# BADNet 实验(日本服务器): 使用浏览器进行网站访问测试

# 1、浏览器访问10个网站,人工感觉延迟:

https://www.wikipedia.org/	4s
https://twitter.com/	4s
https://www.reddit.com/	5s
https://www.bbc.co.uk/	5s
https://www.nytimes.com/	3s
https://www.wsj.com/	3s
https://www.torproject.org	5s
https://ropsten.etherscan.io/	5s
https://www.google.com.hk/	3s
https://www.instagram.com/	5s

#### 2、curl 指令获取延迟时间数值:

e.g., curl --socks5 127.0.0.1:9550 -w %{time\_total}"\n" "https://scholar.google.com/"

https://www.wikipedia.org/	3.010s
https://twitter.com/	3.186s
https://www.reddit.com/	5.340s
https://www.bbc.co.uk/	4.923s
https://www.nytimes.com/	5.787s
https://www.wsj.com/	5.446s
https://www.torproject.org	3.898s
https://ropsten.etherscan.io/	2.920s
https://www.google.com.hk/	2.732
https://www.instagram.com/	2.636s

## P.S. 猜测一些网站会对未知流量进行阻止。

## (1) <a href="https://scholar.google.com/">https://scholar.google.com/</a>

... but your computer or network may be sending automated queries. To protect our users, we can't process your request right now.

(2) <a href="https://www.facebook.com/">https://www.facebook.com/</a> or <a href="https://www.google.com/">https://www.google.com/</a>

浏览器访问显示"找不到网站。我们无法连接至 www.facebook.com 的服务器"。