Gh0st in the Dshell: 
Decoding Undocumented Protocols

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Abstract

While many types of malware use well-documented protocols, such as HTTP, HTTPS, or IRC for command and control, any network traffic analyst will eventually encounter malware that uses an undocumented, custom protocol. This traffic is sometimes encrypted but often relies on simple obfuscation techniques or security through obscurity to avoid detection. These protocols must be decoded to understand what an attacker is doing on a victim system and develop signatures to detect it. The art of reverse-engineering undocumented network protocols can be a difficult and time-consuming process, but can be greatly simplified by using Dshell, a network traffic analysis framework developed by the US Army Research Lab and recently released open-source to the information security community. Dshell comes with a number of powerful built-in decoders, but also allows analysts to write custom decoder and parser modules for new network protocols. This powerful and extensible framework will prove a valuable tool for decoding many protocols not readable by other tools. This case study will demonstrate the process of reverse engineering a command and control protocol and writing a Dshell decoder for it, using the Gh0st remote access Trojan (RAT)’s proprietary network communication protocol as an example.
1. Introduction

A 2015 study indicated that nearly 70 percent of traffic on the internet was made up of HTTP (57.39%) and HTTPS (9.53%) web traffic. Known and suspected Peer to Peer (P2P) traffic such as BitTorrent made up the next largest portion, at just over 20 percent. Other documented protocols, such as SMTP email, Secure Shell (SSH) and Domain Name Service (DNS) together make up only slightly more than 5 percent. Unidentified traffic that did not conform to any of the protocols documented by the Internet Assigned Numbers Authority (IANA), accounted for almost 6 percent of all internet traffic (Richter, P., Chatzis, N., Smaragdakis, G., Feldmann, A., & Willinger, W., 2015). While traffic composition will vary somewhat from network to network, sooner or later anyone who examines network traffic for a living will encounter suspicious, unknown network traffic. Sometimes there is a reasonable explanation for the traffic; perhaps a proprietary protocol used by an unfamiliar application or a fragment of encrypted data. Other times, the unknown traffic turns out to be the result of network scanning or operating system profiling tools such as NMap. Perhaps most interesting and dangerous of all is the presence of a malware command and control (C2) mechanism that is trying to avoid detection. Once such a protocol has been detected, the analyst must attempt to learn how the protocol works and whether it poses a threat to their network.

The first step in decoding an unknown protocol is to determine enough of its general characteristics to be able to identify other occurrences of the protocol in live or captured network traffic. At this point it is often a good idea to write a Snort or similar IDS rule to detect further instances of the novel protocol. This allows the analyst to detect the source and destination of the traffic and obtain further samples to study. If the traffic is being produced by malware, it will also help to locate and isolate the infected system producing the traffic. As will be seen in the Gh0st example, having a copy of the malware to reverse engineer can be invaluable in deciphering a command and control protocol.

Understanding the principles of how network communication protocols operate is crucial to decoding an unknown protocol. All network protocols work on the principle of encapsulation, with the header of the encapsulated protocol at the beginning of the
encapsulating protocol. Malware command and control protocols are no exception. Many malware variants encapsulate their traffic in an application layer protocol, frequently HTTP or IRC, while others, like the Gh0st C2 protocol examined in this paper, ride directly over TCP or UDP. Custom protocols will often have a protocol header containing readable information, even when the message is obfuscated or encrypted. In some cases, the header fields even contain the keys to decrypt the rest of the message. Certain header components such as length fields, sequence numbers or checksums are present in most protocol headers and can help to identify them. Many kinds of malware C2 traffic share unique characteristics that can aid in their identification. Malware will often send repeated beacons that contain information about the victim’s system to a command and control server and will frequently employ obfuscation techniques, such as XOR or RC4 encoding (Grosfelt, 2014). An example of both these behaviors is the PlugX malware, which sends encoded beacons to the attacker’s C2 server at a regular interval. These beacons contain, among other information, the infected computer’s IP address, hostname and the username under which the malware is running (Stewart, 2014).

Another suspicious behavior is a reverse protocol in which the where the presentation layer data flows in the opposite direction of the transport layer connection. An example of this situation is a reverse shell, in which malware on the victim system initiates an outbound TCP connection to the hacker’s computer. The hacker then initiates a shell connection to send commands back to the victim over the inbound TCP connection. This differs from an ordinary shell connection like Telnet or SSH, the user initiates both the TCP and shell connections. Reverse shells are often used to allow an attacker to connect to a system that is not directly accessible from the Internet, because it

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is behind NAT or a corporate firewall (Hammer, 2006). This type of traffic can also be detected by finding flows in which the client sends more data than the server.

Once a command and control protocol has been identified and the decoding process begins, the next logical step is to write a script to decode future instances of the same traffic. A tool known as Dshell can greatly simplify this process, allowing the analyst to write a decoder module that will identify and parse the newly characterized traffic. Because Dshell is written in Python, new decoders can be developed by anyone with a reasonable amount of scripting skill. The decoder can be iteratively improved as the analyst’s understanding of the protocol improves and each improvement in the decoder can improve the understanding of the protocol. Analyzing a sample of the malware generating the command and control traffic can also provide valuable information about how the malware communicates.

To demonstrate the process of decoding an unknown protocol and writing a Dshell decoder for it, I have chosen the Gh0st RAT command and control protocol as an example. Gh0st, which is discussed in greater detail later in this paper, is a well-known Remote Access Trojan (RAT) that has been used by several different hacker groups and is easily available for download today. It uses a proprietary communication protocol that

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has been well documented by security researchers. It does not employ encryption, so decoding is possible without the need to obtain keys from either side of the intrusion.

2. Dshell

In December 2014, the United States Army Research Labs (ARL) released the Dshell project on their GitHub page. This powerful network traffic analysis framework had been in development and use by ARL and other law enforcement and intelligence agencies for several years. With its open source release, Dshell became available for use and improvement by security professionals and researchers throughout the community. It is a Linux command line utility that has been described as “Metasploit for network traffic” or “TCPDump on steroids.” Dshell is written in Python and depends on several Python libraries, including pypcap, dpkt, PyCrypto and IPy. Dshell was developed on Ubuntu, but is compatible with most Linux distributions and Macintosh OS X. While it is theoretically possible to compile Dshell for Windows, doing so is currently non-trivial, as Dshell’s build process involves setting a number of Linux-specific environment variables and relies on the make utility that is not present in Windows. With the forthcoming introduction of an Ubuntu-based Linux subsystem and Bash shell in Windows 10, it will soon be possible to run Dshell in Windows as easily as Linux.

2.1. Capabilities

The power of Dshell is its modularity and extensibility through custom decoder modules that can be written to extract information from network traffic. This capability is particularly useful when analyzing new or unknown protocols. Some decoders can be chained together, feeding the output of one decoder into another. It is able to decode live network traffic or read from pcap or pcap-ng files. It includes a number of output options, including stdout, CSV, JSON, XML, and HTML. It can also write its results directly to one of several databases, such as SQLite, MySQL, and Elasticsearch. Another key benefit of the Dshell framework is that it provides implementations of many utility functions such as parsing command line parameters, reading network traffic and formatting output. This can save analysts a great deal of time and effort, allowing them to focus on network traffic analysis rather than coding.

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2.2. Usage

Dshell installation is relatively straightforward. After installing the dependencies in the included README file, the user can build the application by issuing the make command from the dshell root directory. Once make finishes, Dshell can be launched by running the dshell command from the Dshell root directory. The ‘Dshell>’ prompt indicates the user is in the Dshell environment, which is actually a Bash instance with custom environment variables and a custom path. The command decode will then launch the actual decoding framework. If no option is specified, Dshell will print a simple usage screen and exit. The basic format for the command is: `decode -d [decoder name]+[chained decoder name] [options] file1 file2 ... filen [decoder args].`

2.2.1. General Options

In order to actually decode network traffic, the user must specify a decoder to process the traffic using the `-d` or `--decoder` option, followed by the name of the decoder to run. The `-l` option will provide a list all the installed decoders and some information about what they do, which is useful for choosing an appropriate decoder. A good starting point...
point can be the netflow decoder that will display basic netflow information (Timestamp, Source IP, Destination IP, Source Port, Destination Port, Protocol, Packets Sent, Packets Received, Bytes Sent, Bytes Received and Duration). The followstream decoder is another good all-purpose decoder for displaying the content of network traffic, though it can produce an overwhelming amount of output if not carefully filtered. Some decoders are designed to decode a particular type of network traffic, like web, FTP or DNS. Often, there are several options to decode the same kind of traffic. For example, the web, httpdump and rip-http decoders all extract different information from HTTP web traffic. While the web decoder displays http headers and content, httpdump parses useful information about HTTP sessions such as user-agent strings, cookies and URL parameters from HTTP sessions and rip-http rips files from HTTP traffic. Other decoders like grep and snort are designed to search for traffic that matches a given search expression, or snort rule. Decoders whose names are followed by the plus sign are “chainable,” meaning that their output can be passed directly to other decoders. For example, the command ‘decode -d grep+followstream’ would search for the supplied expression and pass any matching traffic to the followstream decoder for viewing.

Users can view the a more detailed list of options with the -h flag. A configuration file specifying a set of options can be supplied with the -C or --config option. There is no documentation regarding the format of the configuration file, but an examination of the source code reveals that it uses the Python ConfigParser module for parsing the standard config.ini format. Command line options can be specified in a config file using option = value pairs. The user can also choose to run multiple decoders in parallel with the -p switch or process multiple files in parallel with the -t switch. In either case, the user can limit the number of concurrent processes with the -n flag. The –usage and –status flags, while listed in the usage instructions, do not appear to be implemented yet.

2.2.2. Input Options

Dshell can listen on a network interface specified with the -i [interface] flag, though it must be run as root to do so. If this flag is not present, it reads from one or more pcap files provided on the command line. Other input options include handling VLAN headers with the –vlan flag, handling layer-2 protocols other than the default Ethernet
with the \texttt{-layer2=[protocol]} flag and stripping extra data-link layers with the \texttt{--strip} flag. By far, the most frequent input options are the \texttt{--bpf} and \texttt{--ebpf} flags. Both use the standard Berkley Packet Filter (BPF) language to filter the input provided to the decoder, which can be valuable in keeping Dshell from outputting an overwhelming amount of data. All decoders have a standard BPF filter defined in the module that can be added to with the \texttt{--ebpf} option or overridden with the \texttt{--bpf} option. For example, if the default filter for a decoder were \texttt{tcp and port 80}, applying the option \texttt{--ebpf='src port 1234'} would result in a filter of \texttt{tcp and port 80 and src port 1234}, where \texttt{--bpf='src port 1234'} would completely replace the default filter. This option should be used with care, as it can potentially result in a much larger amount of traffic being processed. More complicated filters can be included from a file, using the \texttt{-F} option and providing the filename.

\subsection{Output Options}

Dshell provides a very flexible set of output options that can be selected on the command line. To understand the output options, it is necessary to first understand the two types of output generated by Dshell decoders. Alerts are somewhat analogous to snort alerts, as they typically contain a message that is displayed on the screen indicating why the alert was triggered, along with metadata about the traffic that generated the alert, organized into named fields. These alerts and the information contained within are the building blocks of all structured output formats, such as CSV, JSON, and XML. The second kind of output is produced by write statements, which are typically used to format content for human consumption and are suited for protocols requiring interpretation or more verbose output. While most decoders will employ a combination of alerts and writes, others like the followstream decoder only use writes.

The default output mode displays both alerts and writes in plain text to the console or to a text file specified with the \texttt{-o} option. Different output modes can be specified with the \texttt{-O} or \texttt{--output} switch. Many decoders can take advantage of Dshell’s \texttt{colorout} option to color client-server traffic red and server-client traffic green, much like Wireshark’s \texttt{followstream} format. When the \texttt{colorout} option is selected and output is written to a file, Dshell will generate an HTML file that preserves the color coding of the output. The \texttt{xmlout} and \texttt{jsonout} formats are well suited for displaying structured output.

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connection data all will output all metadata fields encoded into alerts to the selected format. These formats are ideal for importing into other tools for further sorting, correlation, and analysis. It should, however, be noted that the `csvout` option will only display the decoder name and 5-tuple about the connection. Dshell can also output directly to a database, and supports SQLite, MySQL and ElasticSearch by default. In order to work with other database systems, like Oracle or PostgreSQL, some degree of addition or modification to the Dshell source code is required. If the `pcap` output option is specified, any traffic generating an alert can also be written to another `pcap` file. This option is generally used in filter-type decoders, like the `asn-filter` decoder that will output the traffic from a specified Autonomous System Number (ASN).

Each decoder can specify additional options specific to that decoder. For example, the `followstream` decoder has a `--followstream_hex` option to display the output in two-column hexdump format. All decoder specific options begin with the name of the decoder followed by an underscore and the specific option name. Not all decoders have specific options, but others have several. Decoder-specific options and extended information

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about a decoder can be displayed by calling “decode -d decoder_name -?”. All TCP based decoders offer a default option of ‘–(decoder_name)_ignore_handshake’ to accommodate protocols that abuse the normal behavior of the TCP protocol. This option can be especially useful for decoding reverse protocols. A complete list of decoders and their decoder-specific options is contained in Appendix B.

2.3. Decoders

Dshell decoders are stored in a series of subdirectories, grouped by type, under the dshell/decoders/ directory. Any user with an understanding of Python and the Dshell framework can write a decoder and place it in one of these directories, after which it can be run with the ‘-d’ option. While there is no formal documentation about the procedure of writing a decoder, the Dshell source code is well commented and provides most of the information necessary to write a decoder. In particular, the scripts in the /lib/ and /lib/output/ folders contain many valuable comments that explain the workings of the Dshell framework. Perhaps the best way to begin writing a Dshell decoder is by examining the source code of the various decoders included with Dshell, then modifying and experimenting with them.

A unique term used in the Dshell code is the “blob”, which is best defined as all traffic in a TCP stream sent in a single direction at one time. A blob may consist of one or more TCP segments, but is delimited by any traffic sent the opposite direction. As an example, an HTTP GET request from a client would be a blob. The corresponding HTTP response from the server would be another blob. Any subsequent server responses in the same stream would be part of the same blob, until further traffic in the same stream is received from the client or the stream ends.

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Dshell supports two basic types of decoders: packet and session, and includes templates for writing both (see Appendix C). Packet decoders have a very simple structure, as they are designed to process each packet individually. It includes, by default, an `__init__` function and a `packetHandler` function that is called for each packet processed by the decoder.

Session decoders are significantly more complex, as they must keep track of the session state. The session decoder template includes an `__init__` function and five default functions for handling session data in different ways. The `packetHandler` function can still be used in a session decoder, generally for UDP data. Otherwise, UDP data will be converted into pseudo-sessions. The `connectionInitHandler` is called as soon as a session is established and before any data is transmitted. It can be useful for setting up tracking variables that will persist throughout a session. The `sessionHandler` waits until it has reassembled all the data from a session. It generally serves as the workhorse function for decoders in which the same processing logic can be applied to the entire stream. The `blobHandler` handles blobs one at a time, as soon as they can be reassembled. It is particularly useful in command and control protocols where the format of the command and response can vary, as will be seen in the Gh0st RAT decoder example. The `connectionCloseHandler` is called after all data has been handled and is often used to clean up data structures and summarize connection information. Decoder authors may use some or all of these functions in addition to any other custom functions they may wish to define.

### 3. Gh0st RAT

Gh0st RAT is one of several commoditized Remote Access Trojans (RAT’s) that have been widely used among the hacker community. Created by a Chinese hacking team calling itself the C. Rufus Security Team, Gh0st has been used by many different attackers, from unsophisticated “script kiddies” to complex cyber espionage operators. Gh0st was employed in high profile intrusion like the 2008-2009 GhostNet intrusions against Tibetan interests throughout the world and Gh0st variants are still in use today (SecDev, 2009). It is relatively easy to locate a copy with nothing more than a Google search.

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search and a willingness to download software from one of several suspicious websites. Gh0st was designed to run in Microsoft Windows XP, which was the most common version of Windows in use when it first appeared in 2008. It will run on Windows 7 and later versions, but will trigger the user account control warning as it must run as an administrator. It consists of controller or “client” that is installed on the hacker’s computer and allows it to control the victim and an implant or “server” that is installed on the victim computer. At the time of writing, the most widely available version appeared to be Beta 3.6, which I located on what appeared to be a Chinese hacker website, www.15897.com, for use in my testing.

In 2012, McAfee Foundstone security researcher Michael Spohn published a comprehensive analysis of the Gh0st malware (Spohn, 2012). In his research, Spohn compiled Gh0st Beta 3.6 from source, patched a number of errors and added readable English labels before naming the new version the “Foundstone Friendly Gh0st 3.7”. That version was visually identical to the test sample used for my testing and was used for reference for deciphering the default Gh0st menu options. Spohn’s examination of the Gh0st source code revealed the internal data structures the malware used and how those data structures were encoded into its network command and control protocol. Spohn’s research focused heavily on the structure of the Gh0st malware, but also revealed critical information about its communication protocol, including the structure of the header and the fact that the payload was Zlib compressed. This research provided a valuable starting point for the creation of a Gh0st decoder.

3.1. Capabilities

Gh0st is a full-featured RAT with an easy to use GUI. Its features include file upload/download, keylogging, remote terminal, remote process management, a remote desktop client and even audio and video recording of the remote system. The value of these capabilities for a computer intruder is evident. If a hacker succeeds in installing the malware implant on a victim system, they would have complete control and be able to perform nearly any function they wished on the victim system. The Gh0st implant is generated by the controller, making it configurable by the end user. When generating an implant, the user can configure the command and control IP/domain, port and key without having to edit the source code. The user can also configure the implant to reach

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back to a URL for a configuration file containing the C2 domain and port. This allows an attacker the flexibility to modify their infrastructure without losing contact with their implants as they could if the C2 domain or IP were statically encoded into the implant when it was generated.

3.2. Usage

Gh0st can be obtained in one of several forms, the simplest of which is a single-file Windows executable. The full C++ source code is also available on GitHub for those who wish to tweak or modify the code or simply compile it for themselves. The single executable was used for testing. It launched once Antivirus protection was disabled, showing a windows with three tabs and a grid. The interface appeared to have been developed on a computer using a Chinese character set, as most of the labels and menu items either used Chinese characters or did not render properly. This is consistent with reports that Chinese hackers developed Gh0st.

The process of generating a Gh0st implant from the controller is quite simple. In order to generate an implant with a hardcoded command and control address, simply copy the key string from the “Settings” tab into the proper field in the “Build” tab. Any changes to the controller configuration will result in changes to the key, so implants configured with the old key will no longer be able to connect. The user can also configure the service name the implant will disguise itself as. Once the key is entered, the user clicks on the

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“Generate” button and chooses the location and filename where they wish to save the implant, which they can deliver to their victim through the method of their choice.

When executed on the victim system, Gh0st writes 6to4ex.dll to %SystemRoot%\system32\ and installs it as a service set to start automatically. The service appears under the name “6to4” and lists the description entered by the attacker when generating the implant. Once a victim has been implanted with the Gh0st “server”, it will begin emitting beacons containing system information to the controller via the configured IP and port. When the Gh0st controller receives a beacon, the victim’s information will appear as a row in the table in the Gh0st controller’s main window. This will list the victim’s LAN and WAN IP address, hostname, operating system, CPU speed, ping and whether it has a webcam connected. Right-clicking on a victim will open a menu listing actions that can be performed on the victim system.

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Gh0st provides all the features an enterprising intrusion actor would need: a file manager, remote desktop, remote shell, a key logger, audio and video recording and a system management tool. When selected, each tool opens a new window. The file manager looks quite similar to the native Windows XP file manager and provides a drag and drop interface to upload and download files. The screen control feature operates similarly to remote desktop, though with added malicious features like the ability to block other users’ input. Unlike the Windows Remote Desktop, a user who is logged into the victim system will be able to see the attacker’s activity on their screen. The remote terminal opens a fully functional interactive Windows command shell that appears nearly indistinguishable from a default Windows command prompt. The video view and voice monitoring options allow the hacker to activate and monitor the victim’s webcam and microphone. The keylogger opens a window that displays text and user interactions in real time. The system management tool opens a task manager-like window and allows the user to terminate or restart processes or windows.

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There are also two sub-menus containing further options for interacting with the implant: session management and other features. The session management menu allows the actor to restart the implant, change the controller location or uninstall the implant. The actor can also restart or shut down the system remotely. The attacker also has the option to change a client’s display name for easier management of numerous compromised hosts.

3.3. Communication Protocol

While Spohn went into a great deal of detail about the structure and functionality of the Gh0st malware, my analysis focused on its network communication protocol. Gh0st uses a fairly simple, but proprietary protocol for communication between the implants and their controller. Network communication is conducted over port 80 by default, but can be configured to use any port the user desires. A Gh0st packet consists of three header fields and a variable-length payload. The first 5 bytes contain the initialization string “Gh0st”. While this is the default string, numerous other initialization strings have been reported, so this string should not be relied upon for identification (Spohn, 2012). The next 4 bytes contain a Little-Endian integer representing the packet length. The 4 bytes after that contain a Little-Endian integer representing the packet length once the payload is uncompressed. This header is followed by a variable length payload, compressed with the Zlib compression algorithm (Spohn, 2012).

The first byte of the payload is always an “OpCode” that contains one of three types of data: Command Codes that tell the implant what to do, Token Codes that identify the type of payload returned by the implant or Mode Codes that are used by both the

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implant and the controller (Spohn, 2012). By examining the Gh0st source code, Spohn identified the functions that generated the opcodes and their descriptions. He compiled a full list of OpCodes, which I have included in Appendix D.

The remainder of the packet contains the information being passed between the controller and implant. The majority of command codes correspond with menu items, though multiple commands are associated with most menu items. For example, COMMAND_LIST_DRIVES, COMMAND_LIST_FILES, and COMMAND_DOWN_FILES are all associated with the file manager tool.

![Figure 14. Significant OpCodes](image)

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_LIST_DRIVE</td>
<td>0x01</td>
</tr>
<tr>
<td>COMMAND_LIST_FILES</td>
<td>0x02</td>
</tr>
<tr>
<td>COMMAND_DOWN_FILES</td>
<td>0x03</td>
</tr>
<tr>
<td>COMMAND_UPLOAD_FILE</td>
<td>0x04</td>
</tr>
<tr>
<td>COMMAND_FILE_DATA</td>
<td>0x05</td>
</tr>
<tr>
<td>COMMAND_SYSTEM</td>
<td>0x35</td>
</tr>
<tr>
<td>COMMAND_PSLIST</td>
<td>0x36</td>
</tr>
<tr>
<td>COMMAND_KILLPROCESS</td>
<td>0x39</td>
</tr>
<tr>
<td>COMMAND_SHELL</td>
<td>0x40</td>
</tr>
<tr>
<td>IMPLANT_LOGIN</td>
<td>0x66</td>
</tr>
<tr>
<td>IMPLANT_DRIVE_LIST</td>
<td>0x67</td>
</tr>
<tr>
<td>IMPLANT_FILE_LIST</td>
<td>0x68</td>
</tr>
<tr>
<td>IMPLANT_FILE_DATA</td>
<td>0x6A</td>
</tr>
<tr>
<td>IMPLANT_SHELL_START</td>
<td>0x80</td>
</tr>
</tbody>
</table>

![Figure 15. Gh0st Packet Structure](image)

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As will be seen in section 4.2, Each OpCode is followed by a unique series of data structures containing parameters, such as the name of a file to transfer or the names of the files in the directory the actor is browsing. These appear to be consistent for each command or response and can often be identified by plain-text artifacts that are obvious once the payload is decompressed. In this case, I had the advantage of being able to examine the source code for both the implant and controller, observe how messages were displayed by the controller and consult Spohn’s previous analysis of the malware. This allowed me to quickly and accurately identify fields and their encoding by being able to check my answers against outside sources.

4. The Gh0st Decoder

My goal was to create a decoder that would convert the encoded command and control traffic into an easily readable transcript of the actions the hacker was performing on the implanted system. I installed the Gh0st controller in one virtual machine with IP 192.168.61.128 and generated an implant set to beacon to that IP address. I transferred the implant to a Windows XP malware VM (192.168.61.129), which was running on the same host-only network, and detonated it. As expected, less than two minutes later, an entry for the victim VM appeared in the Gh0st controller window, as can be seen in Figure 8. I worked through the menu options in order, generating traffic representative of the most common intruder activities on a victim system. First I opened a command prompt and ran several commands typical of network reconnaissance, including dir, netstat and net use. I

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then used Gh0st’s keylogger function to capture a username and password from the victim’s web browser. I used the file manager to browse the user’s documents, downloaded one and uploaded the implant again. I concluded by using the process manager to view and terminate processes. I used Wireshark on my OS X host to capture the traffic from the host-only network I would use to develop and test the decoder.

4.1. Parsing the Protocol Header and Decompressing

As Gh0st uses a connection-oriented TCP protocol for communications, I chose the session decoder template as the starting point for the Gh0st decoder due to its ability to track the connection state. Due to the fact that Spohn’s research indicated that the Gh0st payload was Zlib compressed, the first step in creating a decoder was to identify the Gh0st protocol header and decompress the payload. I first created a simple proto-decoder that parsed out the init string and the compressed and uncompRESSED message sizes from the header, then decompressed the message body for further inspection using the Python zlib.decompress() function. Even this minimal decoder produced a large amount of somewhat human-readable output that allowed for further reverse-engineering and the eventual creation of the full-featured decoder. Since the Gh0st traffic contained distinct messages and responses within each TCP stream, I chose the blobHandler for the majority of the decoding. Inside this function, I iterated through the TCP segments in the blob, checked for the init string, and decompressed the remainder of the message. I set the output of the decoder to display in two-column hexdump-style hex/ASCII output, so that I could easily examine

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both the raw hex for numerical fields and ASCII representation for text fields. The code for the proto-decoder is included in Appendix E for reference.

With each new field I located, I built additional functionality into the Gh0st decoder to parse the message structure for the various Gh0st functions until I was able to create a full protocol decoder. By default, the 5-byte init string, contained in bytes 0-4, is “Gh0st”. The sample I examined used the default init string, but for the sake of reusability, I included the complete list of known Gh0st init strings as a dictionary data structure that the decoder attempts to match against the first 5 bytes (Meta, 2015). If a sample using an unrecognized init string needs to be decoded, the init string can be added to the decoder’s dictionary by editing the decoder source code. Alternately, the ‘–gh0st_ignoreinit’ option will cause the decoder to attempt to decode all traffic matching its filters as gh0st, regardless of their init string.

The compressed message size is stored in bytes 5-8 and the uncompressed message size in bytes 9-12. I observed that all numerical fields in the Gh0st protocol used little-endian encoding, and in almost all cases used 4-byte fields. This was extremely useful in identifying the locations of fields containing information like sizes and offsets. Decoding these values required me to import the Python struct library for its unpack function that would convert them to a string containing a decimal number that could easily be cast to an integer as needed. These particular values only had to be printed, so were left as strings.

After parsing the header, I used the Python zlib.decompress function to decompress the remainder of the message, which began at byte offset 13. After the message payload is decompressed, the first byte is an OpCode, identifying either a command or response, as detailed in the Foundstone report. I programmed all of these OpCodes into a dictionary in the decoder that was used to look up descriptions of the codes. I mostly preserved Spohn’s naming conventions, which were, themselves derived from function names in the Gh0st RAT source code, but renamed the “TOKEN” prefix to “IMPLANT” to clarify the fact that these OpCodes represented responses from the implant.

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4.2. Parsing the Payload

The remainder of the payload, following the OpCode varied somewhat depending on the command or response and necessitated numerous special handling cases for parsing them in the blobHandler and formatting their output in connectionCloseHandler. I did not write handlers for all Gh0st RAT functions. In particular, I did not parse the screen capture, audio capture or webcam recording functions because I was unable to determine how they were encoded or extract any useful information from them. By examining the output of my proto-decoder, I was able to determine the arrangement of data structures for most of the Gh0st OpCodes. In order to keep the segments in a connection in sequential order, loaded them into the extremely useful OrderedDict data structure provided by the Python collections library.

When a Gh0st connection is initiated, it attempts to connect to its command and control address on port 80 at approximately 2-minute intervals until it establishes a connection. This initial login (OpCode 0x66), contains the Windows version information obtained by querying the OsVersionInfoEx Win32 API function (Spohn, p26). The major version is stored between offset 04-07, the minor version between offset 08-0A and the build number in a 5-byte field from 0C-10. When converted to decimal, this example decodes to version 5.1, build 2600, which corresponds to the Windows XP Service Pack 3 on the infected VM. It also contains the processor speed in MHz between 9F-A0, the

![Figure 18. Decompressed and Partially Decoded Gh0st Login](image-url)
address between offset A4-A6 (which requires the Python socket library to convert to dotted decimal notation), and the hostname between A7-D8. As can be seen below, there is more data available in the login message than I was able to identify. This TCP stream remains alive for the duration of the command and control session, while other functions launch within different TCP streams. This appears to correspond with windows in the Gh0st controller, each of which seem to create their own TCP stream.

After determining the structure of the login message, I created a handler case that looked for the IMPLANT_LOGIN OpCode (0x66) and parsed the data from the correct offsets and added to the msg dictionary that contains the message. Using a similar process, I created decoding routines for the file manager, the command prompt and the keylogger functions of the implant. Each of these cases presented unique challenges in parsing and formatting their data. I also discovered that there were some edge cases where Zlib decompression was failing. As it turned out, these consisted of cases where a message spanned multiple segments. In these instances, the subsequent segments would simply be continuations of the previous message without their own ‘gh0st’ header. I provided for message reassembly by concatenating the payload portion that was failing to decompress with as many subsequent segments as necessary for the message to decompress properly.

The file manager used several different OpCodes depending on the functions it performed. As soon as the file manager was started, the implant transmitted the IMPLANT_DRIVE_LIST (0x67) OpCode and a list of all drives on the compromised

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The message contained the drive letter at offset 0, the drive size at offset 2-5, the drive free space at offset 6-9. These static fields were followed by two variable length strings containing the drive type and file system, delimited by null bytes. As the number of drives and the size of the aforementioned fields were all variable, I used a while loop and an offset variable to iterate through the payload until the offset was equal to the uncompressed size. A nested for loop started from offset 10 and appended characters to the drive_type variable until it reached a null byte. I repeated the process for the filesystem field, then used that ending offset as the offset.

![Figure 20. Implant Drive List](image-url)

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>FS</th>
<th>Size</th>
<th>Free</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Disk</td>
<td>NTFS</td>
<td>10228K</td>
<td>3636K</td>
</tr>
<tr>
<td>CD Drive</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Removable Disk</td>
<td>FAT32</td>
<td>15085K</td>
<td>9986K</td>
</tr>
<tr>
<td>Removable Disk</td>
<td>FAT32</td>
<td>3927K</td>
<td>807K</td>
</tr>
</tbody>
</table>

![Figure 21. Decoded Implant Drive List](image-url)

<table>
<thead>
<tr>
<th>Drive</th>
<th>Type</th>
<th>FS</th>
<th>Size</th>
<th>Free</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Disk</td>
<td>NTFS</td>
<td>10228K</td>
<td>3636K</td>
</tr>
<tr>
<td>D</td>
<td>Disk</td>
<td>FAT32</td>
<td>15085K</td>
<td>9986K</td>
</tr>
<tr>
<td>E</td>
<td>Disk</td>
<td>FAT32</td>
<td>3927K</td>
<td>807K</td>
</tr>
</tbody>
</table>

![Figure 22. Decoded Implant File List](image-url)

<table>
<thead>
<tr>
<th>File Name</th>
<th>Size</th>
<th>Time Stamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config.Msi</td>
<td>0</td>
<td>2016-01-06 14:07:11.905917</td>
</tr>
<tr>
<td>Documents and Settings</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>iDefense</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>PDFStreamDumper</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>Program Files</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>Python27</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>RECYCLER</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>System Volume Information</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>WINDOWS</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>AUTOEXEC.BAT</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>boot.ini</td>
<td>211</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>CONFIG.SYS</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>IO.SYS</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>MSDOS.SYS</td>
<td>0</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>NTDETECT.COM</td>
<td>47564</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>ntldr</td>
<td>250048</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
<tr>
<td>pagefile.sys</td>
<td>1610612736</td>
<td>2014-03-11 12:37:33.765625</td>
</tr>
</tbody>
</table>

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base offset for the following drive. I used a similar approach to parse the directory listing messages produced by OpCode 0x68 (IMPLANT_FILE_LIST).

The other major functions of the file manager that required special handling were file transfers. Whether the transfers were uploads or downloads, the transfer procedure was essentially identical. When the transfer OpCode was issued (0x03 for uploads or 0x04 for downloads), the message size in bytes was contained between offset 4-7 and the name of the file to be transferred was stored in a null delimited, variable size field beginning at offset 8. I stored both of these values in variables for later use when the transfer was decoded. Opcodes 0x05 and 0x6a indicated the actual files transfers initiated by the previous upload/download commands. As all but the smallest file transfers tend to be split across multiple segments, I used the previously saved size value and the segment offset value contained between offset 4-7 to keep track of how much of the file had been received and display the progress. I continued appending each part of the file to the file_transfer variable until the number of bytes transferred equaled the total number of bytes for the file. The reassembled file was stored as a string in the data field of the message array.

The output of the system management interface’s process list is similar in structure to those of the drive and directory listing commands. It contains the process ID in the first 4 bytes, followed by two variable-length, null-delimited fields containing the process name and program file name. I again used a pair of for loops to iterate through the characters in the two variable length fields. The program listing output was nearly identical to the process list, but only contained the PID and program name, so it only needed a single for loop.

Command shell traffic initially appeared to be standard gh0st traffic with a plain text data section containing all commands entered by the actor in one direction and the output of those commands in the other. On closer inspection it turned out that only the first message in the command shell stream had an OpCode, and all subsequent messages contained only Zlib compressed plain text data beginning at offset 13. With this in mind, I created a variable in the connection init function to track whether blobs being processed contained command shell traffic. When OpCode 0x80 was detected, the command_shell
variable would be set to TRUE. Any subsequent traffic in the connection would be
decoded without an OpCode, to produce a transcript of the shell session.

4.3. Handling Output

Once all the blobs in a connection have been decoded, they will be contained in
list of message dictionaries that will be passed to the connectionCloseHandler for
formatting and output. The function also has access to the metadata for the entire
connection, which I print on the first several lines, identifying the IP’s and ports of the
implant and controller and the start and end times for the session. Throughout the
function, I used Dshell’s custom out.write and out.alert functions to format and display
output, rather than the usual Python print or stdout commands. These functions allow
additional formatting information to be included, such as the direction of traffic to control
color coding and HTML formatting tags to include when the output is written to a file.

![Init string: Gh0st Packet Length: 22 Uncompressed Length: 1 Opcode: IMPLANT_SHELL_START(0x80)
Microsoft Windows (C) Copyright 1985-2001 Microsoft Corp.
C:\WINDOWS\system32>
netstat -ano
Active Connections
Proto Local Address Foreign Address State PID
TCP 0.0.0.0:135 0.0.0.0:0 LISTENING 936
TCP 0.0.0.0:445 0.0.0.0:0 LISTENING 4
TCP 127.0.0.1:1030 0.0.0.0:0 LISTENING 1884
TCP 192.168.61.129:139 0.0.0.0:0 LISTENING 4
TCP 192.168.61.129:1043 192.168.61.128:80 ESTABLISHED 1028
TCP 192.168.61.129:1044 192.168.61.128:80 ESTABLISHED 1028
UDP 0.0.0.0:445 *:* 4
UDP 0.0.0.0:500 *:* 668
UDP 0.0.0.0:1025 *:* 1076
UDP 0.0.0.0:4500 *:* 668
UDP 127.0.0.1:123 *:* 1028
UDP 127.0.0.1:1026 *:* 1028
UDP 127.0.0.1:1900 *:* 1116
UDP 192.168.61.129:137 *:* 1028
UDP 192.168.61.129:138 *:* 4
UDP 192.168.61.129:1900 *:* 1116
C:\WINDOWS\system32>
exit

Figure 23. Command Shell Traffic

and control sessions, each would be printed separately. Next, the decoder looks up the

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OpCode for each message and determines how to display the data format for that Opcode. If the Opcode indicates command shell traffic, the decoder simply prints the message data to recreate the shell session. The other special handling case was keylogger data, which is sent one character at a time and so is appended to a string variable to be printed once all keylogger messages have been processed.

If neither of these special cases apply, the decoder prints the Gh0st header information, consisting of the init string, compressed and uncompressed packet lengths and the Opcode with its description. Depending on the type of message, it is displayed in a logical format. The system information is printed in parameter: value pairs. Drive, file and directory listings as well information are presented in tabular format with headers. I was not able to decode Gh0st’s screen capture, audio or video recording traffic, so these OpCodes print only the Gh0st header, but no content.

If an Opcode is not handled by any of the output handers, the data section is printed in hexdump format.

When a file transfer request is detected, the output module will print the file name and size. This will be followed by the actual file transfer, which will often be split across several messages. Each message containing a chunk of the file transfer will display its offset from the

<table>
<thead>
<tr>
<th>Username</th>
<th>Password</th>
</tr>
</thead>
</table>

```
Init string: Gh0st
Packet Length: 77
Uncompressed Length: 63
Opcode: COMMAND_DOWN_FILES(0x03)
C:\Documents and Settings\user\My Documents\Trade_Secrets.txt.
```

```
Init string: Gh0st
Packet Length: 82
Uncompressed Length: 71
Opcode: IMPLANT_FILE_SIZE(0x69)
C:\Documents and Settings\user\My Documents\Trade_Secrets.txt. (154 Bytes)
```

```
Init string: Gh0st
Packet Length: 24
Uncompressed Length: 9
Opcode: COMMAND_CONTINUE(0x07)
```

```
00000000   00 00 00 00 00 00 00 00                             ........
```

```
Init string: Gh0st
Packet Length: 153
Uncompressed Length: 163
Opcode: IMPLANT_FILE_DATA(0x6a)
```

```
Offset: 0 (154/154) Bytes transferred.
C:\Documents and Settings\user\My Documents\Trade_Secrets.txt Complete.
ASCII text, with CRLF line terminators
Writing content to file: ./192.168.61.129_1045_192.168.61.128_80___/C__Documents%20and%20Settings_u
```

Figure 25. Decoded File Transfer

Figure 24. Keylogger Traffic
start of the file and the number of bytes transferred compared to the total. When the message containing the final chunk of the file is displayed, the decoder will indicate that the transfer completed. Due to the way the file was reconstructed by the blobHandler, the entire file will be contained in the data section of this message. The decoder will not attempt to display the file by default, as many files are binary and do not display well in shell output. Instead, the decoder attempts to use the Python “magic” library to determine and print the file type, similar to the Linux command line “file” utility. The magic library is not installed by default and is not a Dshell dependency, so I wrapped this import in a try block that simply omits this line of output if the module is not available. If desired, the python-magic package can be installed using the Ubuntu apt-get package manager. If the user has supplied the –gh0st_dumpfiles option, the transferred file will be written to a subdirectory of the current working directory, named with the source and destination IPs and ports of the client and server. The files will be saved with their original name and full directory path, replacing slashes, backslashes and colons with underscores. This approach prevents files with the same name, but different directories from overwriting each other.

5. Conclusion

Scripting has long been a powerful tool in an analyst’s toolkit and the Dshell framework allows for the rapid creation of scripts to analyze network traffic. While the standard decoders included with Dshell are extremely useful in decoding a variety of network traffic and standard protocols, the true power of Dshell is its extensibility. By leveraging Python libraries to do the heavy lifting of abstracting raw network traffic into easily useable data structures, Dshell allows an analyst to focus on the structure and content of the traffic instead of tedious and easily automated tasks like connection tracking and stream reassembly. It also allows a platform to incrementally develop decoders as more is learned from each step of the process. In the test case, writing a simple decoder to reverse the Zlib compression illuminated the contents of the payload and allowed further analysis of the OpCode and payload that would have previously been unreadable. With each section I added to the decoder, I ran it against the traffic samples and saw another piece of the puzzle come into focus. Dshell decoders can also be used

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for creating analytics to answer questions, aggregate data or locate anomalies in the traffic being analyzed.

While writing the Gh0st decoder, I had the significant advantages of having access to Spohn’s detailed malware analysis, a copy of the source code and perhaps most importantly, a working controller and implant I could test in a virtual network. This allowed me to see the output of each command I issued and match it to the network traffic I observed. This allowed me to identify and decode data structures in the traffic I might not have otherwise deduced had it been a truly new and undocumented protocol. Of course, analysts should make use of every resource at their disposal. If a malware sample is available, it can provide a great deal of insight into decoding its communication protocol. Information from strings can sometimes identify keys, imported libraries or function calls can help identify encryption algorithms or encoding schemes and a disassembler like Ida Pro can help identify the data structures encoded in messages. Oftentimes, there will be elements of a command and control protocol that are never fully identified or decoded, but even a partial decoder can provide insight into an attacker’s activity that would not have otherwise been available. Analysts can share decoders they develop among members of their team and/or submit them to the GitHub repository for use by other members of the community. The source code of the completed Gh0st decoder is included in Appendix F and has been submitted to the GitHub Dshell repository.

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References


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Appendix A

Dshell Usage

Usage: decode [options] [decoder options] file1 file2 ... filen [-- [decoder args]+]

Options:
- --version show program's version number and exit
- -h, --help show this help message and exit
- -d DECODER, --decoder=DECODER
  Use a specific decoder module
- -C CONFIG, --config=CONFIG
  specify config.ini file
- -l, --list List all available decoders
- --usage display usage examples
- --status show status
- --tmpdir=TMPDIR alternate temp directory (for use when processing compressed pcap files)
- -r, --recursive recursively process all PCAP files under input directory

Multiprocessing options:
- -p, --parallel process multiple files in parallel
- -t, --threaded run multiple decoders in parallel
- -n NUMPROC, --nprocs=NUMPROC number of simultaneous processes

Input options:
- -i INTERFACE, --interface=INTERFACE
  listen live on INTERFACE
- -c COUNT, --count=COUNT number of packets to process
- -f BPF, --bpf=BPF replace default decoder filter (use carefully)
- --nofilterfn Set filterfn to pass-thru
- -f FILEFILTER Use filefilter as input for the filter expression. An additional expression given on the command line is ignored.
- --ebpf=EBPF BPF filter to exclude traffic, extends other filters
- --vlan examine traffic which has VLAN headers present
- --layer2=LAYERVER select the layer-2 protocol module
- --strip=STRIPLAYER extra data-link layers to strip

Output options:
- -o OUTFILE, --outfile=OUTFILE write output to the file OUTFILE, add pcap=PCAPFILE to write packets, session=SESSION to write session text...
- -W PCAP, --pcap=PCAP output decoded packets to PCAP (same as -o pcap=....)
- --db=DB output to db. Supply "config=file" or "param=...,param=..."
- --oformat=OFORMAT define the output format
- -x, --extra output a lot of extra information
- -w SESSION, --session=SESSION write session file, same as -o session=
- -O OUTPUT, --output=OUTPUT Use a custom output module. Supply "modulename,option=value,..."

Logging options:
- -l LOGFILE, --logfile=LOGFILE log to file
- --debug debug logging (debug may also affect decoding behavior)
- -v, --verbose verbose logging

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## Appendix B

**Dshell Decoder List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dhcp</td>
<td>UDP</td>
<td>Extract client information from DHCP messages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (udp and port 67)</td>
</tr>
<tr>
<td>dns</td>
<td>TCP</td>
<td>Extract and summarize DNS queries/responses (defaults: A,AAAA,CNAME,PTR records)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (udp and port 53)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• dns decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns_only_noanswer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>report only unanswered queries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns_show_noanswer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>report unanswered queries alongside other queries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns_show_norequest</td>
</tr>
<tr>
<td></td>
<td></td>
<td>report unsolicited responses alongside other responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns_only_norequest</td>
</tr>
<tr>
<td></td>
<td></td>
<td>report only unsolicited responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns_showall</td>
</tr>
<tr>
<td></td>
<td></td>
<td>show all answered queries/responses</td>
</tr>
<tr>
<td>dns-asn</td>
<td>TCP</td>
<td>identify AS of DNS A/AAAA record responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (port 53)</td>
</tr>
<tr>
<td>dns-cc</td>
<td>TCP</td>
<td>identify country code of DNS A/AAAA record responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (port 53)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• dns-cc decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns-cc_code=DNS-CC_CODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filter on a specific country code (ex. US)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--dns-cc_foreign</td>
</tr>
<tr>
<td></td>
<td></td>
<td>report responses in foreign countries</td>
</tr>
<tr>
<td>innuendo-dns</td>
<td>TCP</td>
<td>proof-of-concept detector for INNUENDO DNS channel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (port 53)</td>
</tr>
<tr>
<td>reservedips</td>
<td>TCP</td>
<td>identify DNS resolutions that fall into reserved ip space</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (port 53)</td>
</tr>
<tr>
<td>asn-filter</td>
<td>TCP</td>
<td>filter connections on autonomous system number (ASN)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chainable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: ip or ip6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• asn-filter decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--asn-filter_alerts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>print alerts to screen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--asn-filter_asn=ASN-FILTER ASN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>asn for client or server</td>
</tr>
<tr>
<td>country</td>
<td>TCP</td>
<td>filter connections on geolocation (2-letter country code)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chainable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: ip or ip6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• country decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--country_both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>both (client/server) ARE in specified country</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--country_code=COUNTRY_CODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Either (client/server) IS in specified country</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--country_alerts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>print alerts to screen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--country_notboth</td>
</tr>
</tbody>
</table>

David Martin,  
dmartin@mastersprogram.sans.edu
specified country is not both client and server
  --country_neither
  neither (client/server) is in specified country

snort  RAW  filter packets by snort rule
  •  Chainable
  •  Default filter: ip or ip6
  •  snort decoder options:
    --snort_none
      pass if NO rules matched
    --snort_alerts
      alert if rule matched
    --snort_conf=SNORT_CONF
      snort.conf file to read
    --snort_rule=SNORT_RULE
      snort rule to filter packets
    --snort_all
      all rules must match to pass

track  TCP  tracked activity recorder
  •  Chainable
  •  Default filter: ip
  •  track decoder options:
    --track_source=TRACK_SOURCE
    --track_alerts
    --track_target=TRACK_TARGET

large-flows  TCP  display netflows that have at least 1MB transferred
  •  Default filter: tcp
  •  large-flows decoder options:
    --large-flows_size=LARGE-FLOWS_SIZE
      number of megabytes transferred

long-flows  TCP  display netflows that have a duration of at least 5mins
  •  Default filter: tcp or udp
  •  long-flows decoder options:
    --long-flows_len=LONG-FLOWS_LEN
      set minimum connection time to alert on, in minutes
      [default: 5 mins]

netflow  TCP  generate netflow information from pcap
  •  Default filter: tcp or udp
  •  netflow decoder options:
    --netflow_group=NETFLOW_GROUP

reverse-flow  TCP  Generate an alert if the client transmits more data than the server
  •  Default filter: tcp or udp
  •  reverse-flow decoder options:
    --reverse-flow_threshold=REVERSE-FLOW_THRESHOLD
      Alerts if client transmits more than threshold times the data of the server
    --reverse-flow_zero
      alert if the server transmits zero bytes [default: false]
    --reverse-flow_minimum=REVERSE-FLOW_MINIMUM
      alert on client transmissions larger than min bytes
      [default: 0]

ftp  TCP  ftp
  •  Default filter: tcp
  •  ftp decoder options
    --ftp_port=FTP_PORT

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<table>
<thead>
<tr>
<th>Port (or ports) to watch for control connections (Default: 21)</th>
<th>ftp_dump Dump files (Default: Off)</th>
</tr>
</thead>
</table>
| flash-detect TCP | Detects successful Flash file download.  
  - Chainable  
  - Default filter: tcp and (port 80 or port 8080 or port 8000)  
  - flash-detect decoder options:  
    --flash-detect Ignore TCP handshake  
    ignore TCP handshake  
    --flash-detect_md5sum=FLASH-DETECT_MD5SUM  
    Calculate and print the md5sum of the file. There are three options:  
    0: (default) No md5sum calculations or labeling  
    1: Calculate md5sum; Print out md5sum in alert; Name all dumped files by their md5sum (must be used with 'dump' option)  
    2: Calculate md5sum; Print out md5sum in alert; If found, a file's explicitly listed save name (found in 'content-disposition' HTTP header) will be used for file dump name instead of md5sum. Any other numbers will be ignored and the default action will be used.  
    --flash-detect_dump  
    Dump the flash file to a file based off its name, md5sum (if specified), or its URI. The file is dumped to the local directory "flashout". The file extension is ".flash" to prevent accidental execution. |
| httpdump TCP | Dump useful information about HTTP sessions  
  - Default filter: tcp and (port 80 or port 8080 or port 8000)  
  - httpdump decoder options:  
    --httpdump_showcontent  
    Display response BODY.  
    --httpdump_maxpost=HTTPDUMP_MAXPOST  
    Truncate POST body longer than max chars. Set to 0 for no truncating. (default: 1000)  
    --httpdump_urlfilter=HTTPDUMP_URLFILTER  
    Filter to URLs matching this regex  
    --httpdump_maxurilen=HTTPDUMP_MAXURILEN  
    Truncate URLs longer than max len. Set to 0 for no truncating. (default: 30)  
    --httpdump_showhtml  
    Display response BODY only if HTML. |
| joomla-cve-2015-8562 TCP | detect and dissect malformed HTTP headers targeting Joomla CVE-2015-8562  
  - Default filter: tcp and (port 80 or port 8080 or port 8000)  
  - joomla-cve-2015-8562 decoder options:  
    --joomla-cve-2015-8562_raw_payload  
    return the raw payload (do not attempt to decode chr encoding) |
| ms15-034 TCP | detect attempts to enumerate MS15-034 vulnerable IIS servers  
  - Default filter: tcp and (port 80 or port 8080 or port 8000) |
| rip-http TCP | rip files from HTTP traffic  
  - Default filter: tcp and port 80  
  - rip-http decoder options:  
    --rip-http_direction=RIP-HTTP_DIRECTION |

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<table>
<thead>
<tr>
<th>Command</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>web</td>
<td>TCP</td>
<td>Improved version of web that tracks server response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp and (port 80 or port 8080 or port 8000)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• web decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--web_maxurilen=WEB_MAXURILEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Truncate URLs longer than max len. Set to 0 for no truncating. (default: 30)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--web_md5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>calculate MD5 for each response. Available in CSV output.</td>
</tr>
<tr>
<td>emdivi_c2</td>
<td>TCP</td>
<td>deobfuscate Emdivi http c2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp and port 80</td>
</tr>
<tr>
<td>followstream</td>
<td>TCP</td>
<td>Generates color-coded Screen/HTML output similar to Wireshark Follow Stream</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp</td>
</tr>
<tr>
<td></td>
<td></td>
<td>followstream decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--followstream_ignore_handshake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ignore TCP handshake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--followstream_encoding=FOLLOWSTREAM_ENCODING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>attempt to interpret text as encoded with specified schema</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--followstream_hex</td>
</tr>
<tr>
<td></td>
<td></td>
<td>two-column hex/ascii output</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--followstream_time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>include timestamp for each blob</td>
</tr>
<tr>
<td>grep</td>
<td>TCP</td>
<td>Search for patterns in streams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chainable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp</td>
</tr>
<tr>
<td></td>
<td></td>
<td>grep decoder options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--grep_singleline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Treat entire connection as single line of text.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--grep_invert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For chained only: Invert hit results.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--grep_ignorecase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Case insensitive search.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--grep_iterate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iterate hits on match string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>--grep_expression=GREP_EXPRESSION</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Search expression</td>
</tr>
<tr>
<td>merge</td>
<td>RAW</td>
<td>dump all packets to single file</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chainable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: none</td>
</tr>
<tr>
<td>synrst</td>
<td>RAW</td>
<td>detect failed attempts to connect (SYN followed by a RST/ACK)</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Command</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>writer</td>
<td>RAW</td>
<td>pcap/session writer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• writer decoder options: --writer_filename=WRITER_FILENAME</td>
</tr>
<tr>
<td>xor</td>
<td>TCP</td>
<td>XOR an entire stream with a given single byte key</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Chainable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• xor decoder options: --xor_cskey=XOR_CSKEY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- c-&gt;s xor key [default None]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- xor_resync</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- resync if the key is seen in the stream</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --xor_sckey=XOR_SCKEY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- s-&gt;c xor key [default None]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --xor_key=XOR_KEY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- xor key [default 255]</td>
</tr>
<tr>
<td>ether</td>
<td>RAW</td>
<td>raw ethernet capture decoder</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: none</td>
</tr>
<tr>
<td>ip</td>
<td>RAW</td>
<td>IPv4/IPv6 decoder</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: ip or ip6</td>
</tr>
<tr>
<td>protocol</td>
<td>RAW</td>
<td>Identifies non-standard protocols (not tcp, udp or icmp)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: (ip and not tcp and not udp and not icmp)</td>
</tr>
<tr>
<td>psexec</td>
<td>TCP</td>
<td>Extract command/response information from psexec over smb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp and (port 445 or port 139)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• psexec decoder options: --psexec_alertsonly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- only dump alerts, not content</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --psexec_htmlalert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- include html as named value in alerts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --psexec_time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- display command/response timestamps</td>
</tr>
<tr>
<td>rip-smb-uploads</td>
<td>TCP</td>
<td>Extract files uploaded via SMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp and port 445</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• rip-smb-uploads decoder options: --rip-smb-uploads_outdir=DIRECTORY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Directory to place files (default: ./smb_out)</td>
</tr>
<tr>
<td>smbfiles</td>
<td>TCP</td>
<td>List files accessed via smb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: tcp and (port 445 or port 139)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• smbfiles decoder options: --smbfiles_nopsexec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- supress psexecsvc streams from output</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --smbfiles_activeonly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- only output files with reads or writes</td>
</tr>
<tr>
<td>tftp</td>
<td>RAW</td>
<td>Find TFTP streams and, optionally, extract the files</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Default filter: udp</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• tftp decoder options: --tftp_rip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Rip files from traffic (default: off)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- --tftp_outdir=DIRECTORY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Directory to place files when using --rip</td>
</tr>
</tbody>
</table>

Appendix C

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Decoder Templates

PacketDecoder.py

#!/usr/bin/env python

import dshell
import output
import util

class DshellDecoder(dshell.IPDecoder):
    '''generic packet-level decoder template'''
    def __init__(self, **kwargs):
        '''decoder-specific config'''
        '''pairs of 'option':{option-config}'''
        self.optiondict = {}

        '''bpf filter, for ipV4'''
        self.filter = ''
        '''filter function'''
        # self.filterfn=

        '''init superclasses'''
        self.__super__().__init__(**kwargs)

    def packetHandler(self, ip):
        '''handle as Packet() objects'''
        pass

# create an instance at load-time
dObj = DshellDecoder()
#!/usr/bin/env python

import dshell
import output
import util

class DshellDecoder(dshell.TCPDecoder):
    '''generic session-level decoder template'''

    def __init__(self, **kwargs):
        '''decoder-specific config'''

        self.optiondict = {
            'pairs of `option`:`option-config`'
        }

        self.filter = ''
        '''filter function'''
        # self.filterfn=  

        self.__super__().__init__(**kwargs)

    def packetHandler(self, udp, data):
        '''handle UDP as Packet(), payload data
           remove this if you want to make UDP into pseudo-sessions'''
            pass

    def connectionInitHandler(self, conn):
        '''called when connection starts, before any data'''
            pass

    def blobHandler(self, conn, blob):
        '''handle session data as soon as reassembly is possible'''
            pass

    def connectionHandler(self, conn):
        '''handle session once all data is reassembled'''
            pass

    def connectionCloseHandler(self, conn):
        '''called when connection ends, after data is handled'''

    dObj = DshellDecoder()
# Gh0st RAT Codes

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_ACTIVED</td>
<td>0x00</td>
</tr>
<tr>
<td>COMMAND_LIST_DRIVE</td>
<td>0x01</td>
</tr>
<tr>
<td>COMMAND_LIST_FILES</td>
<td>0x02</td>
</tr>
<tr>
<td>COMMAND_DOWN_FILES</td>
<td>0x03</td>
</tr>
<tr>
<td>COMMAND_UPLOAD_FILE</td>
<td>0x04</td>
</tr>
<tr>
<td>COMMAND_FILE_DATA</td>
<td>0x05</td>
</tr>
<tr>
<td>COMMAND_EXCEPTION</td>
<td>0x06</td>
</tr>
<tr>
<td>COMMAND_CONTINUE</td>
<td>0x07</td>
</tr>
<tr>
<td>COMMAND_STOP</td>
<td>0x08</td>
</tr>
<tr>
<td>COMMAND_DELETE_FILE</td>
<td>0x0a</td>
</tr>
<tr>
<td>COMMAND_DELETE_DIRECTORY</td>
<td>0x10</td>
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<tr>
<td>COMMAND_SET_TRANSFER_MODE</td>
<td>0x11</td>
</tr>
<tr>
<td>COMMAND_CREATE_FOLDER</td>
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<td>COMMAND_RENAME_FILE</td>
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<tr>
<td>COMMAND_OPEN_FILE_SHOW</td>
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<td>COMMAND_OPEN_FILE_HIDE</td>
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<tr>
<td>COMMAND_SCREEN_SPY</td>
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<td>COMMAND_SCREEN_RESET</td>
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<td>COMMAND_ALGORITHM_RESET</td>
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<td>COMMAND_SCREEN_CTRL_ALT_DEL</td>
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<td>COMMAND_SCREEN_CONTROL</td>
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<td>COMMAND_SCREEN_BLANK</td>
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<tr>
<td>COMMAND_SCREEN_CAPTURE_LAYER</td>
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<td>COMMAND_SCREEN_GET_CLIPBOARD</td>
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<tr>
<td>COMMAND_SCREEN_SET_CLIPBOARD</td>
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<td>COMMAND_WEBCAM</td>
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</tr>
<tr>
<td>COMMAND_WEBCAM_ENABLECOMPRESS</td>
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<td>COMMAND_WEBCAM_RESIZE</td>
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<td>COMMAND_KEYBOARD</td>
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<tr>
<td>COMMAND_KEYBOARD_OFFLINE</td>
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<td>COMMAND_KEYBOARD_CLEAR</td>
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<td>COMMAND_AUDIO</td>
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<td>COMMAND_SYSTEM</td>
<td>0x35</td>
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<tr>
<td>COMMAND_PSLIST</td>
<td>0x36</td>
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<tr>
<td>COMMAND_WSLIST</td>
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</tbody>
</table>

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<table>
<thead>
<tr>
<th>Token Code</th>
<th>Hex</th>
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</thead>
<tbody>
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<td>IMPLANT_AUTH</td>
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<tr>
<td>IMPLANT_HEARTBEAT</td>
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<tr>
<td>IMPLANT_LOGIN</td>
<td>0x66</td>
</tr>
<tr>
<td>IMPLANT_DRIVE_LIST</td>
<td>0x67</td>
</tr>
<tr>
<td>IMPLANT_FILE_LIST</td>
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<td>IMPLANT_TRANSFER_FINISH</td>
<td>0x6B</td>
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<tr>
<td>IMPLANT_DELETE_FINISH</td>
<td>0x6C</td>
</tr>
<tr>
<td>IMPLANT_GET_TRANSFER_MODE</td>
<td>0x6D</td>
</tr>
<tr>
<td>IMPLANT_GET_FILEDATA</td>
<td>0x6E</td>
</tr>
<tr>
<td>IMPLANT_CREATEFOLDER_FINISH</td>
<td>0x6F</td>
</tr>
<tr>
<td>IMPLANT_DATA_CONTINUE</td>
<td>0x70</td>
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<tr>
<td>IMPLANT_RENAME_FINISH</td>
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</tr>
<tr>
<td>IMPLANT_EXCEPTION</td>
<td>0x72</td>
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<tr>
<td>IMPLANT_BITMAPINFO</td>
<td>0x73</td>
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<td>IMPLANT_FIRSTSCREEN</td>
<td>0x74</td>
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<td>IMPLANT_NEXTSCREEN</td>
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<td>IMPLANT_CLIPBOARD_TEXT</td>
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<td>IMPLANT_AUDIO_START</td>
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</tr>
<tr>
<td>IMPLANT_KEYBOARD_START</td>
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</tr>
<tr>
<td>IMPLANT_KEYBOARD_DATA</td>
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**COMMANDS**

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Appendix E

Gh0st RAT Proto-Decoder

#!/usr/bin/env python

import dshell
import util
import zlib
import os
import datetime
import struct
import colorout
import collections

class DshellDecoder(dshell.TCPDecoder):
    def __init__(self, **kwargs):
        dshell.TCPDecoder.__init__(self, 
            name='gh0st',
            description='Gh0st RAT malware C2',
            author='dmm',
            filter='tcp and port 80',
            optiondict={},
        ),

        self.out = colorout.ColorOutput()
        self.connectionCount = 0
        if 'setColorMode' in dir(self.out):
            self.out.setColorMode()
        self.msgqueue = {}[

    def connectionInitHandler(self, self, conn):
        self.msgqueue[conn.addr] = []

    def blobHandler(self, self, conn, blob):
        #list of messages within the blob
        msglist = []
        #create a sorted dictionary to keep segments in correct order
        segments = collections.OrderedDict(sorted(blob.segments.items()))
        #iterate through the sorted segments in blob
        for k,v in segments.iteritems():
            #v is a list of a single string, so grab the string
            i = v[0]
            #dictionary to hold message
            msg = {}
            #decompress zlib compressed message body
            try:
                msg['data'] = i[:13] + zlib.decompress(i[13:]
            except:
                msg['data'] = i
            #direction of message (server->client/client->server)
            msg['direction'] = blob.direction
            #append the decoded message to the message list
            msglist.append(msg)

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if len(msglist) == 0:
    self.debug("No messages in this blob.")
    return
    
#append the message list for this blob to the queue for the connection
self.msgqueue[conn.addr].extend(msglist)
    
def connectionCloseHandler(self, conn):
    if len(self.msgqueue[conn.addr]) == 0: pass #nothing to write
else:
    
    #Print connection information
    self.out.write("%s connection from %s\n" % (self.name, conn.clientip),
    formatTag='H1')
    self.out.write("Start: %s UTC\n End: %s UTC\n" %
    (datetime.datetime.utcfromtimestamp(conn.starttime),
    datetime.datetime.utcfromtimestamp(conn.endtime)), formatTag='H2')
    self.out.write("%s:%s -> %s:%s (%d bytes)\n" % (conn.clientip,
    conn.clientport, conn.serverip, conn.serverport, conn.clientbytes),
    formatTag="H2", direction="cs")
    self.out.write("%s:%s -> %s:%s (%d bytes)\n\n" % (conn.serverip,
    conn.serverport, conn.clientip, conn.clientport, conn.serverbytes),
    formatTag="H2", direction="sc")
    #loop through messages in connection
    for m in self.msgqueue[conn.addr]:
        #output the now-uncompressed message body as hex
        self.out.write(m['data'], hex=True, direction=m['direction'])
    self.out.write("\n")
    
    # create an instance at load-time
dObj = DshellDecoder()
Completed Gh0st RAT Decoder

#!/usr/bin/env python

import dshell
import util
import zlib
import os
import struct
import colorout
import datetime
import socket
import collections

class DshellDecoder(dshell.TCPDecoder):
    def __init__(self, **kwargs):
        dshell.TCPDecoder.__init__(self, name='gh0st',
                                   description='Gh0st RAT malware C2',
                                   author='dmm',
                                   filter='tcp and port 80',
                                   optiondict={
                                   'alertsonly': {'action': 'store_true', 'help': 'only dump alerts, not content'},
                                   'ignoreinit': {'action': 'store_true', 'help': 'ignore the gh0st init string and attempt to decode all matching traffic'},
                                   'dumpfiles': {'action': 'store_true', 'help': 'dump files to disk'}}),
        self.dumpfiles = False


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def connectionInitHandler(self, conn):
    self.msgqueue[conn.addr] = []
    self.command_shell = False
    self.file_transfer = False
    self.size_total = 0
    self.size_transferred = 0
    self.transfer_name = ''
    if self.dumpfiles:
        self.dumpdir[conn.addr] = os.path.join(self.dumpfile_basepath, "%s_%s_%s_%s" % (conn.sip, conn.sport, conn.dip, conn.dport))
        while os.path.exists(self.dumpdir[conn.addr]):
            self.dumpdir[conn.addr] += '_'

def blobHandler(self, conn, blob):
    msglist = []
    opcode = "00"
    longmsg = {}
    # create a sorted dictionary to keep segments in correct order
    segments = collections.OrderedDict(sorted(blob.segments.items()))
    # iterate through segments in blob
    for k, v in segments.iteritems():
        for i in v:
            # skip segments not contain gh0st header
            if not ((i[0:5] in self.initStrings) and self.ignoreinit): pass
            # dictionary to hold message
            msg = {}           
            # decompress zlib compressed message body
            try:
                data = zlib.decompress(i[13:])
            # handle command shell traffic that does not have an opcode
                if self.command_shell:
                    msg['opcode'] = "00"
                    msg['data'] = data[:]
                # otherwise extract opcode and rest of message data
                else:
                    msg['opcode'] = data[0].encode('hex')
                    msg['data'] = data[1:]
            except:
                # this is the start of the long message
                if i[0:5] in self.initStrings:
                    longmsg['init'] = i[0:5]
                    longmsg['data'] = i[13:]
                    longmsg['pLength'] = struct.unpack("<L", i[5:9])[0]
                    longmsg['uLength'] = struct.unpack("<L", i[9:13])[0]
                # this is a continuation with no header
                else:
                    try:
                        longmsg['data'] += i
                    except:
                        longmsg['data'] = i
            try:
```python
data = zlib.decompress(longmsg['data'])
longmsg['opcode'] = data[0].encode('hex')
longmsg['data'] = data[1:]
msg = longmsg
longmsg = {}
except:
    continue

direction of message (server->client/client->server)
msg['direction'] = blob.direction

ghost init string
msg['init'] = i[0:5]

convert packed (little-endian hex) compressed message length to decimal
try:
    msg['pLength'] = struct.unpack('<L', i[5:9])[0]
except:
    msg['pLength'] = 0

convert packed (little-endian hex) uncompressed message length to decimal
try:
    msg['uLength'] = struct.unpack('<L', i[9:13])[0]
except:
    msg['uLength'] = 0

Extract system information from implant initial login message
if msg['opcode'] == "66":
    extract Windows version information
    msg['version'] = "%d.%d Build %d (%s)" % (int(msg['data'][7].encode('hex')),
        int(msg['data'][11].encode('hex')), struct.unpack('=H', msg['data'][15:17])[0],
        msg['data'][23:37])

    extract host IP and convert to dotted decimal notation
    msg['host_ip'] = socket.inet_ntoa(msg['data'][163:167])

    extract hostname and strip trailing nulls
    msg['hostname'] = msg['data'][167:217].rstrip("\x00")

    extract processor speed in MHz
    msg['procspeed'] = struct.unpack('=H', msg['data'][159:161])[0]

    Parse Drive Listing
if msg['opcode'] == "67":
    drives = []
    o = 0
    while o < len(msg['data']):
        drive_letter = msg['data'][o]
        drive_size = struct.unpack('<L', msg['data'][o+2:o+6])[0]
        drive_free = struct.unpack('<L', msg['data'][o+6:o+10])[0]
        drive_type = "" 
        drive_fs = "" 
        o += 10
        for char in msg['data'][o:]:
            if char == '\x00':
                o += 1
                break
            else:
                drive_type += char
                o += len(drive_type)
        for char in msg['data'][o:]:
            if char == '\x00':
                o += 1
                break
        else:
            drive_fs += char
            o = o + len(drive_fs)
        drives.append([drive_letter, drive_size, drive_free, drive_type, drive_fs])
    msg['drives'] = drives

Parse directory listing
if msg['opcode'] == "68":
    files = []
    dirs = []
    o = 0
    while o < len(msg['data']):
        file_type = msg['data'][o].encode('hex')
        file_name = ""
```

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```python
o += 1
for char in msg['data'][o:]:
    if char == '\x00':
        #o += 1
        break
else:
    file_name += char
o = o + len(file_name) + 5
if len(file_name) < 8:
    file_name += '\t\t\t'
elif len(file_name) < 16:
    file_name += '\t\t'
elif len(file_name) < 24:
    file_name += '\t'
file_size = str(struct.unpack("<L", msg['data'][o:o+4])[0])
o += 4
if len(file_size) < 8:
    file_size += '\t'
dt = (struct.unpack("<Q", msg['data'][o:o+8])[0] / 10)
file_time = datetime.datetime(1601,1,1) +
datetime.timedelta(microseconds=dt)
o += 8
if file_type == "00":
    files.append([file_name, file_size, file_time])
if file_type == "10":
    dirs.append([file_name, file_size, file_time])
msg['files'] = files
msg['dirs'] = dirs
#Parse File Upload/Download commands
if msg['opcode'] == "04" or msg['opcode'] == "69":
    self.size_total = msg['size']
    msg['data'] = msg['data'][8:]
    self.transfer_name = msg['data'].rstrip("\x00")
#Parse file transfers 05/6a
if msg['opcode'] == "05" or msg['opcode'] == "6a":
    self.size_transferred += len(msg['data'][8:])
    msg['transferred'] = self.size_transferred
    if self.size_total == self.size_transferred:
        self.size_total = 0
        self.size_transferred = 0
    msg['data'] = self.file_transfer
    self.file_transfer = ""
    self.transfer_name = ""
#parse process listing
if msg['opcode'] == "7d":
    procs = []
o = 0
while o < len(msg['data']):
    proc_name = ""
    proc_file = ""
    pid = struct.unpack("<L", msg['data'][o:o+4])[0]
o += 4
    for char in msg['data'][o:o+4]:
        o += 1
        break
else:
    proc_name += char
    o += len(proc_name)
for char in msg['data'][o:o+4]:
    o += 1
        break
else:
```

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proc_file += char
o += len(proc_file)
if len(proc_name) < 8:
    proc_name += "\t\t"
elif len(proc_name) < 16:
    proc_name += "\t"
procs.append([pid, proc_name, proc_file])
msg['procs'] = procs

# parse program listing
if msg['opcode'] == "7e":
    procs = []
o = 0
while o < len(msg['data']):
    proc_name = ""
    proc_file = ""
    pid = struct.unpack("<L", msg['data'][o:o+4])[0]
    o += 4
    for char in msg['data'][o:]:
        if char == "\x00":
            o += 1
            break
        else:
            proc_name += char
            o += len(proc_name)
    procs.append([pid, proc_name])
msg['procs'] = procs

# If command shell initiated, set command_shell flag, remainder of blob will be treated as shell commands/responses
if msg['opcode'] == "80":
    self.command_shell = True
msglist.append(msg)
if len(msglist) == 0:
    self.debug("No messages in this blob.")
return
self.msgqueue[conn.addr].extend(msglist)

def connectionCloseHandler(self, conn):
    #out = self.out
    if len(self.msgqueue[conn.addr]) == 0:
        self.out.write("No %s found in this stream.\n" % self.name)
    else:
        # create string to concatenate keylogger data from multiple segments
        keylogger_string = ""
        # Print connection information
        if self.alertsonly:
            self.alert(conn.info())
        else:
            self.out.write("%s connection from %s -\n" % (self.name, conn.clientip), formatTag="H1")
            self.out.write("Start: %s UTC\n   End: %s UTC\n" % (datetime.datetime.fromtimestamp(conn.starttime),
                   datetime.datetime.fromtimestamp(conn.endtime)), formatTag="H2")
            self.out.write("%s:%s -> %s:%s ( %d bytes)\n" % (conn.clientip, conn.clientport,
                                                               conn.serverip, conn.serverport, conn.clientbytes), formatTag="H2", direction="cs")
            self.out.write("%s:%s -> %s:%s ( %d bytes)\n" % (conn.serverip, conn.serverport, conn.clientip, conn.clientport, conn.serverbytes), formatTag="H2", direction="sc")
    # loop through messages in connection
    for m in self.msgqueue[conn.addr]:
        opcode = m['opcode']
        # enrich message with opcode description
        if (m['opcode'] in self.opcodes):
            m['opcode'] = self.opcodes[opcode] + "(0x" + opcode + ")"
        else:
            m['opcode'] = "Unknown OpCode (0x" + opcode + ")"
        # Handle commands with nonstandard output formats
        # # Format output for command shell traffic
        if opcode == "80":
            self.out.write(m['data'], direction=m['direction'])
#Append keystroke to keylogger string
elif opcode == '7c':
    keylogger_string += m['data']
else:
    #Print standard information
    self.out.write('Init string: %s %n Packet Length: %d %n Uncompressed Length: %d %n Opcode: %s %n % (m['init'], m['plength'], m['ulength'], m['opcode']))
    #Print system information from implant login message
    if opcode == '66':
        self.out.write('Windows Version: %s %n % m['version'],
                      direction=m['direction'])
        self.out.write(' Host IP: %s %n % (m['host_ip'],
                      direction=m['direction'])
        self.out.write(' Hostname: %s %n % (m['hostname'],
                      direction=m['direction'])
        self.out.write(' Processor Speed: %d MHz %n % (m['procspeed'],
                      direction=m['direction'])
        elif opcode in ('02', '03', '0a', '6c'):
            self.out.write(m['data'], direction=m['direction'])
        self.out.write('Init string: %s %n Packet Length: %d %n Uncompressed Length: %d %n Opcode: %s %n % (m['init'], m['plength'], m['ulength'], m['opcode']))
        #Format drive listings
        self.out.write('Drive\Type\FS\Size\Free\n',
                       direction=m['direction'])
        for drive in m['drives']:
            self.out.write('%s\%s\%s\%s % (drive[0], drive[3],
                            direction=m['direction'])
        drive[4], drive[1], drive[2]), direction=m['direction'])
        #Format file/directory listings
        self.out.write('File Name\Size\Time Stamp\n',
                       direction=m['direction'])
        for d in m['dirs']:
            self.out.write('%s\%s % (d[0], d[1], d[2],
                            direction=m['direction'])
        #Format/print process listings
        self.out.write('PID\Process Name\Time\File\n',
                       direction=m['direction'])
        for proc in m['procs']:
            self.out.write('%s\%s % (proc[0], proc[1],
                            direction=m['direction'])
        proc[2]), direction=m['direction'])
        #Format/print program listings
        self.out.write('PID\Program Name\File\n',
                       direction=m['direction'])
        for proc in m['procs']:
            self.out.write('%s\%s % (proc[0], proc[1],
                            direction=m['direction'])
        proc[2]), direction=m['direction'])
        #Print name and size of file to be transferred
        self.out.write('File (%d Bytes)\n % (m['data'], m['size'],
                       direction=m['direction'])
        #Handle file transfers
        self.out.write('Offset: %d (Bytes Transferred) %n % (m['offset'], m['transferred'], m['total']),
                       direction=m['direction'])
        if m['total'] == m['transferred']:
            #Check if python-magic library is available and if so, print file exif data

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if magic_is_real:
    mymagic = magic.open(magic.MAGIC_RAW)
magic.load()
mtype = mymagic.buffer(m['data'])
self.out.write('Complete. %s

%s

' % (m['file_name'], mtype), direction=m['direction'])

if self.dumpfiles:
    localfilename = self.localfilename(self.dumpdir[conn.addr], m['file_name'])
    self.out.write('Writing content to file: %s

' % localfilename, direction=m['direction'])
    fh = open(localfilename, 'w')
    fh.write(m['data'])
    fh.close()

#Don't write out screen captures we can't decode
elif opcode in ('73', '74', '75'):
    pass
#If we don't have a parser for opcode, output as hexdump
else:
    self.out.write(m['data'], hex=True, direction=m['direction'])

#Print keylogger data after it has been reassembled
self.out.write('%s

' % keylogger_string.lstrip(), direction=m['direction'])

def localfilename(self, path, origname):
    #Check if output path exists and create it if not
    if not os.path.exists(path): os.mkdir(path)
    #Replace offensive characters
    tmp = origname.replace('\\', '_')
    tmp = tmp.replace('/', '_')
    tmp = tmp.replace(':', '_')
    localname = ''
    for c in tmp:
        if ord(c) > 32 and ord(c) < 127:
            localname += c
        else:
            localname += '%%%02X' % ord(c)
    localname = path + '/' + localname
    while os.path.exists(localname): localname += '_'
    return localname

# create an instance at load-time
dObj = DshellDecoder()
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