

PCAP generator

Generation of pcap files using python and docker.

Installation

Docker, docker compose and docker swarm is needed to run scenarios.

1. Install Docker on Linux: CentOS, Debian, Fedora, or Ubuntu.
2. Post installation steps do run Docker as non sudo user: <https://docs.docker.com/install/linux/linux-postinstall/>
3. Install Docker Compose.
4. *Optional* for Docker Swarm on multiple computers - init cluster.

Project structure

There are several folder in the project, below is a description of each.

output directory

Here are stored outputs from container like tcpdump, http crawler logs, selenium tests ouptput, etc. Use the directory for any files needed to be generated from containers. Include .gitignore file to write directory to git repository (but not content).

runs directory

Contains settings for sambla clients and server. This directory will be deleted in next release, do not use this directory.

scenarios directory

Here is the complete list of all implemented scenarios. In each subdirectory is usually included documentation (README.md) file, bash script for running scenario and docker-compose.yml file.

sides directory

This directory contains test files for Selenium IDE. Also this directory will be moved to src directory in the future.

src directory

To this directory belongs all source codes for containers. All containers have its own subdirectory.

support directory

Directory for another files which are not relevant for running containers. Put here web pages, images, or any other files.

Other files in the root directory

generate_pdf.sh is a bash script which generates **manual.pdf** file from this file and README.md in **scenarios** subdirectories. It uses Pandoc which is a universal document converter. **pcap_template.latex** is latex template for the output pdf.

Usage

All scenarios are in the **scenarios** directory. Scenarios can be run by **cd** to the directory and run bash script **bash run.sh**. The script runs the docker-compose file, waits 10 minutes and then ps containers and kills them.

Manual way to run a scenario:

```
docker stack deploy --compose-file docker-compose.yml webservice
```

Monitor running containers:

```
docker stack ps --no-trunc webservice
```

Show logs for given service:

```
docker service logs webservice_[container_name]
```

Terminate running scenario:

```
docker stack rm webservice
```

Note: in all scenarios is **webservice** name of service which containers run under.

Another docker useful commands

Create new tag (default is latest):

```
docker tag mylocalimage:latest username/reponame:tag
```

Example:

```
docker tag udfb/nginx-tcpdump udfb/nginx-tcpdump
```

Add new version to the Docker Hub:

```
docker push username/reponame:tag
```

Example:

```
docker push udfb/nginx-tcpdump
```

Shows log for given service:

```
docker service logs webservice_http_fuzz
```

Generate pdf version of this file:

<https://www.markdowntopdf.com/>

or directly from github,

or just install Pandoc and run `generate_pdf.sh` to generate whole documentation:

```
bash generate_pdf.sh
```

DAVTest

Information obtained from: Kali Tool page

DAVTest tests WebDAV enabled servers by uploading test executable files, and then (optionally) uploading files which allow for command execution or other actions directly on the target. It is meant for penetration testers to quickly and easily determine if enabled DAV services are exploitable.

DAVTest supports: - Automatically send exploit files - Automatic randomization of directory to help hide files - Send text files and try MOVE to executable name - Basic and Digest authorization - Automatic clean-up of uploaded files - Send an arbitrary file

Source: <https://code.google.com/p/davtest/>

- Author: Sunera, LLC.
- License: GPLv3

root@kali:~# davtest

ERROR: Missing -url

/usr/bin/davtest -url <url> [options]

-auth+ Authorization (user:password)
-cleanup delete everything uploaded when done
-directory+ postfix portion of directory to create
-debug+ DAV debug level 1-3 (2 & 3 log req/resp to /tmp/perl原因_debug.txt)
-move PUT text files then MOVE to executable
-nocreate don't create a directory
-quiet only print out summary
-rand+ use this instead of a random string for filenames
-sendbd+ send backdoors:
 auto - for any succeeded test
 ext - extension matching file name(s) in backdoors/ dir
-uploadfile+ upload this file (requires -uploadloc)
-uploadloc+ upload file to this location/name (requires -uploadfile)
-url+ url of DAV location

Example: /usr/bin/davtest -url http://localhost/davdir

Scan the given WebDAV server (-url http://192.168.1.209):

```
root@kali:~# davtest -url http://192.168.1.209
*****
Testing DAV connection
OPEN        SUCCEED:        http://192.168.1.209
*****
NOTE        Random string for this session: B0yG9nhdFS8gox
*****
Creating directory
MKCOL SUCCEED: Created http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox
*****
Sending test files
PUT asp FAIL
PUT cgi FAIL
PUT txt SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.txt
PUT pl    SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.pl
PUT jsp SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.jsp
PUT cfm SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.cfm
PUT aspx    FAIL
PUT jhtml   SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.jhtml
PUT php SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.php
PUT html    SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                     davtest_B0yG9nhdFS8gox.html
PUT shtml   FAIL
*****
```

```
Checking for test file execution
EXEC    txt SUCCEED:    http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
                        davtest_B0yG9nhdFS8gox.txt

EXEC    pl   FAIL
EXEC    jsp  FAIL
EXEC    cfm  FAIL
EXEC    jhtml FAIL
EXEC    php  FAIL
EXEC    html SUCCEED:    http://192.168.1.209/DavTestDir_
                        B0yG9nhdFS8gox/davtest_B0yG9nhdFS8gox.html
```

```
*****
/usr/bin/davtest Summary:
Created: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.txt
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.pl
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.jsp
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.cfm
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.jhtml
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.php
PUT File: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.html
Executes: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.txt
Executes: http://192.168.1.209/DavTestDir_B0yG9nhdFS8gox/
        davtest_B0yG9nhdFS8gox.html
```

fimap

Information obtained from: Kali Tool page

fimap is a little python tool which can find, prepare, audit, exploit and even google automatically for local and remote file inclusion bugs in webapps. fimap should be something like sqlmap just for LFI/RFI bugs instead of SQL injection. It's currently under heavy development but it's usable.

Source: <https://tha-imax.de/git/root/fimap>

- Author: Iman Karim
- License: GPLv2

```
root@kali:~# fimap -h
fimap v.1.00_svn (My life for Aiur)
:: Automatic LFI/RFI scanner and exploiter
:: by Iman Karim (fimap.dev@gmail.com)
```

Usage: fimap [options]

Operating Modes:

- s , --single Mode to scan a single URL for FI errors.
Needs URL (-u). This mode is the default.
- m , --mass Mode for mass scanning. Will check every URL
from a given list (-l) for FI errors.
- g , --google Mode to use Google to aquire URLs.
Needs a query (-q) as google search query.
- B , --bing Use bing to get URLs.
Needs a query (-q) as bing search query.
Also needs a Bing APIKey (--bingkey)
- H , --harvest Mode to harvest a URL recursively for new URLs.
Needs a root url (-u) to start crawling there.
Also needs (-w) to write a URL list for mass mode.
- 4 , --autoawesome With the AutoAwesome mode fimap will fetch all
forms and headers found on the site you defined
and tries to find file inclusion bugs thru them. Needs an
URL (-u).

Techniques:

- b , --enable-blind Enables blind FI-Bug testing when no error messages are printed.
Note that this mode will cause lots of requests compared to the
default method. Can be used with -s, -m or -g.
- D , --dot-truncation Enables dot truncation technique to get rid of the suffix
if the default mode (nullbyte poison) failed. This mode
can cause tons of requests depending how you configure it.
By default this mode only tests windows servers.
Can be used with -s, -m or -g. Experimental.
- M , --multiply-term=X Multiply terminal symbols like '.' and '/' in the path by X.

Variables:

- u , --url=URL The URL you want to test.
Needed in single mode (-s).
- l , --list=LIST The URL-LIST you want to test.
Needed in mass mode (-m).
- q , --query=QUERY The Google Search QUERY.
Example: 'inurl:include.php'
Needed in Google Mode (-g)
- bingkey=APIKEY This is your the Bing APIKey. You have to set this when
you want to use the BingScanner (-B).
- skip-pages=X Skip the first X pages from the Googlescanner.
- p , --pages=COUNT Define the COUNT of pages to search (-g).
Default is 10.
- results=COUNT The count of results the Googlescanner should get per
page. Possible values: 10, 25, 50 or 100(default).
- googlesleep=TIME The time in seconds the Googlescanner should wait befor
each request to google. fimap will count the time between
two requests and will sleep if it's needed to reach your
cooldown. Default is 5.
- w , --write=LIST The LIST which will be written if you have choosen
harvest mode (-H). This file will be opened in
APPEND mode.
- d , --depth=CRAWLDEPTH The CRAWLDEPTH (recurse level) you want to crawl your
target site in harvest mode (-H). Default is 1.
- P , --post=POSTDATA The POSTDATA you want to send. All variables inside
will also be scanned for file inclusion bugs.
- cookie=COOKIES Define the cookie which should be send with each request.
Also the cookies will be scanned for file inclusion bugs.

```

--ttl=SECONDS          Concatenate multiple cookies with the ';' character.
                        Define the TTL (in seconds) for requests. Default is
                        30 seconds.

--no-auto-detect        Use this switch if you don't want to let fimap
                        automatically detect the target language in blind-mode.
                        In that case you will get some options you can choose
                        if fimap isn't sure which lang it is.

--bmin=BLIND_MIN        Define here the minimum count of directories fimap should
                        walk thru in blind mode. The default number is defined in
                        the generic.xml

--bmax=BLIND_MAX        Define here the maximum count of directories fimap should
                        walk thru.

--dot-trunc-min=700     The count of dots to begin with in dot-truncation mode.
--dot-trunc-max=2000    The count of dots to end with in dot-truncation mode.
--dot-trunc-step=50     The step size for each round in dot-truncation mode.
--dot-trunc-ratio=0.095 The maximum ratio to detect if dot truncation was
                        successfull.

--dot-trunc-also-unix   Use this if dot-truncation should also be tested on unix
                        servers.

--force-os=OS           Forces fimap to test only files for the OS.
                        OS can be 'linux' or 'windows'

# Attack Kit:
-x, --exploit           Starts an interactive session where you can
                        select a target and do some action.

-X                     Same as -x but also shows not exploitable which might can be
                        hax0red with plugins.

-T, --tab-complete      Enables TAB-Completion in exploit mode. Needs readline module.
                        Use this if you want to be able to tab-complete thru remote
                        files\dirs. Eats an extra request for every 'cd' command.

--x-host=HOSTNAME       The host to use exploits on. fimap won't prompt you for the
                        domain in exploit mode if you set this value.

--x-vuln=VULNNUMBER     The vulnerability ID you want to use. It's the same number you
                        type into the exploit mode where you choose the vulnerable
                        script.

--x-cmd=CMD             The CMD you want to execute on the vulnerable system. Use
                        this parameter more than once to execute commands one after
                        another. Remember that each command opens a new shell and
                        closes it after execution.

# Disguise Kit:
-A , --user-agent=UA    The User-Agent which should be sent.
--http-proxy=PROXY      Setup your proxy with this option. But read this facts:
                        * The googlescanner will ignore the proxy to get the URLs,
                          but the pentest\attack itself will go thru proxy.
                        * PROXY should be in format like this: 127.0.0.1:8080
                        * It's experimental

--show-my-ip            Shows your internet IP, current country and user-agent.
                        Useful if you want to test your vpn\proxy config.

# Plugins:
--plugins              List all loaded plugins and quit after that.
-I , --install-plugins  Shows some official exploit-mode plugins you can install
                        and\or upgrade.

# Other:
--update-def           Checks and updates your definition files found in the
                        config directory.

--test-rfi             A quick test to see if you have configured RFI nicely.

--merge-xml=XMLFILE    Use this if you have another fimap XMLFILE you want to
                        include to your own fimap_result.xml.

-C , --enable-color     Enables a colorful output. Works only in linux!

--force-run            Ignore the instance check and just run fimap even if lockfile
                        exists. WARNING: This may erase your fimap_results.xml file!

-v , --verbose=LEVEL    Verbose level you want to receive.
                        LEVEL=3 -> Debug
                        LEVEL=2 -> Info(Default)
                        LEVEL=1 -> Messages
                        LEVEL=0 -> High-Level

--credits              Shows some credits.

--greetings            Some greetings ;)

-h , --help            Shows this cruft.

# Examples:
1. Scan a single URL for FI errors:
    fimap -u 'http://localhost/test.php?file=bang&id=23'

2. Scan a list of URLs for FI errors:

```

```
fimap -m -l '/tmp/urllist.txt'
```

3. Scan Google search results for FI errors:

```
fimap -g -q 'inurl:include.php'
```

4. Harvest all links of a webpage with recurse level of 3 and write the URLs to /tmp/urllist

```
fimap -H -u 'http://localhost' -d 3 -w /tmp/urllist
```

Scan the web application (-u "http://192.168.1.202/index.php") for file inclusion issues:

```
root@kali:~# fimap -u "http://192.168.1.202/index.php"
fimap v.09 (For the Swarm)
:: Automatic LFI/RFI scanner and exploiter
:: by Iman Karim (fimap.dev@gmail.com)
```

SingleScan is testing URL: 'http://192.168.1.202/index.php'

Flood

Flood attack is an implementation of Wreckuests python script available on [GitHub](#). This is part of its documentation.

What is this?

Wreckuests is a script, which allows you to run DDoS attacks with HTTP-flood(GET/POST). It's written in pure Python and uses proxy-servers as "bots". OF COURSE, this script is not universal and you can't just drop Pentagon/NSA/whatever website with just a single mouse click. Each attack is unique, and for each website you'd need to search for vulnerabilities and exult them.

Warning: This script is published for educational purposes only! Author will accept no responsibility for any consequences, damage or loss which might result from use. ## Features * Cache bypass with URL parameters randomization * CloudFlare detection and notification of * Automatic gzip/deflate toggling * HTTP Authentication bypass * UserAgent substitution * Referers randomizer * HTTP proxy support

...and everything else that kennethreitz/requests can do

Usage

```
python3 wreckuests.py -v <target url> -a <login:pass> -t <timeout>
```

Possible parameters:

-h or --help:

Prints a message with possible parameters.

-v or --victim:

Specifies a link to the victim's site page. It could be the website's main page, someone's profile, .php-file or even image. Everything that has a lot of weight or is hard for server to give. The choice is yours.

-a or --auth:

Parameter for bypassing authentication. You'r victim could enable basic HTTP authentication and his website will ask you to enter login and password in popup window. Victim may previously publish login and password data for his users in VK/FB/Twitter and whatever social network.

-t or --timeout(defalut: 10):

Parameter to control connection'n'read timeout. This option also controls terminating time. **Note:** if you set `timeout=1` or somewhere about 2-3 seconds, the slow(but still working) proxies will not have any time to even connect to your victim's website and will not even hit it. If you still do not understand how it works - do not change this option. Also, this parameter regulates the intensiveness of requests you sending. So, if you sure your proxies are fast enough - you can reduce this value. Use this accordingly.

Important

A separate thread is created for each proxy address. The more proxies you use - the more threads you create. So, please, do not use way too much proxies. Otherwise, the script may exit abnormally by meeting segmentation fault.

Grabber

Information obtained from: Kali Tool page

Grabber is a web application scanner. Basically it detects some kind of vulnerabilities in your website. Grabber is simple, not fast but portable and really adaptable. This software is designed to scan small websites such as personals, forums etc. absolutely not big application: it would take too long time and flood your network.

Features:

- Cross-Site Scripting
- SQL Injection (there is also a special Blind SQL Injection module)
- File Inclusion
- Backup files check
- Simple AJAX check (parse every JavaScript and get the URL and try to get the parameters)
- Hybrid analysis/Crystal ball testing for PHP application using PHP-SAT
- JavaScript source code analyzer: Evaluation of the quality/correctness of the JavaScript with JavaScript Lint
- Generation of a file [session_id, time(t)] for next stats analysis.

Source: <http://rgaucher.info/beta/grabber/>

- Author: Romain Gaucher
- License: BSD

```
root@kali:~# grabber -h
Usage: grabber [options]
```

Options:

```
-h, --help          show this help message and exit
-u ARCHIVES_URL, --url=ARCHIVES_URL
                    Adress to investigate
-s, --sql           Look for the SQL Injection
-x, --xss           Perform XSS attacks
-b, --bsql          Look for blind SQL Injection
-z, --backup        Look for backup files
-d SPIDER, --spider=SPIDER
                    Look for every files
-i, --include       Perform File Insertion attacks
-j, --javascript    Test the javascript code ?
-c, --crystal       Simple crystal ball test.
-e, --session       Session evaluations
```

Spider the web application to a depth of 1 (-spider 1) and attempt SQL (-sql) and XSS (-xss) attacks at the given URL (-url http://192.168.1.224):

```
root@kali:~# grabber --spider 1 --sql --xss --url http://192.168.1.224
Start scanning... http://192.168.1.224
runSpiderScan @ http://192.168.1.224 | # 1
Start investigation...
Method = GET http://192.168.1.224
[Cookie] 0 : <Cookie PHPSESSID=2742cljd8u6aclfktf1sh284u7 for 192.168.1.224/>
[Cookie] 1 : <Cookie security=high for 192.168.1.224/>
Method = GET http://192.168.1.224
[Cookie] 0 : <Cookie PHPSESSID=2742cljd8u6aclfktf1sh284u7 for 192.168.1.224/>
[Cookie] 1 : <Cookie security=high for 192.168.1.224/>
```

IHULK

This scenario is based on IHULK.py python script. This is official documentation from repository.

IHULK (Improved Http Unbearable Load King) DoS Tool Ported to Python3

This is a python 3 version of HULK by Barry Shteiman with some improvements

Usage:

```
python3 ihulk.py <url>
```

you can add “safe” after url, to autoshut after dos

```
python3 ihulk.py <url> safe
```

Note:

The tool is meant for educational purposes only, and should not be used for malicious activity of any kind.

Nikto

Information obtained from: Kali Tool page

Nikto is an Open Source (GPL) web server scanner which performs comprehensive tests against web servers for multiple items, including over 6700 potentially dangerous files/programs, checks for outdated versions of over 1250 servers, and version specific problems on over 270 servers. It also checks for server configuration items such as the presence of multiple index files, HTTP server options, and will attempt to identify installed web servers and software. Scan items and plugins are frequently updated and can be automatically updated.

Nikto is not designed as a stealthy tool. It will test a web server in the quickest time possible, and is obvious in log files or to an IPS/IDS. However, there is support for LibWhisker's anti-IDS methods in case you want to give it a try (or test your IDS system).

Not every check is a security problem, though most are. There are some items that are "info only" type checks that look for things that may not have a security flaw, but the webmaster or security engineer may not know are present on the server. These items are usually marked appropriately in the information printed. There are also some checks for unknown items which have been seen scanned for in log files.

Features: - Here are some of the major features of Nikto. See the documentation for a full list of features and how to use them. - SSL Support (Unix with OpenSSL or maybe Windows with ActiveState's Perl/NetSSL) - Full HTTP proxy support - Checks for outdated server components - Save reports in plain text, XML, HTML, NBE or CSV - Template engine to easily customize reports - Scan multiple ports on a server, or multiple servers via input file (including nmap output) - LibWhisker's IDS encoding techniques - Easily updated via command line - Identifies installed software via headers, favicons and files - Host authentication with Basic and NTLM - Subdomain guessing - Apache and cgiwrap username enumeration - Mutation techniques to "fish" for content on web servers - Scan tuning to include or exclude entire classes of vulnerability checks - Guess credentials for authorization realms (including many default id/pw combos) - Authorization guessing handles any directory, not just the root directory - Enhanced false positive reduction via multiple methods: headers, - page content, and content hashing - Reports "unusual" headers seen - Interactive status, pause and changes to verbosity settings - Save full request/response for positive tests - Replay saved positive requests - Maximum execution time per target - Auto-pause at a specified time - Checks for common "parking" sites - Logging to Metasploit - Thorough documentation

Source: <https://www.cirt.net/Nikto2>

Author: Chris Sullo & David Lodge License: GNU General Public License (GPL)

root@kali:~# nikto -Help

```
Options:
  -ask+           Whether to ask about submitting updates
                   yes   Ask about each (default)
                   no    Don't ask, don't send
                   auto  Don't ask, just send
  -Cgidirs+       Scan these CGI dirs: "none", "all",
                   or values like "/cgi/ /cgi-a/"
  -config+        Use this config file
  -Display+       Turn on/off display outputs:
                   1     Show redirects
                   2     Show cookies received
                   3     Show all 200/OK responses
                   4     Show URLs which require
                           authentication
                   D     Debug output
                   E     Display all HTTP errors
                   P     Print progress to STDOUT
                   S     Scrub output of IPs and
                           hostnames
                   V     Verbose output
  -dbcheck        Check database and other key files for
                   syntax errors
  -evasion+       Encoding technique:
                   1     Random URI encoding (non-UTF8)
                   2     Directory self-reference (./.)
                   3     Premature URL ending
                   4     Prepend long random string
                   5     Fake parameter
                   6     TAB as request spacer
                   7     Change the case of the URL
                   8     Use Windows directory
                           separator (\)
                   A     Use a carriage return (0x0d)
                           as a request spacer
                   B     Use binary value 0x0b as
```

```

                                a request spacer
-Format+      Save file (-o) format:
                csv    Comma-separated-value
                htm    HTML Format
                nbe    Nessus NBE format
                sql    Generic SQL (see docs
                        for schema)
                txt    Plain text
                xml    XML Format
                (if not specified the format will be
                taken from the file extension passed
                to -output)
-Help         Extended help information
-host+        Target host
-404code      Ignore these HTTP codes as negative
                responses (always). Format is "302,301".
-404string    Ignore this string in response body
                content as negative response (always).
                Can be a regular expression.
-id+          Host authentication to use, format is
                id:pass or id:pass:realm
-key+         Client certificate key file
-list-plugins List all available plugins, perform no
                testing
-maxtime+     Maximum testing time per host
                (e.g., 1h, 60m, 3600s)
-mutate+     Guess additional file names:
                1    Test all files with all root directories
                2    Guess for password file names
                3    Enumerate user names via Apache (/~user type requests)
                4    Enumerate user names via cgiwrap
                    (/cgi-bin/cgiwrap/~user type requests)
                5    Attempt to brute force sub-domain names,
                    assume that the host name is the parent domain
                6    Attempt to guess directory names from the supplied
                    dictionary file
-mutate-options Provide information for mutates
-nointeractive Disables interactive features
-nolookup      Disables DNS lookups
-nossl         Disables the use of SSL
-no404         Disables nikto attempting to guess a 404 page
-Option        Over-ride an option in nikto.conf, can be issued multiple times
-output+       Write output to this file ('.' for auto-name)
-Pause+        Pause between tests (seconds, integer or float)
-Plugins+      List of plugins to run (default: ALL)
-port+         Port to use (default 80)
-RSAcert+      Client certificate file
-root+         Prepend root value to all requests, format is /directory
-Save          Save positive responses to this directory ('.' for auto-name)
-ssl           Force ssl mode on port
-Tuning+       Scan tuning:
                1    Interesting File / Seen in logs
                2    Misconfiguration / Default File
                3    Information Disclosure
                4    Injection (XSS/Script/HTML)
                5    Remote File Retrieval -
                    Inside Web Root
                6    Denial of Service
                7    Remote File Retrieval - Server Wide
                8    Command Execution / Remote Shell
                9    SQL Injection
                0    File Upload
                a    Authentication Bypass
                b    Software Identification
                c    Remote Source Inclusion
                d    Webservice
                e    Administrative Console
                x    Reverse Tuning Options
                (i.e., include all except specified)
-timeout+      Timeout for requests (default 10 seconds)
-Userdb        Load only user databases, not the
                standard databases

```

	all	Disable standard dbs and load only user dbs
	tests	Disable only db_tests and load udb_tests
-useragent		Over-rides the default useragent
-until		Run until the specified time or duration
-update		Update databases and plugins from CIRT.net
-useproxy		Use the proxy defined in nikto.conf, or argument http://server:port
-Version		Print plugin and database versions
-vhost+		Virtual host (for Host header)

+ requires a value

root@kali:~#

root@kali:~# nikto -Display 1234EP -o report.html -Format htm \

-Tuning 123bde -host 192.168.0.102

- Nikto v2.1.6

```

-----
+ Target IP:          192.168.0.102
+ Target Hostname:    192.168.0.102
+ Target Port:        80
+ Start Time:         2018-03-23 10:49:04 (GMT0)
-----
+ Server: Apache/2.2.22 (Ubuntu)
+ Server leaks inodes via ETags, header found with file /,
  inode: 287, size: 11832, mtime: Fri Feb  2 15:27:56 2018
+ The anti-clickjacking X-Frame-Options header is not present.
+ The X-XSS-Protection header is not defined. This header can
  hint to the user agent to protect against some forms of XSS
+ The X-Content-Type-Options header is not set. This could allow
  the user agent to render the content of the site in a different
  fashion to the MIME type
+ No CGI Directories found (use '-C all' to force check all
  possible dirs)
+ "robots.txt" contains 1 entry which should be manually viewed.
+ Uncommon header 'tcn' found, with contents: list
+ Apache mod_negotiation is enabled with MultiViews, which allows
  attackers to easily brute force file names. See
  http://www.wisec.it/sectou.php?id=4698ebdc59d15. The following
  alternatives for 'index' were found: index.html
+ Apache/2.2.22 appears to be outdated (current is at least
  Apache/2.4.12). Apache 2.0.65 (final release) and 2.2.29 are
  also current.
+ Allowed HTTP Methods: GET, HEAD, POST, OPTIONS
+ 371 requests: 0 error(s) and 9 item(s) reported on remote host
+ End Time:           2018-03-23 10:50:44 (GMT0) (100 seconds)
-----

```

+ 1 host(s) tested

root@kali:~#

root@kali:~# firefox report.html

Skipfish

Information obtained from: Kali Tool page

Skipfish is an active web application security reconnaissance tool. It prepares an interactive sitemap for the targeted site by carrying out a recursive crawl and dictionary-based probes. The resulting map is then annotated with the output from a number of active (but hopefully non-disruptive) security checks. The final report generated by the tool is meant to serve as a foundation for professional web application security assessments.

Key features:

- High speed: pure C code, highly optimized HTTP handling, minimal CPU footprint – easily achieving 2000 requests per second with responsive targets.
- Ease of use: heuristics to support a variety of quirky web frameworks and mixed-technology sites, with automatic learning capabilities, on-the-fly wordlist creation, and form autocompletion.
- Cutting-edge security logic: high quality, low false positive, differential security checks, capable of spotting a range of subtle flaws, including blind injection vectors.

Source: <https://code.google.com/p/skipfish/>

- Author: Google Inc, Michal Zalewski, Niels Heinen, Sebastian Roschke
- License: Apache-2.0

```
root@kali:~# skipfish -h
```

```
skipfish web application scanner - version 2.10b
```

```
Usage: skipfish [ options ... ] -W wordlist -o output_dir \  
      start_url [ start_url2 ... ]
```

Authentication and access options:

```
-A user:pass      - use specified HTTP authentication credentials  
-F host=IP        - pretend that 'host' resolves to 'IP'  
-C name=val       - append a custom cookie to all requests  
-H name=val       - append a custom HTTP header to all requests  
-b (i|f|p)       - use headers consistent with MSIE / Firefox / iPhone  
-N               - do not accept any new cookies  
--auth-form url   - form authentication URL  
--auth-user user  - form authentication user  
--auth-pass pass  - form authentication password  
--auth-verify-url - URL for in-session detection
```

Crawl scope options:

```
-d max_depth      - maximum crawl tree depth (16)  
-c max_child      - maximum children to index per node (512)  
-x max_desc       - maximum descendants to index per branch (8192)  
-r r_limit        - max total number of requests to send (100000000)  
-p crawl%         - node and link crawl probability (100%)  
-q hex            - repeat probabilistic scan with given seed  
-I string         - only follow URLs matching 'string'  
-X string         - exclude URLs matching 'string'  
-K string         - do not fuzz parameters named 'string'  
-D domain         - crawl cross-site links to another domain  
-B domain         - trust, but do not crawl, another domain  
-Z               - do not descend into 5xx locations  
-O               - do not submit any forms  
-P               - do not parse HTML, etc, to find new links
```

Reporting options:

```
-o dir            - write output to specified directory (required)  
-M               - log warnings about mixed content / non-SSL passwords  
-E               - log all HTTP/1.0 / HTTP/1.1 caching intent mismatches  
-U               - log all external URLs and e-mails seen  
-Q               - completely suppress duplicate nodes in reports  
-u               - be quiet, disable realtime progress stats  
-v               - enable runtime logging (to stderr)
```

Dictionary management options:

```
-W wordlist       - use a specified read-write wordlist (required)  
-S wordlist       - load a supplemental read-only wordlist  
-L               - do not auto-learn new keywords for the site  
-Y               - do not fuzz extensions in directory brute-force
```

-R age - purge words hit more than 'age' scans ago
-T name=val - add new form auto-fill rule
-G max_guess - maximum number of keyword guesses to keep (256)

-z sigfile - load signatures from this file

Performance settings:

-g max_conn - max simultaneous TCP connections, global (40)
-m host_conn - max simultaneous connections, per target IP (10)
-f max_fail - max number of consecutive HTTP errors (100)
-t req_tmout - total request response timeout (20 s)
-w rw_tmout - individual network I/O timeout (10 s)
-i idle_tmout - timeout on idle HTTP connections (10 s)
-s s_limit - response size limit (400000 B)
-e - do not keep binary responses for reporting

Other settings:

-l max_req - max requests per second (0.000000)
-k duration - stop scanning after the given duration h:m:s
--config file - load the specified configuration file

Send comments and complaints to <heinenn@google.com>.

Using the given directory for output (-o 202) , scan the web application URL (http://192.168.1.202/wordpress):

```
root@kali:~# skipfish -o 202 http://192.168.1.202/wordpress
```

skipfish version 2.10b by lcamtuf@google.com

- 192.168.1.202 -

Scan statistics:

Scan time : 0:00:05.849
HTTP requests : 2841 (485.6/s), 1601 kB in, 563 kB out (370.2 kB/s)
Compression : 802 kB in, 1255 kB out (22.0% gain)
HTTP faults : 0 net errors, 0 proto errors, 0 retried, 0 drops
TCP handshakes : 46 total (61.8 req/conn)
TCP faults : 0 failures, 0 timeouts, 16 purged
External links : 512 skipped
Reqs pending : 0

Database statistics:

Pivots : 13 total, 12 done (92.31%)
In progress : 0 pending, 0 init, 0 attacks, 1 dict
Missing nodes : 0 spotted
Node types : 1 serv, 4 dir, 6 file, 0 pinfo, 0 unkn, 2 par, 0 val
Issues found : 10 info, 0 warn, 0 low, 8 medium, 0 high impact
Dict size : 20 words (20 new), 1 extensions, 202 candidates
Signatures : 77 total

[+] Copying static resources...
[+] Sorting and annotating crawl nodes: 13
[+] Looking for duplicate entries: 13
[+] Counting unique nodes: 11
[+] Saving pivot data for third-party tools...
[+] Writing scan description...
[+] Writing crawl tree: 13
[+] Generating summary views...
[+] Report saved to '202/index.html' [0x7054c49d].
[+] This was a great day for science!

Slowloris

This scenario is based on `slowloris.py` python script. Here is official documentation from the official repository:

What is Slowloris?

Slowloris is basically an HTTP Denial of Service attack that affects threaded servers. It works like this:

1. We start making lots of HTTP requests.
2. We send headers periodically (every ~15 seconds) to keep the connections open.
3. We never close the connection unless the server does so. If the server closes a connection, we create a new one keep doing the same thing.

This exhausts the servers thread pool and the server can't reply to other people.

How to install and run?

You can clone the git repo or install using **pip**. Here's how you run it.

- `sudo pip3 install slowloris`
- `slowloris example.com`

That's all it takes to install and run `slowloris.py`.

If you want to clone using git instead of pip, here's how you do it.

- `git clone https://github.com/gkbrk/slowloris.git`
- `cd slowloris`
- `python3 slowloris.py example.com`

SOCKS5 proxy support

However, if you plan on using the `-x` option in order to use a SOCKS5 proxy for connecting instead of a direct connection over your IP address, you will need to install the **PySocks** library (or any other implementation of the `socks` library) as well. **PySocks** is a fork from **SocksiPy** by GitHub user **@Anorov** and can easily be installed by adding **PySocks** to the `pip` command above or running it again like so:

- `sudo pip3 install PySocks`

You can then use the `-x` option to activate SOCKS5 support and the `--proxy-host` and `--proxy-port` option to specify the SOCKS5 proxy host and its port, if they are different from the standard `127.0.0.1:8080`.

Configuration options

It is possible to modify the behaviour of `slowloris` with command-line arguments.

License

The code is licensed under the MIT License.

Scenario usage

There are three types of scripts: `attack_apache_slowloris.sh` (scenario with Apache web server), `attack_lighttpd_slowloris.sh` (scenario with lighttpd web server), and `attack_slowloris.sh` (scenario with nginx web server).

sqlmap

Information obtained from: [project homepage](#)

Introduction

sqlmap is an open source penetration testing tool that automates the process of detecting and exploiting SQL injection flaws and taking over of database servers. It comes with a powerful detection engine, many niche features for the ultimate penetration tester and a broad range of switches lasting from database fingerprinting, over data fetching from the database, to accessing the underlying file system and executing commands on the operating system via out-of-band connections.

Features

- Full support for MySQL, Oracle, PostgreSQL, Microsoft SQL Server, Microsoft Access, IBM DB2, SQLite, Firebird, Sybase, SAP MaxDB, Informix, HSQLDB and H2 database management systems.
- Full support for six SQL injection techniques: boolean-based blind, time-based blind, error-based, UNION query-based, stacked queries and out-of-band.
- Support to directly connect to the database without passing via a SQL injection, by providing DBMS credentials, IP address, port and database name.
- Support to enumerate users, password hashes, privileges, roles, databases, tables and columns.
- Automatic recognition of password hash formats and support for cracking them using a dictionary-based attack.
- Support to dump database tables entirely, a range of entries or specific columns as per user's choice. The user can also choose to dump only a range of characters from each column's entry.
- Support to search for specific database names, specific tables across all databases or specific columns across all databases' tables. This is useful, for instance, to identify tables containing custom application credentials where relevant columns' names contain string like name and pass.
- Support to download and upload any file from the database server underlying file system when the database software is MySQL, PostgreSQL or Microsoft SQL Server.
- Support to execute arbitrary commands and retrieve their standard output on the database server underlying operating system when the database software is MySQL, PostgreSQL or Microsoft SQL Server.
- Support to establish an out-of-band stateful TCP connection between the attacker machine and the database server underlying operating system. This channel can be an interactive command prompt, a Meterpreter session or a graphical user interface (VNC) session as per user's choice.
- Support for database process' user privilege escalation via Metasploit's Meterpreter getsystem command.
- Refer to the wiki for an exhaustive breakdown of the features.

Documentation

- sqlmap User's manual.
- sqlmap History.
- sqlmap Frequently Asked Questions (FAQ).
- Material around sqlmap presented at conferences.

License

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Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program.

Uniscan

Information obtained from: Kali Tool page

Uniscan is a simple Remote File Include, Local File Include and Remote Command Execution vulnerability scanner.

Source: <http://sourceforge.net/projects/uniscan/>

- Author: Douglas Poerschke Rocha
- License: GPLv2

```
root@kali:~# uniscan -h
#####
# Uniscan project                #
# http://uniscan.sourceforge.net/ #
#####
V. 6.3
```

```
OPTIONS:
-h help
-u <url> example: https://www.example.com/
-f <file> list of url's
-b Uniscan go to background
-q Enable Directory checks
-w Enable File checks
-e Enable robots.txt and sitemap.xml check
-d Enable Dynamic checks
-s Enable Static checks
-r Enable Stress checks
-i <dork> Bing search
-o <dork> Google search
-g Web fingerprint
-j Server fingerprint
```

```
usage:
[1] perl ./uniscan.pl -u http://www.example.com/ -qweds
[2] perl ./uniscan.pl -f sites.txt -bqweds
[3] perl ./uniscan.pl -i uniscan
[4] perl ./uniscan.pl -i "ip:xxx.xxx.xxx.xxx"
[5] perl ./uniscan.pl -o "inurl:test"
[6] perl ./uniscan.pl -u https://www.example.com/ -r
```

Scan the given URL (-u http://192.168.1.202/) for vulnerabilities, enabling directory and dynamic checks (-qd):

```
root@kali:~# uniscan -u http://192.168.1.202/ -qd
#####
# Uniscan project                #
# http://uniscan.sourceforge.net/ #
#####
V. 6.2
```

```
Scan date: 16-5-2014 16:29:48
=====
| Domain: http://192.168.1.202/
| Server: Apache/2.2.22 (Debian)
| IP: 192.168.1.202
=====
|
| Directory check:
| [+] CODE: 200 URL: http://192.168.1.202/joomla/
| [+] CODE: 200 URL: http://192.168.1.202/wordpress/
=====
|
| Crawler Started:
| Plugin name: FCKeditor upload test v.1 Loaded.
| Plugin name: Web Backdoor Disclosure v.1.1 Loaded.
| Plugin name: phpinfo() Disclosure v.1 Loaded.
| Plugin name: E-mail Detection v.1.1 Loaded.
| Plugin name: Timthumb <= 1.32 vulnerability v.1 Loaded.
| Plugin name: Code Disclosure v.1.1 Loaded.
| Plugin name: Upload Form Detect v.1.1 Loaded.
```

```
| Plugin name: External Host Detect v.1.2 Loaded.  
| [+] Crawling finished, 27 URL's found!
```

Wfuzz

Information obtained from: Kali Tool page

Wfuzz is a tool designed for bruteforcing Web Applications, it can be used for finding resources not linked (directories, servlets, scripts, etc), bruteforce GET and POST parameters for checking different kind of injections (SQL, XSS, LDAP,etc), bruteforce Forms parameters (User/Password), Fuzzing,etc.

Some features: - Multiple Injection points capability with multiple dictionaries - Recursion (When doing directory bruteforce) - Post, headers and authentication data brute forcing - Output to HTML - Colored output - Hide results by return code, word numbers, line numbers, regex - Cookies fuzzing - Multi threading - Proxy support - SOCK support - Time delays between requests - Authentication support (NTLM, Basic) - All parameters bruteforcing (POST and GET) - Multiple encoders per payload - Payload combinations with iterators - Baseline request (to filter results against) - Brute force HTTP methods - Multiple proxy support (each request through a different proxy) - HEAD scan (faster for resource discovery) - Dictionaries tailored for known applications (Weblogic, Iplanet, Tomcat, Domino, Oracle 9i, Vignette, Coldfusion and many more

Source: <https://github.com/xmendez/wfuzz/>

- Author: Christian Martorella, Carlos del ojo, Xavier Mendez aka Javi
- License: GPLv2

```
root@kali:~# wfuzz --help
```

```
*****
* Wfuzz 2.2.11 - The Web Fuzzer                               *
*                                                            *
* Version up to 1.4c coded by:                               *
* Christian Martorella (cmartorella@edge-security.com)       *
* Carlos del ojo (deepbit@gmail.com)                         *
*                                                            *
* Version 1.4d to 2.2.11 coded by:                           *
* Xavier Mendez (xmendez@edge-security.com)                  *
*****
```

Usage: wfuzz [options] -z payload,params <url>

FUZZ, ..., FUZZ where you put these keywords wfuzz will replace them with the values of the specified payload.

FUZZ{baseline_value} FUZZ will be replaced by baseline_value.

It will be the first request performed and could be used as a base for filtering.

Options:

```
-h/--help          : This help
--help            : Advanced help
--version          : Wfuzz version details
-e <type>          : List of available encoders/payloads/iterators/printers/scripts

--recipe <filename> : Reads options from a recipe
--dump-recipe <filename> : Prints current options as a recipe
--oF <filename>      : Saves fuzz results to a file. These can be consumed
                      later using the wfuzz payload.

-c                : Output with colors
-v                : Verbose information.
-f filename,printer : Store results in the output file using the specified printer
                      (raw printer if omitted).
-o printer        : Show results using the specified printer.
--interact        : (beta) If selected,all key presses are captured. This allows
                      you to interact with the program.
--dry-run         : Print the results of applying the requests without actually
                      making any HTTP request.
--prev            : Print the previous HTTP requests (only when using payloads
                      generating fuzzresults)

-p addr           : Use Proxy in format ip:port:type. Repeat option for using various
                      proxies. Where type could be SOCKS4,SOCKS5 or HTTP if omitted.

-t N              : Specify the number of concurrent connections (10 default)
-s N              : Specify time delay between requests (0 default)
-R depth          : Recursive path discovery being depth the maximum recursion level.
-L,--follow       : Follow HTTP redirections
-Z               : Scan mode (Connection errors will be ignored).
```

```

--req-delay N      : Sets the maximum time in seconds the request is allowed to take
                    (CURLOPT_TIMEOUT). Default 90.
--conn-delay N     : Sets the maximum time in seconds the connection phase to the server
                    to take (CURLOPT_CONNECTTIMEOUT). Default 90.

-A                : Alias for --script=default -v -c
--script=         : Equivalent to --script=default
--script=<plugins> : Runs script's scan. <plugins> is a comma separated list of
                    plugin-files or plugin-categories
--script-help=<plugins> : Show help about scripts.
--script-args n1=v1,... : Provide arguments to scripts. ie. --script-args
                        grep.regex="<A href="(.*?)>"

-u url            : Specify a URL for the request.
-m iterator       : Specify an iterator for combining payloads (product by default)
-z payload        : Specify a payload for each FUZZ keyword used in the form
                    of name[,parameter][,encoder].
                    A list of encoders can be used, ie. md5-sha1. Encoders can be chained,
                    ie. md5@sha1.
                    Encoders category can be used. ie. url
                    Use help as a payload to show payload plugin's details
                    (you can filter using --slice)
--zP <params>     : Arguments for the specified payload
                    (it must be preceded by -z or -w).
--slice <filter>  : Filter payload's elements using the specified expression.
                    It must be preceded by -z.
-w wordlist       : Specify a wordlist file (alias for -z file,wordlist).
-V alltype        : All parameters bruteforcing (allvars and allpost). No need for
                    FUZZ keyword.
-X method         : Specify an HTTP method for the request, ie. HEAD or FUZZ

-b cookie         : Specify a cookie for the requests. Repeat option for various
                    cookies.
-d postdata       : Use post data (ex: "id=FUZZ&catalogue=1")
-H header         : Use header (ex:"Cookie:id=1312321&user=FUZZ").
                    Repeat option for various headers.
--basic/ntlm/digest auth : in format "user:pass" or "FUZZ:FUZZ" or "domain\FUZZZ:FUZZ"

--hc/hl/hw/hh N[,N]+ : Hide responses with the specified code/lines/words/chars
                    (Use BBB for taking values from baseline)
--sc/sl/sw/sh N[,N]+ : Show responses with the specified code/lines/words/chars
                    (Use BBB for taking values from baseline)
--ss/hs regex      : Show/hide responses with the specified regex within the content
--filter <filter>   : Show/hide responses using the specified filter expression
                    (Use BBB for taking values from baseline)
--prefilter <filter> : Filter items before fuzzing using the specified expression.

```

Use colour output (-c), a wordlist as a payload (-z file,/usr/share/wfuzz/wordlist/general/common.txt), and hide 404 messages (--hc 404) to fuzz the given URL (http://192.168.1.202/FUZZ):

```

root@kali:~# wfuzz -c -z file,/usr/share/wfuzz/wordlist/general/common.txt \
--hc 404 http://192.168.1.202/FUZZ

```

```

*****
* Wfuzz 2.2.11 - The Web Fuzzer *
*****

```

```

Target: http://192.168.1.202/FUZZ
Payload type: file,/usr/share/wfuzz/wordlist/general/common.txt

```

Total requests: 950

```

=====
ID  Response  Lines    Word      Chars      Request
=====
00429:  C=200      4 L       25 W      177 Ch     " - index"
00466:  C=301      9 L       28 W      319 Ch     " - javascript"

```

HTTP Crawler

This scenario shows basic usage of a HTTP crawler based on Python scripts. The script works as follows:

1. Page form the defined address is downloaded.
2. URL links in the given domain are extracted, shuffled and add to a list to visit.
3. Script waits random interval between 0 and 10 seconds, selects next address to visit and go to point 1.

There are available three backend for crawling pages:

- Headless **chrome**
- Crawler based on **urllib** library
- Crawler based on **wget** utility

All three backend tries to download not only html code of a web page but also a page content like images, css files, and javascript files.

More detailed info can be gathered by inspecting the source code.

Usage

```
python run.py -p https://www.example.com -c chrome
```

```
python run.py -p https://www.example.com -c wget
```

```
python run.py -p https://www.example.com -c urllib
```

HTTP Selenium

This scenario shows basic usage of a Selenium web browser automation framework. It can run test generated by Selenium IDE. There are available plugins for Chrome and Firefox for test recording. The recorded test can be saved in the **sides** directory located in the root of the project.

The test are run once per the container startup, but scenario will run the container again until time is over.

SMB Attack

Pleas read the SMB Normal chapter first.

TODO

SMB Normal

This scenario is the base scenario for the SMB Attack scenario. The scenario has a SMB server, which is based on the Samba container.

Configuration

```
sudo docker run -it --rm dperson/samba -h
Usage: samba.sh [-opt] [command]
Options (fields in '[]' are optional, '<>' are required):
-h          This help
-c "<from:to>" setup character mapping for file/directory names
            required arg: "<from:to>" character mappings separated by ','
-g "<parameter>" Provide global option for smb.conf
            required arg: "<parameter>" - IE: -g "log level = 2"
-i "<path>" Import smbpassword
            required arg: "<path>" - full file path in container
-n          Start the 'nmbd' daemon to advertise the shares
-p          Set ownership and permissions on the shares
-r          Disable recycle bin for shares
-S          Disable SMB2 minimum version
-s "<name;/path>[;browse;readonly;guest;users;admins;writelist;comment]"
            Configure a share
            required arg: "<name>;</path>"
            <name> is how it's called for clients
            <path> path to share
            NOTE: for the default values, just leave blank
            [browsable] default:'yes' or 'no'
            [readonly] default:'yes' or 'no'
            [guest] allowed default:'yes' or 'no'
            NOTE: for user lists below, usernames are separated by ','
            [users] allowed default:'all' or list of allowed users
            [admins] allowed default:'none' or list of admin users
            [writelist] list of users that can write to a RO share
            [comment] description of share
-u "<username;password>[;ID;group;GID]"          Add a user
            required arg: "<username>;<passwd>"
            <username> for user
            <password> for user
            [ID] for user
            [group] for user
            [GID] for group
-w "<workgroup>"          Configure the workgroup (domain) samba should use
            required arg: "<workgroup>"
            <workgroup> for samba
-W          Allow access wide symbolic links
-I          Add an include option at the end of the smb.conf
            required arg: "<include file path>"
            <include file path> in the container, e.g. a bind mount
```

The 'command' (if provided and valid) will be run instead of samba

ENVIRONMENT VARIABLES

- CHARMAP - As above, configure character mapping
- GLOBAL - As above, configure a global option (See NOTE3 below)
- IMPORT - As above, import a smbpassword file
- NMBD - As above, enable nmbd
- PERMISSIONS - As above, set file permissions on all shares
- RECYCLE - As above, disable recycle bin
- SHARE - As above, setup a share (See NOTE3 below)
- SMB - As above, disable SMB2 minimum version
- TZ - Set a timezone, IE EST5EDT
- USER - As above, setup a user (See NOTE3 below)
- WIDELINKS - As above, allow access wide symbolic links
- WORKGROUP - As above, set workgroup
- USERID - Set the UID for the samba server
- GROUPID - Set the GID for the samba server
- INCLUDE - As above, add a smb.conf include

NOTE: if you enable nmbd (via -n or the NMBD environment variable), you will also want to expose port 137 and 138 with -p 137:137/udp -p 138:138/udp.

NOTE2: there are reports that `-n` and `NMBD` only work if you have the container configured to use the hosts network stack.

NOTE3: optionally supports additional variables starting with the same name, IE `SHARE` also will work for `SHARE2`, `SHARE3`... `SHAREx`, etc.

Setting the Timezone

```
sudo docker run -it -e TZ=EST5EDT -p 139:139 -p 445:445 -d dperson/samba
```

Files location

Server's shared folder is located in `runs/smb_server/` directory. Any other files can be added to these directories.

SMB clients

Clients source is written in Python and for access to Samba server it uses the `pysmb` package.

A client connects to server and perform one of the actions:

- list shares - every operation started with listing the available shares on the server.
- download - selects randomly one file inside randomly chosen directory and download the whole content,.
- upload - upload file in random directory which content is randomly generated. Also name is generated randomly, but always starts with *gen_* prefix.
- delete - clients delete randomly selected file which starts with *gen_* prefix.

After performed operation, there is random wait interval between 0 and 60 seconds (except listing directory).