## **SCREENSHOTS**

## 1. UrSnif Malware Sample

MD5: 13794d1d8e87c69119237256ef068043

```
--pid 2368
Volatility 3 Framework 2.20.1
Progress: 100.00 PDB scanning finished
PID PPID Process Name Offset(V) TLS RVA(V) Architecture Path

2368 5488 svchost.exe 0xc708e8c1d080 0x40 x64 C:\Windows\system32\svchost.exe
----> The process has a non-empty TLS callback table, but no TLS callback procedures could be located within the process.
```

Fig. 1. TlsCheck output for the UrSnif variant.

This screenshot shows the output of TlsCheck for a 2017 UrSnif sample. The malware hollowed out svchost.exe and injected TLS callbacks. When analyzed with our plugin, the detected callbacks produced this output.

For comparison, the same process was examined using IDA Freeware, and its results are shown below.

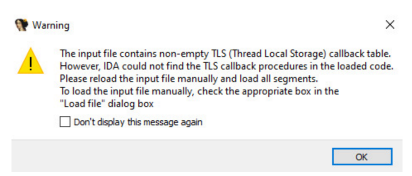


Fig. 2. IDA Freeware output for the UrSnif variant.

## 2. API Resolutions in TlsCheck

```
Address range: 0x7ff7551f1070 - 0x7ff7551f10b0
   83 ec 38 83 fa 01 0f 85 89 00 00 00 48 89 7c H..8......H.|
30 ff 15 98 0f 00 00 ba 08 00 00 00 41 b8 08 $0......A..
00 00 48 8b c8 ff 15 74 0f 00 00 48 8b f8 48 ...H...t..H..H
c0 74 5d 4c 8d 05 65 00 00 00 48 89 5c 24 40 ..t]L..e...H.\$@
     ff7551f1074:
                                               edx, 1
0x1106
x7ff7551f1077:
     ff7551f1077:
ff7551f107d:
ff7551f1082:
                                               qword ptr [rsp + 0x30], rdi
qword ptr [rip + 0xf98]
0x7ff7551f1088:
0x7ff7551f108d:
0x7ff7551f1093:
                                               r8d, 0x208
                                               rcx, rax
qword ptr [rip + 0xf74]
     ff7551f1096:
ff7551f109c:
ff7551f109f:
  7ff7551f10a2:
                                               0x1101
                                               r8, [rip + 0x65]
qword ptr [rsp + 0x40], rbx
     ff7551f10a4:
     ff7551f10ab:
```

Fig. 3. Output from TlsCheck representing the resolution of some API calls.