All That for a Coinminer? – The DFIR Report - 31/10/2024 18:49 https://thedfirreport.com/2021/01/18/all-that-for-a-coinminer/

Real Intrusions by Real Attackers, The Truth Behind the Intrusion

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Thursday, October 31, 2024

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CASE ARTIFACTS

coinminer

rdp

January 18, 2021

A threat actor recently brute forced a local administrator password using RDP and then dumped credentials using Mimikatz. They not only dumped <u>LogonPasswords</u> but they also exported all Kerberos tickets. The threat actor used Advanced IP Scanner to scan the environment before RDPing into multiple systems, including a Domain Controller. After an hour of moving around the environment, they deployed XMRig on the initial compromised system before logging off. The threat actor was active on the network for about 2 hours in total.

The threat actor logged in using RDP from an IP (92.118.13[.]103) that hadn't attempted any previous logins. The account was created the previous day using a source IP of 54.38.67[.]132, which had been trying to brute force a local admin password. The threat actor used a workstation

named winstation. During the intrusion, the threat actors also used 5.122.15[.]138 to login to one of the systems.

The threat actor copied syshost.exe to C:\naz\naz and then executed it. This PE creates "XMRig CPU mine.exe" and HideAll.bat in C:\Windows\PolicyDefinitions and then executes both of them.

The PE file that installs XMRig (svshost.exe) also has a script (HideAll.bat) imbedded in it, which is called at runtime. This is the contents of that batch file.

```
attrib +h svshost.exe
attrib +h XMRig CPU mine.exe
attrib +h config.json
attrib +h HideAll.bat
attrib +h xmrig-notls.exe
```



Before the threat actor disconnected, they changed the user password.

```
net user %USERNAME% ehs.123
```

<u>Mimikatz</u> was used to dump credentials from memory, as well as, export Kerberos tickets using the following command:

```
mimikatz.exe", """log"" ""privilege::debug"" ""sekurlsa::logonpasswords"" ""
```

The threat actors used a vbs script named launch to execute mimikatz. This is the content of launch.vbs

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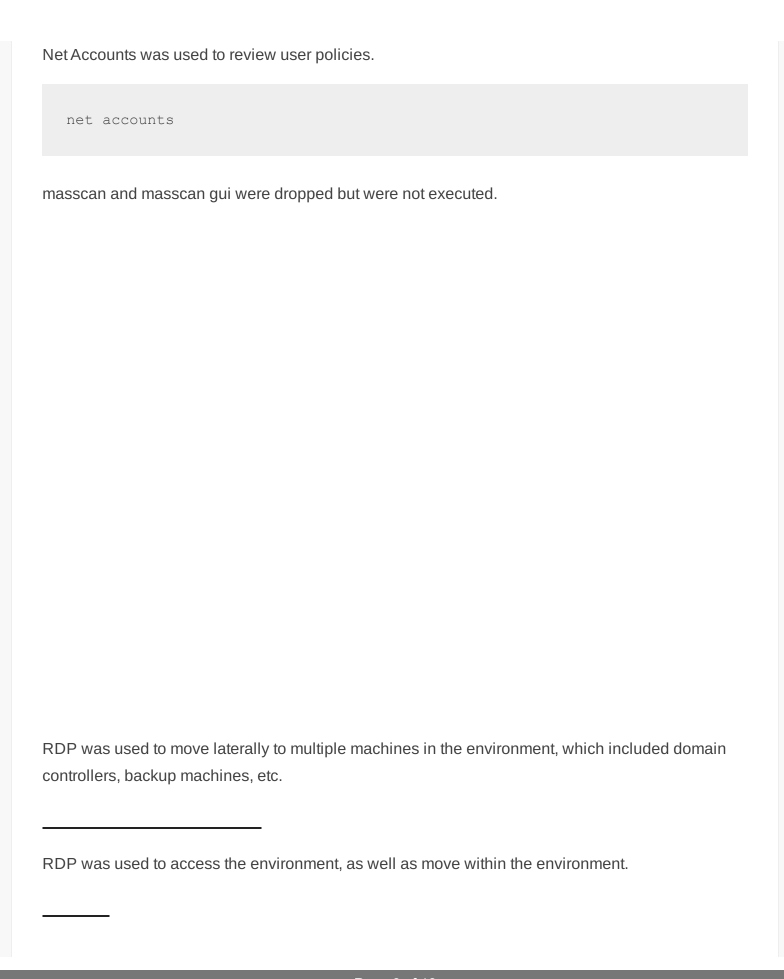


Since the log parameter was used, the output was saved to mimikatz.log

The Kerberos tickets were saved to disk, due to the threat actor using sekurlsa::tickets /export.

Advanced IP Scanner was used to scan the environment.

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	Task manager was opened multiple times. Possibly looking at logged in users and/or processes.				



XMRig was running on the system, using some CPU but not enough to cause any issues. We tend to block mining endpoints, which may have lessened the impact of this intrusion. XMRig made connection attempts to 104.140.201[.]42 & 104.142.244[.]186.

The threat actors have been using the associated Monero wallet for 738+ days and have netted around \$5,159.

Was the threat actors' mission to mine Monero? Or was this a recon mission? Possibly both?

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We also have pcaps, files, and Kape packages available <u>here</u>. No memory captures are available for this case.

MISP https://misppriv.circl.lu/events/view/81975 & OTX https://otx.alienvault.com/pulse/60062031b621e8e94a93ff36

92.118.13.103

54.38.67.132

5.122.15.138

```
104.140.201.42
104.142.244.186
```

svshost.exe https://www.hybrid-

<u>analysis.com/sample/ba94d5539a4ed65ac7a94a971dbb463a469f8671c767f515d2712230789834</u> 42/5e4357ce225259716f52ff7a

```
syshost.exe
81a4bc7617cee5761fd883413a1a26d3
f63b9e779dc48d49bb13ba0a2c31520d12cf2643
ba94d5539a4ed65ac7a94a971dbb463a469f8671c767f515d271223078983442
masscan.exe
c50f3b0b23dfe5c66561bb9297bf7bbc
5f14241aea174608a7c85127fdad042d7382277d
de903a297afc249bb7d68fef6c885a4c945d740a487fe3e9144a8499a7094131
mimikatz.exe
624ce5a34d00abe90023ddfe54be9269
0b557b7f5740d2de4f023591a8222b1c0eef7bd1
99d8d56435e780352a8362dd5cb3857949c6ff5585e81b287527cd6e52a092c1
XMRig CPU mine.exe
ab7bd2b83f10283b39ec8ea66d31429a
d21c587aff0347360ef7248f27458718e82157fb
a8b2e85b3e0f5de4b82a92b3ca56d2d889a30383a3f9283ae48aec879edd0376
```

```
[1:2024792:4] ET POLICY Cryptocurrency Miner Checkin
[1:2826930:3] ETPRO POLICY XMR CoinMiner Usage
[1:2841079:1] ETPRO TROJAN CoinMiner Known Malicious Stratum Authline (2020-
```

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process_creation/https://github.com/Neo23x0/sigma/blob/master/rules/windows/builtin/win_alerthtps://github.com/Neo23x0/sigma/blob/master/rules/windows/process_creation/

Custom created Sigma rule

https://github.com/The-DFIR-Report/Sigma-Rules/blob/main/Mimikatz Command Li

```
/*
YARA Rule Set
Author: The DFIR Report
Date: 2021-01-18
Identifier: Case 1014
Reference: https://thedfirreport.com
*/
/* Rule Set -----
import "pe"
rule miner exe svshost {
meta:
description = "exe - file syshost.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2021-01-18"
hash1 = "ba94d5539a4ed65ac7a94a971dbb463a469f8671c767f515d271223078983442"
```

```
strings:
$s1 = "* The error occured in hwloc %s inside process `%s', while" fullword
$s2 = " kernel void find shares( global const uint64_t* hashes,uint64_t ta
$s3 = "lSystem.Resources.ResourceReader, mscorlib, Version=2.0.0.0, Culture=
$s4 = "syshost.exe" fullword wide
$s5 = "Could not read dumped cpuid file %s, ignoring cpuiddump." fullword as
$s6 = "%PROGRAMFILES%\\NVIDIA Corporation\\NVSMI\\nvml.dll" fullword ascii
$s7 = "void blake2b 512 process single block(ulong *h,const ulong* m,uint bl
$s8 = "* the input XML was generated by hwloc %s inside process `%s'." fullw
$s9 = "blake2b 512 process single block(hash,m,blockTemplateSize);" fullword
s10 = F:\Lambda \cSharp\myMinerup\myM\obj\Debug\svshost.pdb full
$s11 = "|attrib +h svshost.exe" fullword ascii
$s12 = "Found non-x86 dumped cpuid summary in %s: %s" fullword ascii
$s13 = "GetCurrentProcessorNumberExProc || (GetCurrentProcessorNumberProc &&
$s14 = " kernel void blake2b initial hash( global void *out, global const
$s15 = "* hwloc %s received invalid information from the operating system."
$s16 = " local exec t* execution plan=( local exec t*)(execution plan buf+
$s17 = " kernel void execute vm( global void* vm states, global void* rou
$s18 = " kernel void execute vm( global void* vm states, global void* rou
$s19 = "local exec t* execution plan=(local exec t*)(execution plan buf+
$s20 = " kernel void blake2b initial hash( global void *out, global const
condition:
uint16(0) == 0x5a4d and filesize < 19000KB and
8 of them
rule mimikatz 1014 {
meta:
description = "exe - file mimikatz.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2021-01-18"
hash1 = "99d8d56435e780352a8362dd5cb3857949c6ff5585e81b287527cd6e52a092c1"
strings:
$x1 = "ERROR kuhl m lsadump getUsersAndSamKey; kull m registry RegOpenKeyEx
$x2 = "ERROR kuhl m lsadump getUsersAndSamKey; kull m registry RegOpenKeyEx
$x3 = "ERROR kuhl m lsadump lsa ; kull m process getVeryBasicModuleInformati
$x4 = "ERROR kuhl m lsadump getComputerAndSyskey; kull m registry RegOpenKe
```

```
$x5 = "ERROR kuhl m lsadump dcsync ; kull m rpc drsr ProcessGetNCChangesRepl
$x6 = "ERROR kuhl m lsadump trust; kull m process getVeryBasicModuleInforma
$x7 = "ERROR kuhl m lsadump getUsersAndSamKey; kuhl m lsadump getSamKey KO"
x8 = "ERROR kuhl m lsadump lsa getHandle; OpenProcess (0x%08x)" fullword w
$x9 = "ERROR kuhl m lsadump netsync ; I NetServerTrustPasswordsGet (0x%08x)"
$x10 = "ERROR kuhl m dpapi chrome ; Input 'Login Data' file needed (/in:\"%%
$x11 = "ERROR kuhl m kernel processProtect; Argument /process:program.exe c
$x12 = "ERROR kuhl m lsadump getHash ; Unknow SAM HASH revision (%hu)" fullw
$x13 = "ERROR kuhl m lsadump sam; kull m registry RegOpenKeyEx (SAM) (0x%08)
$x14 = "ERROR kull m rpc drsr ProcessGetNCChangesReply decrypt; Checksums d
$x15 = "ERROR kuhl m lsadump enumdomains users; /user or /rid is needed" fu
$x16 = "ERROR kuhl m lsadump changentlm; Argument /oldpassword: or /oldntlm
$x17 = "livessp.dll" fullword wide /* reversed goodware string 'lld.pssevil'
$x18 = "ERROR kuhl m lsadump enumdomains users; SamLookupNamesInDomain: %08
$x19 = "ERROR kuhl m lsadump getComputerAndSyskey; kuhl m lsadump getSyskey
$x20 = "ERROR kuhl m lsadump getKeyFromGUID; kuhl m lsadump LsaRetrievePriv
condition:
uint16(0) == 0x5a4d and filesize < 3000KB and
(pe.imphash() == "a0444dc502edb626311492eb9abac8ec" or 1 of ($x*))
rule masscan 1014 {
meta:
description = "exe - file masscan.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2021-01-18"
hash1 = "de903a297afc249bb7d68fef6c885a4c945d740a487fe3e9144a8499a7094131"
strings:
$x1 = "User-Agent: masscan/1.0 (https://github.com/robertdavidgraham/masscan
$s2 = "Usage: masscan [Options] -p{Target-Ports} {Target-IP-Ranges}" fullwor
$s3 = "GetProcessAffinityMask() returned error %u" fullword ascii
$s4 = "Via: HTTP/1.1 ir14.fp.bf1.yahoo.com (YahooTrafficServer/1.2.0.13 [c s
$s5 = "C:\\Documents and Settings\\" fullword ascii
$s6 = "android.com" fullword ascii
$s7 = "youtube.com" fullword ascii
```

```
$s8 = "espanol.yahoo.com" fullword ascii
$s9 = "brb.yahoo.com" fullword ascii
$s10 = "malaysia.yahoo.com" fullword ascii
$s11 = "att.yahoo.com" fullword ascii
$s12 = "hsrd.yahoo.com" fullword ascii
$s13 = "googlecommerce.com" fullword ascii
$s14 = "maktoob.yahoo.com" fullword ascii
$s15 = "*.youtube-nocookie.com" fullword ascii
$s16 = "# TARGET SELECTION (IP, PORTS, EXCLUDES)" fullword ascii
$s17 = "www.yahoo.com" fullword ascii
$s18 = "x.509 parser failure: google.com" fullword ascii
$s19 = "-- forced options: -sS -Pn -n --randomize-hosts -v --send-eth" fullw
$s20 = "urchin.com" fullword ascii
condition:
uint16(0) == 0x5a4d and filesize < 700KB and
(pe.imphash() == "9b0b559e373d62a1c93e615f003f8af8" or 10 of them)
rule XMRig CPU mine 1014 {
meta:
description = "exe - file XMRig CPU mine.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2021-01-18"
hash1 = "a8b2e85b3e0f5de4b82a92b3ca56d2d889a30383a3f9283ae48aec879edd0376"
strings:
$s1 = "* The error occured in hwloc %s inside process `%s', while" fullword
$s2 = " kernel void find shares( global const uint64 t* hashes, uint64 t ta
$s3 = "Could not read dumped cpuid file %s, ignoring cpuiddump." fullword as
$s4 = "%PROGRAMFILES%\\NVIDIA Corporation\\NVSMI\\nvml.dll" fullword ascii
$s5 = "void blake2b 512 process single block(ulong *h,const ulong* m,uint bl
$s6 = "* the input XML was generated by hwloc %s inside process `%s'." fullw
$s7 = "blake2b 512 process single block(hash,m,blockTemplateSize);" fullword
$s8 = "Found non-x86 dumped cpuid summary in %s: %s" fullword ascii
$s9 = "GetCurrentProcessorNumberExProc || (GetCurrentProcessorNumberProc &&
$s10 = " kernel void blake2b initial hash( global void *out, global const
$s11 = "* hwloc %s received invalid information from the operating system."
$s12 = " local exec t* execution plan=( local exec t*)(execution plan buf+
```

```
$$13 = "__kernel void execute_vm(__global void* vm_states,__global void* rou
$$14 = "__kernel void execute_vm(__global void* vm_states,__global void* rou
$$15 = "__local exec_t* execution_plan=(__local exec_t*) (execution_plan_buf+
$$16 = "__kernel void blake2b_initial_hash(__global void *out,__global const
$$17 = "nvml.dll" fullword ascii
$$18 = "__kernel void Groestl(__global ulong *states,__global uint *BranchBuf,
$$19 = "__kernel void Blake(__global ulong *states,__global uint *BranchBuf,
$$20 = "__kernel void JH(__global ulong *states,__global uint *BranchBuf,__g
condition:
uint16(0) == 0x5a4d and filesize < 19000KB and
( pe.imphash() == "5c2lc3e071f2116dcdb008ad5fc936d4" or 8 of them )
}</pre>
```

Command-Line Interface – T1059

Create Account – T1136

Credential Dumping – T1003

External Remote Services – T1133

Graphical User Interface – T1061

Hidden Files and Directories – T1564.001

Local Account – T1087.001

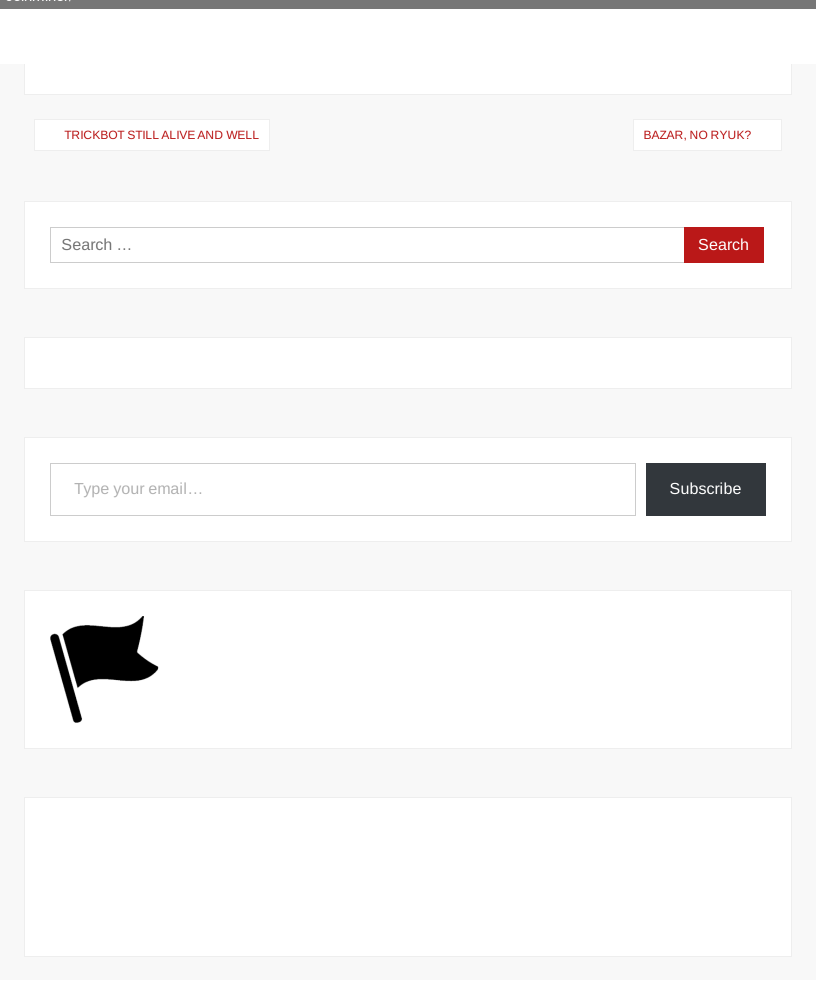
Network Service Scanning – T1046

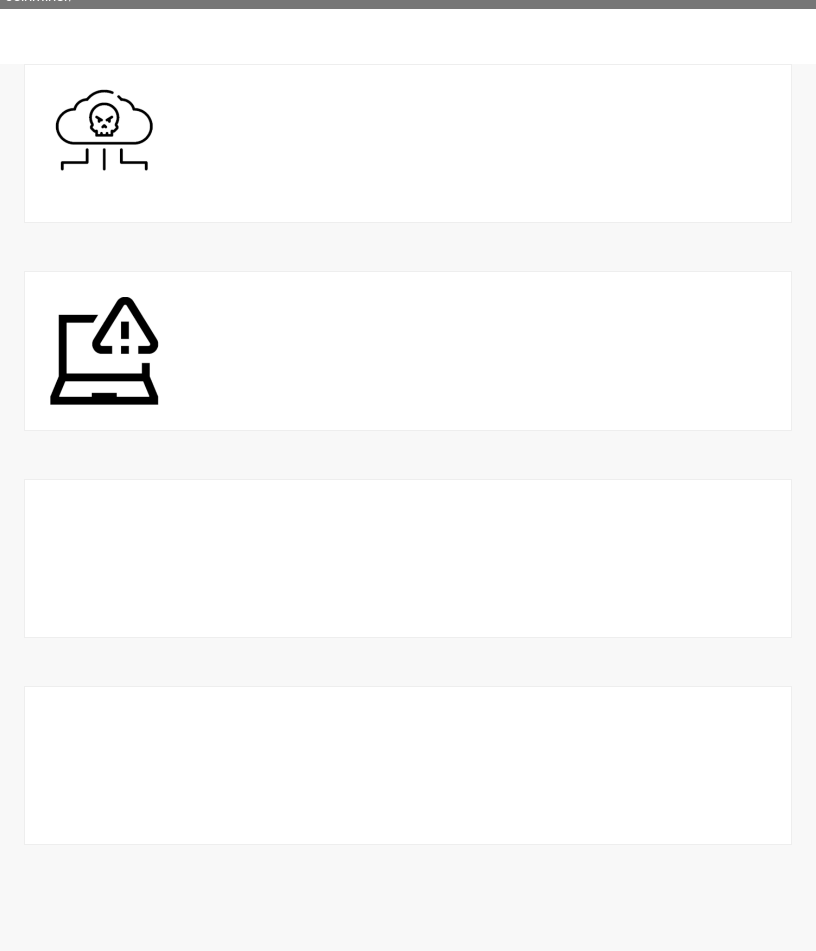
Remote Services – T1021

Resource Hijacking – T1496

Internal case 1014







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