Fastcampus Sprint - Programming

Day 4. Advanced Web Scraping

Index

- Advanced Web Scraping with Selenium
- Web Scraping with cloud service

Requirements

- \$ pip install selenium
- ChromeDriver: https://chromedriver.storage.googleapis.com/index.html? path=78.0.3904.11/

requests && BeautifulSoup

- 정적인 페이지를 수집할 때
- requests: HTTP 요청 -> HTML 응답
- BeautifulSoup: HTML 응답 -> 분석 후 요소 접근

But..

• BeautifulSoup은 AJAX나 javaScript로 그려지는(렌더링) 요소나 행동은 접근할 수 없음

Selenium!

- Web Application User test tool
- \$ pip install selenium
- with webdriver

Pros & Cons

Pros

- 동적 페이지 제어 가능
- 사용자처럼 행동 가능
- iframe 제어 가능

Cons

- 느림
- BS4에 비해 신경써야 할 것이 많음

Route is important while using Selenium

- BeautifulSoup : 수집할 요소 선택 -> url 정보 수집 -> 스크래핑 수행
- Selenium: 수집할 요소 선택 -> 요소까지의 경로 선정 -> 스크래핑 수행

Web Scraping with Selenium

```
from selenium import webdriver
ch_driver = webdriver.Chrome(<your webdriver path>)
ch_driver.get('https://www.google.com/')
```

N사 포털 카페 서비스

특정 카페의 검색 결과물을 가져와봅시다.

Key script

```
query_input = ch_driver.find_element_by_id("<id of element>")
query_input.send_keys(<query>)
ch_driver.execute_script(<javascript>)
ch_driver.switch_to_frame(<element>)
```

Quora

더 많은 데이터 로딩을 위해 스크롤 후 데이터를 가져와봅시다.

ch_driver.execute_script("window.scrollTo(0, window.scrollY + 1000)")

Google Cloud

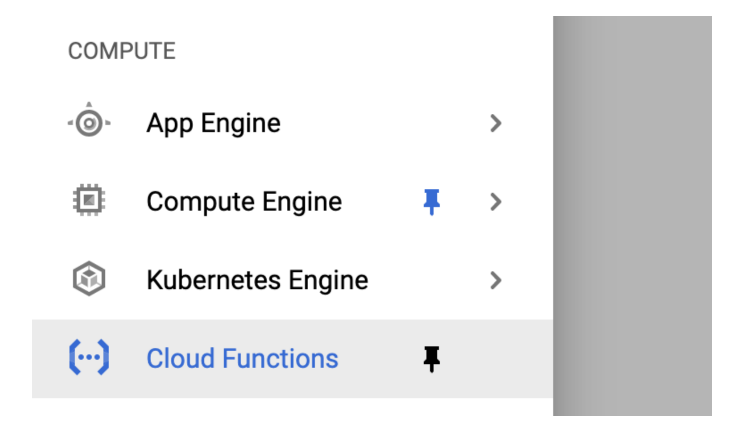
Cloud?

- 인터넷에 연결된 다른 컴퓨터로 연산을 하는 기술
- 접근성, 주문형 서비스 제공으로 경제적이고 효율적인 컴퓨팅 서비스 제공
- Amazon Web Service(Amazon), Google Cloud Platform(Google), Microsoft Azure(Microsoft), ..
- Virtual Machine, Cloud Storage, Database, Docker Engine 등 다양한 서비스 제공

Google Cloud Flatform

- 2011년 Google이 출시한 클라우드 컴퓨팅 솔루션서비스
- 20개의 region과 61개의 zone 서비스 중
- 2020년 서울 region 오픈예정
- https://cloud.google.com/

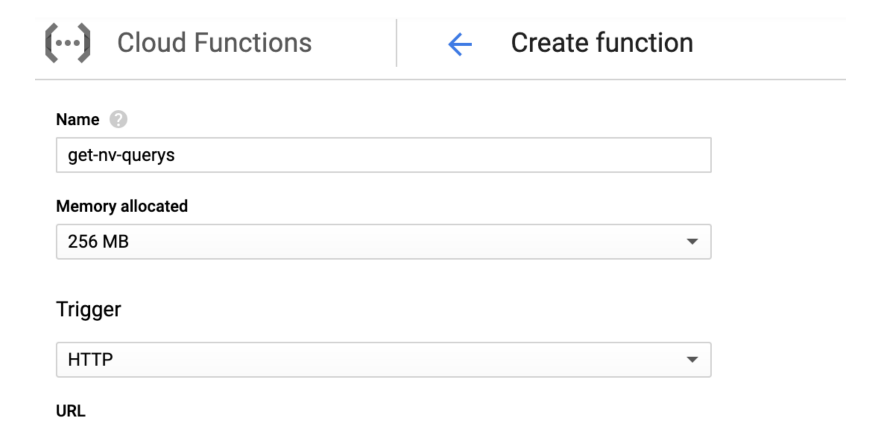
• Pricing: https://cloud.google.com/functions/pricing



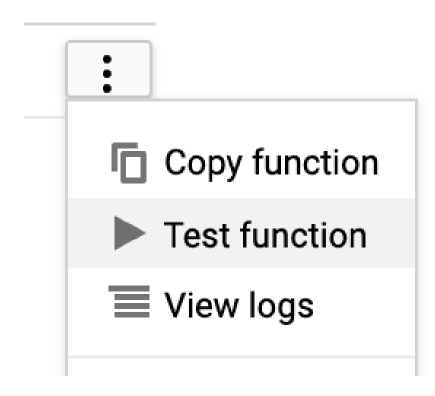
Google Cloud Functions

Google Cloud Functions is a lightweight, event-based, asynchronous compute solution that allows you to create small, single-purpose functions that respond to cloud events without the need to manage a server or a runtime environment

Create function







Test the function

Output

Hello World!

Nv_query with gcloud

```
import requests
import lxml
from bs4 import BeautifulSoup
from time import ctime
import json
def get_nv_query(request):
    base uri = "https://www.naver.com/"
    exec time = ctime()
    response = requests.get(base_uri)
    html text = response.text
    soup = BeautifulSoup(html_text, 'lxml')
    ul_tag = soup.find("ul", attrs={"class":"ah_l"})
    querys = []
    for li in ul_tag.find_all("li"):
        query = li.find("span", attrs={"class":"ah_k"}).text
        querys.append(query)
    result = {
        "time": exec time,
        "items": querys,
    print(result)
    return json.dumps(result, ensure_ascii=False)
```

main.py requirements.txt

```
1 import requests
2 import lxml
3 from bs4 import BeautifulSoup
4 from time import ctime
5 import json
8 def get nv query(request):
       base uri = "https://www.naver.com/"
10
       exec time = ctime()
11
       response = requests.get(base_uri)
12
       html text = response.text
       soup = BeautifulSoup(html text, 'lxml')
13
14
       ul_tag = soup.find("ul", attrs={"class":"ah_l"})
15
       querys = []
16
       for li in ul tag.find all("li"):
          rank = li.find("span", attrs={"class":"ah_r"}).text
17
          query = li.find("span", attrs={"class":"ah_k"}).text
18
19
          querys.append({rank: query})
20
21
       result = {
22
           "time": exec time,
23
           "items": querys,
24
25
       print(result)
26
       return json.dumps(result, ensure ascii=False)
```

```
main.py requirements.txt
```

```
# Function dependencies, for example:
# package>=version
requests==2.20.0
beautifulsoup4==4.6.3
1xml==4.4.1
```

```
☆ 🖸 💿 🔻 🗥
        time: "Tue Oct 22 06:47:37 2019",
- items:
     1: "무신사 니트 핫세일"
     2: "닥터포헤어 현빈"
     3: "청년곡창 방탄크릴오일"
     4: "닥터포헤어"
     5: "신세경 치랭스 1&1"
     6: "미쓰백"
     7: "티몬 명륜진사갈비"
     8: "닥터포헤어 폴리젠"
   },
```

Store data with Mongodb atlas

• https://www.mongodb.com/cloud/atlas

```
import requests
import lxml
from bs4 import BeautifulSoup
from time import ctime
#import json
from pymongo import MongoClient
def get nv query(event, context):
    # ...
    result = {
        "time": exec_time,
        "items": querys,
    # insert into mlab
    mongo_uri = "mongodb://betteradmin:1q2w3e4r@ds255403.mlab.com:55403/allquerys?retryWrites=false"
    try:
        client = MongoClient(mongo uri)
        db = client.allquerys
        db_nvquerys = db.nvquerys
        db_nvquerys.insert_one(result)
    except:
        return "failed on {}".format(exec_time)
    return "success on {}".format(exec_time)
```

main.py requirements.txt

```
# Function dependencies, for example:
    # package>=version
    requests==2.20.0
    beautifulsoup4==4.6.3
    lxml==4.4.1
    pymongo==3.9.0
```

Turn into pubsub and schedule function

Memory allocated

256 MB

Trigger

HTTP

Cloud Pub/Sub

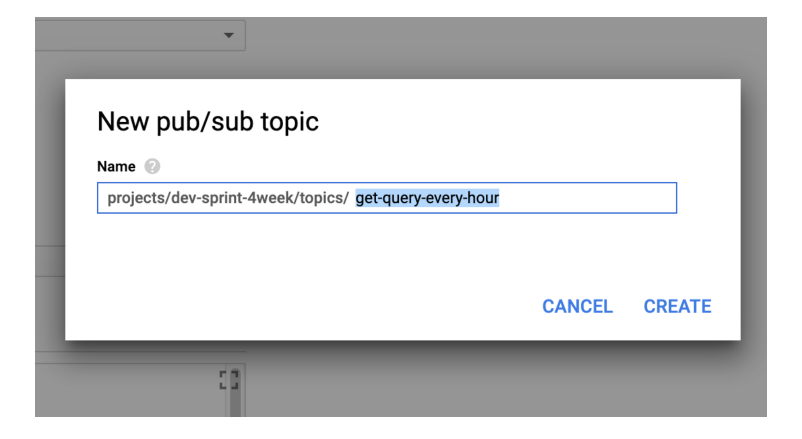
Trigger

Cloud Pub/Sub

Topic

Create new topic...

Source code



Google Cloud Scheduler

Google Cloud Scheduler is a fully managed cron job scheduling service. Use trigger jobs on App Engine, send Pub/Sub messages, or hit an arbitrary HTT endpoint on a recurring schedule.

CREATE JOB

BROWSE DOCS

