How To Scrape Business Public Records

From the website:

limited liability companies and limited partnerships of record with the California Secretary of State, with free PDF copies of over 17 million imaged business entity documents, including the most recent imaged Statements of Information filed for Corporations and Limited Liability Companies. Tech-Stack

The California Business Search provides access to available information for corporations,

Python Selenium for browser automation (see why below)

- BeautifulSoup for html parsing
 - pandas for dataframe formatting, processing, and export (using modin which is pandas on steroids)
 - Browser Developer Tools (F12 on Windows)
- I. Researching How The Site Works
- Technology Used: Browser Developer Tools

1. Hit F12 to open your browser console 2. Navigate to the webpage: https://bizfileonline.sos.ca.gov/search/business

3. On the browser console, click on the Network tab and select the Fetch/XHR filter

Discover API endpoint

- Q Preserve log Disable cache Fast 3G ■ Invert ■ Hide data URLs Filter
- All Fetch/XHR JS CSS Img Media Font Doc WS Wasm Manifest Other

 Has blocked cookies Blocked Requests 3rd-party requests
- 4. Search up a business name or keyword in the search bar and observe.

```
5. Identify the network activity that provides the results. Make sure the sliding bar expands the whole time
range.
             20000 ms
                                   40000 ms
                                                         60000 ms
                                                                              80000 ms
                                                                                                   100000 ms
                                Headers
                                           Payload
                                                      Preview
                                                                Response
                                                                                                 Cookies
Name
```

Status Code: © 200

STATUS_ID: ""

▼ General ☐ businesssearch Request URL: https://bizfileonline.sos.ca.gov/api/Records/businesssearch Request Method: POST

Referrer Policy: strict-origin-when-cross-origin

6. Luckily, we do not have to do much looking. Click on business search and take a look at the Request URL.

Remote Address: [2a02:e980:127::6f]:443

```
7. Check out the payload to confirm that this is the network activity providing the search results for a given
query.
                                     Payload
                                                        Response
  ixt-the-Quarthy-Snar... ▼ Request Payload
                                            view source
  businesssearch
                         ▼{SEARCH_VALUE: "test", SEARCH_FILTER_TYPE_ID: "0", SEARCH_TYPE_ID: "1", FIL
                            BANKRUPTCY_YN: false
                            COMPENSATION_FROM: ""
                            COMPENSATION_TO: ""
                            CORPORATION_BANKRUPTCY_YN: false
                            CORPORATION_LEGAL_PROCEEDINGS_YN: false
                           ▶ FILING_DATE: {start: null, end: null}
                            FILING_TYPE_ID: ""
                            FRAUD_YN: false
                            LOANS YN: false
                            NUMBER_OF_FEMALE_DIRECTORS: "99"
                            NUMBER_OF_UNDERREPRESENTED_DIRECTORS: "99"
                           ▶ OFFICER_OBJECT: {FIRST_NAME: "", MIDDLE_NAME: "", LAST_NAME: ""}
                            OPTIONS YN: false
                            SEARCH_FILTER_TYPE_ID: "0"
                            SEARCH_TYPE_ID: "1"
                            SEARCH_VALUE: "test"
                            SHARES_YN: false
```

r = requests.post('https://bizfileonline.sos.ca.gov/api/Records/businesssearch', data

"FIRST NAME": "", "MIDDLE NAME": "", "LAST NAME": ""

"CORPORATION BANKRUPTCY YN": False,

"CORPORATION LEGAL PROCEEDINGS YN": False,

copy & paste from the payload tab above

"SEARCH VALUE": BUSINESS NAME, "SEARCH FILTER TYPE ID": "0",

```
"NUMBER OF FEMALE DIRECTORS": "99",
   "NUMBER OF UNDERREPRESENTED DIRECTORS": "99",
   "COMPENSATION FROM": "",
   "COMPENSATION TO": "",
   "SHARES YN": False,
   "OPTIONS YN": False,
   "BANKRUPTCY YN": False,
   "FRAUD YN": False,
   "LOANS YN": False,
   "AUDITOR NAME": ""
 })
 print(r.text)
< h + m 1 >
<META NAME="robots" CONTENT="noindex,nofollow">
<script src="/ Incapsula Resource?SWJIYLWA=5074a744e2e3d891814e9a2dace20bd4,719d34d31c</pre>
8e3a6e6fffd425f7e032f3">
</script>
 <body>
 </body></html>
9. After testing the API endpoint with a POST request, we see that the site is not scrapeable this way. The
results indicate a robots.txt file has banned all bots from the site.
Problem
The website is unable to be scraped via API endpoint methods. It seems like browser automation is the only
way. FYI, browser automation is just a script interacting with your browser just as you interact with your
browser.
```

from selenium.webdriver.chrome.options import Options options = Options()

1. Let's begin by constructing our workflow when we interact with the site:

i. Go to URL: https://bizfileonline.sos.ca.gov/search/business

ii. Locate and click on search bar

iv. Locate and click on advanced filter settings

v. Locate and select "Active" value from dropdown

from selenium.webdriver.common.keys import Keys

options.binary location = "<path to chrome.exe>" driver = webdriver.Chrome(options = options)

iii. Type in search term

vi. Locate and click "Search"

2. Lets see how this works as a script.

from selenium import webdriver

```
Navigate to page
driver.get("https://bizfileonline.sos.ca.gov/search/business")
```

from selenium.webdriver.support import expected conditions as EC

from selenium.webdriver.support.ui import WebDriverWait, Select

wait = WebDriverWait(driver, 10) element = wait.until(EC.element to be clickable((By.XPATH, "//*[@id='root']/div/div

wait = WebDriverWait(driver, 10)

except Exception as e:

except Exception as e:

html = driver.page_source

from bs4 import BeautifulSoup import modin.pandas as pd

print(e) driver.quit()

from selenium.webdriver.common.by import By

```
try:
   wait = WebDriverWait(driver, 10)
   element = wait.until(EC.element to be clickable((By.XPATH, "//*[@id='field-STATUS II
 except Exception as e:
  print(e)
   driver.quit()
 dropdown = driver.find_element_by_xpath("//*[@id='field-STATUS_ID']")
 dropdown.send_keys("")
 Select(dropdown).select_by_value("1")
Wait until search button is clickable, then focus on it and hit "Enter"
```

element = wait.until(EC.element to be clickable((By.XPATH, "//*[@id='root']/div/div

table = wait.until(EC.presence_of_element_located((By.XPATH, "//*[@id='root']/div/d

Wait until dropdown is clickable, then focus on it and select "Active"

Wait until "Advanced Settings" button is clickable, then focus on it and

wait = WebDriverWait(driver, 60)

Parse page HTML and convert to datatable for export

```
soup = BeautifulSoup(html)
 soup table = soup.find("table")
 table = pd.read html(str(soup table))
 table.to csv('out.csv', index=False)
 driver.quit()
III. Limitations
Limitations stem from how the website is designed. The designers made it difficult for scrapers to gather
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information by limiting scraping to the search term. In other words, we have to know what to look for in

Further attempts should test the ability to do rapid-fire search on the site.

https://github.com/SirAgathon/bizscraper

8. Let's try sending a POST request to this endpoint. import requests

BUSINESS NAME = "test"

"SEARCH TYPE ID": "1", "FILING TYPE ID": "", "STATUS ID": "", "FILING DATE": { "start": None, "end": None

"OFFICER OBJECT": {

II. Attempt: Browser Automation with Selenium

Setting up the Selenium object

v. Read results

Locate and type into search bar search = driver.find_element_by_xpath("//*[@id='root']/div/div[1]/div/main/div/div[2], search.send keys('test') # using Keys module

hit "Enter"

advanced settings = driver.find element by xpath("//*[@id='root']/div/div[1]/div/main advanced settings.send keys("") advanced settings.send keys(Keys.ENTER)

try:

print(e) driver.quit()

except Exception as e:

print(e) driver.quit() advanced settings = driver.find element by xpath("//*[@id='root']/div/div[1]/div/main, advanced settings.send keys("") advanced settings.send keys (Keys.ENTER) Wait for search results to show up and extract page HTML

order to get the most useful information.

Full Script Available Here