N/A

## Pages with alt missing

At least one tag in these pages is missing the alt property.



Pages with alt missing

N/A

Sources: OnCrawl

## Word count evaluation

Shows the average number of words on indexable compliant pages.

## No data

Word count	Pages	Pages %
< 150 words	0	N/A
150 - 300 words	0	N/A
300 - 500 words	0	N/A
500 - 800 words	0	N/A
800 - 1200 words	0	N/A
> 1200 words	0	N/A

Sources: OnCrawl

## Word count evaluation breakdown

Word count evaluation by depth

No data

Sources: OnCrawl

Word count evaluation

## No data

	< 150 words	150 - 300 words	300 - 500 words	500 - 800 words	800 - 1200 words	> 1200 words	Avg of Word count
home	0	0	0	0	0	0	N/A
LA-CHOUETTE-AGENCE- PROJECT	0	0	0	0	0	0	N/A
projet-4	0	0	0	0	0	0	N/A
other	0	0	0	0	0	0	N/A

## **Ngrams**

## 1-gram

1 This graph is not filterable by the selected filter, shows values computed on the whole website.

com	69
web	48
entreprise	44
site	37
design	31
lyon	23
webdesign	12
a	11
chouette	11
contact	11
agence	11
place	9
besoin	9
créer	9
Création	8

## 2-gram

1 This graph is not filterable by the selected filter, shows values computed on the whole website.

site web	28
web design	14
chouette agence	11
Sathonay 69001	6
2 place	6
69001 Lyon	6
place Sathonay	6
bassin Lyonnais	5
bonnes illustrations	3
capturer l'essence	3
Ajoutez autant	3
9h	3
a aidé	3
Adresse email	3
123site	3

#### 3-gram

This graph is not filterable by the selected filter, shows values computed on the whole website.

créer un site	9
Création d'un site	6
monde du web	6
place Sathonay 69001	6
aider les entreprises	6
2 place Sathonay	6
Sathonay 69001 Lyon	6
journal de lyon	6
AGENCE DE LYON	5
Annuaires de référencement	5
web de A	4
123seo.com	3
autant de détails	3
clichés des photographes	3
aidé à doubler	3

## 4-gram

1 This graph is not filterable by the selected filter, shows values computed on the whole website.

créer un site web	7
Création d'un site web	6
2 place Sathonay 69001	6
place Sathonay 69001 Lyon	6
design avec cette entreprise	6
CHOUETTE AGENCE DE LYON	5
site web de A	4
afin de vous proposer	3
contactez de vrais professionnelles	3
a aidé à doubler	3
articles de ce voyageur	3
beau et bien structurés	3
créatifs et des entreprises	3
conçu de graphistes talentueux	3
comprendre vos objectifs commerciaux	3

#### 5-gram

This graph is not filterable by the selected filter, shows values computed on the whole website.

2 place Sathonay 69001 Lyon	6
designers ont réussi à capturer	3
Comment nous avez-vous connu	3
conçu le design pour laisser	3
commerciaux afin de vous proposer	3
aidé à doubler nos ventes	3
agence est une excellente entreprise	3
créatifs et des entreprises locale	3
comprendre vos objectifs commerciaux afin	3
besoin d'une identité visuelle complète	3
autant de détails que nécessaire	3
capturer l'essence de notre entreprise	3
besoin de créer un site	3
design au 2 place Sathonay	3
chouette agence est une excellente	3

## 6-gram

1 This graph is not filterable by the selected filter, shows values computed on the whole website.

bassin Lyonnais ? contactez de vrais professionnelles	3
créatifs et des entreprises locale, qu'elles	3
développer et à connaître le succès	3
design avec cette entreprise pour créer	3
design avec une entreprise du bassin	3
Ajoutez autant de détails que nécessaire	3
conçu de graphistes talentueux pour donner	3
chouette agence est une excellente entreprise	3
Brief de votre projet (Ajoutez autant	3
18h, du lundi au vendredi	3
aider les entreprises de la région	3
aimons collaborer avec des entrepreneurs créatifs	3
conceptionné le design avec cette entreprise	3
A à Z ou de donner	3
designers ont réussi à capturer l'essence	3

## Pages by number of alt missing range

## No data

No. of missing alt attribute	Pages with alt missing
1	0
2-5	0
6 - 10	0
11 - 20	0
21 - 50	0
51 - 100	0
>100	0

# Crawl report > Text block analysis

## Pages with thin content

Pages with less than 300 words.

0

Pages with thin content

N/A

Sources: OnCrawl

## Pages with thin content in unique blocks

## N/A

Pages with thin content in unique blocks

Sources: OnCrawl

#### Word count evaluation

Shows the average number of words on indexable compliant pages.

## No data

Word count	Pages	Pages %
< 150 words	0	N/A
150 - 300 words	0	N/A
300 - 500 words	0	N/A
500 - 800 words	0	N/A
800 - 1200 words	0	N/A
> 1200 words	0	N/A

Sources: OnCrawl

## Content uniqueness evaluation by page's wordcount

For pages with a total word count in the given range, this is the average percentage of words that occur in blocks found on x% (indicated by color) of the pages on the site

Not available for this report

$\sim$	and the second			
	ontent	uniqueness	eva	lliation

This is the average percentage of words that occur in blocks found on x% (indicated by color) of the pages on the site

Not available for this report Sources: OnCrawl Pages uniqueness Average hn per page Not available for this report Sources: OnCrawl Pages uniqueness distribution (word ratio) Not available for this report Sources: OnCrawl Pages uniqueness distribution (word count) Not available for this report Sources: OnCrawl Content uniqueness breakdown Content uniqueness evaluation Not available for this report Sources: OnCrawl Content uniqueness evaluation by depth Not available for this report Sources: OnCrawl

# Crawl report > Duplicate content

	<b>Pages</b>	with	dup	licated	title
--	--------------	------	-----	---------	-------

Pages whose meta title is equal to at least one other page of the site.

0

Pages with duplicated title

N/A

Sources: OnCrawl

## Pages with duplicated meta description

Pages whose meta description is equal to at least one other page of the site.

0

Pages with duplicated meta description

N/A

Sources: OnCrawl

## Pages with duplicated H1

Pages whose h1 tag is equal to at least one other page of the site.

U

Pages with duplicated H1

N/A

Sources: OnCrawl

## Pages with content duplication

Pages whose text content is considered duplicated, or very similar to another page.

 $\cap$ 

Pages with content duplication

N/A

## Pages with query strings

The number of pages containing one or more parameters after a question mark in the URL. These parameters are called a query string.



## Pages with query strings

N/A

Sources: OnCrawl

## **Duplication type**

Allows you to quickly spot the main duplication type on your website.

Among all pages which have a duplication issue:

- first bar: pages with only duplicated title
- second bar: pages with only duplicated description
- · third bar: pages with only duplicated content
- fourth bar: pages whose title and description are duplicated
- fifth bar: pages whose title and content are duplicated
- sixth bar:pages whose description and content are duplicated
- the last one: pages whose title, description and content are duplicated

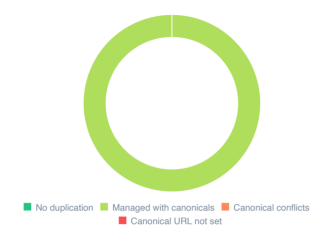
#### No data

	value	value %
Title	0	N/A
Description	0	N/A
Content	0	N/A
Title & description	0	N/A
Title & content	0	N/A
Description & content	0	N/A
All	0	N/A

#### Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with duplicate content managed using a canonical URL strategy, with duplicate content but conflicting or missing canonical URLs, and with no set canonical URL.

- No duplication: The pages do not contain significant similar content.
- Managed with canonicals: All similar pages in the group indicate the same canonical URL. Content duplication is correctly managed by canonicals within this cluster.
- Canonical conflicts: For this cluster, a single canonical URL can not be determined. Some pages in the group declare different canonical URLs, or are missing a canonical declaration.
- Canonical URL not set: None of the similar pages in this group indicate a canonical URL.



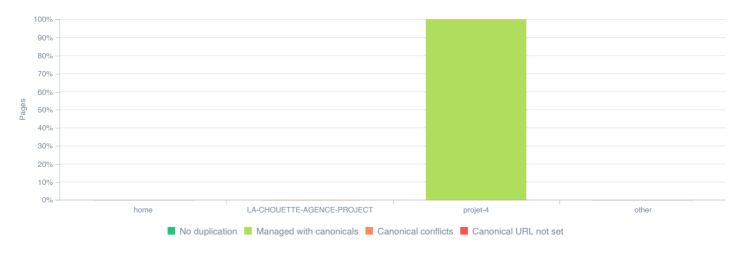
Cluster canonical evaluation	Pages	Pages %
No duplication	0	0.00%
Managed with canonicals	2	100.00%
Canonical conflicts	0	0.00%
Canonical URL not set	0	0.00%

Sources: OnCrawl

### Pages by cluster canonical evaluation

Per page group, this graph shows the number of **indexable pages** with no duplicate content, with duplicate content managed by canonicals, with conflicting canonical declarations, and with no canonical URLs.

- No duplication: The pages do not contain significant similar content.
- Managed with canonicals: All similar pages in the group indicate the same canonical URL. Content duplication is correctly managed by canonicals within this cluster.
- Canonical conflicts: For this cluster, a single canonical URL can not be determined. Some pages in the group declare different canonical URLs, or are missing a canonical declaration.
- · Canonical URL not set: None of the similar pages in this group indicate a canonical URL.



	No duplication	Managed with canonicals	Canonical conflicts	Canonical URL not set
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	2	0	0
other	0	0	0	0

## Management of pages with content duplication issues

Shows all groups of duplicated pages by the evaluation of their duplicate management strategy using canonical URLs.

For each group ("cluster") of similar pages, canonical URLs can be used to propose an authoritative URL to search engines in order to handle the problem of duplicate content. Canonical URLs for each cluster are evaluated as follows:

- Managed with canonicals: All similar pages in the group indicate the same canonical URL. Content duplication is correctly managed by canonicals within this cluster.
- Canonical conflicts: For this cluster, a single canonical URL can not be determined. Some pages in the group declare different canonical URLs, or are missing a canonical declaration.
- · Canonical URL not set: None of the similar pages in this group indicate a canonical URL.

#### The field "reached\_max" is not available.

Sources: OnCrawl

## Similarity of duplicate pages

For depth, page group, or extension (.html, .jpg, ...), this graph shows the content similarity ratio for groups of similar pages.

The content similarity ratio is calculated based on the Levenshtein distance, which is a string metric for measuring the difference between two sequences. The Levenshtein distance between two character sequences is the minimum number of single-character edits (i.e. insertions, deletions or substitutions) required to change one character sequence into the other.

To obtain a similarity ratio, we normalize the distance by dividing it by the length of longest characters sequence, and subtracting this result from 1.

Duplicated pages similarity by depth

#### No data

Sources: OnCrawl

Duplicated pages similarity

## No data

	> 80%	60% - 80%	40% - 60%	20% - 40%	< 20%
home	0	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0	0
projet-4	0	0	0	0	0
other	0	0	0	0	0

Sources: OnCrawl

Duplicated pages similarity by extension

## No data

# Crawl report > Duplicate content

## Pages with problematic near-duplicate content

The number of pages whose text content is the same as, or very similar to, the content on another page, but is not correctly managed through strategies like canonicals or hreflang declarations.



Pages with problematic near-duplicate content

N/A

Sources: OnCrawl

### Pages with query strings

The number of pages containing one or more parameters after a question mark in the URL. These parameters are called a query string.



Pages with query strings

N/A

Sources: OnCrawl

#### Types of problematic duplicate content per page

What type of duplicate or similar content appears on pages with no valid duplicate content management strategy?

Among all pages which have a problematic duplication issue:

- · Bar 1: Pages with duplicated title only
- · Bar 2: Pages with duplicated description only
- Bar 3: Pages with duplicate main content only
- Bar 4: Pages whose title and description are duplicated
- Bar 5: Pages whose title and content are duplicated
- · Bar 6:Pages whose description and content are duplicated
- · Bar 7: pages whose title, description and content are duplicated

#### No data

	value	value %
Title	0	N/A
Description	0	N/A
Content	0	N/A
Title & description	0	N/A
Title & content	0	N/A
Description & content	0	N/A
All	0	N/A

#### Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with managed duplicate content, and with problematic duplicate content

- Managed duplicate content: These pages use canonical tags or hreflang declarations correctly to handle the problem of duplicated content within each group of similar pages.
- **Problematic duplicate content:** Either no duplicate content management strategy is used, or the strategy used appears to have errors for each group of pages with similar content.

Ν	0	d	at	a
1.4	v	u	aι	.a

oql	Pages	Pages %
No duplication	0	N/A
Managed duplicate content	0	N/A
Problematic duplicate content	0	N/A

Sources: OnCrawl

#### **Duplicate content management**

Displays the number of pages covered by each management strategy:

- All duplicate content: All pages whose content is identical or similar to another page, regardless of whether a strategy is in place to direct search engines to the correct page.
- Managed with canonicals: this duplicate content is correctly managed with canonical declarations. All pages in a group of similar pages indicate the same page as the authoritative version.
- Managed with hreflangs: This duplicate content is correctly managed with hreflang declarations. All pages in a group of similar pages reference one another as translations or regional variants.
- Canonical conflicts: For a group of similar pages in this category, some or all pages list canonicals, but either different pages are listed as the authoritative version, or some pages are missing a canonical declaration
- No management strategy: These pages do not use either canonicals or hreflang declarations to direct search engines to the correct page.
- **Hreflang errors:** For a group of similar pages in this category, some or all pages use hreflang declarations, but there are hreflang errors in the group. See the dashboards under Indexability > Rel alternate.

## No data

	value	value %
All duplicate content	0	N/A
Managed with canonicals	0	N/A
Managed with hreflangs	0	N/A
Canonical conflicts	0	N/A
No management strategy	0	N/A
Hreflang errors	0	N/A

#### Management of pages with content duplication issues

Shows all groups of duplicated pages by the evaluation of their duplicate management strategy.

For each group ("cluster") of similar pages, canonical URLs or hreflang declarations can be used to propose an authoritative URL to search engines in order to handle the problem of duplicate content. **Canonical URLs** and **hreflang declarations** within each cluster are evaluated as follows:

- Managed with canonicals: this duplicate content is correctly managed with canonical declarations. All pages in a group of similar pages indicate the same page as the authoritative version.
- Managed with hreflangs: This duplicate content is correctly managed with hreflang declarations. All pages in a group of similar pages reference one another as translations or regional variants.
- Canonical conflicts: For a group of similar pages in this category, some or all pages list canonicals, but either different pages are listed as the authoritative version, or some pages are missing a canonical declaration
- No management strategy: These pages do not use either canonicals or hreflang declarations to direct serach engines to the correct page.
- Hreflang errors: For a group of similar pages in this category, some or all pages use hreflang declarations, but there are hrelfang errors in the group. See the dashboards under Indexability > Rel alternate.

#### The field "reached\_max" is not available.

Sources: OnCrawl

#### Proportion of near-duplicate pages by page group

Per page group, this graph shows the number of **indexable pages** with no duplicate content, with managed duplicate content, and with problematic duplicate content.

- Managed duplicate content: these pages use canonical tags or hreflang declarations correctly to handle the problem of duplicated content within each group of similar pages.
- Problematic duplicate content: either no duplicate content management strategy is used, or the strategy used appears to have errors for each group of pages with similar content.

#### No data

	No duplication	Managed duplicate content	Problematic duplicate content
home	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0
projet-4	0	0	0
other	0	0	0

Sources: OnCrawl

#### Similarity of duplicate pages

For depth, page group, or extension (.html, .jpg, ...), this graph shows the content similarity ratio for groups of similar pages.

The content similarity ratio is calculated based on the Levenshtein distance, which is a string metric for measuring the difference between two sequences. The Levenshtein distance between two character sequences is the minimum number of single-character edits (i.e. insertions, deletions or substitutions) required to change one character sequence into the other.

To obtain a similarity ratio, we normalize the distance by dividing it by the length of longest characters sequence, and subtracting this result from 1.

#### Duplicated pages similarity by depth

#### No data

## Duplicated pages similarity

## No data

	> 80%	60% - 80%	40% - 60%	20% - 40%	< 20%
home	0	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0	0
projet-4	0	0	0	0	0
other	0	0	0	0	0

Sources: OnCrawl

Duplicated pages similarity by extension

No data

# Crawl report > Payload

Slow pages

0

Slow pages

N/A

Sources: OnCrawl

## Average load time

Average time to fetch the entire HTML of the page, excluding external resources.



Average load time

N/A

Sources: OnCrawl

## Load time

Shows how indexable compliant pages are distributed by load time evaluation.

## No data

Load time evaluation	Pages	Pages %
Perfect (< 500ms)	0	N/A
Medium (500ms - 1s)	0	N/A
Slow (1s - 2s)	0	N/A
Too slow (> 2s)	0	N/A

Sources: OnCrawl

## Weight

Shows how indexable compliant page groups are distributed by weight evaluation.

## No data

Weight evaluation	Pages	Pages %
Perfect (< 100KB)	0	N/A
Medium (100KB - 500KB)	0	N/A
Big (500KB - 1MB)	0	N/A
Too big (> 1MB)	0	N/A

## Load time

## No data

	Perfect (< 500ms)	Medium (500ms - 1s)	Slow (1s - 2s)	Too slow (> 2s)
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	0	0	0
other	0	0	0	0

Sources: OnCrawl

## Weight

Shows how page groups in the structure are distributed by weight evaluation.

## No data

	Perfect (< 100KB)	Medium (100KB - 500KB)	Big (500KB - 1MB)	Too big (> 1MB)
home	0	0	0	0
LA-CHOUETTE-AGENCE-PROJECT	0	0	0	0
projet-4	0	0	0	0
other	0	0	0	0

Sources: OnCrawl

Load time by depth

No data

Sources: OnCrawl

Weight by depth

No data