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EXProxy is a set of scripts designed to "intercept" HTTP requests and responses going through it. EXProxy can do simple request/response modification (such as adding a fake user agent field to a request), change headers (to redirect users or pass their requests to other servers), perform socket connections (TCP proxies and SSH proxies) and much more. The scripts are written in Perl and rely on standard Perl modules. It's available for Debian GNU/Linux/BSD and Windows platforms, it's compiled in ASCH format (run it under Win-PE just fine), and there's no GUI for it. What is it good for? EXProxy can be used in the following situations: Testing Trace route Redirect users Trace file path Simulate slow internet connection Save bandwidth Delete sensitive information (cookies, etc.) Installation Copy the EXProxy package to your Debian GNU/Linux and/or BSD repositories: # for Debian apt-get install exproxy For Windows, download it here: Once you've installed it, it can be activated as follows: # for Debian EXProxy -q & EXProxy -f1 & # For Windows CMD C "EXProxy -f1 &" EXProxy has the following features: HTTP/HTTPS Proxy HTTP Proxy SOCKS4-5 Proxy TCP/UDP Proxy SSH Proxy SSH Tunnel Tiny Web Proxy HTTP and HTTP/HTTPS load balancers HTTP load balancing SSH load balancing EXProxy Request & Response Modifications The EXProxy scripts can be used to perform all sorts of changes on a request or a response going through EXProxy. Here are a few examples: Add an optional user agent field to requests Send fake headers on responses Change the user agent field on the fly to avoid browser warnings Change the domain name on the fly (via a DNS server) Add custom headers Ignore requests going through a SOCKS/SSL proxy Change the request/response headers Download a file off the internet Download a file and get a new one in place This is a small list of EXProxy commands and functions to assist you in writing your own scripts, but we

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This is a tool for testing the security of the SSL / TLS connection and the cryptographic process used to communicate on it. It is a copy of the OpenSSL Key Generation Utility. This utility is part of the OpenSSL distribution. This Utility comes in three different versions : The simplest one. It generates a 1024 bits RSA Key (other options are now available). It expects that a 1024 bits RSA key is generated from a 256 bits one in the first place. It generates a key and stores it on the computer's hard drive. This file can be used for testing the security of the connection. A useful version that generates a 1024 bits RSA key, a 2048 bits DSA key and a 256 bits ECDSA key. The second key is generated from the first one. In this case the certificate can be sent with the file. The goal is to have a key which can be used for signing (with DSA or ECDSA) and for encryption (with RSA). The last version generates a 1024 bits RSA key from a random seed. There are different options for this seed : It can be a 32 bits (generated with the MD5 hash) : it can be used for testing the security of the connection. It generates a 1024 bits RSA key. It can be a 64 bits : it can be used for testing the security of the connection. It generates a 1024 bits RSA key. It can be a 128 bits : it can be used for testing the security of the connection. It generates a 1024 bits RSA key. It can be a 512 bits : it can be used for testing the security of the connection. It generates a 1024 bits RSA key. It can be a 1k bits : it can be used for testing the security of the connection. It generates a 1024 bits RSA key. It also generates a certificate and puts it in a file. 1d6a3396d6

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## EXProxy

A web-server which listens to HTTP requests and responses, modifying (on the fly) request and/or responses as it see fit. Syntax: EXProxy [-h|-?|-p|-u user|-P password|-v|-c|-q[eq]>]&q] [-a[eq]>]&a] -m|--max-request-size[ ] -r|--request-body-rewrite[ ] -s|--socks-proxy-address [ ] -u|--user [ ] -p|--password [ ] -h|--help -v|--version -c|--config-file [ ] -q|--request-body-rewrite[eq>] -a|--auto-user-address [ ] -m|--max-request-size[ ] -r|--request-body-rewrite[ ] -d|--debug ... EXProxy [-h|-?|-p|-u user|-P password|-v|-c|-q[eq]>]&q] [-a[eq]>]&a] -m|--max-request-size[ ] -r|--request-body-rewrite[ ] -s|--socks-proxy-address [ ] -u|--user [ ] -p|--password [ ] -h|--help -v|--version -c|--config-file [ ] -q|--request-body-rewrite[eq>] -a|--auto-user-address [ ] -m|--max-request-size[ ] -r|--request-body-rewrite[ ] -d|--debug -m, --max-request-size=: Set maximum response size of the client that will be proxied. Only one value will be accepted. -r, --request-body-rewrite=: Rewrite HTTP request body. Default: yes. -s, --socks-proxy-address=: Specify IP address where SOCKS4 and SOCKS5 traffic should be proxied (without 'port' if using 5

### What's New in the?

A "proxy" is a program that sends, forwards or modifies traffic on behalf of a client. The basic function of a proxy is to do TCP/IP filtering, such as filtering out messages that are not relevant to a specific client. A proxy can perform various kinds of actions on the data that it receives. For example, it might remove headers, modify HTTP requests and/or responses, change IP addresses, change port numbers or change the packet sequence numbers. A proxy usually communicates with other programs, usually on the same computer. The two most popular kinds of proxy are the "proxieserver" and the "proxyserver client." A proxieserver is a server program that listens to an incoming connection from a client and responds to that connection. A proxyserver client is a program that sends a request to a proxieserver. Example: You send a request to www.us.sp.example.com, for example. The request is sent to the web server at www.us.sp.example.com. The web server at www.us.sp.example.com replies back with the requested information. Then, your request is sent from your web browser to the proxy program at www.us.sp.example.com. This program tells your web browser to send a request for www.us.sp.example.com. The proxieserver at www.us.sp.example.com receives the request from the web browser and sends it to www.us.sp.example.com. The web server at www.us.sp.example.com replies back to the proxieserver at www.us.sp.example.com. The proxieserver at www.us.sp.example.com sends the request to the web server at www.us.sp.example.com. The web server at www.us.sp.example.com sends back the requested information. The "man in the middle" (MITM) principle is a basic principle of computer security. In this context, it refers to a program that intercepts and modifies network data as it flows between endpoints. The MITM principle may not be used in all proxy programs. Some are fully transparent to the network environment and do not modify network data in any way. The MITM principle usually allows a proxy to filter out messages that are not relevant to a specific client. When you install EXProxy, you are downloading a program that can be configured to act as a proxy. That is, it can modify TCP/IP data flowing from you to any websites on the Internet. It can also intercept web pages and modify them to your own liking. So, for example, you can use EXProxy to intercept your web browser's requests to banking websites and divert the requests to websites of your choice, such as http

## System Requirements:

Minimum: OS: Windows 7 SP1, Windows 8, Windows 8.1, Windows 10, Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows Server 10 RS3, Windows Server 2016 RS3, Windows Server 2019 RS3, Windows Server 2019 RS2, Windows Server 2016 RS2, Windows Server 2019 RS2 Processor: Intel Core i3-600U, Intel Core i3-620M, Intel Core i3-620, Intel Core i

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