

```
1 import selenium
2 import time
3 import re
4 from bs4 import BeautifulSoup
5 from selenium import webdriver
6
7 url = "https://twitter.com/search?vertical=default&q="
8 query = 'バトカー%20サイレン'
9
10 img_regex = r'https://pbs.twimg.com/media/{15}.jpg'
11 img_pattern = re.compile(img_regex)
12
13 browser = webdriver.Chrome(executable_path='C:\\Users\\hoge\\Downloads\\chromedriver_win32\\chromedriver.exe')
14
15 browser.get(url+query)
16 time.sleep(10)
17 data = browser.page_source.encode('utf-8')
18
19 images = browser.find_elements_by_tag_name('img')
20 twimages = []
21
22 for image in images:
23     image_src = image.get_attribute('src')
24     if image_src:
25         if re.match(img_pattern, image_src):
26             twimages.append(image_src)
27
28 for images in twimages:
29     i = 0
30     browser.execute_script("window.open(arguments[0], 'newtab')", images)
31     time.sleep(15)
```