

Know Your Digital Enemy

Anatomy of a Gh0st RAT

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Background

On March 29, 2009, the Information Warfare Monitor¹ (IWM) published a document titled *Tracking Gh0stNet—Investigation of a Cyber Espionage Network*. This document details the extensive investigative research surrounding the attack and compromise of computer systems owned by the Private Office of the Dalai Lama, the Tibetan Government-in-Exile, and several other Tibetan enterprises. After 10 months of exhaustive investigative work, this team of talented cyber investigators identified the tool used to compromise victim systems—a sophisticated piece of malware named Gh0st RAT (Remote Access Terminal).

On May 25, 2011, cyber investigator, forensic tool writer, and author Harlan Carvey, published a blog post listing some of his favorite forensic tools. In this post, Harlan referred to an interesting, yet dated, website that described, in detail, the capabilities of the Gh0st RAT malware. This site, “xploit Analysis,” even includes links to download a beta version (3.6) of the Gh0st RAT source code.

As soon as I navigated to the stale “xploit Analysis” website and read the details of the Gh0st RAT malware, I became very interested in learning more about it. Even though the links to the Gh0st Beta source code on the xploit Analysis site were removed long ago, I was able to find a copy of it somewhere on the Internet and decided to analyze it.

Examination of the Gh0st RAT source code revealed that it is a derivative of the same code used to create the RAT binaries described in the IWM research paper and the xploit Analysis website. Unfortunately, the code base would not compile due to numerous coding bugs and missing dependencies.

After many weeks of work, I was able to correct hundreds of bugs in the source code which allowed me to build a working version of Gh0st RAT Beta 3.6. Although I converted the resource text labels from Chinese to English, the base source code was left intact.

This document describes what I learned during my analysis of the Gh0st RAT source code. I describe in great detail how the multiple binaries work together, the extensive capabilities of the malware, and the structure of the source code tree. I also explore how the malware compromises a host, its obfuscation and encryption methods, and how it communicates. Finally, I provide some tips on how to identify a host compromised by the RAT and how to defend against it.

Even though this Gh0st RAT contains source code dating back to 2001, the lessons we can learn from it are very relevant today. In early 2011, McAfee Foundstone and McAfee researchers identified a Gh0st RAT, very similar to the one described in this paper, that was used to attack large corporations in the oil and gas industry. This investigation, known as *Night Dragon*, is described in a separate white paper.

The use of RAT tools by cybercriminals continues because they are very efficient and powerful. They are lightweight and provide complete remote control access to a compromised host. The command and control (C2) component can manage thousands of compromised hosts. Understanding how these tools work is critical if we want to understand the threat and put in place countermeasures to defend against their use.

Gh0st RAT Overview

If you are not familiar with the technical capabilities of a Gh0st RAT, in this section I show the actual operation of a RAT using screen shots. There are two main components of a Gh0st RAT system: the client and the server.

The server is a small Microsoft Windows DLL that runs on a compromised host. It runs as a Windows service and starts up when the system starts. Upon startup, it connects and “checks in” to a C2 client and awaits further instructions.

The client component is a standard Windows application. It provides a graphical view, using a grid, to list all of the RAT servers that have checked in. It has a dropdown menu with a list of operations to perform on a remote server. Figure 1 below shows a running C2 client. Notice that there are two checked-in RAT servers. A right-click on a server entry displays a menu that provides complete control of the remote host.

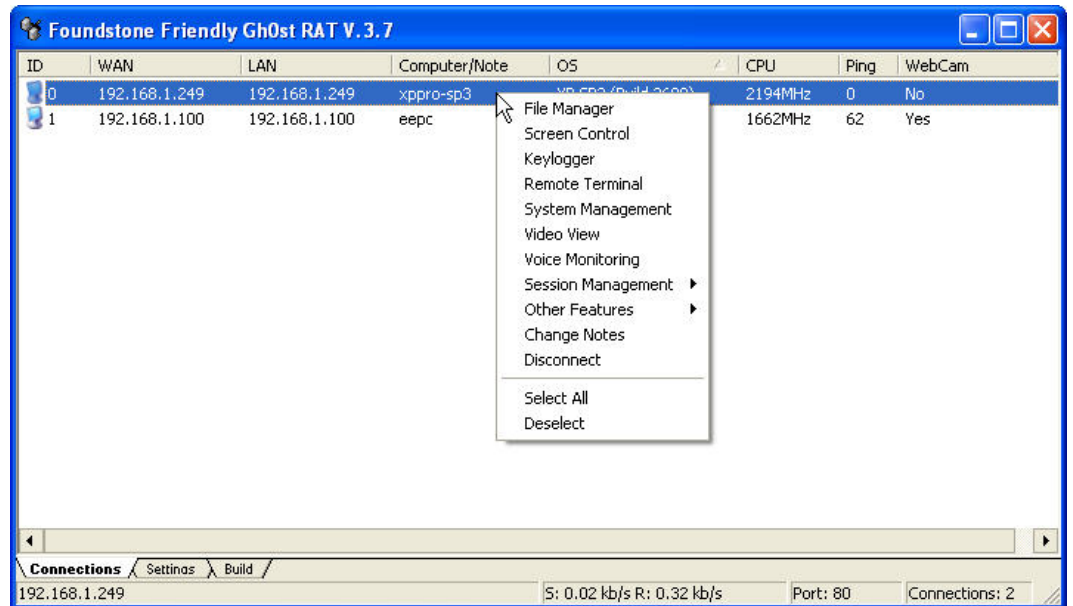


Figure 1. Gh0st RAT client (C2).

Figures 2 to 9 show screen shots of the popular and more useful features from the C2 client.

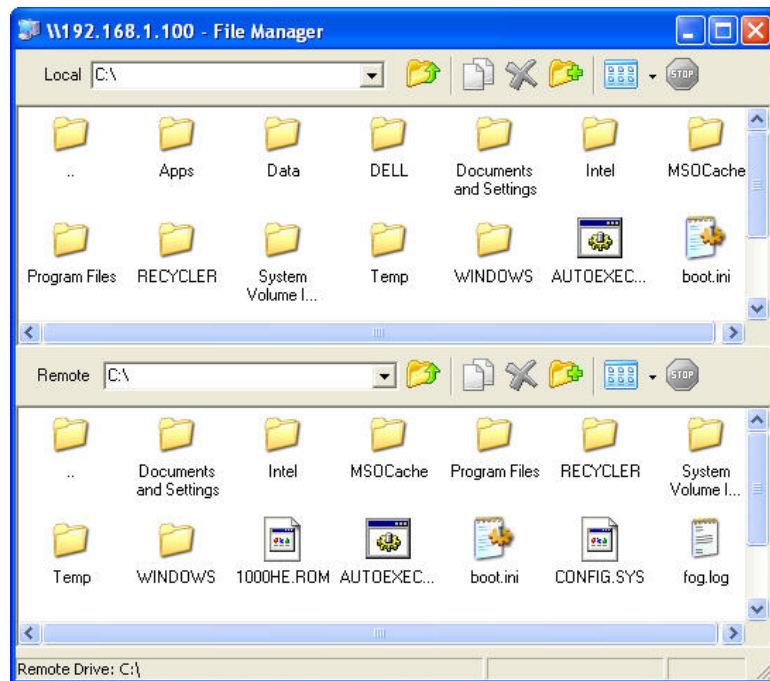


Figure 2. File Manager.



Figure 3. Screen Control.

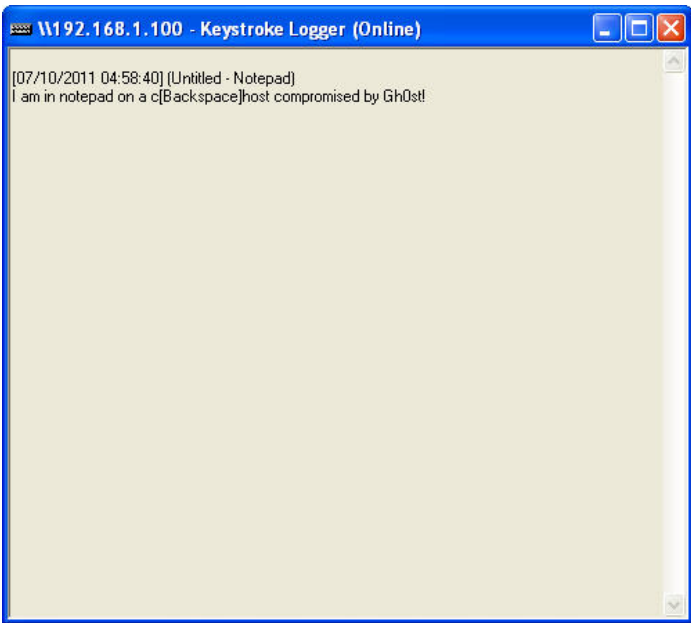


Figure 4. Keylogger.

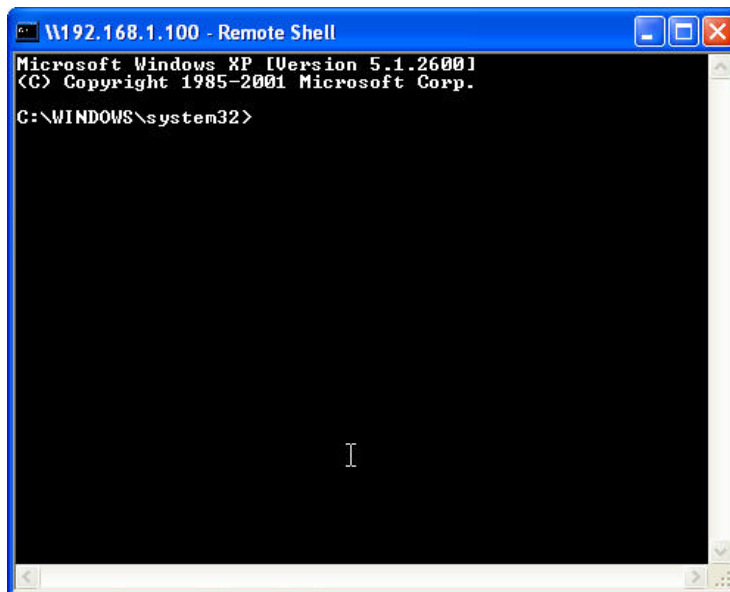


Figure 5. Remote Terminal.

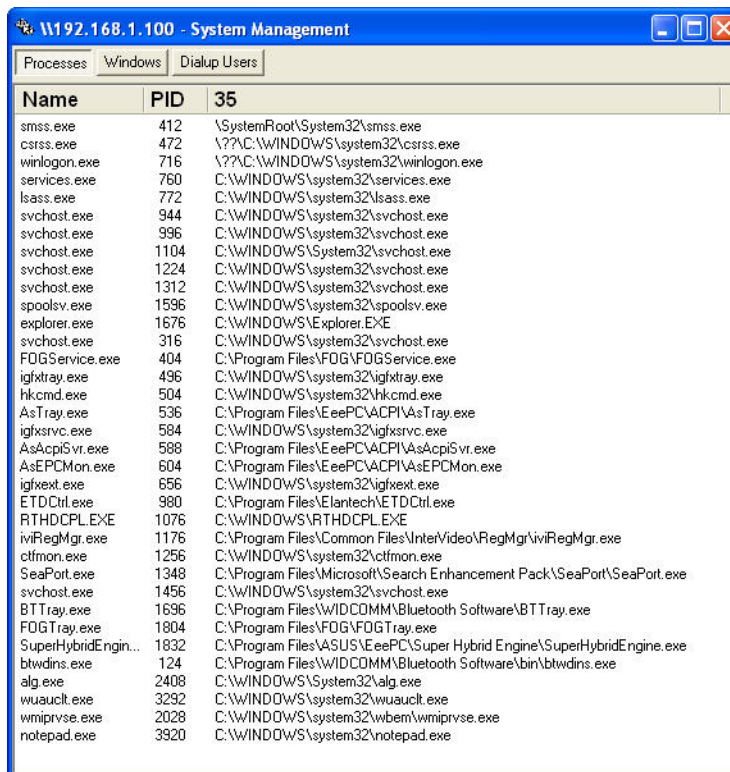


Figure 6. System Management—processes.



Figure 7. System Management—Dialup Users.

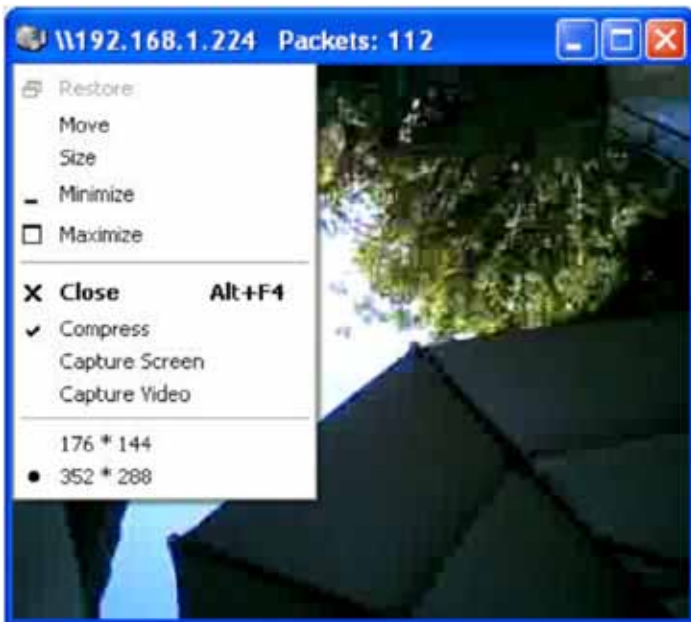


Figure 8. Live video feed.

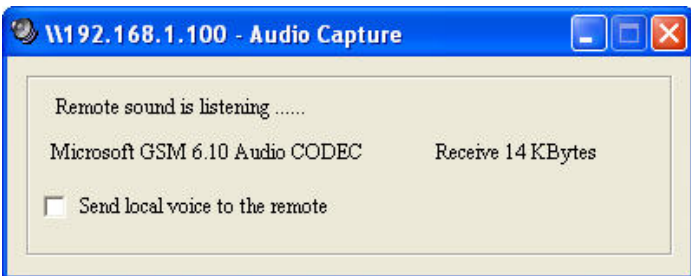


Figure 9. Live audio capture.

After reviewing these screen shots, the threat of this tool is frighteningly clear. Let there be no doubt a host compromised by a Gh0st RAT is completely and totally owned. Also, don't overlook the danger the Remote Terminal (Figure 5) presents. An attacker can use this tool to move laterally across your network.

I also want to emphasize the video and audio feeds the server provides really do work. On a relatively fast network, the video and audio are crystal clear. This tool demands respect and attention from those of you responsible for protecting your corporate assets.

In the next section, we look at the capabilities of the Gh0st RAT in more detail.

Gh0st RAT Capabilities

The Gh0st RAT Beta 3.6 code base builds a completely functional RAT with amazing capabilities. A list of its capabilities is shown below in Table 1.

Table 1: Gh0st RAT Capabilities

Gh0st RAT Capabilities	
Existing Rootkit Removal	Clears System Service Descriptor Table (SSDT) of all existing hooks.
File Manager	Complete file explorer capabilities for local and remote hosts.
Screen Control	Complete control of remote screen.
Process Explorer	Complete listing of all active processes and all open windows.
Keystroke Logger	Real-time and offline remote keystroke logging.
Remote Terminal	Fully functional remote shell.
Web Cam Eavesdropping	Live video feed of remote web camera, if available.
Voice Monitoring	Live remote listening using installed microphone, if available.
Dial-Up Profile Cracking	Listing of Dial-Up profiles, including cracked passwords.
Remote Screen Blanking	Blanks compromised host screen, making computer unusable.
Remote Input Blocking	Disables compromised host mouse and keyboard.
Session Management	Remote shutdown and reboot of host.
Remote File Downloads	Ability to download binaries from the Internet to remote host.
Custom Gh0st Server Creation	Configurable server settings placed into custom binary.

There are four binary components that make up the Gh0st suite. The first is a very small device driver that performs a single task: resetting the Windows System Service Dispatch Table (SSDT). This is the only kernel level binary in the toolset. It runs at system startup on the compromised host and removes all hooks in the SSDT.

The second binary is a Windows DLL that gets installed on a compromised host as a Windows service. This service is the server component of the Gh0st toolkit. It checks in to the Gh0st C2 controller (client) on startup and awaits instructions. It is this binary that contains the capabilities described in Table 1.

The third binary is the Gh0st install program. This is commonly called "the dropper." It contains the two above described binaries and performs all of the work necessary to install the Gh0st server on a host and startup the Gh0st service.

The final binary is the C2 controller, known as the Gh0st client. This is a typical Windows application that is used to track and manage Gh0st servers on remote compromised hosts. This is the tool the cybercriminals use to exfiltrate information from your networks.

Gh0st RAT Operation

The operation of the RAT tool is very straightforward. Upon startup, the client component presents a tabbed window that allows remote operation of compromised hosts. The main window of an online RAT client is shown below in Figure 10.

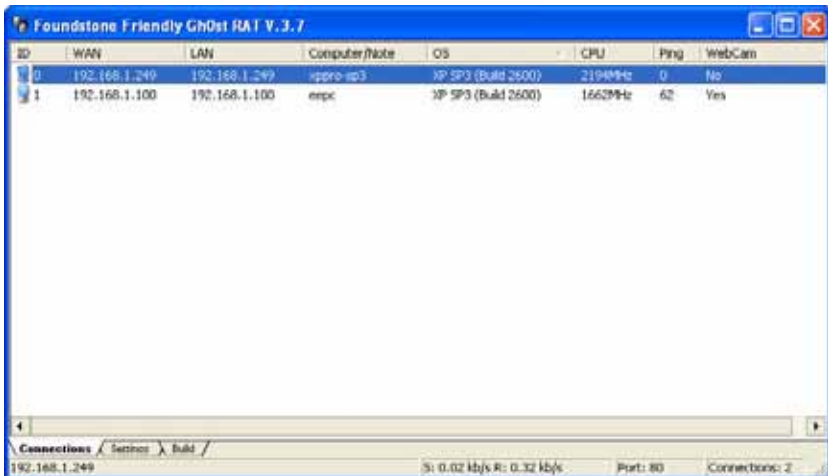


Figure 10. Gh0st RAT client (C2).

Notice there are three tabs at the bottom of the main frame: Connections, Settings, and Build. The Connections tab lists all of the compromised hosts that have checked in and are awaiting further instructions. This view contains columns including a unique ID for each host, WAN and LAN addresses, hostname, installed OS, CPU speed, ping speed, and whether the host has a webcam installed. You can see in Figure 10 that there are two hosts that have checked in.

The status bar contains four panes. On the far left is the IP address of the client computer. The second pane displays the TX/RX communication rate in KB/S for each remote host. The third pane shows the port the C2 client is listening on. Finally, the fourth pane shows the number of checked in hosts.

The Settings tab is where you provide configuration settings for the C2 client. You provide the information in this form that will be baked into the server application on the Build tab. This tab is shown below in Figure 11.

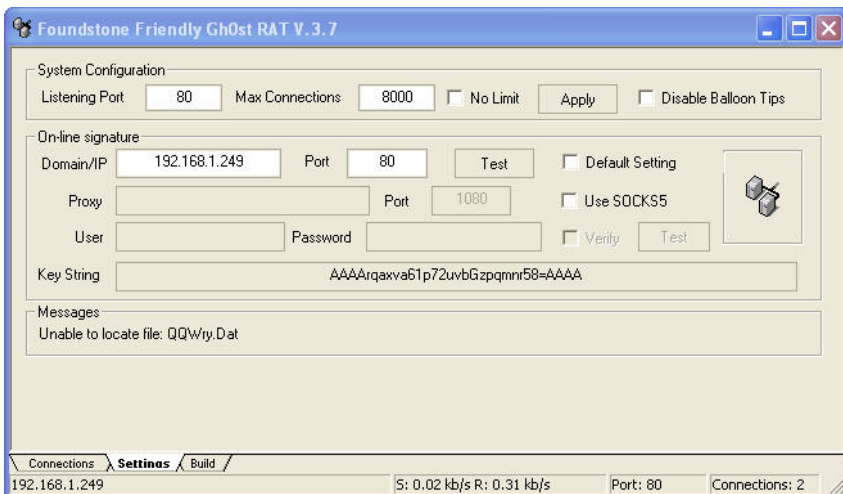


Figure 11. Gh0st Settings tab

You can see that I have set my listening port to 80 and that I limit the maximum number of client connections to 8,000. You can set this value to unlimited by checking the No Limit checkbox. You also have the option to disable tooltips if desired.

The On-line signature group of controls is used to create a unique Key String that a server must use to find a C2 client. Here you provide the IP or URL and port you want the server to use when checking in. You can also provide proxy settings and credentials if a proxy is in use.

You will notice in Figure 11 that the Key String value is delimited by AAAA. The data between the AAAA delimiters is the encoded data in the On-line signature fields.

The Key String value in Figure 11 is the encoded string 192.168.1.249:80. The encoding algorithm is Base64 and then each byte is obfuscated further using addition and XOR. This signature is appended to the end of the server binary when you build a server component.

The Build tab is used to create a custom server application using the unique key string created on the Settings tab. This is shown in Figure 12.

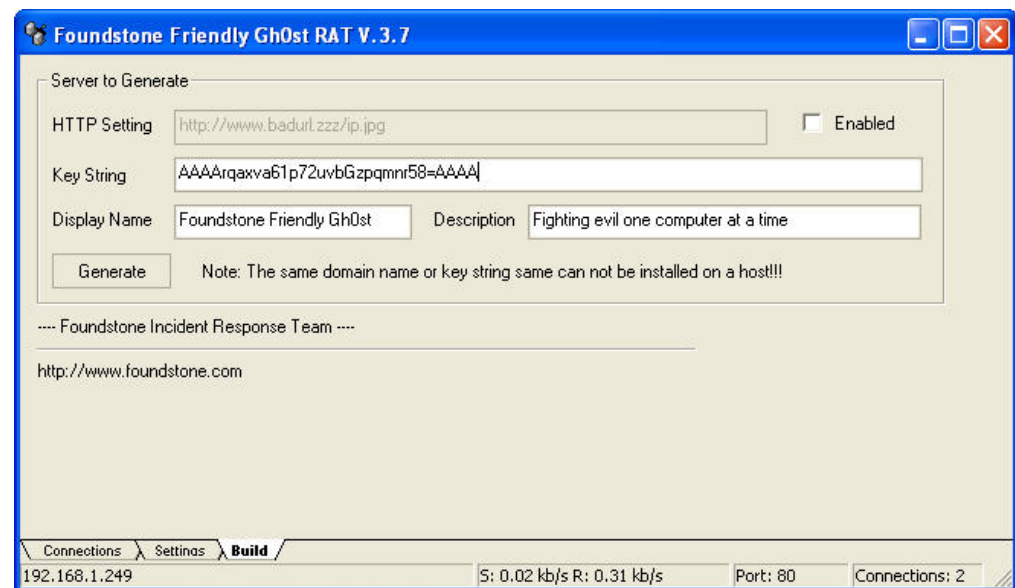


Figure 12. Gh0st Build tab.

You have two choices in how you provide the key string to the server. First, you can provide a URL and file name. To do so, check the Enabled box and enter a valid URL and filename. The contents of the file, hosted somewhere on the Internet, must contain the Key String for the C2 client.

For example, if the enabled checkbox is checked, and the URL `http://www.badurl.zzz/ip.jpg` was entered, this URL will be encoded in the Key String value and placed at the end of the server binary file. When the server is installed on a compromised host, the server will connect to the URL provided and download the file `ip.jpg`. The contents of this file must contain the Key String of the C2 client. Using this method of providing a Key String to a RAT allows the C2 operators to move the C2 client whenever needed.

If you want to bake the Key String into the server binary and not use a URL, uncheck the Enabled checkbox and paste your key string in the Key String field. In Figure 12, you can see I copied and pasted the Server Key from the Settings tab since I want to use the same computer the C2 client is currently running on.

The Display Name and Description fields are placed in the compromised host registry and will display in the Services.msc management console service name and description fields. I suggest that you make these fields appear as legitimate services. Also remember, the Display Name must be unique on the host or the creation of the RAT service will fail.

When you are satisfied with your settings, click on the Generate button. You will be asked where you want to save the server binary and what you want to name it (default Server.exe). The Gh0st client will extract the Server.exe binary from the Resource section of its own binary and save it to disk.

The Key String and the encrypted display name and description fields are appended to the end of the binary. You can see this in a hex dump of the binary shown in Figure 13.

```

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
0001F9D0 67 65 73 3E 0D 0A 20 20 20 20 3C 2F 73 65 63 75 ges>..  </secu
0001F9E0 72 69 74 79 3E 0D 0A 20 20 3C 2F 74 72 75 73 74 rity>..  </trust
0001F9F0 49 6E 66 6F 3E 0D 0A 20 20 3C 64 65 70 65 6E 64 Info>..  <depend
0001FA00 65 6E 63 79 3E 0D 0A 20 20 20 20 3C 64 65 70 65 ency>..  <depe
0001FA10 6E 64 65 6E 74 41 73 73 65 6D 62 6C 79 3E 0D 0A ndentAssembly>..
0001FA20 20 20 20 20 20 20 20 20 3C 61 73 73 65 6D 62 6C 79 49 <assemblyI
0001FA30 64 65 6E 74 69 74 79 20 74 79 70 65 3D 22 77 69 dentity type="wi
0001FA40 6E 33 32 22 20 6E 61 6D 65 3D 22 4D 69 63 72 6F n32" name="Micro
0001FA50 73 6F 66 74 2E 56 43 39 30 2E 43 52 54 22 20 76 soft.VC90.CRT" v
0001FA60 65 72 73 69 6F 6E 3D 22 39 2E 30 2E 32 31 30 32 ersion="9.0.3102
0001FA70 32 2E 38 22 20 70 72 6F 63 65 73 73 6F 72 41 72 2.8" processorAr
0001FA80 63 68 69 74 65 63 74 75 72 65 3D 22 78 38 36 22 chitecture="x86"
0001FA90 20 70 75 62 6C 69 63 4B 65 79 54 6F 6B 65 6E 3D publicKeyToken=
0001FAA0 22 31 66 63 38 62 33 62 39 61 31 65 31 38 65 33 "1fc8b3b9a1e18e3
0001FAB0 62 22 3E 3C 2F 61 73 73 65 6D 62 6C 79 49 64 65 b"></assemblyIde
0001FAC0 6E 74 69 74 79 3E 0D 0A 20 20 20 20 3C 2F 64 65 ntity>..  </de
0001FAD0 70 65 6E 64 65 6E 74 41 73 73 65 6D 62 6C 79 3E pendentAssembly>
0001FAE0 0D 0A 20 20 3C 2F 64 65 70 65 6E 64 65 6E 63 79 ..  </dependency
0001FAF0 3E 0D 0A 3C 2F 61 73 73 65 6D 62 6C 79 3E 50 41 >..</assembly>PA
0001FB00 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB10 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB20 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB30 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB40 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB50 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB60 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB70 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB80 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FB90 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBA0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBB0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBC0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBD0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBE0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FBF0 50 41 44 44 49 4E 47 58 58 50 41 44 44 49 4E 47 PADDINGXXPADDING
0001FC00 43 43 43 43 43 43 35 66 7A 79 2F 51 50 77 38 2F CCCCC5fry/QPw8/
0001FC10 7A 39 41 72 2F 6C 38 66 59 43 2F 51 50 37 35 72 z9Ar/1BfYC/QP75r
0001FC20 2F 6B 39 36 2F 77 38 35 38 3D 7C 32 76 7A 39 39 /k96/w858=|2vz99
0001FC30 76 50 38 38 66 43 2F 34 2F 7A 38 75 75 50 2B 41 vP88fC/4/z8uuP+A
0001FC40 37 2F 51 41 76 48 31 39 67 41 43 76 2B 44 38 2B 7/QkvH19gACv+D8+
0001FC50 75 2F 38 2F 51 4C 39 38 2F 43 66 00 41 41 41 41 u/8/QL98/Cf.AAAA
0001FC60 41 41 72 71 61 78 76 61 36 31 70 37 32 75 76 62 AArqaxva61p72uvb
0001FC70 47 7A 70 71 6D 6E 72 35 38 3D 00 Gzpqmnr58=.

```

Figure 13. Encrypted Server Key in SERVER.EXE.

I describe the encryption algorithm and SERVER.EXE in greater detail later in this report.

Gh0st RAT Components

In this section we dive deeper into the structure of the Gh0st RAT components. Figure 14 below shows how all of the components fit together.

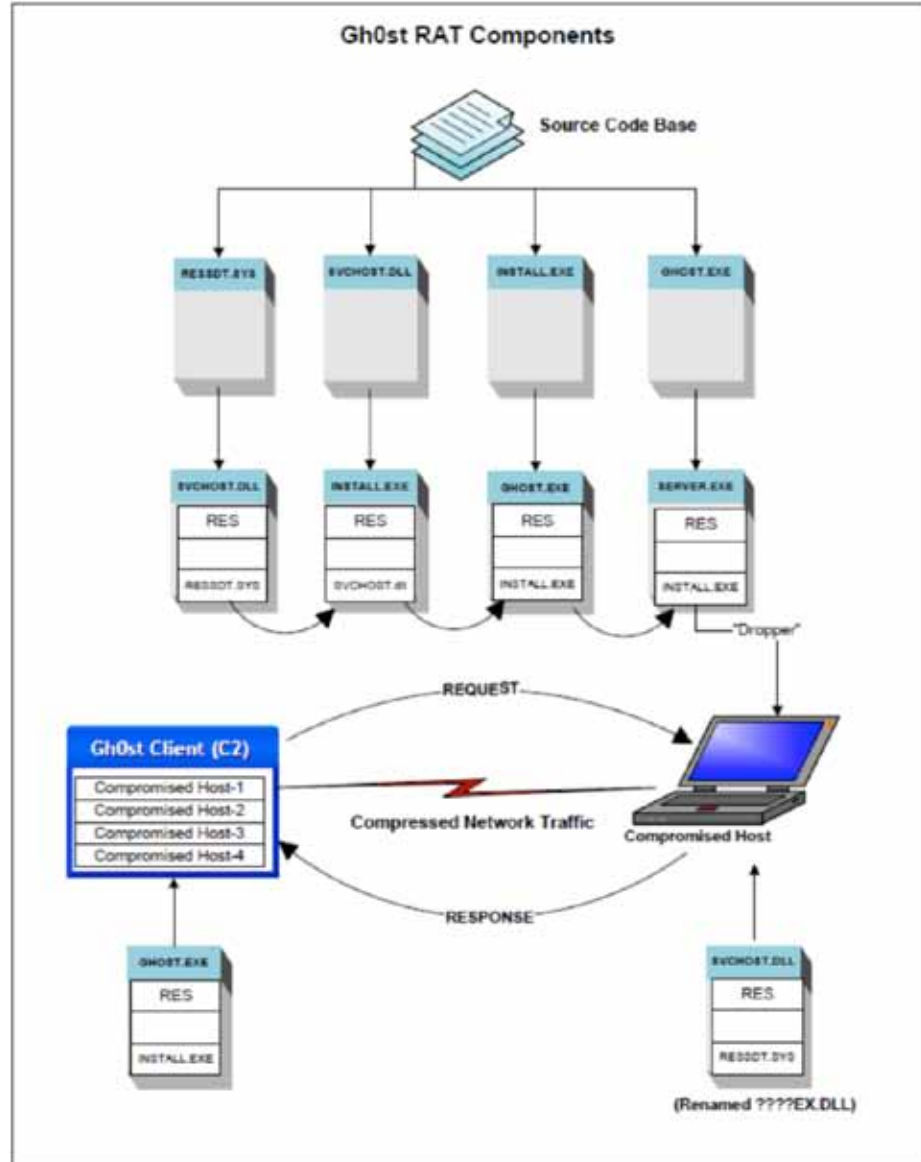


Figure 14. Gh0st RAT components.

The binaries that make up the Gh0st toolset are described below in Table 2.

Table 2: Gh0st RAT Components

Gh0st RAT Components	
RESSDT.SYS	Device driver that clears the SSDT of all existing hooks.
SVCHOST.DLL	Windows service DLL that runs on a compromised host (server).
INSTALL.EXE	Dropper application used to install SVCHOST.DLL.
SERVER.EXE	INSTALL.EXE binary with encrypted configuration info appended to end.
GH0ST.EXE	C2 server management tool and custom INSTALL.EXE creator (client).

The Gh0st architecture takes advantage of the ability to create custom Windows resources in a Windows binary. This mechanism is used quite often by malware authors. The process involves the creation of a custom resource and then hiding another binary executable in this custom resource section of the executable. In other words, you can hide an executable within an executable.

If you refer back to Figure 14, you can see that Gh0st makes extensive use of this capability. Notice the binary RESSDT.SYS is placed in the resource section of SVCHOST.DLL. This means SVCHOST.DLL is carrying a device driver payload in its resource section that can reset the SSDT of a Windows host.

Likewise, you can see that INSTALL.EXE contains SVCHOST.DLL in its resource section. This means that INSTALL.EXE has a payload in its resource section that contains two binaries: RESSDT.SYS and SVCHOST.DLL.

Finally, you can see the GH0ST.EXE binary contains INSTALL.EXE within its resource section. This means that the GH0ST.EXE binary contains all of the components of the Gh0st RAT infrastructure.

The Gh0st RAT source code base contains Microsoft Visual Studio (MSVS) project files that create the four binaries. When the projects are compiled, the required binaries are placed with the resource sections. Below is a list that describes how all these pieces work together.

1. The Windows Driver Kit (WDK) is used to compile the RESSDT.C code and create RESSDT.SYS binary.
2. The MSVS project SVCHOST compiles/creates the SVCHOST.DLL binary. The RESSDT.SYS binary is placed in its resource section.
3. The MSVS project INSTALL compiles/creates the INSTALL.EXE binary. The SVCHOST.DLL binary is placed in its resource section.
4. The MSVS project GH0ST compiles/creates the GH0ST.EXE binary. The INSTALL.EXE binary is placed in its resource section.
5. The GH0ST.EXE application is used to configure a custom Gh0st server binary (See Gh0st RAT Operation section). When the Generate button on the Build tab is clicked, the INSTALL.EXE binary is extracted from its own resource section and saved to disk (default name is SERVER.EXE).
6. The encrypted configuration information from the Build tab is appended to the SERVER.EXE binary. You can see this in Figure 13.
7. The SERVER.EXE binary is placed on a host that is about to be compromised and executed.
8. SERVER.EXE extracts the SVCHOST.DLL binary from its resource section and places it in the %Temp% folder with a random file name. Next, the RESSDT.SYS binary is extracted from the SVCHOST.DLL and also placed in the %TEMP% folder.
9. SERVER.EXE resets the SSDT using the RESSDT.SYS device driver. It then does all its magic compromising the host by changing security settings, creating the Gh0st server service, making registry changes, and more. It then completes its work by starting the Gh0st server service.
10. When the compromised host starts up and the Gh0st server service starts, the RESSDT.SYS binary is extracted from the SVCHOST.DLL and placed in the %TEMP% folder with a random file name. The device driver is loaded and used to reset the SSDT. The device driver is then unloaded and the temporary file is deleted.
11. The Gh0st server service seeks out its C2 controller, checks in, and awaits further instructions.

RESSDT.SYS

The first Gh0st RAT component we will examine is a device driver named RESDST.SYS. As the name suggests, this small driver performs only one function: it resets the SSDT in the Windows kernel. This device driver gets loaded during the Gh0st server install on a compromised host and every time the Gh0st server service starts at Windows boot time.

Why would the Gh0st authors go to the trouble to write a device driver that removes all hooks in the SSDT? I suggest that there are two reasons for this. First, resetting the SSDT to boot-time condition disables any other rootkits or other malware that may already have hooks in place. Second, this act will also remove any SSDT hooks put there by security tools such as host intrusion prevention systems (HIPS) or antivirus engines. I know, for example, the Cisco Security Agent (CSA) hooks every entry in the SSDT so it can keep a close eye on kernel activity. These hooks will get removed by this device driver.

The device driver code is very compact and quite elegant. It uses the DeviceIOControl infrastructure of a Windows device driver to receive IO Request Packets (IRP) from a user-land application. There are four functions defined in the driver shown below in Table 3.

Table 3: RESSDT.SYS Function Declarations

RESSDT.SYS Function Declarations

```
NTSTATUS DriverEntry( IN PDRIVER_OBJECT theDriverObject, IN PUNICODE_STRING theRegistryPath )
NTSTATUS DisPatchCreateClose(PDEVICE_OBJECT pDriverObj,PIRP plrp);
NTSTATUS DispatchDeviceControl(IN PDEVICE_OBJECT DeviceObject,IN PIRP plrp);
void DriverUnload(PDRIVER_OBJECT pDriverObj);
```

The DriverEntry() function has a predefined argument list and is required by Windows. This function is where a driver places all its setup code. Our driver performs the following tasks within this function.

1. Sets all IRP_MJ_MAXIMUM_FUNCTION table entries to point to function DisPatchCreateClose().
2. Sets the IRP_MJ_DEVICE_CONTROL table entry to point to function DispatchDeviceControl().
3. Sets theDriverObject->DriverUnload pointer to point to function DriverUnload().
4. Creates an IODevice object with the name \\Device\\RESSDT.
5. Creates a symbolic link to the IODevice object with the name \\?\\RESSDTDOS.

The driver sets up its function call table by pointing all table entries to function DisPatchCreateClose() except for the IOControl function which points to DispatchDeviceControl(). In short, the only operation this driver is interested in is IOControlRequests. This is pretty standard stuff. Forensic investigators should take note of the device driver names. These names should always raise suspicion because it is pretty rare to have a device driver that resets the SSDT.

- The DisPatchCreateClose() function does nothing but return STATUS_SUCCESS. It is an empty function.
- The DriverUnload() function deletes the IODevice symbolic link and then deletes the IODevice object.

This leaves only the function DispatchDeviceControl() for us to examine. In short, this function is designed to receive an IRP from Windows whenever a user-land application makes a DeviceIOControl call to this driver. As I will show later on, the user-land application calls the DeviceIOControl function and passes it two pieces of information: a SSDT table index number and a pointer to a function. The device driver simply places the passed-in function pointer in the SSDT table at the passed in index.

Below is a list of actions the DispatchDeviceControl() function performs for those of you interested in the details:

1. Calls IoGetCurrentIrpStackLocation(plrp) to obtain a pointer to the user-land stack.
2. Sets up variables to hold the IOControlCode, pointers to the user-land input and output buffers passed via the stack pointer location, and the sizes of these buffers.
3. Enters a switch() statement that only triggers on the value IOCTL_SETPROC.
 - a. Verifies that the pointers to the input and output buffers are valid.
 - b. Reads the SSDT index variable from the user-land input buffer.
 - c. Verifies that the index variable value is <= the maximum number of SSDT entries.
 - d. Sets up a pointer to the base of the kernel SSDT.
 - e. Uses the register CR0 trick to gain write access to the SSDT.
 - f. Sets the requested SSDT entry to the requested SSDT function pointer.
 - g. Uses the register CR0 trick to reset read-only access to the SSDT.
4. Returns STATUS_SUCCESS.

In short, a user-land application makes a DeviceIOControl() function call to the device driver, passing it an index into the SSDT and a function pointer that the driver is to place in that index. The driver obtains a pointer to the base of the SSDT from the kernel, abuses register CR0 by changing the SSDT memory pages to write mode, and then makes the required change to the SSDT. The driver then switches the SSDT memory pages back to read-mode and returns a success code to the user-land application.

The register CR0 hack was first widely published by Greg Hogg and James Butler in their book *Rootkits—Subverting the Windows Kernel*.² You can see in the code snippet in Figure 15 how this works.

```
114 pBase = KeServiceDescriptorTable->pvSSDTBase;
115
116
117 __asm
118 {
119     cli
120     mov eax,cr0
121     and eax,~0x10000
122     mov cr0,eax
123 }
124 *( pBase + uIndex )=*((PULONG)pOutputBuffer);
125
126 __asm
127 {
128     mov eax,cr0
129     or  eax,0x10000
130     mov cr0,eax
131     sti
132 }
133
134 status=STATUS_SUCCESS;
```

Figure 15. CR0 hack code snippet.

On line 114, a pointer is set to point to the base of the SSDT. Then, in-line assembly code changes CR0 to allow writes to protected kernel memory. On line 123, the SSDT pointer is incremented to point to the correct table entry requested by the caller and a function pointer is placed in that table entry. Finally, the CR0 register is set back to read-only.

If it is not clear to you how all this works, the important thing to remember is that RESDDT.SYS is a small device driver whose only purpose in life it to reset the Windows kernel SSDT to the state it was in when the system booted. The bottom line is all existing hooks/hacks to the SSDT are removed.

SVCHOST.DLL

The second Gh0st RAT component we will examine is the DLL that gets installed as a service on a compromised host and provides the Gh0st RAT server functions. The setup and installation of this DLL as a service is done by the install program (Dropper) SERVER.EXE. I will cover the details of the installation and configuration of the RAT service in the INSTALL.EXE section of this document.

Below is the list of tasks the service DLL performs from startup until it checks in with its C2 controller.

1. Calls function FindConfigString(). This function searches the DLL's own binary image for the configuration string delimiter AAAAAA, starting from the end. If this string is not found, the DLL will exit and the service fails to start. If the string is found, the configuration string is loaded into memory. This configuration string will have either an IP address and a port, or a URL with a file name.
2. Sets a Windows station, first by saving the current station by calling GetProcessWindowStation(). Then it creates a new Windows station named winsta0 by calling OpenWindowStation(). Since I was not familiar with these calls, I queried MSDN. Here is what I discovered:

“Windows provides three main categories of objects: user interface, graphics device interface (GDI), and kernel. **Kernel objects** are securable, while **user objects** and **GDI objects** are not. Therefore, to provide additional security, user interface objects are managed using window stations and desktops, which themselves are securable objects.”³
3. Checks to see if a global instance variable is not NULL. If it has a value other than NULL, it means an instance of the service is already running. If this is the case, a series of function calls occur that resets the SSDT and restarts the service.
4. Calls getLoginInfo(). This function decrypts the configuration string found in Step 1. If the configuration string contains a URL, this function will open an Internet connection to the URL and download the configuration string and decrypt it. If it does not contain a URL, the string is simply decrypted and parsed. This function populates the following variables with the relative data:
 - a. lpszHost
 - b. dwPort
 - c. lpszProxyHost
 - d. dwProxyPort
 - e. lpszProxyUser
 - f. lpszProxyPass

(Note: These variable values will be seen in a memory dump so be prepared to look for them.)
5. If the above proxy-related variables are populated, the connection socket used to connect to the C2 client is configured to use the PROXY_SOCKS_VER5 configuration.
6. Calls and saves the return value of GetTickCount(). This is used to determine how long the server is connected to the client.
7. Calls sendLoginInfo(). This function collects the column values shown by the client C2 grid columns and then attempts to report in to the C2 client.
8. Creates an instance of the class CKernelManager setting the socket, service name, event, hostname, and port variables. It then sets the socketClient object callback function to the new CKernelManager instance. In short, this means any socket communication received from the C2 client is processed by the CKernelManager.
9. Enters a do/while loop waiting for an instruction from the C2 client.

(Note: if the server cannot connect to the C2 client, it will sit in a loop and attempt to reconnect every 1 minute.)

INSTALL.EXE

The third Gh0st RAT component we will examine is the Dropper INSTALL.EXE. This is a stand-alone Windows application that contains all required code to prepare a compromised host for the installation of the Gh0st RAT server service and the launching of that service.

Below is the list of tasks the INSTALL.EXE application performs from startup until it starts the server service.

1. The first action is a series of interesting function calls. First, the Win32 API `GetInputState()` function is called. This function returns TRUE if there are mouse button or keyboard messages in the calling thread's message queue. Next is a call to `PostThreadMessage()` with a NULL message type. Finally, `GetMessage()` is called. It is very interesting that none of the return values of these functions are examined. It appears the application just wants to prime its Windows message pump.
2. Next is a call to `FindConfigString(hInstance, "AAAAAA")`. This function calls the Win32 API `GetModuleFilename()` to determine its own filename. It then calls `CreateFile()` to open its own binary in read mode. It then seeks (to the byte) 1024 bytes from the end of its own binary and searches for the string AAAAAA. You may recall this is a delimiter used to encode the server KeyString. If it finds the delimiter string, it returns a string pointer to the beginning of the configuration string. The AAAAAA delimiter points to the beginning of the C2 hostname:port or the URL containing the ServerKey string.
3. The application makes a second call to `FindConfigString(hInstance, CCCCCC)`. This time the function is asked to return a string pointer to the CCCCCC delimiter of the encrypted configuration string in its own binary. The CCCCCC delimiter points to the beginning of the server service name and description strings. If the configuration string is not found, the program exits.
4. The two previously located encrypted configuration strings are decrypted with two calls to the `MyDecode()` function. The encryption details of the Gh0st RAT are discussed in the "Encryption" section of this report.
5. Calls `GetCommandLine()` and searches for a command line string Gh0st Update. If it does not find this command line argument, it creates a Mutex using the encrypted configuration string as its name. If this Mutex name already exists, the program exits. Otherwise it releases and closes the Mutex. This action ensures that two instances of the install program will not run at the same time.
6. Calls `SetAccessRights()`. This function performs the following actions:
 - a. Calls Win32 API `GetSystemDirectory()` to determine where the `\Windows\System32` folder is.
 - b. Calls Win32 API `GetCurrentUserName()` to determine what user account it is running under.
 - c. Calls the Win32 API `AddAccessRights()` function passing in the current user name and requesting `GENERIC_ALL` access rights to the `Windows\System32` and `Windows\System32\Drivers` folder.
 - d. Calls the Win32 API `NetGetLocalGroups()` to obtain a list of groups the current user belongs to.
 - e. Calls the Win32 API `AddAccessRights()` function passing in the current user name and requesting `GENERIC_ALL` access rights to all of the groups the current user belongs to (identified in step d).
7. Calls local function `ResetSSDT()`. A description of this function can be found in the "ResetSSDT Function" section of this document.
8. Calls local function `InstallService()`. This function performs the following steps:
 - a. The prototype for this function is:

```
char* InstallService(LPCSTR lpServiceDisplayName,  
                    LPCST lpServiceDescription,  
                    LPCSTR lpConfigureString);
```

As you can see, the unencrypted service display name string, service description string, and the *encrypted* ServerKey string are passed into this function.
 - b. All of the following actions are taken within one huge `Try{ and }Catch` block. So, the installation of the server is an all or nothing proposition.

- c. Calls Win32 API RegOpenKeyEx() function to open the registry key SOFTWARE\Microsoft\Windows NT\CurrentVersion\Svchost.
- d. Queries the above key for the value "netsvcs." This value is of type REG_MULTI_SZ. On my Windows XP test system, this registry value contains 46 strings. The first 26 of these values are shown in Figure 6. These strings are the names of Windows services that may be running on your system. Just because a service is listed under this key does not mean that service is installed and running on your system.

```

1 AppMgmt
2 AudioSrv
3 Browser
4 CryptSvc
5 DMServer
6 DHCP
7 ERSvc
8 EventSystem
9 FastUserSwitchingCompatibility
10 HidServ
11 Ias
12 Iprrip
13 Irmon
14 LanmanServer
15 LanmanWorkstation
16 Messenger
17 Netman
18 Nla
19 Ntmsvc
20 NWWorkstation
21 Nwsapagent
22 Rasauto
23 Rasman
24 Remoteaccess
25 Schedule
26 Seclogon

```

Figure 16. "netsvcs" Registry value (partial).

- e. Obtains a HANDLE to the Service Control Manager by calling the Win32 API call OpenSCManager().
- f. Calls Win32 API call GetSystemDirectory() to determine where the \Windows\System32 is.
- g. Loops through each string in the netsvcs Registry value and queries the Registry key MACHINE\SYSTEM\CurrentControlSet\Services to determine if the service is installed on the system. For example, the first query from my list in Figure 16 would look for the value MACHINE\SYSTEM\CurrentControlSet\Services\AppMgmt.
- h. When a netsvcs value is found that is not installed (that is, not used) as a service on the host, this netsvcs value will be used as the Gh0st RAT service.
- i. Calls local function AddsvchostService(). This function appends a string to the Registry value SOFTWARE\Microsoft\Windows NT\CurrentVersion\Svchost\netsvcs queried in step d above. The appended string will be in the form netsvs_0xN, where N is a number starting with 0 (that is, netsvcs_0x0). If the string netsvs_0x0 already exists in the key value, it will add the string netsvs_0x1 and so on. Once a value has been added, the function returns a string with the service name it added to this Registry key value. This entry is used to keep track of the location of the INSTALL.EXE program location.

- j. Calls Win32 API call CreateService(). The details of this function call parameters are shown in Figure 17.

```

370 // Create the service
371 schService = CreateService( hscm, // SCManager database
372 ptr, // name of service
373 lpServiceDisplayName, // service name to display
374 SERVICE_ALL_ACCESS, // desired access
375 SERVICE_WIN32_SHARE_PROCESS, // start type
376 SERVICE_AUTO_START, // error control type
377 SERVICE_ERROR_NORMAL, // error control type
378 bin, // service's binary
379 NULL, // no load ordering group
380 NULL, // no tag identifier
381 NULL, // no dependencies
382 NULL, // LocalSystem account
383 NULL); // no password
384
385 // If it worked - we are done
386 if (schService != NULL)
387 break;

```

Figure 17. CreateService() API call.

This function creates an entry in the SCM database for the new service. The ptr parameter contains the name of the unused service string identified in step g above. More information about this function call can be located [here](#) on MSDN.

- k. If the CreateService() function call fails, it gets called again. This second call changes the SERVICE_WIN32_SHARE_PROCESS parameter to SERVICE_WIN32_OWN_PROCESS. The bet is that one of these two functions calls will succeed.
- l. Now that the new service has been added to the SCM database, service details are written to the SYSTEM\CurrentControlSet\Services key. You can see these values in Figures 18 through 20.



Figure 18. Gh0st RAT Service Registry Key.



Figure 19. Gh0st RAT Service Registry Parameters Key.



Figure 20. Gh0st RAT Service Registry Security Key.

Notice in Figure 20 the REG_BINARY Security value under the security key. This data value contains the encrypted Server Key value.

- m. Calls local function ReleaseResource(). The Gh0st RAT server binary is now extracted from the INSTALL.EXE's own resource section. (The name of this resource is "BIN"). Once the binary is extracted, it is written to the Windows\System32 folder with the name of the installed service appended with ex.dll. For example, on my test system the name of the hijacked (unused) service used by INSTALL.EXE is Irmson. The name of the RAT binary is Irmsonex.dll. This binary also has the Hidden attribute set.
9. Creates a Registry key "SYSTEM\CurrentControlSet\Services\netsvc_0xN. This key name will be the same name created back in step i. A subkey is created named InstallModule with a sting value containing the full path of the INSTALL.EXE application (Figure 21). This registry key is used by the Gh0st server service to find and delete the program that installed it.



Figure 21. netsvc_0xn Registry Key.

10. Calls local function StartService(). This function calls the Win32 API function OpenSCManager(). It next calls the Win32 API OpenService() passing it the name of the newly created Gh0st service. Finally, it calls StartService() to begin the fun. It closes all open SCM handles and returns. The Gh0st service starts and looks for its C2 client.
11. At this point everything is in place, so the INSTALL.EXE kills itself by calling the Win32 API call ExitProcess().

So there you have it. The complete picture of what the INSTALL.EXE application does to compromise a host and install the Gh0st service. I am sure you will agree that somebody went to a lot of trouble to implement this very innovative process. Obviously, the authors of this tool have a deep understanding of the Windows operating system.

GH0ST.EXE

The final Gh0st RAT component we will examine is the C2 client GH0ST.EXE. From a code perspective, this is the largest component in the toolset. It contains all of the C&C capabilities of the RAT system. The two main functions this module serves is the management and control of Gh0st servers and the ability to create customized server install programs.

Most of the capabilities of the GH0ST.EXE binary were covered in the “Gh0st Rat Overview” and “Gh0st Rat Operations” sections of this report, so I won’t repeat them here. The process of building a custom Gh0st server application is very simple. The INSTALL.EXE binary containing both the SVCHOST.DLL and RESSDT.SYS binaries are hidden in the GH0ST.EXE binary Resource section. When the Build command is used, GH0ST.EXE simply extracts the INSTALL.EXE from its resource section and saves it to disk. It then appends the encrypted ServerKey, Service Name, and Service Description strings to the end of the extracted file.

Function ResetSSDT()

I think it is important to explore a very interesting function that resets the SSDT of the compromised host. As you recall from the “Gh0st Rat Components” section, there is a device driver named RESSDT.SYS that implements the device driver IOControl capabilities to receive requests from a user-land application. This driver accepts an SSDT index number and a function pointer from the user-land application. It places the function pointer in the requested SSDT table index. Let’s take a look at how the user-land application uses this device driver.

In this case, the two user-land applications that call this function are INSTALL.EXE and SVCHOST.DLL. INSTALL.EXE (SERVER.EXE) calls this function during the compromise/install process of the Gh0st server service. SVCHOST.DLL (????EX.DLL) calls this function every time the service starts at system boot time.

Below is a list detailing what the ResetSSDT() function does.

1. Calls the local function RestoreSSDT(), which performs the following actions:
 - a. Calls local function LoadDriver(). This function essentially completely hijacks the Windows beep.sys device driver. It does this by opening the SCM and stopping the Beep service if it is running and does the following:
 - i. Calls the Win32 API function SetFileAttributes() to change the beep.sys device driver file to FILE_ATTRIBUTE_NORMAL.
 - ii. Loads the beep.sys into a memory-mapped file.
 - iii. Extracts the RESSDT.SYS binary from the resource section of the SVCHOST.DLL binary.
 - iv. Replaces the beep.sys code in the memory-mapped file with the RESSDT.SYS binary.
 - v. Saves the new beep.sys code back to \Windows\System32\Drivers folder.
 - vi. Starts the Beep service using the SCM API.
 - vii. Calls the Win32 API function CreateFileA() and opens a file named \\.\RESSDTDOS, which you may recall is the symbolic link name of the RESSDT.SYS device driver.
 - viii. Returns a HANDLE to the RESSDT.SYS device driver.
 - b. Calls local function ReSSDT(). This function accepts the above handle to the RESSDT.SYS device driver and performs the following actions.
 - i. Calls Win32 API function GetProcAddress(GetModuleHandle(“ntdll.dll”), “NtQuerySystemInformation”) to obtain a function pointer.
 - ii. Calls Win32 API function NtQuerySystemInformation() using the undocumented SYSTEM_MODULE_INFORMATION parameter to obtain a pointer to a MODULES structure. This structure is used to identify the image name of the windows kernel.
 - iii. Calls Win32 API function LoadLibraryEx() to obtain a handle to the Windows kernel.
 - iv. Calls Win32 API function GetProcAddress(“KeServiceDescriptorTable”) to obtain a pointer to the SSDT.
 - v. Walks the Windows kernel image to obtain pointers to each service loaded into the SSDT.

- vi. For each service found in the kernel, the SSDT index and function pointer is passed to the RESSDT.SYS device driver using an IOControl call.
- c. Calls local function UnloadDriver() to stop the RESSDT.SYS device driver running under the Beep service.

This is pretty impressive code. The Gh0st authors went to a lot of trouble to include this capability of resetting the SSDT to remove existing rootkits and security software hooks.

Gh0st RAT Encryption

In this section we take a look at the method the Gh0st tools use for encryption. There are three levels of encryption/obfuscation used in the system: Base64 encoding, a custom encoding scheme, and compression of network traffic streams using the standard zip compression algorithm.

The Base64 encoding is done by the function base64_encode(). Comparing the code in this function with published public domain Base64 algorithms confirms this is legitimate Base64 encoding scheme.

The custom encoding scheme is provided by the function MyEncode(). The contents of this simple function is shown in Figure 22.

```
41 char* MyEncode(char *str)
42 {
43     int    i, len;
44     char   *s, *data;
45     len = strlen(str) + 1;
46     s = (char *)malloc(len);
47     memcpy(s, str, len);
48     for (i = 0; i < len; i++)
49     {
50         s[i] ^= 0x19;
51         s[i] += 0x86;
52     }
53     base64_encode(s, len, &data);
54     free(s);
55     return data;
56 }
57
```

Figure 22. Gh0st RAT MyEncode() function.

This function accepts a char pointer as the lone parameter and returns a char pointer containing the encoded string passed in. The function determines the length of the input string and allocates a memory buffer of that size plus one byte. The input string is copied into this memory buffer and each character in the buffer is modified by two operations. First, the char is exclusive ORed with 0x19 (25). Then the char value is incremented by 0x86 (134). Once this is done, the encoded string is passed to the base64_encode() function.

The ultimate outcome of this function is an encrypted string that would be nearly impossible to decode without knowing the algorithms used. As shown in Figure 23 the MyDecode() function simply reverses the encoding.

```

77 char* MyDecode(char *str)
78 {
79     int i, len;
80     char *data = NULL;
81     len = base64_decode(str, &data);
82
83     for (i = 0; i < len; i++)
84     {
85         data[i] -= 0x86;
86         data[i] ^= 0x19;
87     }
88     return data;
89 }

```

Figure 23. Gh0st RAT MyDecode() function.

Gh0st RAT Network Communication

The network communication between the Gh0st RAT C2 client and a compromised host (server) is very simple. A data packet consists of four fields:

1. A five-byte packet header. This header contains the characters Gh0st.
2. A four-byte integer that contains the size in bytes of the entire packet.
3. A four-byte integer that contains the size in bytes of the entire packet when uncompressed.
4. A variable-sized packet that contains the packet payload. The client sends small requests that contain commands, and the server responds to those commands with the requested data.

The header, 13 bytes in length, is sent in the clear. This means you can clearly see the the Gh0stheader text on the wire. I was surprised by this discovery and doubt newer versions of Gh0st RATs do this. It is too easy to detect.

The packet payload is compressed using the open source zlib compression library. There is no obfuscation or other encryption used. I confirmed this in my research by capturing network data using WireShark and unencrypting the packet payloads with a Python script using the zlib module unencrypt() function.

After the header, the first byte of the packet payload contains an operation code. There are three types of codes: Commands, Tokens, and Modes. In the source code, these codes are contained in a large enum in a header file.

Command codes are sent by the client (C2) instructing the server what to do. If you study the list of commands in Table 4, you can see the command codes correspond very closely to the menu items that appear when you right-click a server in the client connections grid.

Table 4. Gh0st RAT Command Codes

Command Code	Value
COMMAND_ACTIVATED	0x00
COMMAND_LIST_DRIVE	0x01
COMMAND_LIST_FILES	0x02
COMMAND_DOWN_FILES	0x03
COMMAND_FILE_SIZE	0x04
COMMAND_FILE_DATA	0x05
COMMAND_EXCEPTION	0x06
COMMAND_CONTINUE	0x07

Command Code	Value
COMMAND_STOP	0x08
COMMAND_DELETE_FILE	0x09
COMMAND_DELETE_DIRECTORY	0x10
COMMAND_SET_TRANSFER_MODE	0x11
COMMAND_CREATE_FOLDER	0x12
COMMAND_RENAME_FILE	0x13
COMMAND_OPEN_FILE_SHOW	0x14
COMMAND_OPEN_FILE_HIDE	0x15
COMMAND_SCREEN_SPY	0x16
COMMAND_SCREEN_RESET	0x17
COMMAND_ALGORITHM_RESET	0x18
COMMAND_SCREEN_CTRL_ALT_DEL	0x19
COMMAND_SCREEN_CONTROL	0x20
COMMAND_SCREEN_BLOCK_INPUT	0x21
COMMAND_SCREEN_BLANK	0x22
COMMAND_SCREEN_CAPTURE_LAYER	0x23
COMMAND_SCREEN_GET_CLIPBOARD	0x24
COMMAND_SCREEN_SET_CLIPBOARD	0x25
COMMAND_WEBCAM	0x26
COMMAND_WEBCAM_ENABLECOMPRESS	0x27
COMMAND_WEBCAM_DISABLECOMPRESS	0x28
COMMAND_WEBCAM_RESIZE	0x29
COMMAND_NEXT	0x30
COMMAND_KEYBOARD	0x31
COMMAND_KEYBOARD_OFFLINE	0x32
COMMAND_KEYBOARD_CLEAR	0x33
COMMAND_AUDIO	0x34
COMMAND_SYSTEM	0x35
COMMAND_PSLIST	0x36
COMMAND_WSLIST	0x37
COMMAND_DIALUPASS	0x38
COMMAND_KILLPROCESS	0x39
COMMAND_SHELL	0x40
COMMAND_SESSION	0x41
COMMAND_REMOVE	0x42
COMMAND_DOWN_EXEC	0x43

Command Code	Value
COMMAND_UPDATE_SERVER	0x44
COMMAND_CLEAN_EVENT	0x45
COMMAND_OPEN_URL_HIDE	0x46
COMMAND_OPEN_URL_SHOW	0x47
COMMAND_RENAME_REMARK	0x48
COMMAND_REPLAY_HEARTBEAT	0x49

The Token codes are used by the server to identify the payload types is returns to the client. You can see these codes in Table 5.

Table 5: Gh0st RAT Token Codes

Token Code	Value
TOKEN_AUTH	100
TOKEN_HEARTBEAT	101
TOKEN_LOGIN	102
TOKEN_DRIVE_LIST	103
TOKEN_FILE_LIST	104
TOKEN_FILE_SIZE	105
TOKEN_FILE_DATA	106
TOKEN_TRANSFER_FINISH	107
TOKEN_DELETE_FINISH	108
TOKEN_GET_TRANSFER_MODE	109
TOKEN_GET_FILEDATA	110
TOKEN_CREATEFOLDER_FINISH	111
TOKEN_DATA_CONTINUE	112
TOKEN_RENAME_FINISH	113
TOKEN_EXCEPTION	114
TOKEN_BITMAPINFO	115
TOKEN_FIRSTSCREEN	116
TOKEN_NEXTSCREEN	117
TOKEN_CLIPBOARD_TEXT	118
TOKEN_WEBCAM_BITMAPINFO	119
TOKEN_WEBCAM_DIB	120
TOKEN_AUDIO_START	121
TOKEN_AUDIO_DATA	122
TOKEN_KEYBOARD_START	123
TOKEN_KEYBOARD_DATA	124

Token Code	Value
TOKEN_PSLIST	125
TOKEN_WSLIST	126
TOKEN_DIALUPASS	127
TOKEN_SHELL_START	128

The Mode codes are used by both the client and the server to request/respond to specific action setting. You can see these codes in Table 6.

Table 6. Gh0st RAT Mode Codes

Mode Code	Value
TRANSFER_MODE_NORMAL	0x00
TRANSFER_MODE_ADDITION	0x01
TRANSFER_MODE_ADDITION_ALL	0x02
TRANSFER_MODE_OVERWRITE	0x03
TRANSFER_MODE_OVERWRITE_ALL	0x04
TRANSFER_MODE_JUMP	0x05
TRANSFER_MODE_JUMP_ALL	0x06
TRANSFER_MODE_CANCEL	0x07

To illustrate a packet exchange, let's first explore what a server Check-in packet looks like. This is the first communication between the server and the client. The Gh0st RAT network communications relies on data structures to construct payloads. The Check-in or Login packet data is encapsulated in a structure named LOGININFO (Figure 24).

```

65 typedef struct
66 {
67     BYTE           bToken;
68     OSVERSIONINFOEX OsVerInfoEx;
69     int            CPUClockMhz;
70     IN_ADDR        IPAddress;
71     char           HostName[50];
72     bool           bIsWebCam;
73     DWORD          dwSpeed;
74 } LOGININFO;
75

```

Figure 24. Gh0st RAT LOGININFO structure.

The LOGININFO field content is described below:

- bToken contains the TOKEN value TOKEN_LOGIN (102). See Figure 25.
- OsVerInfoEx is a Win32 API structure that contains much information about the host operating system. You can learn more about this structure on MSDN. This structure is populated by the server with a call to the Win32 API function GetVersionEx().
- The CPUClockMhz value is populated by querying the Registry key "HARDWARE\DESCRIPTION\System\CentralProcessor\0\~Mhz" key value
- The IPAddress field is populated by querying an open socket structure

- The HostName string is populated by a call to the Win32 API function gethostname()
- The blsWebCam value is populated by a call to the Win32 API function capGetDriverDescription(). This function returns TRUE if a capture driver is present or FALSE otherwise.
- The dwSpeed value always appears to be 0

Once the LOGININFO is populated, the structure is passed to the zlib compress() function. A packet header is constructed with the Gh0st signature, the compressed length of the entire packet, and the uncompressed length of the entire packet. The header and payload are combined and sent down the wire to the C2 client.

I captured a Login exchange between a server and client using Wireshark. The Login packet sent by the server is shown in Figure 28.

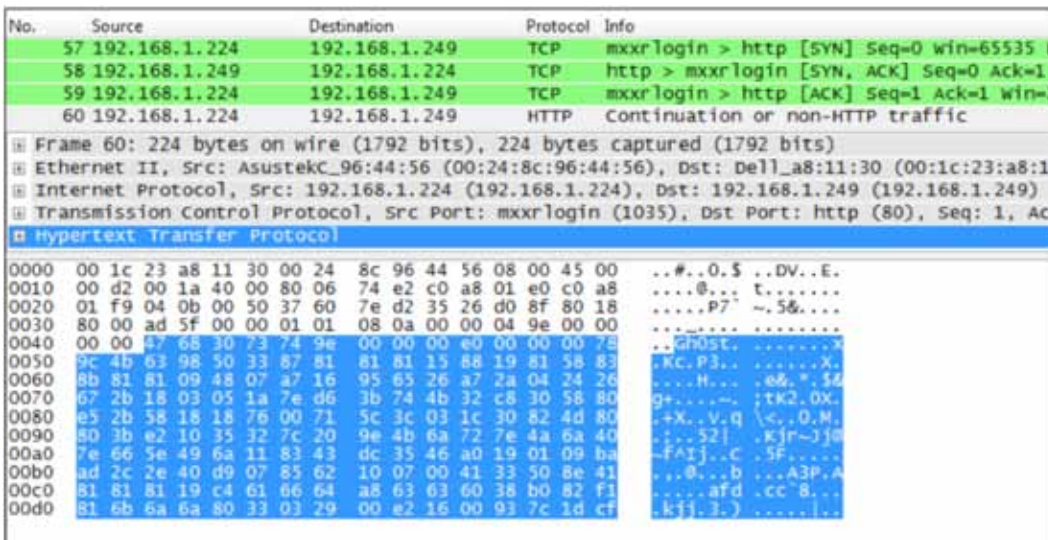


Figure 25. Gh0st RAT Server Login packet.

In this packet capture, you can see the server (192.168.1.224) exchange the SYN, SYN-ACK, ACK packets with the client (192.168.1.249) to establish a TCP session on Port 80. Once the TCP session is established, the server sends the Login packet. The contents of the login packet are highlighted in blue in Figure 25.

Notice you can clearly see the Gh0st header signature highlighted in yellow in Figure 26. The four-byte header value highlighted in green is the size of the entire packet compressed, which is 158 bytes (Little-endian 0x9e). The magenta header value is the size of the entire packet uncompressed which is 224 bytes (Little-endian 0xe0).

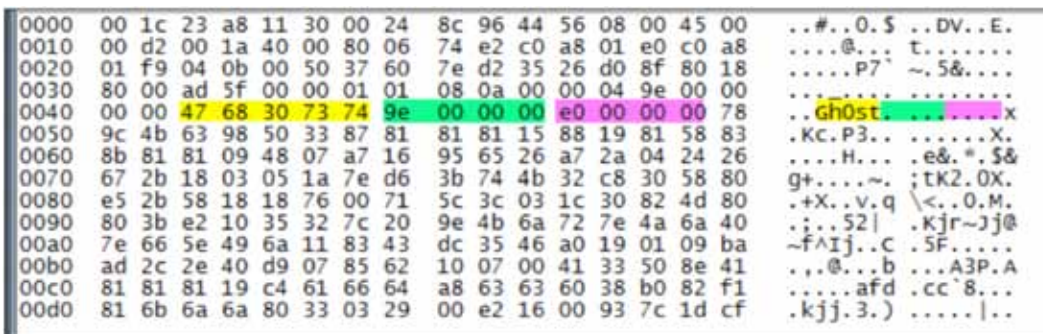


Figure 26. Gh0st RAT Login packet header.

I used a Python script to uncompress the data payload of the Login packet. A hex dump of the unencrypted payload is shown in Figure 27.

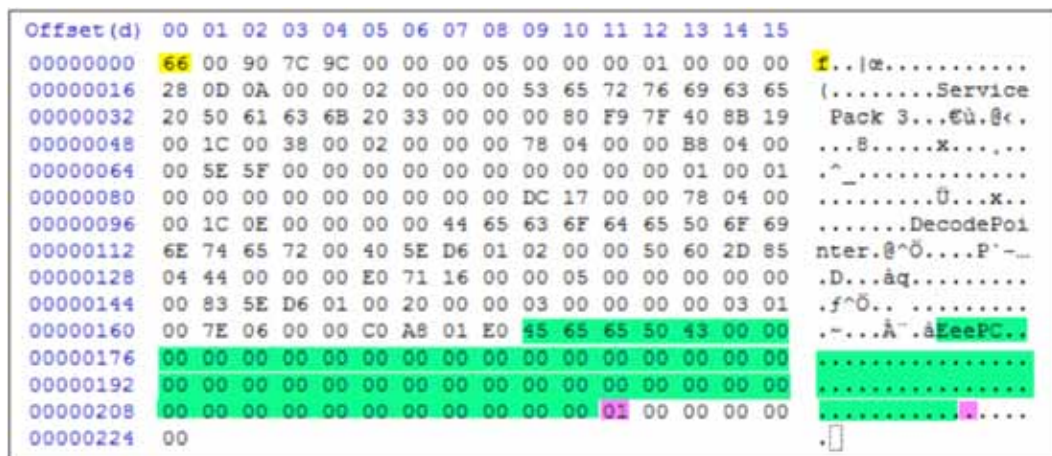


Figure 27. Gh0st RAT unencrypted Login packet.

The first byte of the payload contains the Token code. You can see this value, highlighted in yellow, is 0x66 (102) which is the TOKEN_LOGIN value shown in Table 4. The data immediately following the Token code is the binary OSVERSIONINFOEX structure followed by the CPULockMhz value and the binary IP address. Highlighted in green is the HostName field, which you can clearly see is EeePC. The field highlighted in magenta is the Boolean blsWebCam value. In this case it is a 0x01, which means this host has a webcam onboard.

Once the client receives the Login packet, it is uncompressed and parsed. A new row is added to the Connections tab grid of the client and the details of the server host are populated in the appropriate fields. The number of active connections displayed on the Connections tab grid status bar is incremented by 1.

Once a server has logged it to the client (C2), it waits for commands. When a user of the C2 client wants to perform an action on a server, a Command packet is created and sent. To illustrate what a command packet looks like refer to Figure 28.

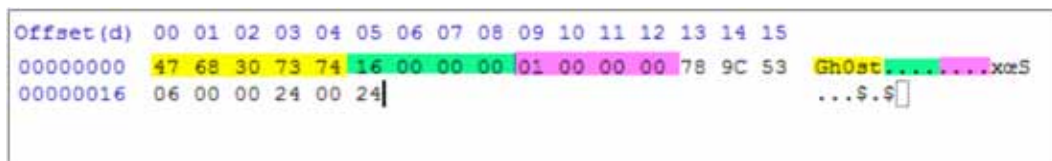


Figure 28. Gh0st RAT Command packet.

Here again we see the Gh0st header signature and see the compressed size of the packet is 0x16 (22) and the uncompressed size is 0x01 (1). This is a case where compressing the packet works against you. You can see in Figure 29, the uncompressed payload data is one byte with a value of 0x23 (35). Looking at Table 4, you see the command is COMMAND_SYSTEM, which is a request for a remote command shell (Terminal).



Figure 29. Gh0st RAT unencrypted Command payload.

It should be clear from the above discussion that the Gh0st RAT client and server communicate using a series of pre-defined Commands, Tokens, and Modes. A network packet contains a 13-byte header with the string Gh0st clearly visible. The data payload of a RAT network packet is compressed using the standard open-source zlib compression library. No encryption is used.

The communication process is very simple. A Gh0st RAT server connects to a client and sends a Login packet containing information about the compromised host. The client adds the server to its connection grid and displays the details of the host. From this point on, the client sends Command request packets to the server. The server processes the request and sends back to the client the requested data, whether it is remote screen data, voice, video, or more.

Gh0st RAT Source Code

The Gh0st RAT Beta 3.6 source code was contained in a ZIP file containing 258 files. I found it at a suspicious looking site on the Internet. There was no way for me to determine the original source or the contents of the file. I downloaded it to a Linux box and examined the contents. Initial review identified the structure of the ZIP file contents contained a Microsoft Visual Studio (MSVS) development project.

The MSVC workspace file identifies it was created with MSVS Version 6.0. Figure 30 below shows the structure of the workspace.

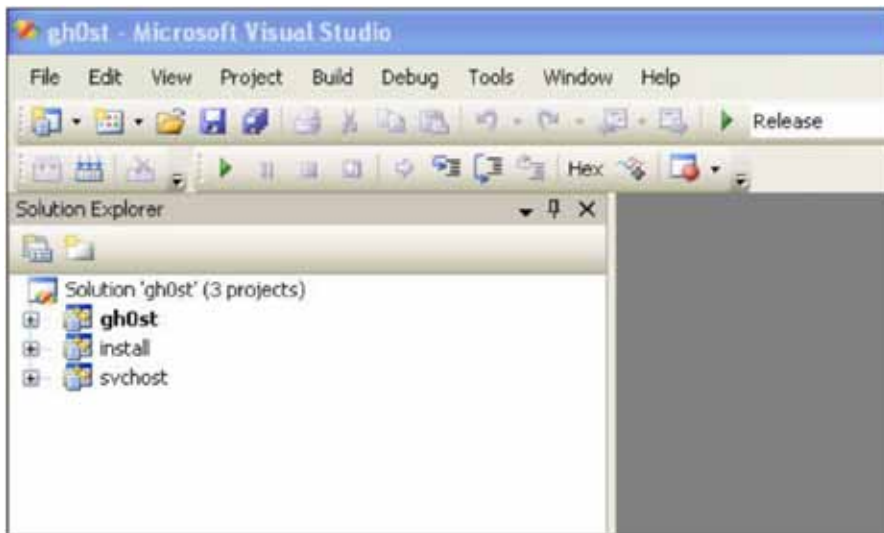


Figure 30. Gh0st Visual Studio workspace.

The structure of the solution fits perfectly within the Gh0st framework. RESSDT.sys gets compiled into SVCHOST.DLL, in the svchost project, the server workhorse of the Gh0st suite. The SVCHOST.DLL gets compiled into INSTALL.EXE created by the install project. Finally, the INSTALL.EXE is compiled into the GH0ST.EXE client produced by the gh0st project.

The svchost project has many source files since this is where most of the Gh0st functionality resides. Figures 31 and 32 below show the file composition of the svchost project. Notice at the bottom of the figure the RESSDT.SYS is included in this project because it is added to the projects resource section.

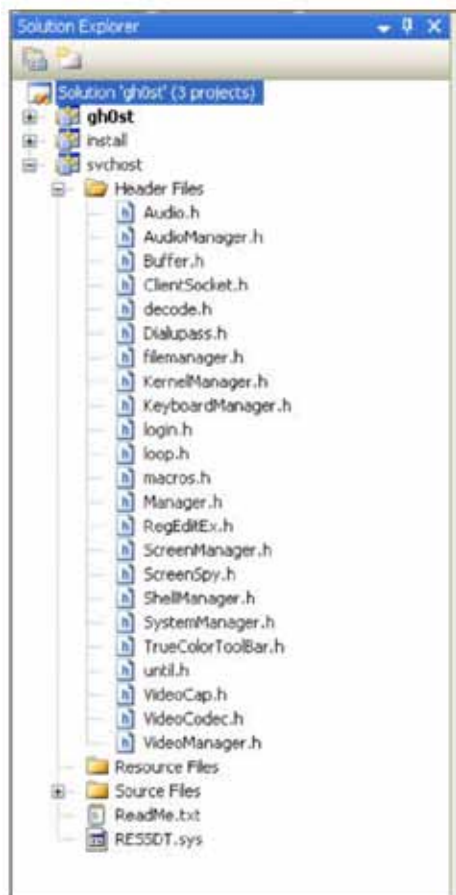


Figure 31. Svchost project header files.

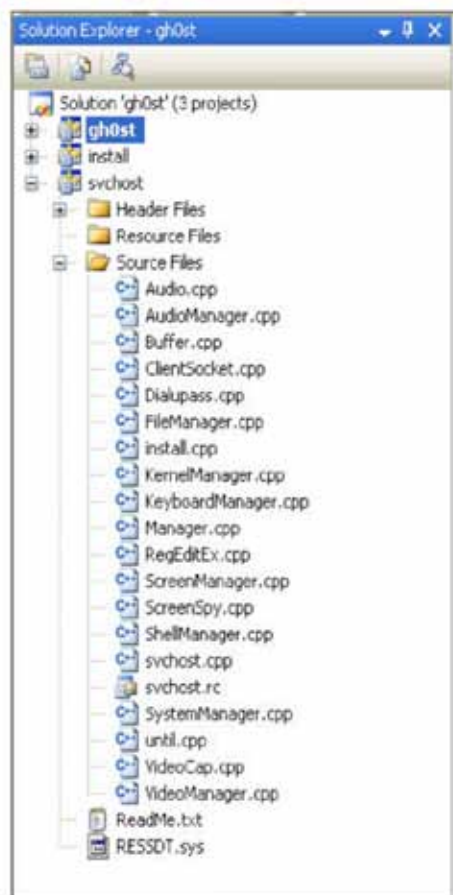


Figure 32. Svchost project implementation files.

The install project is much simpler than the svchost project. As you can see in Figure 33 below, the svchost project has one implementation file: install.cpp. The svchost.dll binary is included in this project because it is placed in the resource section.

Remember, the only role of the INSTALL.EXE program is to provide a dropper mechanism to compromise a host.

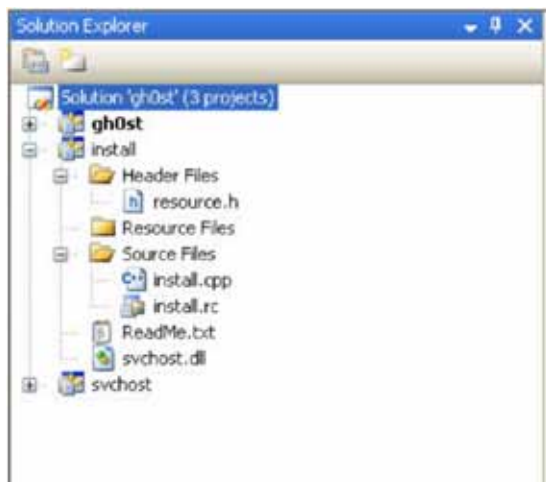


Figure 33. Install project files.

Of the three projects, the Gh0st project has the most source files. This is due to the fact the Gh0st application is a Win32 graphical user interface (GUI) project. Most of the source files in this project drive the GUI components of the Gh0st client.

A listing of the project files are shown in Figures 34 and 35 below.



Figure 34. Gh0st project header files.

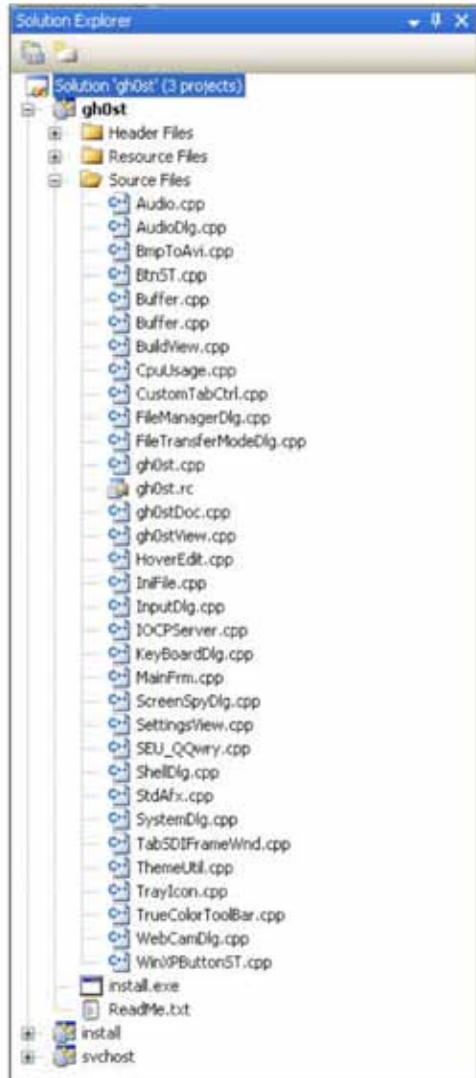


Figure 35. Gh0st project implementation files.

As discussed in previous sections, once the Gh0st project is successfully compiled, there are four binary files that make up the suite of malware tools: RESSDT.SYS, SVCHOST.DLL, INSTALL.EXE, and GH0ST.EXE.

Figure 36 below shows the resource section of the SVCHOST.DLL. The resource BIN with an ID of 102 contains the RESSDT.SYS binary.

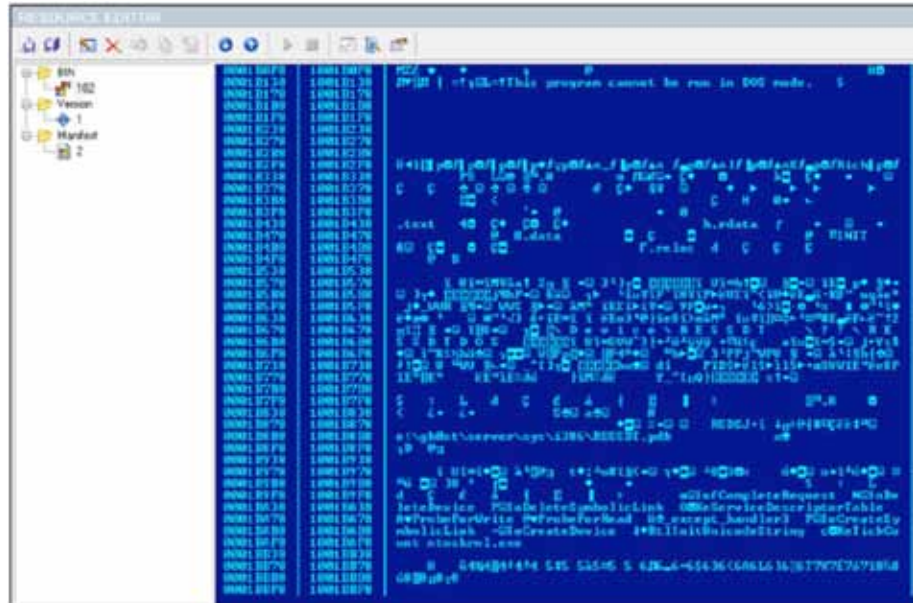


Figure 36. SVCHOST.DLL resource section.

Figure 37 shows the resource section of INSTALL.EXE. The resource BIN with an ID of 101 contains the SVCHOST.DLL binary.

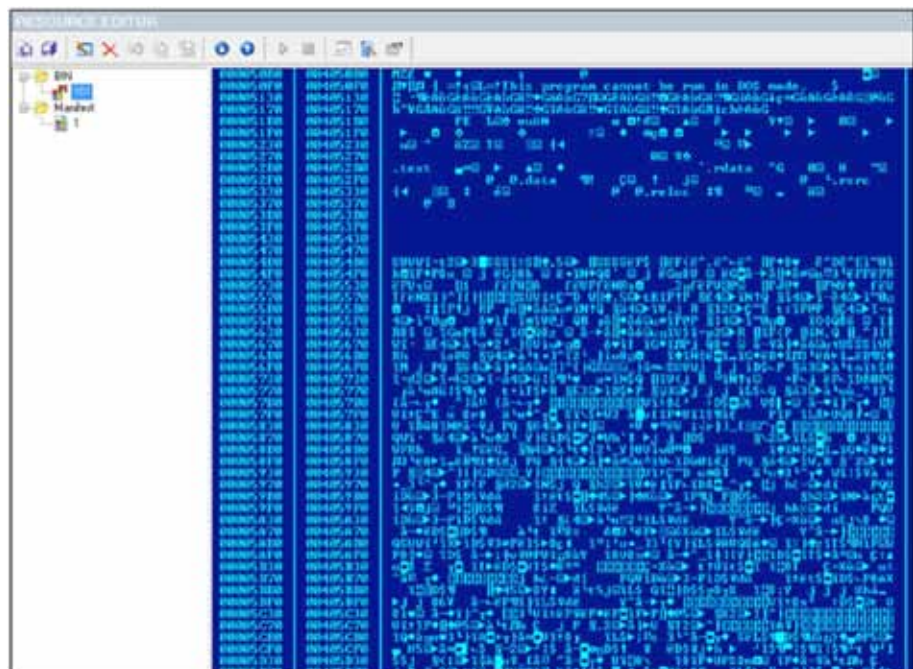


Figure 37. INSTALL.EXE resource section.

Finally, Figure 38 shows the resource section of GH0ST.EXE. It is contained in the resource named BSS with an ID of 173. This resource contains the INSTALL.EXE binary.

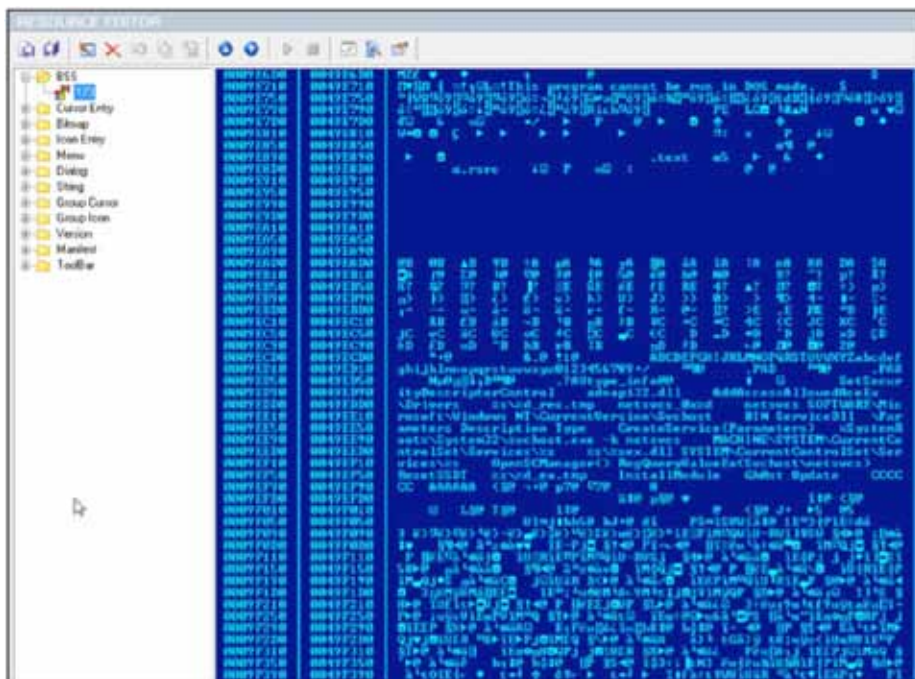


Figure 38. GH0ST.EXE resource section.

The above figures clearly illustrate the power and convenience of hijacking resource sections of a PE file to embed other PE files. This is very common with all types of malware. Good forensic investigators should always check suspicious binaries for embedded PE files.

It should be noted the Gh0st solution has three external dependencies. First, the svchost and Gh0st projects link in code from the zlib project's static library. This makes sense since the network communication stream between the client and server is compressed using the standard zlib compression algorithm. You can find out more about the zlib project here: <http://zlib.net/>.

The second dependency is in the Gh0st project. It statically links with a Microsoft Foundation Classes (MFC) library named CJ60. Research on the web revealed this is an older freeware library of Windows GUI helper classes. This includes fancy buttons, toolbars, and list boxes. The below text is from the class library main header file. It shows the code library was created between 1998 and 1999 by Kirk Stowell.

```

// CJ60Lib.h : header file
//
// Copyright 1998-99 Kirk Stowell
//          mailto:kstowell@codejockeys.com
//          http://www.codejockeys.com/kstowell/
//
// This source code may be used in compiled form in any way you desire.
// Source file(s) may be redistributed unmodified by any means PROVIDING
// they are not sold for profit without the authors expressed written consent,
// and providing that this notice and the author's name and all copyright
// notices remain intact. If the source code is used in any commercial
// applications then a statement along the lines of:
//
// "Portions Copyright 1998-99 Kirk Stowell" must be included in the
// startup banner, "About" box or printed documentation. An email letting

```

```
// me know that you are using it would be nice as well. That's not much to ask
// considering the amount of work that went into this.
//
// This software is provided "as is" without express or implied warranty. Use
// it at your own risk! The author accepts no liability for any damage/loss of
// business that this product may cause."
```

Since the CJ60 code library uses Microsoft's MFC framework, the third dependency of the Gh0st project is the static Microsoft MFC library file `nafxcw.lib`. Statically linking the MFC library makes the Gh0st binary slightly larger, but it removes the requirement of having the right MFC DLL on a compromised host system.

A couple of final notes about the Gh0st solution source code. First, based on the style of the source code, it appears that there were several code writers involved in this project. The coding style is different across the source files. Some source files have many comments, while others have none. Unfortunately, all of the comments are illegible in the source code due to failure of accurate code set translation from Chinese to English.

Second, there is almost a complete lack of error and/or exception handling in the entire code base. It appears that the coders did not want to invest the time into building robust code. In almost all of the code, if a serious error occurs, the application simply exits. If non-fatal errors occur, the code simply ignores the error and moves on.

Gh0st RAT Defenses

If you spent time studying this document, you now have a detailed understanding of how sophisticated the Gh0st RAT malware is. Even though the sources for this particular RAT are a few years old, this type of malware is in wide use within certain hacking undergrounds. Current variants of the Gh0st RATs use a more sophisticated network communication protocol.

So how do you defend against a Gh0st RAT? It is certainly not easy—but fundamental security practices and knowing what to look for go a long way in defending your infrastructure. I suggest there are six things you can do to identify Gh0st RATs in your enterprise:

1. Put eyes on the wire.
2. Perform regular internal port scans.
3. Monitor your DNS servers.
4. Closely monitor end-node services.
5. Closely monitor end-node event logs.
6. Increase end-user security awareness training.

1. Put eyes on the wire.

I do a great deal of emergency incident response work and am constantly amazed at how many organizations lack the ability to closely monitor network traffic at the packet level. IDS/IPS systems or solutions that provide deep packet inspection monitoring are a critical component of a competent security arsenal. You simply *must* know what is moving across your networks.

If you have these technologies in place, detecting the Gh0st RAT examined in this white paper would be trivial due to the use of the Gh0st handshake in the packet headers. A simple IDS signature is all you would need. Today's Gh0st RATs are much more sophisticated and harder to find on the wire.

Some things to look for with your IDS/IPS or network monitoring solutions include:

- Outbound port 80 (HTTP) and 443 (HTTPS) traffic to IP addresses and URLs in the Far East⁴
- Outbound port 80 (HTTP) traffic connecting to remote server without sending user-agent information
- Create IDS signatures to detect the unique data content at the end of the dropper application (for example, AAAAAA or CCCCCC)
- Create IDS signatures to detect embedded PE files within PE files

Remember, the modern Gh0st RATs are going to be using a lot more sophisticated network communications than what is in Gh0st RAT Beta 3.6.

2. Perform regular internal port scans.

One of the interesting things about Gh0st RATs, is that they tend to establish persistent connections to a client. This means the compromised host will have open TCP ports that cannot be explained. Routinely scanning your internal network for suspicious open ports on systems, particularly workstations, can help you find Gh0st RATs.

3. Monitor your DNS servers.

Every time I suggest to a client that they should be logging DNS requests, I also get that look followed by “You have got to be kidding.” Logging DNS is painful, but it can be invaluable when hunting down Gh0st RATs. Most modern malware uses dynamic DNS to allow the cybercriminals the most flexibility in moving their RAT clients.

At the very least, you should configure your DNS servers to log or alert on any requests to dynamic DNS locations. You should also consider logging all DNS requests to sites in the Far East. There are plenty of resources available to provide you IP address ranges based on geography as well as list of popular and/or malicious dynamic DNS hosting providers.

4. Closely monitor end-node services.

In the last few years, there has been a lot of discussion about the increasing use of rootkits by cybercriminals. For the purposes of this discussion, I consider a rootkit as malware designed to run in Ring 0 alongside the kernel. In general, I am talking about device drivers.

In my experience, most malware today still runs in user-land (Ring 3). Writing device drivers is tedious and error-prone. There are also a lot fewer programmers who can write them. Instead, most malware authors write code that abuses the Windows services infrastructure to survive reboot. The result? Most malware runs as a service—hiding in plain sight.

Whenever I am analyzing a host for indicators of compromise, I focus like a laser on installed services. You should too. One of my colleagues recently wrote a tool that scans a network of Windows hosts looking for suspicious services. This tool is very effective at sniffing out malware. I encourage you to implement techniques to monitor what services are running on your systems.

5. Closely monitor end-node event logs.

As long as you are monitoring services on end nodes, you should also be centrally logging and monitoring Windows event logs. Everybody dislikes dealing with event logs, but as a forensic investigator, there is gold in that data. I encourage you to turn on auditing and enable logging for both successful and failed logins.

I also recommend you pay particularly close attention to the security event log entries 528 and 540 (successful logins). Drill down and look for logon types 3 (SMB shares) and 10 (RDP). Finally, identify the logon account.

Almost all intruders will move laterally across your network, remotely logging onto workstations and servers using elevated privileged accounts. They will either connect to another machine via SMB admin shares (C\$, IPC\$, or ADMIN\$) or using remote desktop. Either way, you should be monitoring event logs for this activity.

6. Increase end-user security awareness training.

If I were given just one option to improve an organization’s security posture, it would be an easy choice: end-user security awareness training. Why? Because end users are going to be the ones who let the bad guys in by falling victim to phishing attacks or URL redirection. They also are going to be the ones to alert you when something is wrong.

In my experience, most serious security incidents are identified in one of three ways: end-user complaints to the help desk, alert network security personnel who sense that something is amiss, and notifications that a system has been compromised by a third party.

If you invest in end-user training, you are enabling every single employee to learn what security threats exist and how not to fall prey to them. You are also increasing their sensitivity to report suspicious computer behavior.

For example, if an end-user understands the capabilities of Gh0st RAT, they are much less likely to ignore mouse cursor movements when they are not at the keyboard. They will also find it very suspicious their webcam light is on when they have no video application open.

Security awareness training is one of the best investments you can make to reduce your risk of compromise.

Summary

If you made it this far, then you obviously have some interest in understanding the deep internal workings of a Gh0st RAT. In this paper, you learned how capable, and dangerous, this genre of malware is. The threat this malware brings to your organization is two-fold. First, once installed on a compromised host, it provides the remote cybercriminal complete remote control of the system. It also evades antivirus and HIPS detection because it does nothing suspicious once the service is installed. It simply starts up at boot time, connects to a remote client on port 80 or 443 and awaits further instructions.

Identifying outbound network traffic from a Gh0st RAT is also problematic. Since most RATs use HTTP or HTTPS communications channels with encrypted payloads, it is very difficult to identify the presence of a RAT on the wire.

My goal in writing this paper is to increase the awareness of these RAT tools, particularly in environments that are subject to advanced persistent threat (APT) attacks. As always, the best defense against these tools is to focus on good old security fundamentals.

About the Author

Michael Spohn is a principal security consultant at McAfee Foundstone, where he provides incident response (IR) and digital forensic services to clients. His duties include creating IR management programs, analyzing and testing existing IR plans, conducting forensic investigations, and providing IR and forensic training. He is also a member of the McAfee Foundstone Emergency IR Team, which provides emergency services to clients when an elevated security breach occurs.

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¹ Kehrer, Paul. "Trustwave's SpiderLabs Security Advisory TWSL2011-007," July 2011. <https://www.trustwave.com/spiderlabs/advisories/TWSL2011-007.txt>

² Apple. "About the security content of iOS 4.3.5 Software Update for iPhone," July 2011. <http://support.apple.com/kb/HT4824>

³ Apple. "About the security content of iOS 4.2.10 Software Update for iPhone," July 2011. <http://support.apple.com/kb/HT4825>

⁴ Percoco, Nicholas and Paul Kehrer. "Getting SSLizzard," August 2011. <http://defcon.org/html/defcon-19/dc-19-speakers.html#Percoco>

