

Billbug: State-sponsored Actor Targets Cert Authority, Government Agencies in Multiple Asian Countries

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State-sponsored actors compromised a digital certificate authority in an Asian country during a campaign in which multiple government agencies were also targeted.

Symantec, by [Broadcom Software](#), was able to link this activity to a group we track as Billbug due to the use in this campaign of tools previously attributed to this group. Billbug (aka Lotus Blossom, Thrip) is a long-established advanced persistent threat (APT) group that is believed to have been active since at least 2009. Symantec has previously published on this [group's activity in 2018](#) and 2019 under the Thrip name, but following [our 2019 investigation](#), we determined that Thrip and Billbug were most likely the same group so now track all activity under the Billbug name.

In activity documented by Symantec in 2019, we detailed how the group was using a backdoor known as Hannotog (Backdoor.Hannotog) and another backdoor known as Sagerunex (Backdoor.Sagerunex). Both these tools were also seen in this more recent activity.

The victims in this campaign included a certificate authority, as well as government and defense agencies. All the victims were based in various countries in Asia. Billbug is known to focus on targets in Asian countries. In at least one of the government victims, a large number of machines on the network were compromised by the attackers.

The targeting of a certificate authority is notable, as if the attackers were able to successfully compromise it to access certificates they could potentially use them to sign malware with a valid certificate, and help it avoid detection on victim machines. It could also potentially use compromised certificates to intercept HTTPS traffic. However, although this is a possible motivation for targeting a certificate authority, Symantec has seen no evidence to suggest they were successful in compromising digital certificates. Symantec has notified the cert authority in question to inform them of this activity.

This activity has been ongoing since at least March 2022.

Attack chain

There are some indications that the attackers are exploiting public-facing applications to gain initial access to victim networks.

The attackers use multiple dual-use tools in this attack campaign, as well as custom malware. Billbug's extensive use of dual-use and living-off-the-land tools was also notable in its previous campaigns. Among the dual-use tools leveraged in this recent activity are:

- **AdFind** – A publicly available tool that is used to query Active Directory. It has legitimate uses but is widely used by attackers to help map a network.
- **Winmail** – Can open winmail.dat files.
- **WinRAR** – An archive manager that can be used to archive or zip files - for example, prior to exfiltration.
- **Ping** – A tool that is freely available online that can allow users to determine if a specific location on a network is responding.
- **Tracert** – A network tool that can be used to determine the “path” packets take from one IP address to another. It provides the hostname, IP address, and the response time to a ping.
- **Route** – A path for sending packets through the internet network to an address on another network.
- **NBTscan** – Open-source command-line NetBIOS scanner.

- **Certutil** – Microsoft Windows utility that can be used for various malicious purposes, such as to decode information, to download files, and to install browser root certificates.
- **Port Scanner** – Allows an attacker to determine what ports are open on a network and could potentially be used to send and receive data.

Multiple files that are believed to be loaders for the Hannotog backdoor were spotted on victim machines. A backdoor was then deployed on the compromised system. This backdoor has multiple functionalities:

- It executes netsh to update the firewall settings:

```
netsh advfirewall firewall add rule name="Core Networking - Router Solicitation (ICMP-In)" dir=in action=allow program="%s" enable=yes
netsh firewall add portopening UDP 5900 @xpsp2res.dll,-22006 ENABLE ALL,0
netsh firewall add allowedprogram name="SNMP Trap Service" program="%s" mode=enable
```

- Listens on port 5900
- Can create a service for persistence
- Can also stop services
- Can upload encrypted data
- Can execute `cmd.exe /c %s command` to gather system information
- Can download files to the machine

A tool called Stowaway Proxy Tool was also downloaded to victim machines. Stowaway is a multi-level proxy tool written in the Go language and intended for use by penetration testers. Users can use this program to proxy external traffic to the intranet through multiple nodes, break through intranet access restrictions, construct a tree-like node network, and easily implement management functions. It is not unusual to see penetration testing tools misused by threat actors. Cobalt Strike, which is a penetration testing framework, is considered commodity malware by many due to how often it is used by malicious actors.

Sagerunex - Technical details

The Sagerunex backdoor is fairly resilient and implements multiple forms of communication with its command-and-control (C&C) server. The analyzed sample had no hardcoded configuration, so it had to be dropped on the machine by a loader malware, such as Hannotog.

In the sample analyzed by Symantec, configuration is passed to the sample via a parameter of the exported function (called MainEntry). That configuration is decrypted with a simple XOR operation:

```
def simplecrypt(x):
```

```
    return xor(x, b"\xad" + x[:-1])
```

Next, the sample finds the explorer.exe process and uses it to change the token of the current thread. It then writes logs to a temporary file (`%TEMP%/TS_FB56.tmp`), but only if the file already exists. These logs are encrypted and the encryption algorithm used is AES256-CBC with 8192 rounds of SHA256:

```
def decrypt(datasample):
```

```
    key =
b'\x53\x12\x76\x23\x94\x89\x78\x45\x58\x31\x62\x83\x77\x95\x59\x17\x31\x47\x73\x50\x22\x34\x65\x89\x49\x12\x67\x41\x90\x35\x9j
    realkey = datasample[:0x10] + b'\x00' * 0x10

    for i in range(0x2000):
        realkey = hashlib.sha256(realkey + key).digest()
```

```
raw = aes.cbc.decrypt(realkey, datasample[:16], datasample[16:])  
  
print("checksum", raw[-32:].hex())  
return raw[:-32]
```

The encryption key is hardcoded, and was previously used in an older sample of this malware. The same encryption algorithm is used for network communication. The encrypted data structure is as follows:

```
struct encrypted_data {  
    byte[16] IV;  
    byte[N] message_data; // always divisible by 16, padding added as necessary  
    byte[32] sha256_checksum;  
}
```

The sample stores configuration and state in the following file:

%appdata%/microsoft/protect/windows/DMI%X.DAT (where %X is variable and depends on the parameter with which sample was started).

It is also encrypted, but with RC4. This key was hardcoded in older versions of Sagerunex, but recent samples started to read the key from configuration instead. The config file modification date will always be in the year 2011 – the “file last edit” year is changed by the malware to 2011.

Network communication

In normal mode, the sample will try all the following supported connection modes in this order. In all cases, HTTPS is used, with user agent equal to: Mozilla/5.0 (compatible; MSIE 7.0; Win32).

- 1: *httpsviaconfigproxy: HTTPS with configured proxy*
- 2: *httpswpadproxy: instead of using configured proxy, use proxy provided by WPAD mechanism (web proxy autodiscovery)*
- 3: *httpsviaieproxy: self-explanatory. Use proxy from \\Software\\Microsoft\\Windows\\CurrentVersion\\Internet Settings\\ProxyServer*
- 4: *httpsviafirefoxproxy - get proxy from \\Mozilla\\Firefox\\profiles.ini (one of FF config files)*
- 5: *httpsviaautopxy - use proxy obtained from WinHttpGetIEProxyConfigForCurrentUser*
- 6: *httpspreconfig - try to connect without proxy*

The network packet is composed of two parts: the header and the payload. Both are encrypted separately.

```
struct network_packet {  
    byte[64] encrypted_header; // see encrypted_data above  
    byte[N] encrypted_payload; // see encrypted_data above  
}
```

The structure of the decrypted header is as follows:

```
struct header {  
    int32 command_id;  
    int16 packet_length;  
    int32 packet_crc32;  
}
```

The structure of the decrypted payload mostly depends on the command ID. The list of supported commands includes:

- 7: Return the list of currently configured proxies.
- 9: Execute a program, DLL or shell command. There are three supported subcommands: "runexe" to run an executable, "rundll" to run a DLL file, and anything else for arbitrary shell command.
- 11: Steal a local file (gets a file name specified in the command payload).
- 15: Get a configured file path (configured by command 18).
- 17: Drop a file to a specified path – but only if the specified path was previously selected by command 18.
- 18: Select a file path for commands 15 and 17.

Motivation

While we do not see data being exfiltrated in this campaign, Billbug is widely regarded as being an espionage actor, indicating that data theft is the most likely motivation in this campaign. The victims in this campaign – government agencies and a certificate authority – also point to an espionage and data-theft motive. The targeting of the government victims is most likely driven by espionage motivations, with the certificate authority likely targeted in order to steal legitimate digital certificates, as mentioned in the introduction.

This is potentially very dangerous, as if Billbug is able to sign its malware with a valid digital certificate it may be able to bypass security detections on victim machines. The ability of this actor to compromise multiple victims at once indicates that this threat group remains a skilled and well-resourced operator that is capable of carrying out sustained and wide-ranging campaigns. Billbug also appears to be undeterred by the possibility of having this activity attributed to it, with it reusing tools that have been linked to the group in the past.

Protection

For the latest protection updates, please visit the [Symantec Protection Bulletin](#).

Indicators of Compromise

072022b54085690001ff9ec546051b2f60564ffbf5b917ac1f5a0e3abe7254a5
0cc6285d4bfc5de4e58a7eab9b8d25dfcfcb12676b0c084e8705e69f6f281
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