安装:

- a. 安装selenium: pip install selenium
- b. 安装phantomjs: 下载包,将bin/phantomjs.exe文件加入到环境变量path中即可

请求头设置:

```
dcap = dict(DesiredCapabilities.PHANTOMJS)
headers = {'Accept':
'text/html, application/xhtml+xml, application/xml; q=0.9, image/webp, /; q=0.8',
'Accept-Language': 'zh-CN, zh; q=0.8',
'Cache-Control': 'max-age=0',
'User-Agent': 'Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/55.0.2883.87 Safari/537.36',
'Connection': 'keep-alive',
'Host': 'club. autohome. com. cn',
# 'Upgrade - Insecure - Requests':1,
'Referer': 'https://www.autohome.com.cn/shanghai/',
}
for key, value in headers. iteritems():
    dcap['phantomjs.page.customHeaders. {}'.format(key)] = value
driver = webdriver. PhantomJS (desired_capabilities=dcap)
添加代理:
     from selenium import webdriver
     from selenium. webdriver. common. desired capabilities import
DesiredCapabilities
def get_cookie(url, source='xcar'):
                                                         11 11 11
           爱卡出现安全页面,模拟输入验证码获得cookie
       cookies={}
```

```
dcap = dict(DesiredCapabilities.PHANTOMJS)
      dcap["phantomjs.page.settings.loadImages"] = False
      check ip list(source=source)
      proxy = ip0bjectsToList(source)
      proxy random = random.choice(proxy)
      service args = [
      '--proxy={}'.format(proxy random), #'http://192.168.1.2:80'
      '--proxy-type=http',
      driver = webdriver. PhantomJS (executable path=phantomjs path,
desired capabilities=dcap, service args=service args)
      #url='http://www.xcar.com.cn/favicon.ico'
      driver.get(url)
      driver. refresh()
      cookies_temp=driver.get_cookies()
      cookies_temp={ x['name']:x['value'] for x in cookies_temp }
      cookies.update(cookies_temp)
      driver.close()
      return cookies
```