

# WebShell/reGeorg-master at master · xl7dev/WebShell

By xl7dev

Archived: 2026-04-05 23:01:37 UTC

```
-----  -----  _|____ |__  -----  -----  -----  
|  |  |  _||  _||  ||  _||/  \  |  |  _||  
|  \  |  _||  |  |  ||  _||  ||  \  |  |  |  
|_|\_|\_||_____|_____|  _||_____|_____|_____|_____|  
          |_____|  
          ... every office needs a tool like Georg
```

[willem@sensepost.com](mailto:willem@sensepost.com) / [@\\_w\\_m](#)

[sam@sensepost.com](mailto:sam@sensepost.com) / [@trowalts](#)

[etienne@sensepost.com](mailto:etienne@sensepost.com) / [@kamp\\_staaldraad](#)

## Version

1.0

## Dependencies

reGeorg requires Python 2.7 and the following modules:

- [urllib3](#) - HTTP library with thread-safe connection pooling, file post, and more.

## Usage

```
$ reGeorgSocksProxy.py [-h] [-l] [-p] [-r] -u [-v]
```

Socks server for reGeorg HTTP(s) tunneller

optional arguments:

-h, --help	show this help message and exit
-l, --listen-on	The default listening address
-p, --listen-port	The default listening port
-r, --read-buff	Local read buffer, max data to be sent per POST
-u, --url	The url containing the tunnel script
-v, --verbose	Verbose output[INFO DEBUG]

- **Step 1.** Upload tunnel.(aspx|ashx|jsp|php) to a webserver (How you do that is up to you)
- **Step 2.** Configure you tools to use a socks proxy, use the ip address and port you specified when you started the reGeorgSocksProxy.py

\*\* Note, if you tools, such as NMap doesn't support socks proxies, use [proxychains](#) (see wiki)

- **Step 3.** Hack the planet :)

## Example

```
$ python reGeorgSocksProxy.py -p 8080 -u http://upload.sensepost.net:8080/tunnel/tunnel.jsp
```

## License

MIT

---

Source: <https://github.com/xl7dev/WebShell/tree/master/reGeorg-master>