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Introduction

Many tools have been developed that create an HTTP request and allow a user to modify their contents. Fuzzing works the same way. A user can send a similar request multiple times to the server with a certain section of the request changed. When that certain section is replaced by a variable from a list or directory, it is called fuzzing.

In this article, we will learn how we can use wfuzz, which states for "Web Application Fuzzer", which is an interesting open-source web fuzzing tool. Since its release, many people have gravitated towards wfuzz, particularly in the bug bounty scenario. So, let's dive into this learning process.

Introduction to Wfuzz

Wfuzz is a python coded application to fuzz web applications with a plethora of options. It offers various filters that allow one to replace a simple web request with a required word by replacing it with the variable "FUZZ."

pip3 install wfuzz

Setup

To install wfuzz using pip, we can:

```
root ⊗ kali)-[~]
# pip3 install wfuzz
Requirement already satisfied: wfuzz in /usr/lib/python3/dist-packages (3.1.0)
Requirement already satisfied: pyparsing ≥ 2.4* in /usr/lib/python3/dist-packages (from wfuzz) (2.4.7)
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package manager. It is recommended to use a virtual environment instead: https://pip.pypa.io/warnings/venv
```

git clone https://github.com/xmendez/wfuzz.git

The same could be achieved by installing from the source using git.



```
git clone https://github.com/xmendez/wfuzz.git
Cloning into 'wfuzz'...
remote: Enumerating objects: 9340, done.
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (22/22), done.
remote: Compressing objects: 100% (22/22), done.
remote: Total 9340 (delta 10), reused 0 (delta 0), pack-reused 9316
Receiving objects: 100% (9340/9340), 7.04 MiB | 11.02 MiB/s, done.
Resolving deltas: 100% (6112/6112), done.
     (root⊛kali)-[~]
cd wfuzz
  —(<mark>root®kali</mark>)-[~/wfuzz]
-# ls
Dockerfile
                            Makefile
                                                       setup.py wfencode
                                                                                             wfuzz
                                                                                                                               wxfuzz
                                                                                             wfuzz_bash_completion wxfuzz.bat
                            MANIFEST.in
                                                                      wfencode.bat
ISSUE_TEMPLATE.md README.md
                                                                      wfpayload
                                                                                             wfuzz.bat
LICENSE
                                                                      wfpayload.bat wordlist
                             requirements.txt tox.ini
```

The help menu to see all the working options is as follows:

wfuzz -h wfuzz --help



```
/usr/lib/python3/dist-packages/wfuzz/__init__.py:34: UserWarning:Pycurl is not compiled against Openss l. Wfuzz might not work correctly when fuzzing SSL sites. Check Wfuzz's documentation for more informat
****************
* Wfuzz 3.1.0 - 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 3.1.0 coded by:
* Xavier Mendez (xmendez@edge-security.com)
****************
Usage: wfuzz [options] -z payload, params <url>
        FUZZ, ..., FUZnZ wherever you put these keywords wfuzz will replace them with the values of th
e specified payload.
        FUZZ{baseline_value} FUZZ will be replaced by baseline_value. It will be the first request perf
ormed and could be used as a base for filtering.
Options:
        -h
                                  : This help
        --help
                                  : Advanced help
        --version
                                  : Wfuzz version details
        -e <type>
                                  : List of available encoders/payloads/iterators/printers/scripts
                                   : Output with colors
                                   : Verbose information.
        --interact
                                   : (beta) If selected, all key presses are captured. This allows you to
 interact with the program.
                                  : Use Proxy in format ip:port:type. Repeat option for using various p
        -p addr
roxies.
                                    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)
                                   : Recursive path discovery being depth the maximum recursion level (0
        -R depth
 default)
        -D depth
                                   : Maximum link depth level (4 default)
        -L, --follow
                                   : Follow HTTP redirections
```

You can use a module by using "-z"

Wfpayload and Wfencode

When you install the tool from source, compiled executables called wfpayload and wfencode are available. These are responsible for payload generation and encoding. They can be individually used. For example, command to generate digits from 0 to 15 is as follows:

./wfpayload -z range,0-15



```
.<u>i</u>)-[~/wfuzz]
     ./wfpayload -z range,0-15
 /root/wfuzz/src/wfuzz/__init__.py:34: UserWarning:Pycurl is
t not work correctly when fuzzing SSL sites. Check Wfuzz's doc
8
7
11
10
5
9
1
6
3
12
14
13
15

% kali)-[~/wfuzz]
```

As you can see, there is a pycurl error. It can go away like so:

apt --purge remove python3-pycurl && apt install libcurl4-openssl-dev libssl-dev && pip3 i

```
apt --purge remove python3-pycurl & apt install libcurl4-openssl-dev libssl-dev & pip3 i
nstall pycurl wfuzz
Reading package lists... Done
Building dependency tree ... Done
Reading state information... Done
Package 'python3-pycurl' is not installed, so not removed
The following packages were automatically installed and are no longer required:
fonts-roboto-slab python3-ajpy python3-pysmi python3-pysnmp4
Use 'apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 13 not upgraded.
Reading package lists... Done
Building dependency tree ... Done
Reading state information... Done
libcurl4-openssl-dev is already the newest version (7.81.0-1).
libssl-dev is already the newest version (1.1.1m-1).
The following packages were automatically installed and are no longer required:
  fonts-roboto-slab python3-ajpy python3-pysmi python3-pysnmp4
Use 'apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 13 not upgraded.
Requirement already satisfied: pycurl in /usr/local/lib/python3.9/dist-packages (7.44.1)
Requirement already satisfied: wfuzz in /usr/local/lib/python3.9/dist-packages (3.1.0)
Requirement already satisfied: chardet in /usr/lib/python3/dist-packages (from wfuzz) (4.0.0)
Requirement already satisfied: six in /usr/lib/python3/dist-packages (from wfuzz) (1.16.0)
Requirement already satisfied: pyparsing≥2.4* in /usr/lib/python3/dist-packages (from wfuzz)
(2.4.7)
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behav
iour with the system package manager. It is recommended to use a virtual environment instead:
https://pip.pypa.io/warnings/venv
```



Now, when you run wfencode, which is a module to encode a supplied input using a hash algorithm, there is no pycurl error now.

./wfencode -e md5 ignite

```
(root@kali)-[~/wfuzz]
# ./wfencode -e md5 ignite 4
a7e071b3de48cec1dd24de6cbe6c7bf1

[root@kali)-[~/wfuzz]
# ]
```

Docker run wfuzz

Wfuzz can also be launched using docker in the following way using the repo ghcr.io. The respective command can be run by replacing the last variable wfuzz.

docker run -v \$(pwd)/wordlist:/wordlist/ -it ghcr.io/xmendez/wfuzz wfuzz



```
[~/wfuzz
   docker run -v $(pwd)/wordlist:/wordlist/ -it ghcr.io/xmendez/wfuzz wfuzz
Unable to find image 'ghcr.io/xmendez/wfuzz:latest' locally
latest: Pulling from xmendez/wfuzz
188c0c94c7c5: Pull complete
55578f60cda7: Pull complete
bcfc1cf21055: Pull complete
9a5a622b736a: Pull complete
f96e45f99d7b: Pull complete
38bfc1289d8a: Pull complete
77b17d381c8d: Pull complete
Digest: sha256:eda123200322316e2d2be65b861ab1ce4b6a0879be62<u>31f66d4a8600eff2dcf2</u>
Status: Downloaded newer image for ghcr.io/xmendez/wfuzz:latest
*********************
 Wfuzz 3.1.0 - 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 3.1.0 coded by:
 Xavier Mendez (xmendez@edge-security.com)
Usage: wfuzz [options] -z payload,params <url>
        FUZZ, ..., FUZnZ wherever you put these keywords wfuzz will replace them with
the specified payload.
        FUZZ{baseline_value} FUZZ will be replaced by baseline_value. It will be the fi
rformed and could be used as a base for filtering.
Examples:
       wfuzz -c -z file,users.txt -z file,pass.txt --sc 200 http://www.site.com/log.as
ss=FUZ2Z
       wfuzz -c -z range,1-10 --hc=BBB http://www.site.com/FUZZ{something not there}
       wfuzz --script=robots -z list,robots.txt http://www.webscantest.com/FUZZ
Type wfuzz -h for further information or --help for advanced usage.
```

Payloads

A payload in Wfuzz is a source of input data. The available payloads can be listed by executing:

wfuzz -e payloads



```
lli)-[~/wfuzz]
  wfuzz -e payloads
Available payloads:
  Name
                  | Summary
  hexrand
                  | Returns random hex numbers from the given
  bing
                  Returns URL results of a given bing API s
                  Returns each word from a file.
  file
                  Returns fuzz results from a Burp state.
  burpstate
                  Returns each hex number of the given hex
  hexrange
                  | Returns fuzz results' from autorize.
  autorize
  ipnet
                  | Returns list of IP addresses of a network
                  Returns each element of the given word li
  list
  wfuzzp
                 | Returns fuzz results' URL from a previous
                 | Returns fuzz results from a Burp log.
  burplog
                  Returns each number of the given range.
  range
                  Returns possible usernames by mixing the
  names
                  | n typical constructions.
  permutation
                  Returns permutations of the given charset
                  | Returns URLs of a given Shodan API search
  shodanp
                  | This payload loads request/response from
  burpitem
  buffer_overflow | Returns a string using the following patt
                  | Returns each item read from stdin.
  stdin
```

The detailed view can also be looked using the slice filter:

wfuzz -z help --slice "list"



```
(root@kali)-[~/wfuzz]
    wfuzz -z help --slice "list"
Name: list 0.1
Categories: default
Summary: Returns each element of the given word list separated by -.
Author: Xavi Mendez (@xmendez)
Description:
    ie word1-word2
Parameters:
    + values (= ): Values separated by - to return as a dictionary.
```

Subdomain Fuzzing

Subdomain discovery is extremely helpful in pentesting scenarios. Often, attackers launch attacks on subdomains rather than main domains and it can be fuzzed like so:

Here, -c color codes the output response codes

-Z specifies a URL to be input in scan mode and ignores any connection error -w specifies the wordlist use while subdomain bruteforce.

wfuzz -c -Z -w subdomains.txt http://FUZZ.vulnweb.com

```
[~/wfuzz]
   wfuzz -c -Z -w <u>subdomains.txt</u> http://FUZZ.vulnweb.com
*********************
* Wfuzz 3.1.0 - The Web Fuzzer
*******************
Target: http://FUZZ.vulnweb.com/
Total requests: 7
TD
            Response
                      Lines
                              Word
                                        Chars
                                                   Payload
000000003:
                      109 L
                              388 W
                                        4958 Ch
                                                   "testphp"
                                                   "dns! Pycurl error 52: Empty r
000000006:
                      0 L
                              0 W
                                        0 Ch
                                                   eply from server"
                                                   "acunetix! Pycurl error 52: Em
000000007:
                      0 L
                              0 W
                                        0 Ch
                                                   pty reply from server"
000000004:
                      0 L
                                                    "lmao! Pycurl error 52: Empty
                              0 W
                                        0 Ch
                                                   reply from server'
                                                    "yolo! Pycurl error 52: Empty
000000005:
                      0 L
                                        0 Ch
                              0 W
                                                   reply from server
000000002:
                                                   "admin! Pycurl error 52: Empty
                      0 L
                              0 W
                                        0 Ch
                                                    reply from server"
000000001:
                      0 L
                              0 W
                                        0 Ch
                                                   "abc! Pycurl error 52: Empty r
                                                   eply from server"
Total time: 2.186246
Processed Requests: 7
Filtered Requests: 0
Requests/sec.: 3.201835
```



The same can be achieved by providing the subdomain list inline too. Only, the payload (-z option) should be supplied in with "list" as an input. The list is supplied in the format ITEM1-ITEM2-ITEM3 like so:

wfuzz -z list,CVS-testphp-admin-svn http://testphp.vulnweb.com/FUZZ wfuzz -z list,CVS-testphp-admin-svn http://FUZZ.vulnweb.com/

```
)-[~/wfuzz]
   wfuzz -z list,CVS-testphp-admin-svn http://testphp.vulnweb.com/FUZZ
* Wfuzz 3.1.0 - The Web Fuzzer
******************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 4
ID
           Response
                     Lines
                                       Chars
                                                  Payload
                             Word
000000004:
                     7 L
                             11 W
                                       153 Ch
                                                  "svn"
                                                  "cvs"
000000001:
           301
                     7 L
                             11 W
                                       169 Ch
000000003:
                     7 L
                             11 W
                                       169 Ch
                                                  "admin"
           301
                             11 W
000000002:
                                                  "testphp"
           404
                                       153 Ch
Total time: 0
Processed Requests: 4
Filtered Requests: 0
Requests/sec.: 0
   root@kali)-[~/wfuzz]
   wfuzz -z list,CVS-testphp-admin-svn http://FUZZ.vulnweb.com/
******************
* Wfuzz 3.1.0 - The Web Fuzzer
*********************
Target: http://FUZZ.vulnweb.com/
Total requests: 4
ID
                     Lines
                                                  Payload
           Response
000000002:
           200
                     109 L
                             388 W
                                       4958 Ch
                                                  "testphp"
Total time: 0
Processed Requests: 1
Filtered Requests: 0
Requests/sec.: 0
```

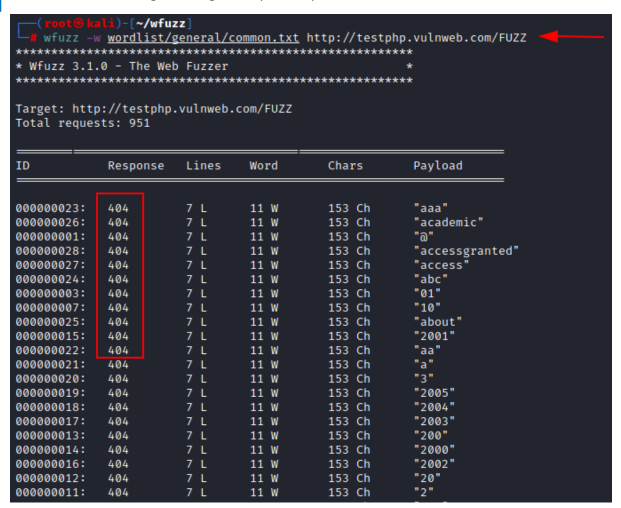


Directory Fuzzing

Directories can be enumerated using wfuzz just like with gobuster by using a supplied wordlist.

wfuzz -w wordlist/general/common.txt http://testphp.vulnweb.com/FUZZ

This can be done using a -w flag and input the path of the wordlist:

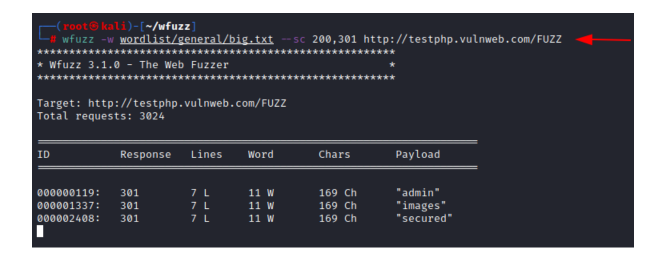


As you can see in the above screenshot, all the results including page not found have been dumped which makes it tedious to go through the results and find pin in a haystack. Therefore, to sort the results out we can see the show code flag (--sc). Other such flags are:

- --hc/sc CODE #Hide/Show by code in response
- --hl/sl NUM #ide/Show by number of lines in response
- --hw/sw NUM #ide/Show by number of words in response
- --hc/sc NUM #ide/Show by number of chars in response

wfuzz -w wordlist/general/common.txt --sc 200,301 http://testphp.vulnweb.com/FUZZ





Saving fuzzing output

Wfuzz output can also be saved in multiple formats using the -f option.

-f option allows a user to input a file path and specify a printer (which formats the output) after a comma.

wfuzz -w wordlist/general/common.txt -f /tmp/output,csv --sc 200,301 http://testphp.vulnweb.com/FUZZ cat /tmp/output



```
Li)-[~/wfuzz]
   wfuzz -w wordlist/general/common.txt -f /tmp/output,csv -- sc 200,301 http://testphp.vulnweb
.com/FUZZ
********************
* Wfuzz 3.1.0 - The Web Fuzzer
******************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
                                                     Payload
            Response
                      Lines
                               Word
                                         Chars
000000035:
            301
                      7 L
                               11 W
                                         169 Ch
                                                     "admin"
                                                     "CVS"
000000230:
            301
                               11 W
                                         169 Ch
000000413:
            301
                      7 L
                               11 W
                                         169 Ch
                                                     "images"
                                                     "secured"
                      7 L
000000723:
            301
                               11 W
                                         169 Ch
Total time: 0
Processed Requests: 951
Filtered Requests: 947
Requests/sec.: 0
    <mark>root⊕kali</mark>)-[~/wfuzz]
   cat /tmp/output
id, response, lines, word, chars, request, success
35,301,7,11,169,admin,1
230,301,7,11,169,CVS,1
413,301,7,11,169,images,1
723,301,7,11,169,secured,1
```

In place of csv, you can specify any one of the printers

```
wfuzz -e printers
```

```
Name | Summary

Csv | CSV printer ftw
field | Raw output format only showing the specified field expression. No header or foot | er.

html | Prints results in html format | json | Results in json format magictree | Prints results in magictree format raw | Raw output format
```

Basic wordlist filters

There are certain sub-arguments that can be preceded by -z or -w filter to play around more with. These filters are:

- --zP <params>: Arguments for the specified payload
- --zD <default>: Default parameter for the specified payload



--zE <encoder>: Encoder for the specified payload

So, to specify a wordlist with the payload, we can do it like so:

wfuzz -z file --zD wordlist/general/common.txt --sc 200,301 http://testphp.vulnweb.com/FUZZ

```
-[~/wfuzz]
   wfuzz -z file -- zD wordlist/general/common.txt -- sc 200,301 http://testphp.vulnweb.com/FUZZ
* Wfuzz 3.1.0 - The Web Fuzzer
*******************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
ID
            Response
                      Lines
                               Word
                                         Chars
                                                     Payload
000000035:
            301
                               11 W
                                          169 Ch
                                                     "admin"
                                                     "CVS"
000000230:
            301
                      7 L
                               11 W
                                         169 Ch
000000413:
                                         169 Ch
                                                     "images"
                               11 W
            301
                                                     "secured"
000000723:
            301
                               11 W
                                         169 Ch
Total time: 27.15626
Processed Requests: 951
Filtered Requests: 947
Requests/sec.: 35.01954
```

To hide the HTTP response code 404, the same can be obtained like so:

wfuzz -z file --zD wordlist/general/common.txt --hc 404 http://testphp.vulnweb.com/FUZZ

```
wfuzz -z file -- zD wordlist/general/common.txt -- hc 404 http://testphp.vulnweb.com/FUZZ
 ********************
 Wfuzz 3.1.0 - The Web Fuzzer
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
ID
            Response
                      Lines
                               Word
                                          Chars
                                                     Payload
000000035:
            301
                       7 L
                               11 W
                                          169 Ch
                                                     "admin"
                                                     "cgi-bin"
000000162:
            403
                       9 L
                               28 W
                                          276 Ch
                                                     "cvs"
000000230:
            301
                       7 L
                                          169 Ch
                               11 W
                                                     "images"
                               11 W
000000413:
            301
                                          169 Ch
000000723:
                               11 W
                                          169 Ch
                                                     "secured"
            301
Total time: 0
Processed Requests: 951
Filtered Requests: 946
Requests/sec.: 0
```



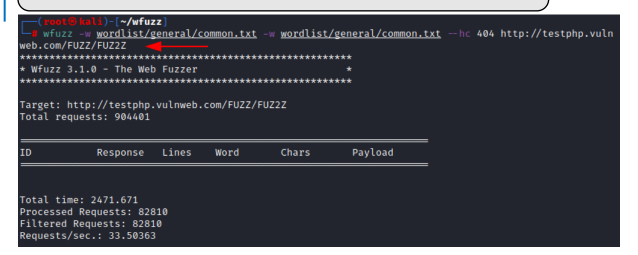
Double fuzzing

Just like a parameter in a payload can be fuzzed using the keyword "FUZZ" multiple fuzzing is also possible by specifying keywords:

- FUZ2Z 2nd parameter
- FUZ3Z 3rd parameter
- FUZ4Z 4th parameter

And each parameter can be allotted its own wordlist. The first "-w" stands for first FUZZ. Second "-w" holds for second FUZ2Z and so on.

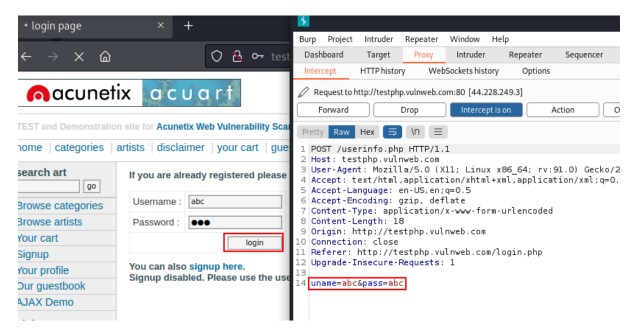
wfuzz -w wordlist/general/common.txt -w wordlist/general/common.txt --hc 404 http://testphp.vulnweb.com/FUZZ/FUZ2Z



Login bruteforce

HTTP responses can be brute-forced using wfuzz. For example, testphp's website makes a POST request to the backend and passes "uname" and "pass" as the arguments to a page userinfo.php





The same can be implemented using wfuzz like so:

wfuzz -z file,wordlist/others/common_pass.txt -d "uname=FUZZ&pass=FUZZ" --hc 302 http://testphp.vulnweb.com/userinfo.php

```
~/wfuzz
   wfuzz -z file,wordlist/others/common_pass.txt -d "uname=FUZZ&pass=FUZZ" --hc 302 http://testphp
.vulnweb.com/userinfo.php
* Wfuzz 3.1.0 - The Web Fuzzer
*********************
Target: http://testphp.vulnweb.com/userinfo.php
Total requests: 52
                                                     Payload
ID
            Response
                      Lines
                               Word
                                         Chars
000000044:
                       129 L
                               463 W
                                         6275 Ch
                                                     "test - test"
Total time: 2.180542
Processed Requests: 52
Filtered Requests: 51
Requests/sec.: 23.84727
```

As you can see, the correct credentials "test-test" have been found. We used a common file for both username and password. The same can be done by providing different files for both usernames and passwords like so:

wfuzz -z file,users.txt -z file,pass.txt --sc 200 -d "uname=FUZZ&pass=FUZ2Z" http://testphp.vulnweb.com/userinfo.php



```
)-[~/wfuzz]
   wfuzz -c -z file,users.txt -z file,pass.txt --sc 200 -d "uname=FUZZ&pass=FUZZZ" http://test
php.vulnweb.com/userinfo.php
******************
* Wfuzz 3.1.0 - The Web Fuzzer
Target: http://testphp.vulnweb.com/userinfo.php
Total requests: 9
ID
            Response
                                         Chars
                                                    Payload
                      Lines
                              Word
000000005:
                      119 L
                              448 W
                                         5963 Ch
                                                    "test - test"
Total time: 1.828832
Processed Requests: 9
Filtered Requests: 8
Requests/sec.: 4.921171
```

Cookie fuzzing

To send a custom cookie along a request to different fuzzed directories we can use the "-b" plug. This would add a cookie to the sent HTTP request.

Scenario useful:

- Cookie poisoning
- Session hijacking
- Privilege Escalation

wfuzz -z file,wordlist/general/common.txt -b cookie=secureadmin -b cookie2=value2 --hc 404 http://testphp.vulnweb.com/FUZZ

```
wfuzz -z file,wordlist/general/common.txt -b cookie=secureadmin -b cookie2=value2 --hc 404 http:
//testphp.vulnweb.com/FUZZ
* Wfuzz 3.1.0 - The Web Fuzzer
******************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
ID
            Response
                      Lines
                               Word
                                          Chars
                                                     Payload
000000035:
            301
                      7 L
                               11 W
                                          169 Ch
                                                     "admin"
                      9 L
                                                     "cgi-bin"
000000162:
                                          276 Ch
            403
                               28 W
                                                     "cvs"
000000230:
            301
                               11 W
                                          169 Ch
                      7 L
                                                     "images"
000000413:
            301
                               11 W
                                         169 Ch
000000723:
                                                     "secured"
                               11 W
                                         169 Ch
            301
Total time: 27.53986
Processed Requests: 951
Filtered Requests: 946
Requests/sec.: 34.53176
```



In the above scenario, we have added 2 static cookies on multiple directories. Now, we can also fuzz the cookie parameter too like so:

wfuzz -z file,wordlist/general/common.txt -b cookie=FUZZ http://testphp.vulnweb.com/

```
~/wfuzz
    wfuzz -z file,wordlist/general/common.txt -b cookie=FUZZ http://testphp.vulnweb.com/
* Wfuzz 3.1.0 - The Web Fuzzer
Target: http://testphp.vulnweb.com/
Total requests: 951
ID
                                                          Payload
              Response
                         Lines
                                  Word
                                              Chars
000000003:
                         109 L
                                  388 W
                                              4958 Ch
                                                           "01"
              200
                                                           "2001"
000000015:
              200
                         109 L
                                  388 W
                                              4958 Ch
                                                           "2005"
000000019:
              200
                         109 L
                                  388 W
                                              4958 Ch
000000022:
                         109 L
                                  388 W
                                              4958 Ch
                                                           "aa"
             200
000000021:
             200
                         109 L
                                  388 W
                                              4958 Ch
000000007:
                                  388 W
                                              4958 Ch
                                                           "10"
             200
                         109 L
                                                           "3"
000000020:
              200
                         109 I
                                  388 W
                                              4958 Ch
                                                           "2004"
000000018:
             200
                         109 L
                                  388 W
                                              4958 Ch
```

Header fuzzing

HTTP header can be added in a request being sent out by wfuzz. HTTP headers can change the behavior of an entire web page. Custom headers can be fuzzed or injected in an outgoing request

Scenarios useful:

- HTTP Header Injections
- SQL Injections
- Host Header Injections

wfuzz -z file,wordlist/general/common.txt -H "X-Forwarded-By: 127.0.0.1" -H "User-Agent: Firefox" http://testphp.vulnweb.com/FUZZ



```
)-[~/wfuzz]
    wfuzz -z file,wordlist/general/common.txt -H "X-Forwarded-By: 127.0.0.1" -H "User-Agent: Firefox
  http://testphp.vulnweb.com/FUZZ
* Wfuzz 3.1.0 - The Web Fuzzer
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
ΙD
             Response
                         Lines
                                  Word
                                              Chars
                                                          Payload
                                                          "2001"
"2"
000000015:
             404
                                  11 W
                                              153 Ch
000000011:
                                  11 W
                                              153 Ch
             404
                                                          "200"
000000013:
             404
                                              153 Ch
                         7 L
7 L
                                              153 Ch
                                                          "10"
000000007:
             404
                                  11 W
000000012:
                                  11 W
                                              153 Ch
             404
                                                          "123"
000000010:
                                              153 Ch
                                                           "1000"
```

HTTP OPTIONS fuzzing

There are various HTTP Request/Options methods available which can be specified by using the "-X" flag. In the following example, We have inserted the following options in a text file called options.txt

- GET
- HEAD
- POST
- PUT
- DELETE
- CONNECT
- OPTIONS
- TRACE
- PATCH

wfuzz -c -w options.txt --sc 200 -X FUZZ "http://testphp.vulnweb.com"



```
)-[~/wfuzz]
           -w options.txt --sc 200 -X FUZZ "http://testphp.vulnweb.com"
   *****************
 Wfuzz 3.1.0 - The Web Fuzzer
 *******************
Target: http://testphp.vulnweb.com/
Total requests: 4
ID
                                                 Payload
           Response
                     Lines
                             Word
                                       Chars
000000001:
                     109 L
                             388 W
                                       4958 Ch
                                                  "GET - GET"
                                                  "HEAD - HEAD"
0000000002:
                     0 L
                             0 W
                                       0 Ch
                                                  "POST - POST"
000000003:
                     109 L
                                       4958 Ch
                             388 W
Total time: 0
Processed Requests: 4
Filtered Requests: 1
Requests/sec.: 0
```

As you could see, three valid options returned a 200 response code.

wfuzz -z list,GET-HEAD-POST-TRACE-OPTIONS -X FUZZ http://testphp.vulnweb.com/

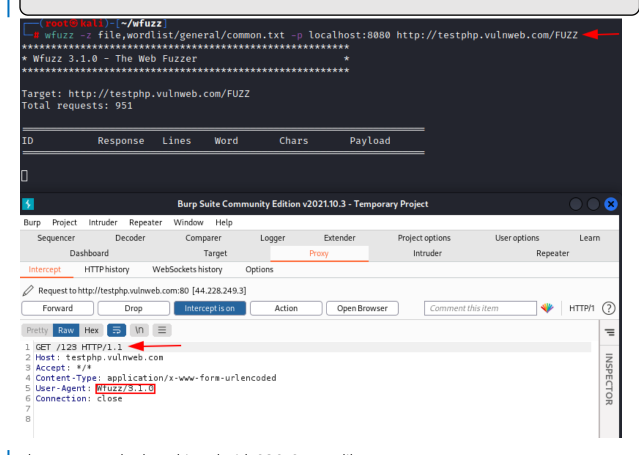
```
)-[~/wfuzz]
   wfuzz -z list,GET-HEAD-POST-TRACE-OPTIONS -X FUZZ http://testphp.vulnweb.com/
***********************
* Wfuzz 3.1.0 - The Web Fuzzer
************************
Target: http://testphp.vulnweb.com/
Total requests: 5
ID
            Response
                     Lines
                              Word
                                        Chars
                                                   Payload
                                                   "HEAD - HEAD"
000000002:
            200
                      0 L
                              0 W
                                        0 Ch
                                                   "TRACE - TRACE"
                                        157 Ch
000000004:
                              11 W
           405
                                                   "OPTIONS - OPTIONS"
000000005:
           405
                      7 L
                              11 W
                                        157 Ch
                                                   "POST - POST"
000000003:
           200
                      109 L
                              388 W
                                        4958 Ch
000000001:
           200
                      109 L
                              388 W
                                        4958 Ch
                                                   "GET - GET"
Total time: 0
Processed Requests: 5
Filtered Requests: 0
Requests/sec.: 0
```

Fuzzing through Proxy

Wfuzz can also route the requests through a proxy. In the following example, a Burp proxy is active on port 8080 and the request intercepted in the burp intercept as you can see.



wfuzz -z file,wordlist/general/common.txt -p localhost:8080 http://testphp.vulnweb.com/FUZZ



The same can also be achieved with SOCKS proxy like so:

wfuzz -z file,wordlist/general/common.txt -p localhost:9500:SOCKS5 http://testphp.vulnweb.com/FUZZ



Authentication fuzz

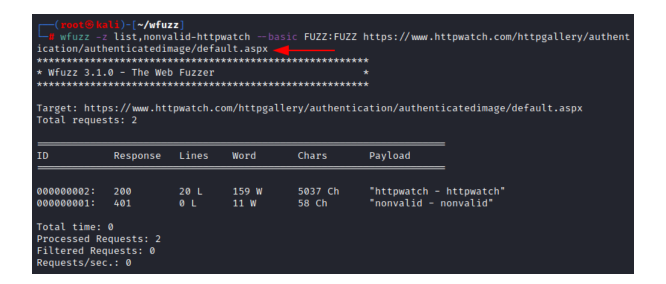
Wfuzz can also set authentication headers and provide means of authentication through HTTP requests.

Flags:

- --basic: provides basic Username and Password auth
- --ntlm: windows auth
- --digest: web server negotiation through digest access

In the following example, I am providing a list inline with two variables and --basic input to bruteforce a website httpwatch.com

wfuzz -z list,nonvalid-httpwatch --basic FUZZ:FUZZ https://www.httpwatch.com/httpgallery/authentication/authenticatedimage/default.aspx



Recursive fuzz

-R switch can specify the levels of recursion while fuzzing directories or parameters. Recursion in simple terms means fuzzing at multiple different levels of directories like /dir/dir/dir etc

In the following example, we are recursing at level 1 with a list inline containing 3 directories: admin, CVS and cgi-bin. Note how a directory with - in its name can be supplied inline

wfuzz -z list,"admin-CVS-cgi\-bin" -R1 http://testphp.vulnweb.com/FUZZ



```
)-[~/wfuzz]
   wfuzz -z list, "admin-CVS-cgi\-bin" -R1 http://testphp.vulnweb.com/FUZZ-
******************
* Wfuzz 3.1.0 - The Web Fuzzer
********************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 3
ID
           Response
                     Lines
                            Word
                                      Chars
                                                 Payload
                                                 "admin"
000000001:
           301
                     7 L
                             11 W
                                      169 Ch
000000003:
           403
                     9 L
                             28 W
                                      276 Ch
                                                 "cgi-bin"
000000002:
           301
                     7 L
                            11 W
                                      169 Ch
                                                 "CVS"
Total time: 0.724065
Processed Requests: 3
Filtered Requests: 0
Requests/sec.: 4.143269
```

Printers and output

Printers in wfuzz refers to all the formats a payload's output can be processed as. It can be viewed using -e succeeded by printers argument. Furthermore, "-o" flag can specify the format of the output too

wfuzz -e printers
wfuzz -o json -w wordlist/general/common.txt http://testphp.vulnweb.com/FUZZ



```
)-[~/wfuzz]
                     wfuzz -e printers
 Available printers:
            Name
                                                              Summary
                                                                 | CSV printer ftw
            field
                                                                       Raw output format only showing the specified field expression. No header or foot
                                                                       Prints results in html format
                                                                       Results in json format
            json
            magictree
                                                                       Prints results in magictree format
                                                                | Raw output format
                                                          ali)-[~/wfuzz]
                     wfuzz -o json -w wordlist/general/common.txt http://testphp.vulnweb.com/FUZZ
[{"chars": 153, "code": 404, "payload": "active", "lines": 7, "location": "", "method": "GET", "post data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/active", "words": 11}, {"chars": 153, "code": 404, "payload": "accounting", "lines": 7, "location": "", "method": "GET", "post data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/accounting", "words": 11}, {"chars": 153, "code": 404, "payload": "actions", "lines": 7, "location": "", "method": "GET", "post data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/accounting", "words": 11}, {"chars": 153, "code": 404, "payload": "adm", "lines": 7, "location": "", "method": "GET", "post data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/adm", "words": 11}, {"chars": 169, "code": 301, "payload": "admin", "lines": 7, "location": "http://testphp.vulnweb.com/admin/", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/admin/", "words": 11}, {"chars": 153, "code": 404, "payload": "@", "lines": 7, "location": "", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/@", "words": 11}, {"chars": 153, "code": 404, "payload": "@", "lines": 7, "location": "", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/@", "words": 11}, {"chars": 153, "code": 404, "payload": "01", "lines": 7, "location": "", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/@", "words": 11}, {"chars": 153, "code": 404, "payload": "01", "lines": 7, "location": "", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/@", "words": 11}, {"chars": 153, "code": 404, "payload": "01", "lines": 7, "location": "", "method": "GET", "post_data": [], "server": "nginx/1.19.0", "url": "http://testphp.vulnweb.com/01", "words": 11}, {"chars": 153, "code": 404, "payload": "01", "lines": 7, "location": "", "method": "GET", "post_data":
```

Encoders

Various encoders are available in wfuzz. One such encoder we saw earlier was md5. Other encoders can be viewed by using "-e" flag with encoders argument.

wfuzz -e encoders



```
-(root®kali)-[~/wfuzz]
wfuzz -e encoders
Available encoders:
  Category
                Name
                                     | Summary
  hashes
                l base64
                                     | Encodes the given string using base64
  url
                | doble_nibble_hex | Replaces ALL characters in string using the %
  url_safe, url | double_urlencode
                                    | Applies a double encode to special characters
sing the %25xx escape.
                                     | Letters, digits, and the characters '_.-' are
                | first_nibble_hex | Replaces ALL characters in string using the %
  url
  default
                | hexlify
                                     | Every byte of data is converted into the corr
digit hex representatio
                                     I n.
  html
                | html_decimal
                                     | Replaces ALL characters in string using the &
                | html_escape
                                     | Convert the characters &◇" in string to HTML
  html
ces.
                | html_hexadecimal | Replaces ALL characters in string using the &
  html
                l md5
                                     | Applies a md5 hash to the given string
  hashes
                                     | Converts ALL characters to MsSQL's char(xx)
  db
                | mssql_char
                | mysql_char
  db
                                     | Converts ALL characters to MySQL's char(xx)
  default
                                     | Returns string without changes
                none
                | oracle_char
                                     | Converts ALL characters to Oracle's chr(xx)
  db
  default
                | random_upper
                                     | Replaces random characters in string with its
```

wfuzz -z file,wordlist/general/common.txt,md5 http://testphp.vulnweb.com/FUZZ



(*/wfuzz wfuzz -z file,wordlist/general/common.txt,md5 http://testphp.vulnweb.com/FUZZ * Wfuzz 3.1.0 - The Web Fuzzer ******************* Target: http://testphp.vulnweb.com/FUZZ Total requests: 951 ID Response Lines Word Chars Payload 000000001: 7 L 404 11 W 153 Ch "518ed29525738cebdac49c49e60ea 9d3" "d3d9446802a44259755d38e6d163e 000000007: 7 L 11 W 153 Ch 820" 7 L "a9b7ba70783b617e9998dc4dd82eb 000000009: 404 11 W 153 Ch 3c5" "a2ef406e2c2351e0b9e80029c9092 000000004: 7 L 153 Ch 11 W 000000002: 7 L 11 W 153 Ch "b4b147bc522828731f1a016bfa72c 404 073" 000000006: 404 7 L 11 W 153 Ch "c4ca4238a0b923820dcc509a6f758 000000005: e45ee7ce7e88149af8dd32b27f951 7 L 11 W 404 153 Ch 2ce" 000000011: 404 7 L 11 W 153 Ch "c81e728d9d4c2f636f067f89cc148 000000003: 404 7 L 11 W 153 Ch "96a3be3cf272e017046d1b2674a52 bd3"

Storing and restoring fuzz from recipes

To make scanning easy, wfuzz can save and restore sessions using the "--dump-recipe" and "--recipe" flag.

wfuzz -w wordlist/general/common.txt --dump-recipe /tmp/recipe --sc 200,301 http://testphp.vulnweb.com/FUZZ wfuzz --recipe /tmp/recipe



```
i)-[~/wfuzz]
  wfuzz -w wordlist/general/common.txt --dump-recipe /tmp/recipe --sc 200,301 http://testphp.
vulnweb.com/FUZZ
*****************
* Wfuzz 3.1.0 - The Web Fuzzer
Recipe written to /tmp/recipe.
* Wfuzz 3.1.0 - The Web Fuzzer
****************
Target: http://testphp.vulnweb.com/FUZZ
Total requests: 951
ID
          Response Lines
                                          Payload
                        Word
                                 Chars
000000035:
         301
                  7 L
                         11 W
                                 169 Ch
                                          "admin"
000000230: 301
                                          "CVS"
                        11 W
                                 169 Ch
000000413: 301
000000723: 301
                  7 L
                        11 W
                                 169 Ch
                                          "images"
                                          "secured"
                         11 W
                                 169 Ch
Total time: 0
Processed Requests: 951
Filtered Requests: 947
Requests/sec.: 0
```

Ignoring exceptions and errors

Often while fuzzing, there are various errors and exceptions that a website can throw. "-Z" option can make wfuzz ignore these errors and exceptions. First, we run a normal subdomain fuzzing routine and then with -Z option:

```
wfuzz -z list,support-web-none http://FUZZ.google.com/
wfuzz -z list,support-web-none -Z http://FUZZ.google.com/
```

As you could see, -Z ignores that error on the bottom. Further, any invalid response can also be hidden like so:

wfuzz -z list,support-web-none -Z --hc "XXX" http://FUZZ.google.com/



```
Li)-[~/wfuzz]
   wfuzz -z list,support-web-none http://FUZZ.google.com/
****************
* Wfuzz 3.1.0 - The Web Fuzzer
*********************
Target: http://FUZZ.google.com/
Total requests: 3
ID
           Response
                     Lines
                           Word
                                       Chars
                                                 Payload
Total time: 0
Processed Requests: 0
Filtered Requests: 0
Requests/sec.: 0
 /usr/local/lib/python3.9/dist-packages/wfuzz/wfuzz.py:77: UserWarning:Fatal exception: P
error 6: Could not resolve host: none.google.com
    oot®kali)-[~/wfuzz]
   wfuzz -z list,support-web-none -Z http://FUZZ.google.com/
* Wfuzz 3.1.0 - The Web Fuzzer
******************
Target: http://FUZZ.google.com/
Total requests: 3
ID
           Response
                     Lines
                             Word
                                       Chars
                                                 Payload
000000002:
           404
                     11 L
                             72 W
                                       1557 Ch
                                                 "web"
                                                 "none! Pycurl error 6: Could n
000000003:
           XXX
                     0 L
                             0 W
                                       0 Ch
                                                 ot resolve host: none.google.c
                                                 om"
000000001:
           301
                     6 L
                             14 W
                                       224 Ch
                                                  "support"
Total time: 0
Processed Requests: 3
Filtered Requests: 0
Requests/sec.: 0
```

Filtering results

There are many filters available to manipulate a payload or output.

wfuzz --filter-help



```
)-[~/wfuzz]
Wfuzz's filter language grammar is build using `pyparsing <http://pyparsing.wikispac
 therefore it must be installed before using the command line parameters "--filter,
, --slice, --field and --efield".
The information about the filter language can be also obtained executing::
    wfuzz --filter-help
A filter expression must be built using the following symbols and operators:
* Boolean Operators
"and", "or" and "not" operators could be used to build conditional expressions.
* Expression Operators
Expressions operators such as "= \neq < > \geqslant \leqslant" could be used to check values. Additi
 following operators for matching text are available:
Operator
             Description
             True when the regular expression specified matches the value.
             Equivalent to Python's "str2" in "str1" (case insensitive)
             Equivalent to Python's "str2" not in "str1" (case insensitive)
Also, assignment operators:
Operator
             Description
             Assigns a value
:=
             Concatenates value at the left
             Concatenates value at the right
Where values could be:
* Basic primitives:
Long Name
             Description
             Quoted string
 string'
```

These can be manipulated using "--filter, --slice, --field and --efield" arguments.

For example, to view raw responses of the payload sent and the complete HTTP request made, you can use "--efield r" option

wfuzz -z range --zD 0-1 -u http://testphp.vulnweb.com/artists.php?artist=FUZZ --efield r



```
wfuzz -z range --zD 0-1 -u http://testphp.vulnweb.com/artists.php?artist=FUZZ --efield r
*******************
 Wfuzz 3.1.0 - The Web Fuzzer
******************
Target: http://testphp.vulnweb.com/artists.php?artist=FUZZ
Total requests: 2
ID
            Response
                     Lines
                              Word
                                        Chars
                                                   Payload
000000002:
            200
                      123 L
                              547 W
                                        6251 Ch
                                                   "1 | GET /artists.php?artist=1 HTTP
                                                   /1.1
                                                   Content-Type: application/x-www-for
                                                   m-urlencoded
                                                   User-Agent: Wfuzz/3.1.0
                                                   Host: testphp.vulnweb.com
000000001:
           200
                      104 L
                              364 W
                                        4735 Ch
                                                   "0 | GET /artists.php?artist=0 HTTP
                                                   /1.1
                                                   Content-Type: application/x-www-for
                                                   m-urlencoded
                                                   User-Agent: Wfuzz/3.1.0
                                                   Host: testphp.vulnweb.com
Total time: 0.584340
Processed Requests: 2
Filtered Requests: 0
Requests/sec.: 3.422661
```

However, if only the intended URL is needed, one can do it by providing --efield url input.

wfuzz -z range --zD 0-1 -u http://testphp.vulnweb.com/artists.php?artist=FUZZ --efield url --efield h

```
wfuzz -z range -- zD 0-1 -u http://testphp.vulnweb.com/artists.php?artist=FUZZ -- efield url -- efi
***************
* Wfuzz 3.1.0 - The Web Fuzzer
**********************
Target: http://testphp.vulnweb.com/artists.php?artist=FUZZ
Total requests: 2
ID
           Response
                     Lines
                             Word
                                       Chars
                                                  Payload
000000001:
           200
                     104 L
                             364 W
                                       4735 Ch
                                                  "0 | http://testphp.vulnweb.com/art
                                                  ists.php?artist=0 | 4735'
                                                  "1 | http://testphp.vulnweb.com/art
000000002:
           200
                     123 L
                             547 W
                                       6251 Ch
                                                  ists.php?artist=1 | 6251"
Total time: 0.586782
Processed Requests: 2
Filtered Requests: 0
Requests/sec.: 3.408418
```

Similarly, to filter out results based on the response code and the length of the page (lines greater than 97), you can do it like:



wfuzz -z range,0-10 --filter "c=200 and l>97" http://testphp.vulnweb.com/listproducts.php?cat=FUZZ

```
z range,0-10 --filter "c=200 and l>97" http://testphp.vulnweb.com/listproducts.php?c
at=FUZZ
********************
* Wfuzz 3.1.0 - The Web Fuzzer
*******************
Target: http://testphp.vulnweb.com/listproducts.php?cat=FUZZ
Total requests: 11
ID
            Response
                      Lines
                               Word
                                         Chars
                                                     Payload
0000000004:
            200
                      102 L
                               358 W
                                         4699 Ch
                                                     "3"
                                                     "0"
000000001:
            200
                      102 L
                               358 W
                                         4699 Ch
                                                     "1"
0000000002:
                      107 L
                               526 W
                                         7880 Ch
            200
                                                     "6"
000000007:
                      102 L
            200
                               358 W
                                         4699 Ch
                                                     "9"
                      102 L
                               358 W
                                         4699 Ch
000000010:
            200
                                                     "10
000000011:
            200
                      102 L
                               358 W
                                         4699 Ch
000000003:
            200
                      104 L
                               394 W
                                         5311 Ch
000000009:
            200
                      102 L
                               358 W
                                         4699 Ch
000000006:
            200
                      102 L
                               358 W
                                         4699 Ch
000000008:
            200
                      102 L
                               358 W
                                         4699 Ch
000000005:
            200
                      102 L
                               358 W
                                         4699 Ch
Total time: 0.968177
Processed Requests: 11
Filtered Requests: 0
Requests/sec.: 11.36154
```

A detailed table of all the filters for the payloads can be found <u>here</u>.

Sessions in wfuzz

A session in wfuzz is a temporary file which can be saved and later picked up, re-processed and post-processed. This is helpful in situations where one result saved already needs alterations or an analyst needs to look for something in the results. "--oF" filter can save the session output to a file.

wfuzz --oF /tmp/session -z range,0-10 http://testphp.vulnweb.com/listproducts.php?cat=FUZZ



```
Li)-[~/wfuzz]
   wfuzz -- oF <a href="http://testphp.vulnweb.com/listproducts.php?cat=FUZZ">http://testphp.vulnweb.com/listproducts.php?cat=FUZZ</a>
******************
 Wfuzz 3.1.0 - The Web Fuzzer
*************
Target: http://testphp.vulnweb.com/listproducts.php?cat=FUZZ
Total requests: 11
ID
             Response
                        Lines
                                Word
                                            Chars
                                                        Payload
000000006:
             200
                        102 L
                                358 W
                                            4699 Ch
                                                        "5"
                                                        "6"
"10"
"0"
"1"
000000007:
                        102 L
                                 358 W
                                            4699 Ch
             200
000000011:
             200
                        102 L
                                 358 W
                                            4699 Ch
000000001:
             200
                        102 L
                                 358 W
                                            4699 Ch
0000000002:
             200
                        107 L
                                 526 W
                                            7880 Ch
000000004:
                                 358 W
             200
                        102 L
                                            4699 Ch
000000003:
             200
                        104 L
                                 394 W
                                            5311 Ch
                        102 L
                                            4699 Ch
000000009:
             200
                                 358 W
000000008:
             200
                        102 L
                                 358 W
                                            4699 Ch
000000010:
             200
                        102 L
                                358 W
                                            4699 Ch
                                            4699 Ch
000000005:
             200
                        102 L
                                358 W
Total time: 0
Processed Requests: 11
Filtered Requests: 0
Requests/sec.: 0
```

This session file can now be opened up again and consumed using the "wfuzzp" payload like so:

wfuzz -z wfuzzp,/tmp/session FUZZ



(root@kali)-[~/wfuzz] # wfuzz -z wfuzzp,/tmp/session FUZZ							

Target: FUZZ							
Total requests: < <unknown>></unknown>							
ID	Response	Lines	Word	Chars	——————————————————————————————————————		
					=====		
000000008:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
	200	102 L	330 	4000 CII	stproducts.php?cat=7"		
000000003:	200	104 L	394 W	5311 Ch	"http://testphp.vulnweb.com/li		
	200	107.1	FOC W	7000 Ch	stproducts.php?cat=2"		
000000002:	200	107 L	526 W	7880 Ch	"http://testphp.vulnweb.com/li stproducts.php?cat=1"		
000000009:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
					stproducts.php?cat=8"		
000000010:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
					stproducts.php?cat=9"		
000000006:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
000000007:	200	102 L	358 W	4699 Ch	stproducts.php?cat=5" "http://testphp.vulnweb.com/li		
000000007.	200	102 L	336 W	4099 CII	stproducts.php?cat=6"		
000000011:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
					stproducts.php?cat=10"		
000000001:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
000000004	200	100 1	350 W	4600 Ch	stproducts.php?cat=0"		
000000004:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li stproducts.php?cat=3"		
000000005:	200	102 L	358 W	4699 Ch	"http://testphp.vulnweb.com/li		
					stproducts.php?cat=4"		
Total time: 0							
Processed Requests: 11 Filtered Requests: 0							
	Requests/sec.: 0						
Nequestry seem of							

One such example of this filteration from a previously saved session is as follows where we find an SQL injection vulnerability by utilizing a Pytho regex designed to read responses after a request modifies a parameter by adding apostrophe (') and fuzzing again. "-A" displays a verbose output.

The regex r.params.get=+'\' adds apostrophe (') in the get parameter. r stands for raw response.

wfuzz -z range,1-5 --oF /tmp/session http://testphp.vulnweb.com/artists.php?artist=FUZZ wfuzz -z wfuzzp,/tmp/session --prefilter "r.params.get=+'\"" -A FUZZ



```
wfuzz -z range,1-5 -- oF /tmp/session http://testphp.vulnweb.com/artists.php?artist=FUZZ
*******************
* Wfuzz 3.1.0 - The Web Fuzzer
Target: http://testphp.vulnweb.com/artists.php?artist=FUZZ
Total requests: 5
ID
            Response
                      Lines
                               Word
                                          Chars
                                                      Payload
000000003:
            200
                       123 L
                               547 W
                                          6193 Ch
                               364 W
000000004:
                       104 L
            200
                                          4735 Ch
000000005:
            200
                       104 L
                               364 W
                                          4735 Ch
000000001:
                       123 L
                               547 W
                                          6251 Ch
            200
000000002:
            200
                       123 L
                               547 W
                                          6193 Ch
Total time: 0
Processed Requests: 5
Filtered Requests: 0
Requests/sec.: 0
   wfuzz -z wfuzzp,/tmp/session --prefilter "r.params.get=+'\''" -A FUZZ
* Wfuzz 3.1.0 - The Web Fuzzer
*******************
Target: FUZZ
Total requests: <<unknown>>
ID
                         Response
                                   Lines
                                              Word
                                                      Chars
                                                                  Server
000000003:
            0.587s
                                   106 L
                                              379 W
                                                      4853 Ch
                                                                  nginx/1.19.0
000000002:
            0.5895
                                   106 I
                                              379 W
                                                      4853 Ch
                                                                  nginx/1.19.0
000000001:
                                                                  nginx/1.19.0
            0.587s
                                   106 L
                                              379 W
                                                      4853 Ch
000000004:
            0.583s
                                   106 L
                                              379 W
                                                      4853 Ch
                                                                  nginx/1.19.0
    Error identified Warning: mysql_fetch_array()
    New server HTTP response header nginx/1.19.0
000000005:
           0.586s
                                              379 W
                                                      4853 Ch
                                   106 L
                                                                  nginx/1.19.0
```

As you can see, request number 4 throws an SQL error which indicates SQL injection. For more regex operations refer <u>here</u>.

Conclusion

Wfuzz is a versatile tool that can perform more than just directory enumeration and truly help a pentester in his analyses. It's a fast scanner which is easy to use and coded in python for portability. Hope you liked the article. Thanks for reading.





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