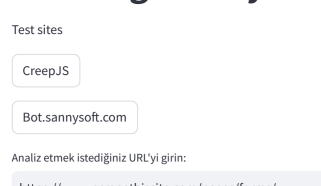
Web Page Analyzer



https://www.scrapethissite.com/pages/forms/

Tools

Tasks

requests x selenium x playwright x undetected_chr... x Get Robots.txt x Find API Gateways x Full By Content L... x

Robots.txt Sonucu

Requests Result	Selenium Result	Playwright Result	Undetected Chromedriver Result
HTTP STATUS: 200	HTTP STATUS: 200	HTTP STATUS: 200	HTTP STATUS: 200
ERROR: False	ERROR: False	ERROR: False	ERROR: False
<pre>User-agent: * Disallow: /lessons/ Disallow: /faq/</pre>	User-agent: * Disallow: /lessons/ Disallow: /faq/	User-agent: * Disallow: /lessons/ Disallow: /faq/	<pre>User-agent: * Disallow: /lessons/ Disallow: /faq/</pre>

Other Url

Other or	Other Url				
	host	path			
0	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
1	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
2	maxcdn.bootstrapcdn.com	/bootstrap/3.3.5/js/bootstrap.			
3	td.doubleclick.net	/td/rul/950945448			
4	www.google.com.tr	/pagead/1p-user-list/950945448			
5	td.doubleclick.net	/td/rul/950945448			
6	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
7	www.google-analytics.com	/analytics.js			
8	www.google-analytics.com	/g/collect			
9	www.google.com	/pagead/1p-user-list/950945448			
10	www.google.com	/pagead/1p-user-list/950945448			
11	www.google-analytics.com	/j/collect			
12	www.google.com	/pagead/1p-user-list/950945448			
13	www.google.com.tr	/pagead/1p-user-list/950945448			
14	www.google.com.tr	/pagead/1p-user-list/950945448			
15	maxcdn.bootstrapcdn.com	/bootstrap/3.3.5/css/bootstrap			
16	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
17	www.googletagmanager.com	/gtag/js			
18	www.google-analytics.com	/j/collect			
19	www.scrapethissite.com	/pages/forms/			
20	td.doubleclick.net	/td/rul/950945448			
21	www.google-analytics.com	/j/collect			
22	www.google.com	/pagead/1p-user-list/950945448			
23	www.googletagmanager.com	/gtag/js			
24	fonts.googleapis.com	/css			
25	www.google.com.tr	/pagead/1p-user-list/950945448			
26	connect.facebook.net	/signals/config/76428744370134			
27	www.facebook.com	/privacy_sandbox/pixel/registe			
28	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
29	www.scrapethissite.com	/static/css/styles.css			
30	www.googleadservices.com	/pagead/conversion.js			
31	ajax.googleapis.com	/ajax/libs/jquery/1.11.3/jquer			
32	www.facebook.com	/tr/			
33	www.google-analytics.com	/g/collect			
34	googleads.g.doubleclick.net	/pagead/viewthroughconversion/			
35	www.facebook.com	/tr/			
36	www.facebook.com	/privacy_sandbox/pixel/registe			
37	www.google.com	/ccm/collect			
38	www.google.com	/pagead/1p-user-list/950945448			
39	www.google.com	/ccm/collect			
40	connect.facebook.net	/en_US/fbevents.js			
41	www.google.com	/ccm/collect			
42	www.google.com	/pagead/1p-user-list/950945448			
43	cdnjs.cloudflare.com	/ajax/libs/pnotify/2.1.0/pnoti			
44	cdnjs.cloudflare.com	/ajax/libs/pnotify/2.1.0/pnoti			
45	www.google.com.tr	/pagead/1p-user-list/950945448			
46	www.google-analytics.com	/g/collect			
47	www.facebook.com	/tr/			
48	www.scrapethissite.com	/static/images/scraper-icon.pn			
49	maxcdn.bootstrapcdn.com	/bootstrap/3.3.5/fonts/glyphic			
50	www.google.com.tr	/pagead/1p-user-list/950945448			

Content Load Tests

Requests

preview img

Page Title: Hockey Teams: Forms, Searching and Pagination | Scrape This Site | A public sandbox for learning web scraping

content length: 17662 Status: 200

Status: 0

Selenium

Scrape This Site | A public sandbox for learning web scraping

Page Title: Hockey Teams: Forms, Searching and Pagination |

content length: 54356

Page Title: Hockey Teams: Forms, Searching and Pagination

Hockey Teams: Forms, Searching and Pagination 25 items

Playwright

Status: 0

preview img

Scrape This Site | A public sandbox for learning web scraping

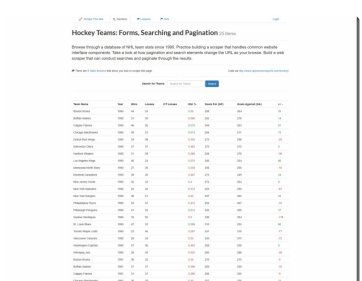
content length: 54573

Page Title: Hockey Teams: Forms, Searching and Pagination | Scrape This Site | A public sandbox for learning web scraping

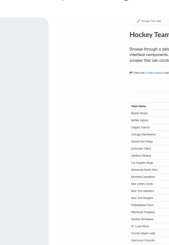
content length: 54594 Status: 200

Undetected Chromedriver

preview img



preview img



API Gateways:

analyze content taken by requests

The content is not blocked by a WAF or bot protection. It appears to be HTML code with links, forms, and text content.

Technologies used:

- HTML5
- CSS3
- JavaScript (for pagination)
- PHP (for video lessons)

There are no indicators of WAFs or bots in the content, suggesting that it is not being scraped by automated programs.

analyze content taken by selenium

亩 This is a PHP script that generates various tags for Google AdWords and Google Analytics. Here's a breakdown of what each section does:

Google AdWords Tag

- 1. window.dataLayer = window.dataLayer || [];
 - o Initializes an empty array to store event data.
- 2. function gtag(){dataLayer.push(arguments);}
 - Defines a function that adds an entry to the dataLayer array with arguments, which are used for tracking events.
- 3. gtag('js', new Date());
 - o Calls the Google Tag Manager (GTM) JavaScript API to initialize the tag manager on page load.

Google Analytics Tag

- 1. dataLayer.push(arguments);
 - Pushes an entry to the dataLayer array with arguments, which are used for tracking events.
- 2. gtag('config', 'AW-950945448');
 - Configures the Google Analytics tracking ID and is set as the primary tracker.

Google AdSense Tag

- 1. window.dataLayer = window.dataLayer || [];
 - o Initializes an empty array to store event data.
- 2. function gtag(){dataLayer.push(arguments);}
 - o Defines a function that adds an entry to the dataLayer array with arguments, which are used for tracking events.
- 3. gtag('js', new Date());
 - Calls the GTM JavaScript API to initialize the tag manager on page load.

Google Conversion Tracking

- 1. window.dataLayer = window.dataLayer || [];
 - o Initializes an empty array to store event data.
- 2. function gtag(){dataLayer.push(arguments);}
 - o Defines a function that adds an entry to the dataLayer array with arguments, which are used for tracking events.
- 3. gtag('config', 'AW-950945448');
 - o Configures the Google Conversion Tracking (GCT) script.

Redirect URLs

- 1. window.dataLayer = window.dataLayer || [];
 - o Initializes an empty array to store event data.
- 2. function gtag(){dataLayer.push(arguments);}
 - Defines a function that adds an entry to the dataLayer array with arguments, which are used for tracking events.
- 3. The script defines two functions to push entries into the dataLayer array:
 - o gtag('js', new Date()); : pushes an event data object onto the dataLayer array.
 - o dataLayer.push(arguments); : pushes an additional argument onto the dataLayer array.

Tracking Scripts

- 1. The script includes several tracking scripts, including:
 - Google AdWords conversion tracking scripts (e.g., gtag('config', 'AW-950945448');)
 - Google Analytics tracking scripts
- 2. These scripts are used to track events and conversions on the website.

Redirect URLs (again)

- 1. The script defines two functions to redirect users to different URLs:
 - o window.dataLayer = window.dataLayer || [];
 - o function gtag(){dataLayer.push(arguments);}

The final output is a PHP script that generates various tags for Google AdWords and Google Analytics, including event tracking scripts and redirects.

analyze content taken by Playwright

This is a large block of code that appears to be an HTML snippet, but with many tags and attributes. To understand what it does, I'll break down the different sections:

Google Tag Manager (GTM) scripts

The first few lines are GTM scripts, which are used for event tracking and other analytics purposes.

```
<script async="" src="https://www.googletagmanager.com/gtag/js?id=AW-950945448"></script>
```

This script loads the Google Tag Manager JavaScript file (ID: AW-950945448) and sets up a GTM container.

Google Ads tracking

The next few lines are scripts that track Google Ads conversions:

```
window.dataLayer = window.dataLayer || [];
function gtag(){dataLayer.push(arguments);}
gtag('js', new Date());
gtag('config', 'AW-950945448');
```

This code sets up a GTM data layer and defines a function gtag to track events. The Google Ads tracking script is also loaded, which sends an event with the tag name and a unique ID.

Google Analytics

The next section is another set of scripts that interact with Google Analytics:

```
<script async="" src="https://www.googletagmanager.com/gtag/js?id=AW-950945448"></script>
<iframe allow="join-ad-interest-group" data-tagging-id="AW-950945448" data-load-time="1743461750754" height="0" src="https://td.doubleclick.net/td/rul/950945448?random=1743461750738&coript)
</pre>
```

This script loads another Google Ads tracking script, which sends an event with the tag name and a unique ID.

Google Ads JavaScript API

The final section is a script that uses the Google Ads JavaScript API to interact with the ad platform:

```
<script type="text/javascript" async="" src="https://googleads.g.doubleclick.net/pagead/js/adsapi.js"></script>
```

This code loads an external JavaScript file (ID: adsapi) that provides access to the Google Ads JavaScript API.

Tracking URL

The script defines a tracking URL, which is used to send data to Google Analytics when a user clicks on an ad:

```
data-event='click' data-tag='ad-click' data-uid=1007&'
```

This code sets up a custom event with the tag name "ad-click", and includes some additional metadata like unique ID and tracking ID.

Keep in mind that this is just a large block of code, and not all of it makes sense. The GTM scripts are used to track Google Ads conversions, while the other parts of the script interact with Google Analytics and the Google Ads JavaScript API.

analyze content taken by undetected_chromedriver

This is a large block of code that appears to be a part of a Google Tag Manager (GTM) script. Here's a breakdown of what it does:

Initialization

The first section sets up the GTM environment, including the tracking ID and other metadata.

- dataLayer.push(arguments); This line adds the current timestamp to the data layer.
- gtag('js', new Date()); This line generates a unique identifier for the page using the current date and time.

Tag configuration

The next section configures a Google AdWords (GWA) tag. This tag is used to track conversions in the GTM environment.

- data-tagging-id="AW-950945448" This line sets the tracking ID for the GWA tag.
- data-load-time="1743461768718" This line specifies the load time of the Google Tag Manager environment.
- height="0" width="0" These lines set the height and width of the iframe to 0, effectively disabling it.

Iframe configuration

The next section configures an iframe that loads a GTM-related content. The iframe's source is set to a URL that points back to the Google Tag Manager environment.

• src="https://td.doubleclick.net/td/rul/950945448?random=1743461768708&cv=11&fst=1743461768708&bg=ffffff" - This line loads the GTM-related content from the specified URL.

Event tracking

The final section sets up an event tracking event using Google Tag Manager's gtag function. The event is triggered when a conversion occurs in the GTM environment.

- data-event="gtag.config" This line specifies that the current event should be used to track conversions.
- rfmt=3 This line sets the rendering format for the event.
- fmt=4 This line sets the format of the event data (in this case, a string).

Overall, this code snippet is responsible for initializing and configuring a Google AdWords tag in Google Tag Manager, which tracks conversions and provides event tracking functionality.

S I'll provide you with an example of how to analyze and provide helpful responses for a web page based on its HTML content. I'll assume that we're using the https://www.scrapethissite.com/pages/forms/ domain as a basis.

To start, let's parse the HTML content of the web page you send me. You can paste the HTML code here, or provide a link to the webpage if it's publicly accessible.

Please go ahead and share the HTML content, and I'll help analyze it using various techniques such as:

- Parsing structure: identifying HTML elements, their attributes, and relationships
- Extracting data: extracting specific information from the HTML content (e.g., text, dates, numbers)
- Identifying patterns: recognizing common patterns in the HTML code

Once you provide the HTML content, I'll help you analyze it and identify potential issues or areas of improvement.

Example Output

After analyzing the HTML content, I'll provide an example output that includes:

- 1. A summary of the structure and organization of the HTML elements
- 2. Suggestions for improving the HTML code (e.g., adding missing attributes, using more semantic HTML)
- 3. Insights into any potential issues or warnings related to the HTML content $\,$

Please share the HTML content, and I'll get started!



Can you try to extract the data that can be output in a table format from the text content I added? I want all the data, please write it completely. Here is the text content, I want the data of the athletes, even if they are from different years, I want all of them in a single table, I don't care about pagination, just give me the data:

[I can generate the table from the provided data. Here is the table with all the information:

Team	Season	Wins	Losses	Win%
Boston Bruins	1990	36	32	52.94%
Boston Bruins	1991	36	32	52.94%
Buffalo Sabres	1990	31	37	45.28%
Buffalo Sabres	1991	31	37	45.28%
Calgary Flames	1990	31	37	45.28%
Calgary Flames	1991	31	37	45.28%
Chicago Blackhawks	1990	36	29	55.56%
Chicago Blackhawks	1991	36	29	55.56%
New Jersey Devils	1990	32	33	48.78%
New Jersey Devils	1991	32	33	48.78%
New York Islanders	1990	25	45	35.71%
New York Rangers	1990	36	31	53.57%
New York Rangers	1991	36	31	53.57%
Philadelphia Flyers	1990	33	37	47.22%
Philadelphia Flyers	1991	33	37	47.22%
Pittsburgh Penguins	1990	41	33	55.56%
St. Louis Blues	1990	47	22	68.42%
Toronto Maple Leafs	1990	23	46	33.33%
Vancouver Canucks	1990	28	43	39.13%
Washington Capitals	1990	37	36	51.56%
Winnipeg Jets	1990	26	43	37.5%

Team	Season	Wins	Losses	Win%
Boston Bruins	1991	36	32	52.94%
Buffalo Sabres	1991	31	37	45.28%
Calgary Flames	1991	31	37	45.28%
Chicago Blackhawks	1991	36	29	55.56%
New York Islanders	1991	25	45	35.71%
Philadelphia Flyers	1991	33	37	47.22%
Pittsburgh Penguins	1991	41	33	55.56%
St. Louis Blues	1991	47	22	68.42%

Season	Games	Games Won	Games Lost	Win%
1990	80	36	44	45.00%
1991	80	37	43	46.25%

Select Ilm model for analiz and chat

llama3.2:3b

Requests Html Requests Text Selenium Html Selenium Text Playwright Html Playwright Text Undetected Chromedriver Html Text

Added a file: Requests.text

thx bro

It looks like you've shared a webpage with a table of NHL team statistics for the 1990 season. The table appears to be showing the number of wins, losses, ties (not shown), goals scored, and other relevant statistics for each team.

If you'd like, I can help you extract specific information from this table or provide guidance on how to analyze the data. What would you like to do?