## Melia Hotels Scrape

If we could please scrape the lat longs of all the locations embedded in the map on this page, along with any other obvious fields (location name, and any obvious location category / sub-brand) that would be hugely appreciated.

**Technical Requirements** 

Root URL: <a href="https://www.melia.com/en/">https://www.melia.com/en/</a>

Job Frequency: One Time

Job Schema:

Column name	type	Xpath/location on site	Example value
LAT	double	Scrape from network	112.3
		request detail below	
LONG	double	Scrape from network	-56.3
		request detail below	
COMPANY	String Constant	NA	MELIA
LOCATION_NAME	String	Scrape by crawling	London Waterloo Hotel
		through from	
		https://www.melia.co	
		m/en/hotels/germany/	
		home.htm	
LOCATION_TYPE	String Constant	NA	Melia Lux Chain

## **Correctness Checks:**

Error Check Type	Details
Unique Key	LOCATION_NAME
Minimum Row Count	NA NA
Max/Min/Range	
Non-nullable Columns	All
<b>Count Distinct</b>	All should be distinct

## Output format:

CSV With the the exact schema specified.

Page access limitations (max requests / day):

No more than 5% of total traffic to site.

```
Network request:

Lat long in response JSON.

curl 'https://www.melia.com/rest/hotels/destinations-tree?lang=en' \

-H 'Connection: keep-alive' \

-H 'sec-ch-ua: " Not;A Brand";v="99", "Google Chrome";v="91", "Chromium";v="91"' \

-H 'Accept: */*' \

-H 'X-Requested-With: XMLHttpRequest' \

-H 'sec-ch-ua-mobile: ?0' \

-H 'User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.164 Safari/537.36' \

-H 'Sec-Fetch-Site: same-origin' \

-H 'Sec-Fetch-Dest: empty' \

-H 'Referer: https://www.melia.com/en/hotels/germany/munster/home.htm' \

--compressed
```