

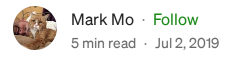
Medium Q Search



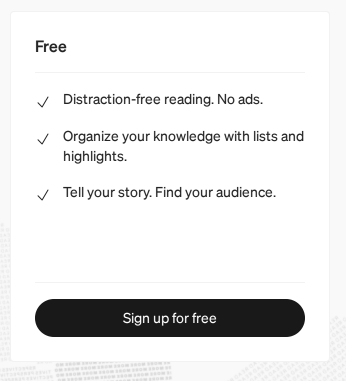


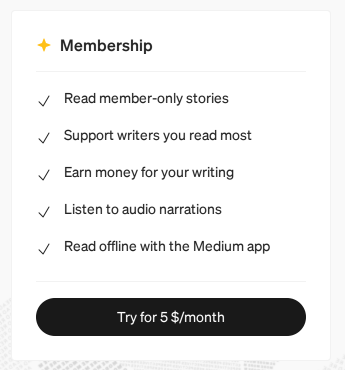


### Some ways to dump LSASS.exe



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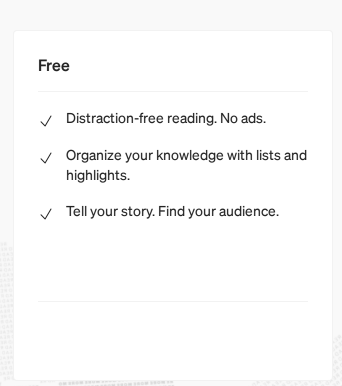


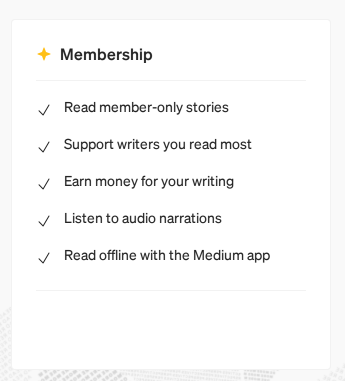
However, If I'm running older windows OS's or Credential Guard is not configured and running, I may be able to pull the NTLM hashes (or even passwords). Someone recently tweeted this script to check if Credential Guard is configured and running (Thank you twitter peeps!)

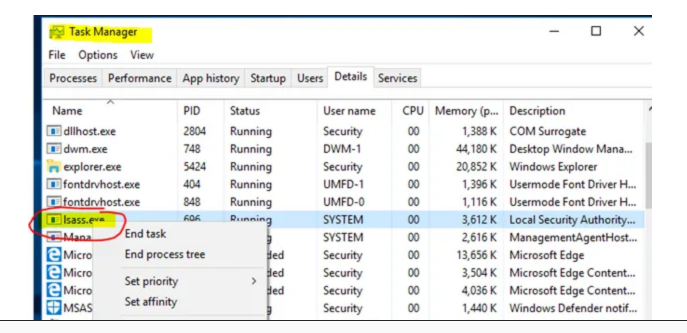
```
$DevGuard = Get-CimInstance -ClassName Win32_DeviceGuard -
Namespace root\Microsoft\Windows\DeviceGuard

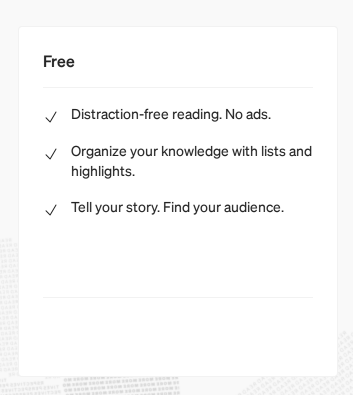
if ($DevGuard.SecurityServicesConfigured -contains 1) {"Credential
Guard configured"}
```

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Sysinternals is great for dumping too. (<a href="https://docs.microsoft.com/en-us/sysinternals/downloads/sysinternals-suite">https://docs.microsoft.com/en-us/sysinternals/downloads/sysinternals-suite</a>) or <a href="https://live.sysinternals.com">http://live.sysinternals.com</a> if I just want specific files.

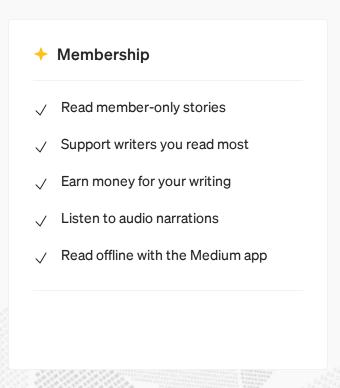
First run a command as admin and run "psexec -i -s cmd". This will launch a command prompt with system rights. \*\*\* I found that if I run without SYSTEM Rights the file doesn't get created (because of Defender) but If I run as with SYSTEM rights, windows defender lets it write to disk \*\*\*

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Next is Sharp dump — compile the source and run it from an admin command prompt — I cover how to compile it in a previous post here: <a href="https://medium.com/@markmotig/research-and-organization-on-the-go-and-refinement-when-time-permits-3d25763d3586">https://medium.com/@markmotig/research-and-organization-on-the-go-and-refinement-when-time-permits-3d25763d3586</a>

Here is the directory with the compiled exe

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Next is Mini-Dump from @mattifestation

(https://raw.githubusercontent.com/mattifestation/PowerSploit/master/Exfilt

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Now a quick write up of how to get the hashes out with mimikatz. I copy a few dump files to my mimikatz directory (I have AV turned off while I run mimikatz) Here are the commands I'm running and I can see the hashes in the image.

Mimikatz "sekurlsa::minidump DUMPFILENAME"

"sekurlsa::LogonPasswords"

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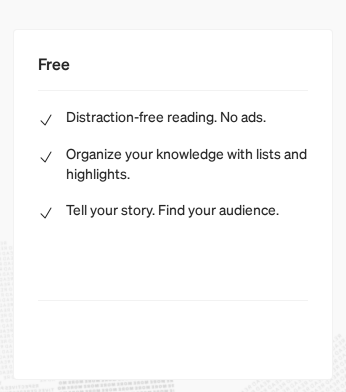
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Next I run Hashcat with the NTLM selected for cracking.

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### Written by Mark Mo

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