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Statistic Whitelisting for Enterprise Network Incident Response

Nathan E. Grunzweig

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STATISTIC WHITELISTING FOR ENTERPRISE NETWORK INCIDENT RESPONSE

THESIS

Nathan E. Grunzweig, CPT, USA
AFIT-ENG-MS-16-M-019

DEPARTMENT OF THE AIR FORCE
AIR UNIVERSITY
AIR FORCE INSTITUTE OF TECHNOLOGY

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STATISTIC WHITELISTING FOR ENTERPRISE NETWORK INCIDENT RESPONSE

THESIS

Presented to the Faculty
Department of Electrical and Computer Engineering
Graduate School of Engineering and Management
Air Force Institute of Technology
Air University
Air Education and Training Command
in Partial Fulfillment of the Requirements for the
Degree of Master of Science in Cyber Operations

Nathan E. Grunzweig, B.S.I.T.
CPT, USA

March 2016

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STATISTIC WHITELISTING FOR ENTERPRISE NETWORK INCIDENT RESPONSE

THESIS

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Abstract

This research seeks to satisfy the need for the rapid evaluation of enterprise network hosts in order to identify items of significance through the introduction of a statistic whitelist based on the behavior of the processes on each host. By taking advantage of the repetition of processes and the resources they access, a whitelist can be generated using large quantities of host machines. For each process, the Modules and the TCP & UDP Connections are compared to identify which resources are most commonly accessed by each process. Results show 47% of processes receiving a whitelist score of 75% or greater in the five hosts identified as having the worst overall scores and 60% of processes when the hosts more closely match the hosts used to build the whitelist.
Acknowledgements

I would like to extend my sincerest thanks to my advisor, Dr. Gilbert Peterson, for his mentorship and unending patience. This would not have been possible without his steady guidance and support. I would also like to thank my committee for their flexibility and expertise. Lastly, I would like to thank the rest of the AFIT staff and faculty for the incredible education and opportunities afforded to me during my attendance.
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<tr>
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<tr>
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I. Introduction

1.1 Background

The field of Digital Forensics has steadily grown with the proliferation of computing technology. Since the early digital crimes in the 1970’s the need for experienced digital forensic analysts has only grown [2]. The Department of Defense (DoD) has understood the necessity of the field of Digital Forensics with the establishment of organizations, such as the DoD Cyber Crime Center (DC3) [3]. The establishment of a strong digital forensic capability is of special importance to the DoD due to the nature of both criminal and adversarial threats.

The rapid advancement of technology has made the process of conducting digital forensic investigations increasingly complex. As enterprise Information Technology (IT) capabilities have become more inter-connected, the quantity of data that must be analyzed with each incident has grown. In 2012, the Federal Bureau of Investigation’s (FBI) Regional Computer Forensics Laboratory (RFCL) reported a 40% increase in the amount of data to be analyzed in investigations [4]. However, the increase in the size and complexity of each incident has not been met with the same increase in staff and capabilities. The increase in the average quantity of forensic data associated with each case has necessitated the development of methods to quickly reduce the data that must be processed and allow the investigator to focus on items of interest.
This research addresses the need for capabilities to address the volume of data through the implementation of a whitelist based on process behaviors. In order to reduce the time required for each investigation, analysts must focus on the objects of interest that are different from the data produced by normal use and operation of devices. The development of a statistic-based whitelist highlights data of interest to investigators because of its uniqueness.

1.2 Motivation

The need for expanded Digital Forensic capabilities has grown with the proliferation of digital devices and storage. Where early forensic efforts were faced with Megabytes of data to process, modern investigations can easily amount to Terabytes of data [5]. The increase in the quantity of data collected during an incident necessitates methods of reducing the data that must be evaluated by the investigator. By developing a method of generating a statistic-based whitelist using large sets of forensic data, an analyst can better focus on the information of importance to the investigation.

1.3 Research Goals and Hypothesis

The goal of this research is to determine the viability of a statistic whitelist in reducing the amount of data that must be analyzed as part of an enterprise network incident response. There are many methods used to reduce this data but statistic-based whitelisting using large data sets has the potential to reduce the time necessary to analyze each host by quickly identifying the hosts that are most likely to yield items of interest to the investigation.

The hypothesis is based on the repetition of similar processes across hosts. This is based on how processes are executed and how the Operating System (OS) is initialized
at boot up. The behavior of the OS processes on a single host will match the OS processes of another host, provided the OS on both machines is the same. Because of this repetition of processes across many hosts, the processes that are different from the other hosts are more likely to be of forensic interest.

It is believed that this repetition of processes can be used to generate a statistic whitelist from large sets of untrusted data. By using large sets of host machines, malicious processes will represent a statistical minority within the data set. When new hosts are tested against the whitelist, any process outliers will become quickly apparent for additional analysis.

1.4 Approach

Traditional whitelists require that the data being used is of a “known good” configuration to prevent the whitelist from ignoring processes that are malicious. This research utilizes a large data set of many hosts of unknown configuration to generate a statistic-based whitelist. The intention is to take advantage of the natural repetition of processes across large quantities of hosts to mitigate the impact of malicious processes added to the whitelist.

1.5 Assumptions

This research assumes that processes behave consistently similar when the Application, its Parent process, and the application’s location in the host file system all match. Additionally, it is assumed that the whitelist will be resistant to falsely ignoring malicious processes unless a significant majority of the data set is infected. It is believed that, in order for malicious processes to be falsely ignored by the whitelist, greater than half of the hosts used to build the whitelist must be infected.
1.6 Contributions

This thesis contributes to the future of forensic analysis within the DoD community. Specific contributions include the ability to process large sets of forensic data and reduce the quantity of processes that must be evaluated by a forensic analyst. As the DoD maintains both large and small networks, the ability to effectively reduce the analysis necessary to detect malicious software is invaluable.

1.7 Thesis Overview

This thesis is organized into five chapters. Chapter 2 offers a detailed perspective of forensic analysis and the methods of processing forensic data. Chapter 3 provides the methodology used which includes the configuration and tools to generate the whitelist. Chapter 4 gives a summary of results and analysis of the effectiveness of the statistic whitelist. Chapter 5 concludes this study and suggest recommendation for future work.
II. Background and Related Research

This chapter describes digital forensics and the different methods of reducing the workload of forensic analysts. Because of the incredible growth in the size of enterprise Information Technology (IT) systems, new methods of reducing forensic data must be implemented. By developing a statistic-based whitelist on the repetition of process behavior, potential items of interest to an investigation can be found by identifying processes that are different from those previously identified in the whitelist.

To further develop the justification for this research, the following sections will provide background to the previous research in this area. Section 2.1 defines digital forensics and contains an overview of the forensic process. Section 2.2 covers some of the technologies used to reduce analysis workload, including Hashes, blacklists, and Whitelists. Lastly, Section 2.3 concludes the chapter by providing details on related research.

2.1 Digital Forensics

Enterprise IT Systems have been increasingly targeted by hackers in recent years. Defending the IT infrastructure has become a priority in the military as evidenced by the recent establishment of the Cyber branch of the US Army [6]. Digital forensics capabilities are a key aspect in defense for both military and private sector networks.

The field of digital forensics is essential to the detection of malicious activity within the IT infrastructure [3]. This is primarily through preemptive scanning and analysis of the network and attached devices to detect suspicious activity. Once unauthorized activity has been detected, the Incident Response process occurs.

The Common Process Model [1] by Freiling is shown in Figure 1. In this model, there are three main phases: Pre-Analysis, Analysis, and Post-Analysis. The Pre-
Analysis phase consists of all actions taken prior to analysis. The primary focus during this phase is the detection of the Incident(s) and the initial response taken. This is also when analysis of routine log data is analyzed to detect malicious activity that was not detected immediately upon infection. The Analysis phase covers all forensic data analysis of the incident and the response taken. This phase includes the collection of data from “live” machines that are still running. Lastly, the Post-Analysis phase is when all Investigative reports are completed, documenting all steps taken in the detection, capture, and analysis of the incident.

Figure 1. Common Process Model of Digital Forensics [1].
2.2 Forensic Analysis Technologies

This research focuses on the identification of hosts that have been involved in an incident. The significant challenge to timely and effective detection is the quantity of data that must be analyzed to properly identify the hosts of interest. There are many different methods of reducing forensic analyst workload that have been developed, each with varied success. Each method has different advantages and disadvantages over the other methods. This section covers some of the most common techniques used and the various pros and cons related to them.

2.2.1 Blacklist.

A blacklist is the straightforward method of identifying a file by hand and then adding the file to a known list of “bad” files [7]. The method of identifying the blacklisted files depends from system to system. Some of the most common methods are file location and name [8]. However, blacklists are rarely implemented without additional detection measures. This is because maintaining an up-to-date blacklist is nearly impossible [8]. If the malicious files that have been blacklisted are altered then the blacklist will not detect the now slightly different files. These mutations of the file allow it to remain undetected from the now-obsolete blacklist. Additionally, in order to keep up with these file alterations, a blacklist very quickly grows in size. This can become very resource intensive when scanning for blacklisted items.

2.2.2 Whitelist.

The opposite of the blacklist is the whitelist. This method of screening works by maintaining a list of approved files. The method of identifying approved files can vary depending on how the whitelist is implemented. A whitelist is most commonly used to identify trusted files that do not need to be checked by the forensic analyst [9].
However, whitelists have many of the same issues faced by blacklists. The whitelist must be updated whenever applications are updated or policies change [7]. Additionally, if a malicious file is added to the whitelist or similar enough to a file that has already been added, then it will be overlooked by the analyst.

2.2.3 Hashes.

When analyzing digital forensic data, a combination of a whitelist and blacklist is used to reduce the quantity of data. One of the most common methods is by using file hashes. In this manner, a whitelist of file hashes can remove the “known good” files and a blacklist of hashes can identify the “known bad” files. A hash is the resulting fixed length value returned when a file is processed by the hashing algorithm [10]. This hashing function produces a very different result even if only one bit has changed in the file being processed. This allows hashing to be a very effective method of ensuring that the file being inspected is matched exactly to the white or black list being used [2]. However, this causes the same problem encountered by other methods of implementing white or black lists; the file hash used for comparison must be updated every time the file is altered [11].

2.3 Related Research

Chwathe [12] was the first to propose the application of a whitelist to digital forensic data in 2009. In his work, he focused on the development of a hash-based whitelist to process the forensic data and return the items of interest. However his application faced the issues presented earlier. The hash function produces completely different hashes for files with very slight differences.

This field of research has since been continued by Breitinger, et al. [13] with the development of the mvHash-B algorithm. By using Similarity Preserving Hashing
(SPH), the mvHash-B algorithm has made progress in recognizing when files have only been slightly changed. However, this research has only been applied to document files and JPG images. It also suffers from the requirement of a complete whitelist of hashes to match the files against.

2.4 Summary

This chapter introduces the field of Digital Forensics and covers the basic technologies used to reduce the data that must be analyzed. The application of whitelist and blacklist methods have been the foundation of research into reducing forensic analyst workload. The focus of related research has been on the application of hash-based whitelisting of files. This research expands the field of digital forensics by developing statistic-based whitelisting of processes.
III. Methodology

To address the challenge of ever increasing amounts of data to analyze, this research develops and demonstrates a method of reducing the analysis required through a statistic-based whitelisting of processes. Whitelisting in digital forensics has been shown to reduce the amount of data that must be reviewed by a forensic analyst [7]. This is done by comparing the processes of a host sample against the process in a whitelist. If the processes being compared reach an acceptable threshold, the process can be ignored as an acceptable process. By applying this concept to a large data set, a statistic whitelist can be generated without reviewing every process added to the whitelist.

This chapter presents this whitelisting system in the following sections. First, Section 3.1 covers how the whitelist benefits the forensic investigator and how the data is gathered. The structure and properties of the collected data are outlined in Section 3.2. The Pre-Processing, Build, and Testing functions of the whitelist are covered in Sections 3.3, 3.4, and 3.5 respectively. Lastly, Section 3.6 will summarize how the results of whitelist Testing are generated.

3.1 Whitelisting Overview

Whitelisting can be an effective method of filtering “known good” data in order to reduce the overall data collected. When applied to digital forensics, it can have a significant impact on the quantity of data that must be reviewed by an analyst. Traditionally, implementing a whitelist without verifying that the processes are good can have disastrous results [7]. If a malicious process is added to a whitelist, it will no longer be able to identify that process as malicious. Any host screened by said whitelist would identify the bad process as legitimate. This research takes advantage
of the repetition of processes in large data sets to circumvent these potentially adverse effects.

It is this repetition of processes across hosts of the same Operating System (OS) that is the basis for this research. Because of how each OS and program is initialized, many of the same processes will utilize identical resources when compared across multiple hosts. When a single identical process is compared across many hosts, each process will utilize the same resources. When a single version of the process utilizes different resources, or has additional connections, it is an indicator of potential forensic significance.

By generating a statistic-based whitelist from a large data set of process behavior, the whitelist can take advantage of this repetition of processes inherent to digital forensics. Hosts of the same OS often have the same processes running, accessing the same resources. By applying a statistic approach to these processes, a pattern emerges. If each host in the data set has the same process but only one is accessing different resources, it is a very clear indicator that an analyst should investigate said process as a potential item of interest. When this concept is expanded to the magnitude of several hundred hosts, the negative effect of adding a malicious process to the whitelist is mitigated because it will have a minor impact on the screening results.

3.2 Helix Data

The data used for this study is being generated by a suite of forensic incident response tools, specifically a plugin called Helix. The Helix plugin is not the same as the Helix3 incident response toolkit provided by E-Fense [14]. The data generated is placed in a MongoDB Database under a collection named helix.
MongoDB is an open-source database that uses key-value pairs to store data in a format-agnostic flat file. Each data entry is called a “document” and each document can contain additional subdocuments [15]. This results in a very flexible and fast platform for the storage of large quantities of data. The downside to these capabilities is that MongoDB queries are significantly more complicated than Structured Query Language (SQL) databases. The helix collection generated by the forensic tools has the document structure shown in Figure 2. Due to this unique structure, only a handful of the data fields collected have overlapping data fields. The lack of overlap means that the fields that can be connected are the primary data sources for this research, specifically the Processes, Modules, and TCP & UDP Connections.

Figure 2. Helix Data Structure.

Processes, Modules, and the Transmission Control Protocol (TCP) & User Datagram Protocol (UDP) Connections are the only fields that have Process Identifier (PID) correlations. However, using the data from these fields requires more resources due to the unusual document structure generated by the Helix plugin. All of the data for each Host is contained within a single MongoDB document. Each of the Data fields shown in Figure 2 are contained within a single subdocument for each
Host document. In order to make the data easier to work with and to accomplish the research goal of not modifying the helix data directly, the data is pre-processed into a flat format. An example of the raw Helix data for a single process is shown in Figure 3.

<table>
<thead>
<tr>
<th>PROCESSES</th>
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<tbody>
<tr>
<td>PID</td>
</tr>
<tr>
<td>PPID</td>
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<tr>
<td>PATH</td>
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<td>USERNAME</td>
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<td>COMMANDLINEARGS</td>
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<td>CODESIGVERIFY</td>
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<td>SHA256</td>
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<td>PERCMATCH</td>
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</tr>
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<td>MINUTE</td>
</tr>
<tr>
<td>SECOND</td>
</tr>
</tbody>
</table>

Figure 3. Helix Raw Process Data.

The raw data shown in Figure 3 also demonstrates the three ways MongoDB stores key-value pairs. The first is the traditional one-to-one relationship where each key has a single value, as shown in PID and the majority of the other data fields. The second method of storage is the creation of a subdocument, where a key contains an array of key-value pairs. This is specifically shown by the CREATIONDATE data field. Lastly, a key can have an array of values, such as the multiple values stored under the MEMIPS key.
3.3 Pre-Processing

In order to break up the processing time for building and testing using the whitelist, the Helix data set is Pre-Processed to pull only the information used in representing the process behavior. One of the primary goals of this research is to avoid altering the original data set in order to avoid interfering with existing forensic tools that also use the data. This Pre-Processing utilizes the MongoDB Aggregation Pipeline to query the multiple sub-documents and pull only the information used to build the whitelist.

The MongoDB Aggregation pipeline is used to query elements from within a subdocument, through the execution of multiple stages. The Pre-Processing utilizes four of the stages possible in MongoDB 2.4: Match, Unwind, Project, and Sort [15]. Match functions like a traditional MongoDB query, but it can be used repeatedly in a single pipeline to continue to reduce the data being returned. Unwind is used to deconstruct an array field within a document; in this case it is used to directly query only the specific data fields from the overall Host document. The data being returned by the Aggregation pipeline is reduced during the Project stage. Project is used to limit the returned data to only the fields needed for the whitelist. Lastly, Sort is used to sort the returned data by a specified data field. Due to the processing needed for Sort, it is avoided as much as possible and only used when iterating through the Hosts of the Job ID being processed.

```json
{
"$match":{"job_id":"JOBID", "host":"HOSTIP"} },
{"$unwind":"$PROCESSES"},
{"$match":{"job_id":"JOBID", "host":"HOSTIP"} },
{"$project":{"_id":0, "PID":"$PROCESSES.PID", "PPID":"$PROCESSES.PPID", "PATH":{"$toUpperCase":"$PROCESSES.PATH"} } } 
```

Figure 4. Aggregation Pipeline Example.
The query shown in Figure 4 is used to find all Modules in the helix database for a specific Host. The first Match filters to find the single document that matches the Job ID and Host IP provided. The Unwind stage then breaks each PROCESSES subdocument out of the single document that was returned by the Match stage into individual documents. Another Match stage is performed to ensure the list of documents matches the query. This second Match is also where the query can be further narrowed down to focus on a single PID or element. Finally, the Project stage iterates through all the documents at this stage of the pipeline and filters the results to only return the desired values in a new document. In this query, only the PID, Parent Process Identifier (PPID), and PATH are returned.

The full Pre-Processing is straightforward in its execution. When it is executed, a Job ID is supplied and checked to ensure that the Job ID has not yet been processed. Then each Host IP recorded under the Job ID is sorted and iterated through. For each Host, the Processes, Modules, and TCP & UDP Connections are processed and saved to a new database. Because Path is the only reference to process locations in the Host file system, it is parsed and is recorded as the Location, Application or Module name, and the full Path. Additionally, during these conversions, the Drive letter is replaced to avoid later match issues. Figure 5 shows the resulting data structure once the Pre-Processing has completed. The Pre-Processing code is shown in Appendix A.
3.4 Building the Whitelist

Once the Helix data has been Pre-Processed, the whitelist statistics are calculated. Building the whitelist focuses on iterating through all the Hosts that were scanned under a Job ID. For each host, the processes are evaluated and imported into the whitelist based on whether it is a new process or it matches a process already added to the whitelist. As part of the Build process, the whitelist keeps track of each host as it is imported. If for any reason the Build process fails or is interrupted in the middle of completing a Job ID, it can resume at the last host to be added to the whitelist. Figure 6 shows the logic flow diagram for the Build process.
The whitelist determines if a process has already been imported or not by assigning an Application ID (AppID) by comparing the Application name, Parent process, and Location. If the process being added to the whitelist does not match any previously imported processes then it is added to the whitelist. This simply involves copying each of the data fields from the Pre-Processed list into the whitelist format and inserting into the whitelist collection. A Quantity field with an initial value of 1 is also inserted with each record. This Quantity field will be incremented when this process is added to the whitelist when importing another host in order to track how often the process has appeared in the whitelist.

If the AppID of the process being added does match a previously imported process, then the Quantity field of each record is incremented by 1 for every record in the process being tested. This includes iterating through every Module and TCP & UDP Connection record for the process that matched the whitelist. If a Module or Connection record does not match any of the previous processes that matched the AppID, that new record will be added with a Quantity of 1. This allows the whitelist to recognize when a single process is an outlier from the other versions of that process that have been imported into the whitelist.

Because a Quantity field is maintained for ever record entered into the whitelist, anomalies can be identified when Testing against the whitelist. For example, a CALC.EXE process that is added to the whitelist 100 times only has a single instance which had an active TCP connection. By maintaining the Quantity record, when another CALC.EXE process that has an active TCP connection is Tested against the whitelist, it will recognize that while it is found in the WhiteList, it is an anomaly because of how rare it’s occurrence rate is. Identifying these outliers will allow the whitelist to ignore the versions of these processes that are not of forensic interest.

The whitelist code that contains the Build function can be found in Appendix B.
buildMongodb using a JobID

Is the JobID Loaded?

No

Is JobID PreProcessed?

No

All Hosts Finished

Iterate through each HostIP in the JobID

Is HostIP Loaded?

No

Compare Application, Parent, and Location to WhiteList, Assign AppID

Insert/Update ProcessList, Module, and Connection records for the AppID

Update Collections to show JobID has been loaded into the WhiteList

Terminate Build

Yes

Figure 6. Build Logic Flow Diagram.
3.5 Testing Against the Whitelist

Once the whitelist has been built, a Job ID can be tested against the whitelist. Testing functions similarly to Build with the major difference in that scores are assigned to each Process record being Tested. When a process being Tested matches a process in the whitelist, a score is assigned by averaging how often each Module and Connection record appeared in the whitelist against the Quantity that the whitelist Process appeared in the whitelist. Thus, the process is being checked to see how often similar processes in the whitelist accessed the same resources as the process being Tested.

The Process is given an overall score based on a weighted average of the Module and Connection scores. The TCP Connections are given a weight of 20% of the Process score. Additionally, UDP Connections are given a weight of 20% as well. Lastly, the remaining 60% is assigned by the average Module score. These weights were based on previous unpublished research conducted at the Air Force Institute of Technology (AFIT) implementing whitelisting with very small numbers of hosts [16]. The adjustment of these weights and their implications are a subject of future research. Once each Process has been scored, a Host score is assigned based on the average of the Process scores for that Host.

Standard deviation and unweighted averages are recorded as well. Process score standard deviation is calculated based on the Module scores of Process. The Host score standard deviation is calculated using the Process scores of the Host. Figure 7 show the logic flow diagram for the Test process. The code containing the Testing function can be found in Appendix B.
testMongoSample using a JobID

Is the JobID Tested?

No

Is JobID PreProcessed?

No

Iterate through each HostIP in the JobID

All Hosts Tested

Update Collections to show JobID has been loaded into the WhiteList

Terminate Build

Is the HostIP Tested?

No

Compare Application, Parent, and Location to WhiteList. Assign AppID. Applications that are not in the WhiteList are assigned AppID 0

Is the AppID 0?

Yes

Insert ProcessList, Modules, and Connections with score 0

No

Insert Module and Connection records for the Process. Score based average of how often each record appears in the WhiteList.

Yes

Insert ProcessList record. Score based on weighted average of Module and Connection scores.

Figure 7. Test Logic Flow Diagram.
3.6 Generating Results

After a sample has been Tested, the Results can be generated. The Results process follows the logic flow diagram shown in Figure 8. First, the Job ID is checked to ensure that it has been Tested. Then, the Hosts are sorted based on the Host score assigned during Testing. For each Host, the Processes are sorted based on the Process score in order of lowest to highest. The Hosts and Processes with the lowest scores are given the highest priority for forensic analysis. Each Host is given a Host rank based on how low of a score it received. Each Process is then given a Process rank within each Host. For each Process, the Modules and Connection records are updated with the respective ranks as well. Once all Results have been generated, a script can be used to output the MongoDB Collection into a Comma-Separated Values (CSV) file format for investigator analysis. The code for Results generation is located in Appendix C. Additionally, the scripts used to extract the final CSV results can be found in Appendix D.

3.7 Summary

This chapter discusses the approach taken to generate a statistic whitelist in order to identify items of interest within large data sets. By using the inherent repetition of processes within large enterprise environments, a large set of unverified data can be used to generate a whitelist to identify common processes within the environment. The methods used to Process the data and Build the whitelist have been covered. Additionally, the Testing and generation of Results have been shown.
Generate Results using a JobID

Is the JobID Tested?

Yes

Update each Module and Connection record with Host and Process Rank

No

All Hosts Complete

Terminate Results Generation

Iterate through each HostIP in the JobID sorted by HostScore. Assign Host Rank

Iterate through each Process sorted by Process Score. Assign Process Rank with each Host Rank.

Update each Module and Connection record with Host and Process Rank

Figure 8. Results Logic Flow Diagram.
IV. Results and Analysis

This chapter outlines the results of the whitelist Testing. Once the whitelist has been built and the data has been tested, the results must be generated. Results are generated based on the Host and Process scores assigned during testing. These scores indicate how closely the data processes matched the process previously examined during the build phase of the whitelist. By comparing the data against the whitelist, the processes that are the most unique will be assigned lower scores. This allows the forensic investigator to ignore the results with high scores and focus on the processes that are most likely to be identified as items of interest to the investigation.

In order to generate the results for this research, the whitelist was built using 512 unique hosts in the manner covered in Section 3.4. Second, a set of 519 new hosts were tested against the whitelist according to the process covered in Section 3.5. Finally, the results of the test phase were generated as covered in Section 3.6. The results were exported into human-readable form using the scripts shown in Appendix D.

4.1 Results

The results generation ranks the tested hosts according to the assigned Host Scores as covered in Section 3.6. In order to evaluate the effectiveness of the whitelist, every process of the worst 5 hosts was examined. The five worst hosts are listed in Table 7 with the Host Score as well as the Standard Deviation of the Process Scores from the Host.

It was quickly determined that these hosts received the worst Host Scores because of the large number of processes that did not match processes contained in the whitelist. Of the 50 processes running on host 131.10.16.12, 17 received a score of 0 because they did not match the whitelist. Some of the processes are easily cleared of
Table 1. Hosts with the Lowest Score.

<table>
<thead>
<tr>
<th>Host IP</th>
<th>Host Score</th>
<th>StDev of Process Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>131.10.16.12</td>
<td>0.5145</td>
<td>0.4029</td>
</tr>
<tr>
<td>131.10.16.11</td>
<td>0.5927</td>
<td>0.4217</td>
</tr>
<tr>
<td>131.10.157.12</td>
<td>0.6555</td>
<td>0.3711</td>
</tr>
<tr>
<td>131.10.157.11</td>
<td>0.6958</td>
<td>0.3435</td>
</tr>
<tr>
<td>131.10.157.14</td>
<td>0.7323</td>
<td>0.3162</td>
</tr>
</tbody>
</table>

suspicion; the forensic incident response suit generates a new executable file whenever it collects data. Therefore, these randomly generated processes can be ignored because they were generated by the actions of the forensic analyst.

Additionally, there are a number of processes that have a different Parent processes than those that were added to the whitelist. By checking the Modules and Connections it becomes clear that these processes are not different than those contained in the whitelist. Finally, some processes are programs that were not installed on the hosts that were used to build the whitelist. The subsections below cover the specific processes of interest for each host.

4.1.1 #1: 131.10.16.12.

As the host with the lowest assigned Host score, there were a large number of processes that did not match the whitelist. Many of these were quickly ruled out. Three processes were part of the 64-bit version of McAfee antivirus, 3 had parent processes that were different than the whitelist, 2 were part of a digital network monitoring suite, 2 were caused by the Oracle server, and 1 was generated by the Java Quick Starter service.

However, there were some suspicious processes as well. A version of WINLOGON.EXE was listening on UDP port 1090 for the field bus message protocol. This is used to communicate with Industrial Control Systems (ICS) on the network. A more exact knowledge of the network is required to conclusively determine if this is unapproved
software or not. However, ICS control software should always be closely monitored as it is the bridge between types of networks.

Additionally, the LSASS.EXE process shows RASSFM.DLL as active. This is an item of further interest because RASSFM.DLL is only active when a password is being changed. When it is always active, it is a sign that a malicious attacker may be attempting to capture any password changes by using function hooking [17].

Table 2. Host #1: 131.10.16.12 Process Scores.

<table>
<thead>
<tr>
<th>Total Processes</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 1.0 - 0.76</td>
<td>17</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>13</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>3</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>17</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>2</td>
</tr>
</tbody>
</table>

4.1.2 #2: 131.10.16.11.

This host contains many similarities to host #1, to include the Java Quick Starter Service and the network monitoring suite. Additionally, the LSASS.EXE process on this host showed that RASSFM.DLL was active there as well. A new process of interest is JAVAW.EXE. This particular Java executable does not have a Graphical User Interface (GUI) and will execute in the background, unknown to the operator if they did not execute the process. Lastly, WINLOGON.ESE has an open connection to the Remote Assistance protocol port, port number 1053. This is a Windows service that allows remote control of the host over the network. While not necessarily malicious, such software must be closely monitored to prevent misuse.
Table 3. Host #2: 131.10.16.11 Process Scores.

<table>
<thead>
<tr>
<th>Total Processes</th>
<th>69</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 1.0 - 0.76</td>
<td>34</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>11</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>3</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>21</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>4</td>
</tr>
</tbody>
</table>


These three hosts are extremely similar to each other. The reason these hosts were scored so low becomes apparent very quickly. For each of these hosts, half of the un-matched processes belong to an information management program used to manage airfield automation. The other half of the unmatched processes belong to Automated battery backup system management software as well as remote host management suites.

These three hosts highlight the difficulty in creating a whitelist from unknown hosts. Within large enterprise networks, there is always a small subset of machines with special hardware and software installed. If some of these machines were included in the whitelist then the overall Host score for these hosts would be raised. However, this requires detailed knowledge of the hosts contained in the data before beginning the Build phase. This detailed knowledge was unavailable at the time of this research.

Table 4. Host #3: 131.10.157.12 Process Scores.

<table>
<thead>
<tr>
<th>Total Processes</th>
<th>84</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 1.0 - 0.76</td>
<td>40</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>22</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>4</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>11</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>2</td>
</tr>
</tbody>
</table>
Table 5. Host #4: 131.10.157.11 Process Scores.

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Processes</td>
<td>75</td>
</tr>
<tr>
<td>Score 1.0 - 0.76</td>
<td>38</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>22</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>3</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>17</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>1</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Processes</td>
<td>77</td>
</tr>
<tr>
<td>Score 1.0 - 0.76</td>
<td>42</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>22</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>5</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>8</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>2</td>
</tr>
</tbody>
</table>

4.1.4 Further Analysis.

The data from the five hosts with the lowest calculated scores show that 47% of the processes examined fall within the score range of 1.0 - 0.76. With even a cursory review of the remaining processes, greater than half of the processes that received a score of 0 can be ignored based on the process having never been imported into the whitelist. However, examination of these Tested hosts reveals that many of the lowest scoring hosts are not “normal” hosts. Many of these hosts were servers or had unusual hardware and software configurations. In order to evaluate the effectiveness of the whitelist, each host was examined in order of the Host Rank assigned by the whitelist. Hosts that were determined to be servers or unusual hardware and software configurations were eliminated as outliers. For example, the two hosts identified in Sections 4.1.1 and 4.1.2 were found to be servers and the next three shown in Section 4.1.3 are airfield automation and logistics computers with touchscreen devices. In order to better evaluate the effectiveness of the whitelist against “regular” host configurations, additional hosts were selected that were not servers or unusual hardware...
configurations. The five hosts selected for additional analysis are listed in Table 7 with the Host Rank and Host Score as well as the Standard Deviation of the Process Scores from the Host.

Table 7. Additional Hosts Selected for Examination.

<table>
<thead>
<tr>
<th>Host Rank</th>
<th>Host IP</th>
<th>Host Score</th>
<th>StDev of Process Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>131.10.159.106</td>
<td>0.7558</td>
<td>0.2870</td>
</tr>
<tr>
<td>8</td>
<td>131.10.160.189</td>
<td>0.7579</td>
<td>0.2565</td>
</tr>
<tr>
<td>10</td>
<td>131.10.159.140</td>
<td>0.7666</td>
<td>0.2723</td>
</tr>
<tr>
<td>11</td>
<td>131.10.160.102</td>
<td>0.7670</td>
<td>0.2738</td>
</tr>
<tr>
<td>13</td>
<td>131.10.160.12</td>
<td>0.7734</td>
<td>0.2764</td>
</tr>
</tbody>
</table>

4.1.5 Host: 131.10.159.106.

For this host, there were seven processes that did not match the whitelist but many of these were quickly ruled out. Two of the processes were used for an external scanning device. Another three processes were part of the Microsoft Office Suite. The remaining processes included WININIT. EXE and CSRSS. EXE with a Parent process that had not been imported into the whitelist. Lastly, the process generated by the forensic tools was not in the whitelist. However, no processes were found to be items of interest.

Table 8. Host: 131.10.159.106 Process Scores.

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Processes</td>
<td>99</td>
</tr>
<tr>
<td>Score 1.0 - 0.76</td>
<td>55</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
<td>31</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
<td>6</td>
</tr>
<tr>
<td>Score 0.0</td>
<td>7</td>
</tr>
<tr>
<td>Suspicious Processes</td>
<td>0</td>
</tr>
</tbody>
</table>
4.1.6 Host: 131.10.160.189.

Nothing unusual was discovered on this host. There were only four processes not already in the whitelist. Two were device management software for a document scanner. The remaining two processes were for Java and a USB Hub Controller. No processes of interest were found on this machine.

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Processes</td>
</tr>
<tr>
<td>Score 1.0 - 0.76</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
</tr>
<tr>
<td>Score 0.0</td>
</tr>
<tr>
<td>Suspicious Processes</td>
</tr>
</tbody>
</table>

4.1.7 Host: 131.10.159.140.

For this host 5 processes were not identified by the whitelist. One was Microsoft Powerpoint as well as one was generated by the forensic tools used to gather the data. Also, the remaining processes were used for a Brother brand printer management software and a scanner management process. No processes of interest were found on this machine.

<table>
<thead>
<tr>
<th>Table 10. Host: 131.10.159.140 Process Scores.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Processes</td>
</tr>
<tr>
<td>Score 1.0 - 0.76</td>
</tr>
<tr>
<td>Score 0.75 - 0.51</td>
</tr>
<tr>
<td>Score 0.5 - 0.1</td>
</tr>
<tr>
<td>Score 0.0</td>
</tr>
<tr>
<td>Suspicious Processes</td>
</tr>
</tbody>
</table>
4.1.8 Host: 131.10.160.102.

Three instances of **CMD.EXE** were not identified by the whitelist. They were not identified because the Parent process had not been previously seen as the parent of a **CMD.EXE** process within the whitelist. There were only two additional processes that received a score of 0; the forensic process created during the data gathering processes and digital scanner management software. No processes of interest were found on this machine.

<table>
<thead>
<tr>
<th>Total Processes</th>
<th>Score 1.0 - 0.76</th>
<th>Score 0.75 - 0.51</th>
<th>Score 0.5 - 0.1</th>
<th>Score 0.0</th>
<th>Suspicious Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>60</td>
<td>26</td>
<td>11</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

4.1.9 Host: 131.10.160.12.

This host was identified because three of its unidentified processes were used to manage a digital label maker. The remaining processes that were not identified by the whitelist because one was generated by the forensic process and the final process was created during the installation of the Windows Configuration Manager. No processes of interest were found on this machine.

<table>
<thead>
<tr>
<th>Total Processes</th>
<th>Score 1.0 - 0.76</th>
<th>Score 0.75 - 0.51</th>
<th>Score 0.5 - 0.1</th>
<th>Score 0.0</th>
<th>Suspicious Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>55</td>
<td>23</td>
<td>10</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>
4.1.10 Analysis Conclusions.

The five hosts with the lowest Host scores show that 47% of the processes examined fall within the score range of 1.0 - 0.76 and with a cursory review of the remaining processes, greater than half of the processes that received a score of 0 can be ignored based on the process having never been imported into the whitelist. However, the whitelist identified these hosts with the lowest scores because they were very different from the hosts used to create the whitelist. These servers and machines with unique hardware configurations do not provide an adequate example of how the whitelist performs against hosts similar to a “normal” enterprise network host.

The data from the five additional “normal” hosts examined shows that 60% of the processes Tested against the whitelist fell within the score range of 1.0 - 0.76. Additionally, all of the processes that received a score of 0 were easily verified as not suspicious. This shows that the whitelist can effectively reduce the data that must be analyzed when identifying items of interest to a forensic incident.

4.2 Limitations

The methodology used in constructing the whitelist have some inherent limitations. As shown by the hosts analyzed in Section 4.1.3, if each host configuration is not included when building the whitelist, some hosts will receive deceivingly low scores. This can be mitigated by including each “version” of the hosts on the network when conducting the Build phase of the whitelist. However, a skilled forensic investigator familiar with the network being scanned can also identify these “variant” hosts quickly when analyzing the Results.

Also, the whitelist currently is unable to properly assign scores to OS processes that have multiple instances on a single host. In particular, SVCHOST.EXE and WMIPRVSE.EXE. These processes are created with the same process name, parent, and from the same
location as each other. However, each version of these processes performs different functions from each other and accesses different resources. The whitelist must be expanded to recognize the alternate versions of these processes to better score them.

In the current implementation, nearly every process with a Process score between 0.01 - 0.75 is `SVCHOST.EXE` or `WMIPRVSE.EXE`. Improved analysis of these processes has the potential to improve the scores so that 79% of the Tested processes could be ignored without examination.

Additionally, 32-bit and 64-bit versions of the same process will be considered different processes and represented separately. This results in the whitelist having limited utility if the whitelist was built using 64-bit host processes but then tested against 32-bit processes, or vice-versa. This is mitigated by building the whitelist with a mix of both 64-bit and 32-bit OS and should be avoided by using a large data set to construct the whitelist.

If an Application is installed in a non-default file location then it will not match the same process installed in the default location due to how Process similarity is determined. This is mitigated by replacing the directory drive letter when Pre-Processing the application location and path but it does not prevent the machine user from installing software in non-default locations. Those processes will then be considered a “new” process due to the Assumptions reviewed in Chapter 1, Section 1.5.

### 4.3 Future Work

These limitations present very clear opportunities for future research. The whitelist can be upgraded to better distinguish between 32-bit and 64-bit versions of the same process. Additionally, the Pre-Processing presented in Section 3.3 can be expanded to recognize and ignore processes created by the forensic analyst in the process of gathering the data.
The Pre-Processing can also be expanded to better recognize process connections, in particular by differentiating between internal connection versus external connections. Distinguishing between well-known port numbers and randomly assigned port numbers could also be used to better evaluate the process connections. This would ensure that external connections on unexpected port numbers would very quickly be identified during Testing.

Finally, the whitelist must be expanded to recognize different versions of the same OS process. 32-bit and 64-bit processes often access the same resources but need to be tested separately to ensure the whitelist is only testing the same processes against each other. The method of scoring processes and hosts can also be expanded upon. Currently, the scoring does not take into account if a process was only imported into the whitelist a single time even if there are hundreds of hosts added to the whitelist. Initial applications of this scoring method caused all scores to settle to within 10% of the average score. A more effective implementation of such scoring will better identify processes that very rarely appear in the hosts added to the whitelist.

4.4 Summary

This chapter presents and analyzes the data collected in the demonstration of a behavior-based whitelisting of processes. By generating a whitelist from a large data set of unknown hosts, previously unexamined hosts can be examined more quickly. This research has shown that nearly half of the processes Tested by the whitelist can be immediately skipped by the analyst. When Testing process from the most common hosts of an enterprise network, the number of processes that must be inspected is reduced by 60%. While there is room for improvement, whitelisting of process based on the process behavior can help reduce the workload of processes that must be investigated by a forensic analyst.
V. Conclusions and Recommendations

This chapter summarizes the research performed in this study. The development of a statistic whitelist based on the inherent repetition of processes in an enterprise environment has been shown to be possible. Further improvements on this methodology can significantly improve a forensic analysts ability to identify hosts of interest during an incident response. Section 5.1 presents the conclusions reached during experimentation. Section 5.2 discusses the impact and contributions of this research.

5.1 Research Conclusion

The primary goal of this research, reducing the workload of forensic analysts through the development of a statistic-based whitelist, has been shown to have an impact. By using a large data set, it becomes apparent if a process is vastly different than the processes used to build the whitelist. Further improvements to this technique can make this very effective in identifying items of interest to the analyst. This technique has been shown to be a successful method of reducing analyst workload in identifying hosts of significance to an incident response.

5.2 Research Contributions

This research contributes to the DoD focus of better securing the IT infrastructure against malicious and criminal threats by providing a method of reducing the workload of forensic analysts. By minimizing the data that must be inspected, analysts can be better focus on the processes that pose the greatest potential of being a threat. This whitelist allows the analyst to use large enterprise network data instead of hand picking the hosts and processes to generate a whitelist which can successfully identify processes of interest to the forensic analyst during an incident response.
Appendix A. Code: Pre-Processing

1. preprocess.cpp

```c++
#include "preprocess.h"

#define DBNAME "thesis"

const bson_t *currentDoc;
mongoc_client_t *client;

int _tmain(int argc, TCHAR *argv[]) {

    uint32_t i;
    int ctr;

    TCHAR wprefix[1000], wjobID[1000];

    mongoc_collection_t *collection, *helixCollection;

    // Syntax: whitelist [process] dbname jobID(s)

    collection = NULL;
    helixCollection = NULL;

    mongoc_init();

    client = mongoc_client_new("mongodb://127.0.0.1/");  

    // collection is the PreProcessed collection. This is where Process/Modules/Connections are processed from the helix collection//into simple key/value pairs to speed up the processing during build and test operations.
    collection = mongoc_client_get_collection(client, DBNAME, "Processed")
        ;
    if (collection == NULL) return 0;

    // helixCollection is the helix collection generated by Metasponse’s helix module. This code never writes to this collection.
    helixCollection = mongoc_client_get_collection(client, DBNAME, "helix");
```

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if ( helixCollection == NULL) return 0;

if ( !_tscmp(argv[1],"process"))
    printf("\nProcessing DB\n");

printf("\nUsing Database %s\n",DBNAME);

// Process each JobID passed to the program.
for (ctr = 3; ctr < argc; ctr++) {
    for (i = 0; i < _tcslen(argv[ctr]); i++) wprefix[i] = argv[ctr][i];
    wprefix[_tcslen(argv[ctr])] = 0;
    _tcsncpy(wjobID, wprefix);
    if ( !_tscmp(argv[1],"process")) {
        if ( !_processMongoSample(collection, helixCollection, wjobID)) return 0;
    } else
        printf("\nBad Operation Specified\nwhitelist process\ndatabase JobID(s)\n");

printf("\nExiting\n");

// Clean up
mongoc_collection_destroy (collection);
mongoc_collection_destroy (helixCollection);
mongoc_client_destroy (client);
mongoc_cleanup ();

return 1;
}

uint8_t processMongoSample(mongoc_collection_t *collection, mongoc_collection_t *helixCollection, TCHAR *jobID) {

    char *location, *location2;
    int rc, tcpI, udpI;
        *query, *currentHost, *hostdoc;
    mongoc_cursor_t *importCursor, *importCursor2, *hostCursor, *cursor;

  ↦ newpathS2, *hostIP, *str;
char *pidI, *ppidI, *portI;
char *versionS, *connectipS;
bool debugit = false;

bson_error_t t_error;
t_error.domain = 0;
t_error.code = 0;

//Check if the jobID has already been processed
query = BCONNEW ("query", "{", "tableName", "Processed", "JobID",
  ↦ BCONUTF8(jobID), "completed", BCONINT32(1), "}"");
cursor = mongoc_collection_find (collection, MONGOC_QUERY_NONE, 0, 0,
  ↦ 0, query, NULL, NULL);
if (mongoc_cursor_next(cursor, &doc)) {
  printf("JobID Already Loaded\n");
  mongoc_cursor_destroy(cursor);
  return 1; //If the jobID has already been processed then exit
} else {
  if (debugit) {printf("JobID Not Loaded\n");}
}

printf("Iterating through all Hosts for Job ID %s\n", jobID);

//The Host IP are iterated through after sorting. If the program ever
  ↦ crashes before completing test, then it will only lose the progress
//for the Host IP it crashed on. Re-running the same command will start
  ↦ testing from the same Host IP it crashed on. (This may result in
//a handful of Processes/Modules/Connections being processed twice.
  ↦ Provided many Hosts are being processed, this should have a very
  ↦ minor impact.

hostpipeline = BCONNEW ("pipeline", "[",
  ↦ ", "$match", ", "$job_id", BCONUTF8(jobID), "]"",
  ↦ "", ", "$project", ", "$_id", BCONINT32(0), "HOST", "
  ↦ $host", "}"; "}"
  ↦ ", "$sort", ", "$HOST", BCONINT32(1), "}"; "}"
  ↦ ""]
);
hostCursor = mongoc_collection_aggregate ( helixCollection , MONGOC_QUERY_NONE
↪, hostpipeline , NULL, NULL);

if ( mongoc_cursor_error ( hostCursor , &t_error ) )
    printf ( "\tmongoc_collection_aggregate error = %d.%d: %s\n", t_error.
↪ domain , t_error . code , t_error . message );

// Loop through each Host IP
while ( mongoc_cursor_next ( hostCursor , &currentHost ) ) {
    if ( debugit ) {
        str = bson_as_json ( currentDoc , NULL); printf ( "Hosts\t"
↪ tstr = %s\n", str); bson_free ( str); }
    getMongoValue ( currentHost , "HOST" , ( void ** ) &hostIP );

    query = BCON_NEW ( " $query " , " { ", " tableName " , " Processed " , " JobID " ,
↪ BCON_UTF8 ( jobID ) , " HostIP " , BCON_UTF8 ( hostIP ) , " loaded " ,
↪ BCON_INT32 ( 1 ) , " } " );
    cursor = mongoc_collection_find ( collection , MONGOC_QUERY_NONE , 0 , 0,
↪ 0 , query , NULL , NULL );

    if ( mongoc_cursor_next ( cursor , &hostdoc ) ) {
        printf ( " Host IP %s Already Processed\n" , hostIP );
        mongoc_cursor_destroy ( cursor );
        // If the hostIP has already been loaded then continue to the next
↪ host
    } else {
        if ( debugit ) { printf ( " Checking ProcessList and Module records\n" );
        } else {
        printf ( " %s Checking ProcessList and Module records\n" , hostIP );

        pipeline = BCON_NEW ( " pipeline " , " [ ",
" { " , "$match " , " { ", " job_id " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$unwind " , "$PROCESSES " , " } " ,
" { " , "$match " , " { " , " job_id " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$project " , " { " , "$id " , BCON_INT32 ( 0 ) , " } " , " $PID " , "$PROCESSES . PID " , "$PPID " ,
↪ "$PROCESSES . PPID " , "$PATH " , " { " , "$toUpperCase
↪ " , "$PROCESSES . PATH " , " } " , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
↪ " host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$match " , " { " , "$host " , BCON_UTF8 ( hostIP ) , " } " , " } " ,
" { " , "$group " , " { " , " $sum " , BCON_UTF8 ( jobID ) ,
ريق

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importCursor = mongoc_collection_aggregate (helixCollection,
    → MONGOC_QUERY_NONE, pipeline, NULL, NULL);

if (mongoc_cursor_error(importCursor, &t_error))
    printf("\tmongoc_collection_aggregate error = %d.%d: %s\n",
        → t_error.domain, t_error.code, t_error.message);

// Iterate through each Process
while (mongoc_cursor_next(importCursor, &currentDoc)) {
    if (debugit) {
        str = bson_as_json (currentDoc, NULL); printf(" Processes\tstr = %s\n", str);
        bson_free (str);
    }
    getMongoValue(currentDoc, "PID", (void **) &pidI);
    getMongoValue(currentDoc, "PPID", (void **) &ppidI);
    parentS = getMongoApp(helixCollection, jobID, hostIP, ppidI);
    if (parentS == NULL) {
        if (debugit) {
            printf(" parentS NULL in PPID %s\n", ppidI);
        }
        parentS = (char *) malloc (sizeof (char) * 4);
        sprintf(parentS, "N/A");
    }
    getMongoValue(currentDoc, "PATH", (void **) &pathS);
    if (pathS == NULL) {
        if (debugit) {
            printf(" pathS NULL in PID %s\n", pidI);
        }
        pathS = NULL();
    }
    newpathS = convert_path(pathS);
    location = convert_loc(newpathS);
    applications = convert_app(pathS);

    doc = BCON_NEW ("tableName", "PreProcessList", "JobID",
    → BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP),
    → BCON_UTF8(pidI), "Application",
    → BCON_UTF8(applicationS), "PPID",
    → BCON_UTF8(ppidI),
    → BCON_UTF8(parentS), "Location",
    → BCON_UTF8(location), "Path",
    → BCON_UTF8(newpathS))
};
rc = mongoc_collection_insert(collection, MONGOC_INSERT_NONE, doc, NULL, NULL);

// Start Modules Processing
if (debugit) { printf("Starting Modules\n"); }

pipeline2 = BCON_NEW ("pipeline", ",
"{", "$match", ",", "job_id", BCON_UTF8(jobID),
  "host", BCON_UTF8(hostIP), "}"}, ","},
"{", "$unwind", "$MODULES", "}"},
"{", "$match", ",", "job_id", BCON_UTF8(jobID),
  "host", BCON_UTF8(hostIP), "MODULES.
  PIDS", BCON_UTF8(pidI), "}"}, ","},
"{", "$project", ",", ",", BCON_INT32(0), 
  "PATH", ",", "$toUpper", "$MODULES.PATH",
  "}"}, ","}, ","},
"");

importCursor2 = mongoc_collection_aggregate(helixCollection,
  MONGOC_QUERY_NONE, pipeline2, NULL, NULL);

if (mongoc_cursor_error(importCursor2, &error))
  printf("\tmongoc_collection_aggregate error = %d.%d: %s

\n", error.domain, error.code, error.message);

while (mongoc_cursor_next(importCursor2, &currentDoc)) {
  if (debugit) { str = bson_as_json(currentDoc, NULL);
    printf("Modules\\t\tstr = %s\n", str); bson_free(str)
    ; }
  getMongoValue(currentDoc, "PATH", (void **) &pathS2);
  if (pathS2 == NULL) {
    if (debugit) { printf("pathS2 NULL in PID %s module\n",
      pidI); }
    pathS2 = NULL();
  }
  newpathS2 = convert_path(pathS2);
  location2 = convert_loc(newpathS2);
  dllS = convert_app(pathS2);
doc2 = BCON_NEW ("tableName", "PreModules", "JobID",
  BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP),
  "PID", BCON_UTF8(pid1), "Application",
  BCON_UTF8(applicationS), "DLL",
  BCON_UTF8(dllS),
  "Location", BCON_UTF8(location2), "Path",
  BCON_UTF8(newpathS2)
);

rc = mongoc_collection_insert ( collection,
  MONGOC_INSERT_NONE, doc2, NULL, NULL);
}

//End Modules Loop

pipeline2 = BCON_NEW ("pipeline", "[",
  
  
  
  
  
  
  
  
  
  
  
  
  ]");

importCursor2 = mongoc_collection_aggregate ( helixCollection,
  MONGOC_QUERY_NONE, pipeline2, NULL, NULL);

if (mongoc_cursor_error(importCursor2,&t_error))
  printf("\tmongoc_collection_aggregate error = %d.%d: %s\n",
         t_error.domain, t_error.code, t_error.message);

if (debugit) { printf("Starting TCP Connection Count Loop\n"); }

tcpI = 0;

while ( mongoc_cursor_next(importCursor2, &currentDoc) ) {
  if (debugit) { str = bson_as_json (currentDoc, NULL);
    printf("TCP Connections\t\tstr = %s\n", str);
    bson_free (str); }
tcpI++;  
} //End TCP Connections Loop

pipeline2 = BCON_NEW ("pipeline", "[",  
"{", "$match", "{", "job_id", BCON_UTF8(jobID),  
   "host", BCON_UTF8(hostIP), "}", "}, 
"{", "$unwind", "$UDPS", "}",  
"{", "$match", "{", "job_id", BCON_UTF8(jobID),  
   "host", BCON_UTF8(hostIP), "$UDPS.PID",  
   "BCON_UTF8(pidI), "}, "}",  
"{", "$project", "{", "_id", BCON_INT32(0), "  
   "SOURCEPORT", "$UDPS.SOURCEPORT", "}"},  
   "}");

importCursor2 = mongoc_collection_aggregate (helixCollection,  
   MONGOC_QUERY_NONE, pipeline2 ,NULL,NULL);

if (mongoc_cursor_error(importCursor2,&t_error))
   printf("%s: %s
", "tmongoc_collection_aggregate error = %d.%d: %s
    t_error.domain,t_error.code,t_error.message");

if (debugit) { printf("Starting UDP Connection Count Loop\n");  
}

udpI = 0;
while ( mongoc_cursor_next(importCursor2 , &currentDoc) ) {  
   if (debugit) { str = bson_as_json (currentDoc , NULL);  
      printf("UDP Connections\n\tstr = %s\n",str);  
      bson_free (str);  }
   udpI++;  
} //End UDP Connections Loop

if (debugit) { printf("NumTCP %i\nNumUDP %i\n",tcpI,udpI);  
}
doc2 = BCON_NEW ("tableName", "PreProcessList", "JobID",  
   BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP),  
   "PID", BCON_UTF8(pidI) );
doc3 = BCON_NEW ("$inc", "{", "NumTCP", BCON_INT32(tcpI), "  
   NumUDP", BCON_INT32(udpI), "}");  
if (!mongoc_collection_update( collection , MONGOC_UPDATE_UPSERT  
   , doc2, doc3 , NULL, &t_error))
printf("Update Error: %i.%i:\%s\n", t_error.domain, 
  t_error.code, t_error.message);
}

if (debugit) { printf("Checking TCP records\n"); }

pipeline = BCON_NEW ("pipeline", "[",
"{", "$match", "{", "job_id", BCON_UTF8(jobID),
  "host", BCON_UTF8(hostIP), "}"}, ""}",
"{", "$unwind", "$TCPS", "}",
"{", "$match", "{", "job_id", BCON_UTF8(jobID),
  "host", BCON_UTF8(hostIP), "}"}, ""}",
"{", "$project", "{", "_id", BCON_INT32(0), "
  PID", "$TCPS.PID", "SOURCEPORT", "$TCPS.
  SOURCEPORT",
  "SOURCEIP", "$TCPS.SOURCEIP", "
  IPVERSION", "$TCPS.
  IPVERSION", "
}", ""}",
"["]) ;

importCursor = mongoc_collection_aggregate (helixCollection,
  MONGOC_QUERY_NONE, pipeline, NULL,NULL);

if (mongoc_cursor_error(importCursor,&t_error))
  printf("\tmongoc_collection_aggregate error = %d.%d: %s\n", 
  t_error.domain, t_error.code, t_error.message);

if (debugit) { printf("Before TCP Loop\n"); }

// Iterate through all the TCP Connections being tested
while ( mongoc_cursor_next(importCursor, &currentDoc) ) {
  if (debugit) { str = bson_as_json (currentDoc, NULL); printf(" TCPS\t\ttstr = %s\n",str); bson_free (str); }
  getMongoValue(currentDoc, "PID", (void **) &pidI);
  getMongoValue(currentDoc, "SOURCEPORT", (void **) &portI);
  getMongoValue(currentDoc, "SOURCEIP", (void **) &connectipS);
  if (connectipS == NULL) {
    connectipS = null();
  }
getMongoValue(currentDoc, "IPVERSION", (void **) &versionS);
if (versionS == NULL) {
    versionS = NULL;
}

doc = BCON_NEW ("tableName", "PreTCPS", "JobID", BCON_UTF8(
    jobID), "HostIP", BCON_UTF8(hostIP),
    "PID", BCON_UTF8(pid1), "SourcePort",
    BCON_UTF8(port1) ,"SourceIP", BCON_UTF8(connectipS), "Version",
    BCON_UTF8(versionS)
);

rc = mongoc_collection_insert( collection, MONGOC_INSERT_NONE,
    doc, NULL, NULL);

} //End TCP Loop

if (debugit) { printf("Checking UDP records\n"); }

pipeline = BCON_NEW ("pipeline", "[",
    "{", "$match", "{", "job_id", BCON_UTF8(jobID),
    " host", BCON_UTF8(hostIP), "}", "}"},
    "{", "$unwind", "$UDPS", "}"},
    "{", "$match", "{", "job_id", BCON_UTF8(jobID),
    " host", BCON_UTF8(hostIP), "}", "}"},
    "{", "$project", "{", ".id", BCON_INT32(0), "," 
    "$UDPS.PID", "$UDPS.SOURCEPORT", "$UDPS.
    SOURCEIP", 
    "$VERSION", "$UDPS.SOURCEIP", 
    "$VERSION",
    "}", "}",
    "{", "$match", "}"
);

importCursor = mongoc_collection_aggregate (helixCollection,
    MONGOC_QUERY_NONE, pipeline, NULL, NULL);

if (mongoc_cursor_error(importCursor, &t_error))
printf("\tmongoc_collection_aggregate \t\terror = %d.%d : %s\n",
\t\terror.domain, \terror.code, \terror.message);

if (debugit) { printf("Before UDP Loop\n"); }

// Iterate through all the UDP Connections being tested
while (mongoc_cursor_next(importCursor, &currentDoc)) {
    if (debugit) { str = bson_as_json (currentDoc, NULL); printf("UDPS\t\tstr = %s\n", str); bson_free (str); }
    getMongoValue(currentDoc, "PID", (void **) &pidI);
    getMongoValue(currentDoc, "SOURCEPORT", (void **) &portI);
    getMongoValue(currentDoc, "SOURCEIP", (void **) &connectipS);
    if (connectipS == NULL) {
        connectipS = NULL();
    }
    getMongoValue(currentDoc, "IPVERSION", (void **) &versionS);
    if (versionS == NULL) {
        versionS = NULL();
    }

    doc = BCON_NEW ("tableName", "PreUDPS", "JobID", BCON_UTF8(
        "jobID"), "HostIP", BCON_UTF8(hostIP),
        "PID", BCON_UTF8(pidI), "SourcePort",
        BCON_UTF8(portI),
        "SourceIP", BCON_UTF8(connectipS), "Version",
        BCON_UTF8(versionS)
    );

    rc = mongoc_collection_insert(collection, MONGOC_INSERT_NONE,
        doc, NULL, NULL);
}

}// End UDP Loop

// Update HostIP as loaded
doc = BCON_NEW ("tableName", "Processed", "JobID", BCON_UTF8(jobID)
    , "HostIP", BCON_UTF8(hostIP), "loaded", BCON_INT32(1));
rc = mongoc_collection_insert(collection, MONGOC_INSERT_NONE, doc
    , NULL, &t_error);
if (debugit) printf("mongoc_collection_insert rc = %i error = %d\n", rc, t.error.domain, t.error.code, t.error.message);

printf("Host IP %s Processed\n", hostIP);
} //End IF for HostIP not loaded

//End JobID Loop
mongoc_cursor_destroy(importCursor);
mongoc_cursor_destroy(importCursor2);
mongoc_cursor_destroy(hostCursor);

//Mark the JobID as completed
doc = BCON NEW("tableName", "Processed", "JobID", BCON_UTF8(jobID), "completed", BCON_INT32(1));
rc = mongoc_collection_insert(collection, MONGOC_INSERT_NONE, doc, NULL, &t_error);
if (debugit) printf("mongoc_collection_insert rc = %i error = %d.%d : %s\n", rc, t.error.domain, t.error.code, t.error.message);

if (debugit) {
    printf("rc = %d\n", rc);
    return 0;
}
} //END processMongoSample()

/***********************************************************/
/* Convert the string to upper case and return a new string
char *strtoupper_c (const char *lower) {
    unsigned int i;
    char *upper;
    if (lower == NULL) return NULL;
    upper = (char *) malloc(sizeof(char) * (strlen(lower) + 1));
    for (i = 0; i < strlen(lower); i++) upper[i] = toupper(lower[i]);
    upper[strlen(lower)] = 0;
    return upper;
}

/***********************************************************/
/* Convert the string to upper case in place (i.e., do not return a new string)
void strtoupperIP (CHAR *lower) {
    unsigned int i;
    if (lower == NULL) return;

for (i = 0; i < strlen(lower); i++) lower[i] = toupper(lower[i]);
}

//convert_path removes the drive letter of the path and replaces it with "ROOT"
char *convert_path(char *path) {
    char *basename, *newpath;
    int i, len;
    basename = strrchr(path, '\\');
    if (basename == NULL) {
        // There were no "\\" characters in path. This means Path is null or
        // helix only returned the application/module name
        return path;
    } else {
        len = strlen(path);
        for (i = 0; i < (len - 1); i++) path[i] = path[i + 1];
        path[len - 1] = 0;
        newpath = (char *) malloc(sizeof(char) * (strlen(path) + 5));
        memcpy(newpath, "ROOT", 4);
        memcpy(newpath + 4, path, strlen(path));
        newpath[strlen(path) + 4] = 0;
        return newpath;
    }
    printf("\n\nSomething happened in convert_path\n\n");
    return path;
} //END convert_path

//convert_loc takes a process/module path and removes the process/module to
//provide the directory path to said process/module
char *convert_loc(char *path) {
    char *basename, *location;
    int i;
    basename = strrchr(path, '\\');
    if (basename == NULL) {
        // There were no "\\" characters in path. This means Path is null or
        // helix only returned the application/module name
        if (strcmp(path, "SYSTEM IDLE PROCESS") == 0) {
            location = (char *) malloc(sizeof(char) * 20);
            sprintf(location, "SYSTEM IDLE PROCESS");
            return location;
        }
    }
}
else if (strcmp(path, "SYSTEM") == 0) {
    location = (char *) malloc(sizeof(char) * 7);
    sprintf(location,"SYSTEM");
    return location;
} else {
    return null();
}
} else {
    //Copy the Location from the Path (everything but the application/module name)
    location = (char *) malloc(sizeof(char) * (basename - path + 2));
    for (i = 0; i < (basename - path + 1); i++) location[i] = path[i];
    location[i] = 0;
    return location;
}
}
printf("\n\nSomething happed in convert_loc\n\n");
return null();
} //END convert_loc

// convert_app takes a process/module path and removes the directory path to provide the process/module name
char *convert_app(char *path) {
    char *name;
    name = strrchr(path,'\');
    if (name == NULL) {
        //There were no "\\" characters in path. This means Path is null or helix only returned the application/module name
        if (strcmp(path, "SYSTEM IDLE PROCESS") == 0) {
            name = (char *) malloc(sizeof(char) * 20);
            sprintf(name,"SYSTEM IDLE PROCESS");
            return name;
        } else if (strcmp(path, "SYSTEM") == 0) {
            name = (char *) malloc(sizeof(char) * 7);
            sprintf(name,"SYSTEM");
            return name;
        } else {
            if (path == NULL) {
                //helix recorded nothing for Path
                return null();
            }
        }
    }
}
// helix only recorded the application/module name for Path
return path;

}  
printf("\n\nSomething happened in convert_app null check\n\n");
return null();
}  
else {
    // Return the application/module name incremented by 1 to remove the
    \
name++;
return name;
}  
printf("\n\nSomething happened in convert_app\n\n");
return null();
} //END convert_app

char *null() {
char *retval;
retval = (char *) malloc(sizeof(char) * 5);
sprintf(retval,"NULL");
return retval;
} //END null

/*************************************************************************/
// getMongoValue returns the value of the inputKey in the imported document
void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue)
{  
    char *str, *retval, *wkey, *inputKeyUpper;
    bson_iter_t iter;
    const bson_value_t *bvalue;
    int i;
    int32_t *indirectInt32;

    inputKeyUpper = strToUpper_c(inputKey);
    str = bson_as_json (doc, NULL);
    if (bson_iter_init(&iter, doc)) {
        while (bson_iter_next(&iter)) {
            wkey = (char *) malloc(sizeof(char) * (strlen(bson_iter_key  
        
            strcpy(wkey, bson_iter_key (&iter));

    }
strtoupperIP(wkey);
if (!strcmp(wkey,inputKeyUpper)) {
  bvalue = bson_iter_value(&iter);
  if (bvalue->value_type == BSON_TYPE_UTF8) {
    retval = (char *) malloc(sizeof(char) * (bvalue->value.v_utf8.len + 1));
    for (i = 0; i < (int) bvalue->value.v_utf8.len; i++) retval[i] = bvalue->value.v_utf8.str[i];
    retval[i] = 0;
    free(wkey);
    free(inputKeyUpper);
    bson_free(str);
    *outputValue = (void *) retval;
  } else if (bvalue->value_type == BSON_TYPE_INT32) {
    free(wkey);
    free(inputKeyUpper);
    bson_free(str);
    indirectInt32 = (int32_t *) outputValue;
    *indirectInt32 = bvalue->value.v_int32;
  } else {
    printf("**getValue** key = %s\tttype = %i\n",
           ndocument = %s\n
"inputKey,bvalue->
           value_type,str);}
  return;
}
free(wkey);
}
free(inputKeyUpper);
bson_free(str);
return;
} //END getMongoValue

// getMongoApp returns the name of an Application using the PID, JobID, and HostIP, used to determine PPID Application Name
char * getMongoApp(mongoc_collection_t *helixCollection, TCHAR *jobID, TCHAR *hostIP, TCHAR *pid) {
    char *retval, *pathS;
    const bson_t *doc, *pipeline;
    mongoc_cursor_t *cursor;
    bson_error_t t_error;

    t_error.domain = 0;
    t_error.code = 0;

    pipeline = BCON_NEW("pipeline", "|",
        "{", "$match", "{", "job_id", BCON_UTF8(jobID), "host",
            BCON_UTF8(hostIP), "}”, "}”},
        "{", "$unwind", "$PROCESSES", "}”},
        "{", "$match", "{", "job_id", BCON_UTF8(jobID), "host",
            BCON_UTF8(hostIP), "PROCESSES.PID", BCON_UTF8(pid), "}”, "}”},
        "{", "$project", "{", "_id", BCON_INT32(0), "PATH",
            "{", "$toUpper", "$PROCESSES.PATH", "}”, "}”,
            "}”},
        "]");

    cursor = mongoc_collection_aggregate(helixCollection, MONGOC_QUERY_NONE, pipeline, NULL, NULL);
    if (mongoc_cursor_error(cursor, &t_error))
        printf("\tmongoc_collection_aggregate error = %d.%d: %s\n",
            t_error.domain, t_error.code, t_error.message);

    if (mongoc_cursor_next(cursor, &doc)) {
        getMongoValue(doc, "PATH", (void **) &pathS);
        retval = convert_app(pathS);
        mongoc_cursor_destroy(cursor);
        return retval;
    }
    retval = NULL();
    return retval;
} //END getMongoApp
2. preprocess.h

```c
#include <math.h>

/* Standard C++ includes */
#include <stdlib.h>
#include <iostream>
#include <stdio.h>
#include <stdint.h>
#include <string.h>

#define _tmain main
#define TRUE true
#define FALSE false

#define TCHAR char
#define CHAR char

#define _tcslen strlen
#define _tscmp strcmp
#define _tcscpy strcpy
#define _tcsstr strcat
#define _toupper toupper

#include <mongoc.h>

#ifdef UNICODE
#define _fputs fputws
#define _fopen _wfsopen
#define _strcpy_s wcscpy_s
#define _strlen wcslen
#define _sprintf_s swprintf_s
#define _strcat_s wcsat_s
#define _strcmp wcsncmp
#else
#define _fputs fputs
#define _fopen fopen
#define _strcpy_s strcpy
#define _strlen strlen
#define _sprintf_s sprintf_s
#define _strcat_s strcat
#define _strcmp strcmp
#endif
```
#define _strcmp strcmp
#endif

/* Standard C++ headers */
#include <iostream>
#include <sstream>
#include <memory>
#include <stdexcept>

#define NA 0
#define INULL -1
#define DUMPTT 1
#define PRTINTEREST 2
#define PRTNORMAL 3
#define MONGO 4
#define useSQL 0

#define totalByDump 1 // if 0 total by appid

// Globals
using namespace std;

void strtoupperIP (CHAR *lower);
char *convert_path(char *path);
char *convert_loc(char *path);
char *convert_app(char *path);
char *null();

void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue)
;
char *getMongoApp(mongocollection_t *helixCollection, TCHAR *jobID, TCHAR *
*hostIP, TCHAR *pid);
uint8_t processMongoSample(mongocollection_t *collection, mongocollection_t
* helixCollection, TCHAR *jobID);
Appendix B. Code: Whitelist

1. whitelist.cpp

```c++
#include "whitelist.h"

#define DBNAME "thesis"

const bson_t *currentDoc;
mongoc_client_t *client;

int _tmain(int argc, TCHAR *argv[]) {

    uint32_t i;
    int ctr;

    TCHAR wprefix[1000], wjobID[1000];

    mongoc_collection_t *collection, *processedCollection, *
    → testedCollection;

    // Syntax: whitelist [load|build|test] dbname jobID(s)
    collection = NULL;
    processedCollection = NULL;
    testedCollection = NULL;

    mongoc_init();

    client = mongoc_client_new("mongodb://127.0.0.1/");

    // collection is the WhiteList collection. This is where Process/Modules/
    → Connections are recorded when 'buildMongoDB' is ran.
    // These are then used to determine WhiteList percentages when '
    → testMongoSample' is used to compare against the WhiteList.
    collection = mongoc_client_get_collection (client, DBNAME, "WhiteList")
    → ;
    if (collection == NULL) return 0;
    // processedCollection is the helix collection generated by Metasponse's
    → helix module. This code never writes to this collection.
```
processedCollection = mongoc_client_get_collection (client, DBNAME, "Processed");
if (processedCollection == NULL) return 0;
// testedCollection is the WhiteListTested collection that is used to
// track what JobID’s/HostIP’s have been compared against the
// WhiteList.
testedCollection = mongoc_client_get_collection (client, DBNAME, "WhiteListTested");
if (testedCollection == NULL) return 0;

if (!_tcscmp(argv[1], "build"))
    printf("nBuilding DB\n");
else if (!_tcscmp(argv[1], "test"))
    printf("nTesting sample\n");
else
    printf("Using DB \%s\n", DBNAME);
// Process each JobID passed to the program.
for (ctr = 3; ctr < argc; ctr++) {
    for (i = 0; i < _tcslen(argv[ctr]); i++) wprefix[i] = argv[ctr][i];
    wprefix[_tcslen(argv[ctr])] = 0;
    _tcscpy(wjobID, wprefix);
    if (!_tcscmp(argv[1], "build")) {
        if (!buildMongodb(collection, processedCollection, testedCollection, wjobID)) return 0;
    } else if (!_tcscmp(argv[1], "test")) {
        if (!testMongoSample(collection, processedCollection, testedCollection, wjobID)) return 0;
    } else
        printf("nBad Operation Specified\nwhitelist build
whitelist test JobID(s)\n") ;
}
printf("Exiting\n");

// Clean up
mongoc_collection_destroy (collection);
mongoc_collection_destroy (processedCollection);
mongoc_collection_destroy (testedCollection);
mongoc_client_destroy (client);
mongoc_cleanup();
uint8_t buildMongodb(mongoc_collection_t *collection, mongoc_collection_t *processedCollection, mongoc_collection_t *testedCollection, TCHAR *jobID)
{
    int appidI, rc, numtcp, numudp;
    *hostIP;
    bool debugit;
    const bson_t *doc, *doc2, *pipeline, *pipeline2, *query, *hostpipeline,
    *currentHost, *hostdoc;
    bson_error_t t_error;
    mongoc_cursor_t *cursor, *importCursor, *importCursor2, *hostCursor;

    //DEBUG output boolean
    debugit = false;
    t_error.domain = 0;
    t_error.code = 0;

    //Check if the jobID has already been loaded into the WhiteList
    query = BCON_NEW ( "$query", "{", "tableName", "Collections", "JobID",
    BCON_UTF8(jobID), "completed", BCON_INT32(1), "}");
    cursor = mongoc_collection_find ( collection, MONGOC_QUERY_NONE, 0, 0,
    0, query, NULL, NULL);
    if (mongoc_cursor_next(cursor, &doc)) {
        printf("JobID Already Loaded\n");
        mongoc_cursor_destroy(cursor);
        return 1; //If the jobID has already been completed then exit
    }
    else {
        printf("JobID Not Loaded\n");
    }

    //Now to check that the JobID has already been PreProcessed
    query = BCON_NEW ( "$query", "{"", "tableName", "Processed", "JobID",
    BCON_UTF8(jobID), "completed", BCON_INT32(1), "}");
cursor = mongoc_collection_find ( processedCollection,
    MONGOC_QUERY_NONE, 0, 0, query, NULL, NULL);
if (!mongoc_cursor_next(cursor, &doc)) {
    printf("JobID has not been PreProcessed\n");
    mongoc_cursor_destroy(cursor);
    return 1;
}

printf("Iterating through all Hosts for Job ID %s\n", jobID);

//The Host IP are iterated through after sorting. If the program ever
  crashes before completing build, then it will only lose the progress
//for the Host IP it crashed on. Re-running the same command will start
  building from the same Host IP it crashed on. (This may result in
//a handful of Processes/Modules/Connections being added twice to the
  WhiteList. Provided many Hosts are being added this should have a
//very minor impact. This impact cannot be removed without adding some
  significant overhead.

hostpipeline = BCON_NEW ( "$query", "{" , "tableName", "Processed", "JobID",
    BCON_UTF8(jobID), "loaded", BCON_INT32(1), "}"
    "$orderby", "{" , "HostIP", BCON_INT32(1), "}");
hostCursor = mongoc_collection_find ( processedCollection,
    MONGOC_QUERY_NONE, 0, 0, hostpipeline, NULL, NULL);

//Loop through each Host IP
while (mongoc_cursor_next(hostCursor, &currentHost)) {
    if (debugit) {
        str = bson_as_json (currentHost, NULL); printf(""
            HostCursor\t\tstr = %s\n", str); bson_free (str); }
    getMongoValue(currentHost, "HostIP", (void **) &hostIP);

    //Check if the Host IP has already been loaded.
    query = BCON_NEW ( "$query", "{" , "tableName", "Collections", "JobID",
        BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), "loaded",
        BCON_INT32(1), "}"");
cursor = mongoc_collection_find ( collection, MONGOC_QUERY_NONE, 0, 0,
    0, query, NULL, NULL);
if (mongoc_cursor_next(cursor, &hostdoc)) {
    printf("Host IP %s Already Loaded\n", hostIP);
    mongoc_cursor_destroy(cursor);
// If the Host IP has already been loaded then continue to the next Host IP
} else {

    printf("Building from Process Lists for Job ID %s, Host %s\n", jobID, hostIP);

    pipeline = BCON_NEW ( "\$query", "{", "tableName", "PreProcessList", "JobID", BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), "}" );

    importCursor = mongoc_collection_find ( processedCollection,
        MONGOC_QUERY_NONE, 0, 0, pipeline, NULL, NULL);

    // Iterate through each Process of the current Host IP
    while ( mongoc_cursor_next (importCursor, &currentDoc) ) {
        if (debugit) { str = bson_as_json (currentDoc, NULL); printf("ProcessList\t\tstr = %s\n", str); bson_free (str); }

        getMongoValue (currentDoc, "PID", (void **) &pidS);
        getMongoValue (currentDoc, "Application", (void **) &applicationS);
        getMongoValue (currentDoc, "Parent", (void **) &parentS);
        getMongoValue (currentDoc, "Location", (void **) &locationS);

        appidI = getMongoAppid (collection, testedCollection, jobID, hostIP, pidS, applicationS, parentS, locationS, TRUE);

        getMongoValue (currentDoc, "Path", (void **) &pathS);
        getMongoValue (currentDoc, "NumTCP", (void **) &numtcp);
        getMongoValue (currentDoc, "NumUDP", (void **) &numudp);
        if (debugit) { printf("TCP %i\tUDP %i\n", numtcp, numudp); }

        // Either add another ProcessList record or update the count on an existing one
        doc = BCON_NEW ("tableName", "ProcessList", "Application",
            BCON_UTF8(applicationS), "AppID", BCON_INT32(appidI),
            "Parent", BCON_UTF8(parentS), "Path",
            BCON_UTF8(pathS), "Location",
            BCON_UTF8(locationS) );
        doc2 = BCON_NEW ("\$inc", "{", "Qty", BCON_INT32(1), "}" );
    }
}
if (!mongoc_collection_update(collection, MONGOC_UPDATE_UPSERT, doc, doc2, NULL, &error))
    printf("Update Error: \%i.\%i: \%s\n", t_error.domain, t_error.code, t_error.message);

doc = BCON_NEW("tableName", "TCP", "Application", BCON_UTF8(applicationS), "AppID", BCON_INT32(appidI), "NumTCP", BCON_INT32(numtcp));
doc2 = BCON_NEW("$inc", "{" , "Qty", BCON_INT32(1), "}");
if (!mongoc_collection_update(collection, MONGOC_UPDATE_UPSERT, doc, doc2, NULL, &error))
    printf("Update Error: \%i.\%i: \%s\n", t_error.domain, t_error.code, t_error.message);

pipeline2 = BCON_NEW("$query", "{" , "tableName", "PreModules" , "JobID", BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), "PID", BCON_UTF8(pidS), "}");
importCursor2 = mongoc_collection_find(processedCollection, MONGOC_QUERY_NONE, 0, 0, pipeline2, NULL, NULL);

// Inserting/ Updating Modules
while (mongoc_cursor_next(importCursor2, &currentDoc)) {
    if (debugit) { str = bson_as_json(currentDoc, NULL);
        printf("Modules\t\tstr = %s\n", str); bson_free(str);
    }

getMongoValue(currentDoc, "Path", (void **) &pathS);
getMongoValue(currentDoc, "Location", (void **) &locationS);
    getMongoValue(currentDoc, "DLL", (void **) &dllS);
```c

doc = BCON_NEW ("tableName", "Modules", "Application",
    BCON_UTF8(applicationS), "AppID", BCON_INT32(appidI)
    BCON_UTF8(dllS), "Path",
    BCON_UTF8(pathS), "Location",
    BCON_UTF8(locationS));
doc2 = BCON_NEW (
    "$inc", 
    {"" Qty", BCON_INT32(1), ""});
if (!mongoc_collection_update( collection,
    MONGOC_UPDATE_UPSERT, doc, doc2, NULL, &t_error))
    printf("Update Error: %i.%i: \t%s\n", t_error.domain,
        t_error.code, t_error.message);
} //End Modules Loop

} //End Processes Loop

//Update HostIP as loaded
doc = BCON_NEW ("tableName", "Collections", "JobID", BCON_UTF8(
    jobID), "HostIP", BCON_UTF8(hostIP), "loaded", BCON_INT32(1)
    );
rc = mongoc_collection_insert( collection, MONGOC_INSERT_NONE, doc
    , NULL, &t_error);
if (debugit) printf("mongoc_collection_insertrc = %i error = %d
        .%d: %s\n", rc, t_error.domain, t_error.code, t_error.message);
printf("Host IP %s Loaded\n", hostIP);
}
} //End IF for HostIP not loaded

//Mark the JobID as completed
doc = BCON_NEW ("tableName", "Collections", "JobID", BCON_UTF8(jobID), "
    completed", BCON_INT32(1) );
rc = mongoc_collection_insert( collection, MONGOC_INSERT_NONE, doc, NULL, &
    t_error);
if (debugit) printf("mongoc_collection_insertrc = %i error = %d.%d: %s\n
        n", rc, t_error.domain, t_error.code, t_error.message);
mongoc_cursor_destroy(importCursor);
```
mongoc_cursors_destroy(importCursor2);
mongoc_cursors_destroy(hostCursor);

printf("\n\nBuild Finished\n\n");
return 0;
}
//END buildMongodb()

uint8_t testMongoSample(mongoc_collection_t *collection, mongoc_collection_t *processedCollection, mongoc_collection_t *testedCollection, TCHAR *jobID)
{

//uint32_t recCount, totCount;
char *location, *location2;
int appid, rc, numtcp, numudp;
    moduleDoc;
mongoc_cursor_t *importCursor, *importCursor2, *importCursor3, *
    hostCursor, *cursor;
char *pidI;
bool debugit = false;

int countProcesses, countSub, countSub2, numHosts, numProcesses, numQty;

double hostScore, processScore, processWeightedScore, subScore,
    moduleScore, tcpScore, udpScore, stdevProcess, stdevHost, temp;
stack <double> hostStack;
stack <double> processStack;

bson_error_t t_error;
t_error.domain = 0;
t_error.code = 0;

//Check if the jobID has already been tested
query = BCON_NEW ( "$query" , "{" , "tableName" , "Tested" , "JobID" ,
    BCON_UTF8(jobID) , "completed" , BCON_INT32(1) , "}" );
cursor = mongoc_collection_find (testedCollection, MONGOC_QUERY_NONE,
   ↦ 0, 0, 0, query, NULL, NULL);
if (mongoc_cursor_next(cursor, &doc)) {
   printf("JobID Already Loaded\n");
   mongoc_cursor_destroy(cursor);
   return 1; //If the jobID has already been completed then exit
   ↦ Build
} else {
   if (debugit) {printf("JobID Not Loaded\n");}
}

//Now to check that the JobID has already been PreProcessed
query = BCON_NEW ( "$query", "{", "tableName", " Processed", "JobID",
   ↦ BCON_UTF8(jobID), "completed", BCON_INT32(1), "}");
cursor = mongoc_collection_find (processedCollection,
   ↦ MONGOC_QUERY_NONE, 0, 0, 0, query, NULL, NULL);
if (!mongoc_cursor_next(cursor, &doc)) {
   printf("JobID has not been PreProcessed\n");
   mongoc_cursor_destroy(cursor);
   return 1;
}

//Find the total number of hosts in the WhiteList
query = BCON_NEW ("pipeline", "{",
   ↦ ";", "$match", ";", "tableName", "",
   ↦ Collections", "loaded",
   ↦ BCON_INT32(1), ";", "}");
   ↦ ";", "$group", ";", "._id", "",
   ↦ $tableName", "count",
   ↦ ";", "$sum", "$loaded",
   ↦ ";", ";", "}", ";", "}",
   ↦ "}");
cursor = mongoc_collection_aggregate (collection, MONGOC_QUERY_NONE, query,
   ↦ NULL, NULL);
if (mongoc_cursor_next(cursor, &doc)) {
   getMongoValue(doc,"count", (void **) &numHosts);
}

printf("Iterating through all Hosts for Job ID %s\n", jobID);
//The Host IP are iterated through after sorting. If the program ever
\rightarrow crashes before completing test, then it will only lose the progress
\rightarrow for the Host IP it crashed on. Re-running the same command will start
\rightarrow testing from the same Host IP it crashed on. (This may result in
\rightarrow a handful of Processes/Modules/Connections being tested twice. Provided
\rightarrow many Hosts are being tested, this should have a very minor impact.

hostpipeline = BCON_NEW ( "$query", "{", "tableName", "Processed", "JobID",
\rightarrow BCON_UTF8(jobID), "loaded", BCON_INT32(1), "}"",
\rightarrow "$orderby", "{"", "HostIP", BCON_INT32(1), "}" )
\rightarrow;

hostCursor = mongoc_collection_find ( processedCollection,
\rightarrow MONGOC_QUERY_NONE, 0, 0, 0, hostpipeline, NULL, NULL);

//Loop through each Host IP
while (mongoc_cursor_next(hostCursor, &currentHost)) {
    if (debugit) { str = bson_as_json (currentHost, NULL); printf("Hosts\t\n\rightarrow tstr = %s\n", str); }
    getMongoValue (currentHost, "HostIP", (void **) &hostIP);
    hostScore = 0.0;
    stdevHost = 0.0;
    countProcesses = 0;

    query = BCON_NEW ( "$query", "{", "tableName", "Tested", "JobID",
\rightarrow BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), "loaded",
\rightarrow BCON_INT32(1), "}" )
\rightarrow;
    cursor = mongoc_collection_find ( testedCollection, MONGOC_QUERY_NONE,
\rightarrow 0, 0, 0, query, NULL, NULL);

    if (mongoc_cursor_next(cursor, &hostdoc)) {
        printf("Host IP %s Already Tested\n", hostIP);
        mongoc_cursor_destroy (cursor);
        //If the hostIP has already been tested then continue to the next
\rightarrow host
    } else {
        printf("Testing Host IP %s\n", hostIP);
    }
pipeline = BCON_NEW ( "$query", "]", "tableName", "PreProcessList", "JobID", BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), ");
importCursor = mongoc_collection_find ( processedCollection,
MONGOC_QUERY_NONE, 0, 0, pipeline, NULL, NULL);

// Test each Process
while ( mongoc_cursor_next (importCursor, &currentDoc) ) {
    if (debugit) {
        str = bson_as_json (currentDoc, NULL); printf("%s\n", str);
        bson_free (str);
    }
    countProcesses++;
    processScore = 0.0;
    processWeightedScore = 0.0;
    stdevProcess = 0.0;
    countSub = 0;
    countSub2 = 0;
    getMongoValue (currentDoc, "PID", (void **) &pidI);
    getMongoValue (currentDoc, "Application", (void **) &applicationS);
    getMongoValue (currentDoc, "Parent", (void **) &parentS);
    getMongoValue (currentDoc, "Location", (void **) &location);

    // Get the AppID of the Process in the Whitelist that is the
    // nearest match to the Process being tested.
    pipeline2 = BCON_NEW ( "$query", "]", "tableName", "ApplicationXREF", "PID", BCON_UTF8(pidI), "JobID", BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP), ");
    importCursor2 = mongoc_collection_find ( collection,
MONGOC_QUERY_NONE, 0, 0, pipeline2, NULL, NULL);

    if ( mongoc_cursor_next (importCursor2, &xrefDoc) ) {
        // If the PID, HostIP, and JobID match a process that was
        // used to build the WhiteList, we can just grab the
        // AppID from the ApplicationXREF table
        getMongoValue (xrefDoc, "AppID", (void **) &appid);
    } else {
        // Otherwise, we must do the work to find the AppID for the
        // process being tested
        appid = getMongoAppid (collection, testedCollection, jobID,
hostIP, pidI, applicationS, parentS, location, FALSE);
if (debugit) { printf("Processes Appid %i\n", appid);
}

getMongoValue(currentDoc, "NumTCP", (void **) &numtcp);
getMongoValue(currentDoc, "NumUDP", (void **) &numudp);

if (appid == 0) {
    // The Process doesn't match any Process in the WhiteList.
    // Test TCP Connections
    doc2 = BCONNEW ("tableName", "TCP", "JobID", BCON_UTF8(
        &jobID), "HostIP", BCON_UTF8(hostIP),
        "PID", BCON_UTF8(pid1), "Application",
        &BCON_UTF8(applicationS), "AppID" 
        &", BCON_INT32(appid), "NumTCP",
        &BCON_INT32(numtcp),
        "TCPScore", BCON_DOUBLE(0.0) );
    rc = mongoc_collection_insert (testedCollection,
        &MONGOC_INSERT_NONE, doc2, NULL, NULL);

    // Test UDP Connections
    doc2 = BCONNEW ("tableName", "UDP", "JobID", BCON_UTF8(
        &jobID), "HostIP", BCON_UTF8(hostIP),
        "PID", BCON_UTF8(pid1), "Application",
        &BCON_UTF8(applicationS), "AppID" 
        &", BCON_INT32(appid), "NumUDP",
        &BCON_INT32(numudp),
        "UDPScore", BCON_DOUBLE(0.0) );
    rc = mongoc_collection_insert (testedCollection,
        &MONGOC_INSERT_NONE, doc2, NULL, NULL);

    // Test Modules
    pipeline2 = BCONNEW ( "$query", "{", "tableName", "
        PreModules", "JobID", BCON_UTF8(jobID), "HostIP",
        &BCON_UTF8(hostIP), "PID", BCON_UTF8(pid1), "}" );
    importCursor2 = mongoc_collection_find ( 
        &processedCollection, MONGOC_QUERY_NONE, 0, 0, 0,
        pipeline2, NULL, NULL);

    while ( mongoc_cursor_next(importCursor2, &moduleDoc) ) {
        getMongoValue(moduleDoc, "DLL", (void **) &dllS);
getMongoValue(moduleDoc, "Location", (void**) &location2);

doc2 = BCONNEW("tableName", "Modules", "JobID", "HostIP", BCON_UTF8(hostIP), "PID", BCON_UTF8(pidI), "Application", BCON_UTF8(applicationS), "AppID", BCON_INT32(appid), "DLL", BCON_UTF8(dllS), "Location", BCON_UTF8(location2), "ModuleScore", BCON_DOUBLE(0.0));

rc = mongoc_collection_insert(testedCollection, MONGOC_INSERT_NONE, doc2, NULL, NULL);
} //End Modules Loop

doc = BCONNEW("tableName", "ProcessList", "JobID", "HostIP", BCON_UTF8(hostIP), "PID", BCON_UTF8(pidI), "AppID", BCON_INT32(appid), "Application", BCON_UTF8(applicationS), "Parent", BCON_UTF8(parentS), "Location", BCON_UTF8(location), "ProcessScore", BCON_DOUBLE(0.0), "ProcessAvg", BCON_DOUBLE(0.0), "ProcessStDev", BCON_DOUBLE(0.0), "ProcessOccurrenceCount", BCON_INT32(0));

rc = mongoc_collection_insert(testedCollection, MONGOC_INSERT_NONE, doc, NULL, NULL);

//Update the host stack
hostStack.push(0.0);

} else {
    //The Application being Tested matches an Application in the WhiteList
    subScore = 0.0;
}
// Find the total number of entries for this Application in
// the WhiteList

pipeline2 = BCON_NEW("pipeline", ":[
    ", "$match", ":", "tableName", "
    "ProcessList", "Application",
    "$match", ":", "tableName", "
    BCON_UTF8(applicationS),
    ":", "{",
    "$match", "tableName", "
    BCON_UTF8(applicationS),
    "$group", ":", ":", ":",
    "$sum", "$Qty", ":", "
},
]);

importCursor2 = mongoc_collection_aggregate(collection,
    MONGOC_QUERY_NONE, pipeline2, NULL, NULL);
if (mongoc_cursor_next(importCursor2, &doc)) {
    getMongoValue(doc,"count", (void **) &numProcesses);
}

// Test TCP Connections

pipeline2 = BCON_NEW("pipeline", ":[
    ", "$match", "TCP",
    "$match", "tableName", "
    BCON_UTF8(applicationS),
    "$match", "id",
    "$group", "tableName", "
    "$match", "$Qty", ":", "
},
]);

importCursor2 = mongoc_collection_aggregate(collection,
    MONGOC_QUERY_NONE, pipeline2, NULL, NULL);
if (mongoc_cursor_next(importCursor2, &doc)) {
    getMongoValue(doc,"count", (void **) &numQty);
}

// Do math for TCP SubScore
if (numQty >= numProcesses) {
    tcpScore = 1.0;
}
} else {
    tcpScore = (float)numQty / (float)numProcesses;
}
// Stats
countSub++;
processScore += tcpScore;
processStack.push(tcpScore);
// Weighted Stats
processWeightedScore += (tcpScore * weightTCP);

doc2 = BCON_NEW("tableName", "TCP", "JobID", BCON_UTF8(
    jobID), "HostIP", BCON_UTF8(hostIP),
    "PID", BCON_UTF8(pid1), "Application",
    BCON_UTF8(applicationS), "AppID",
    BCON_INT32(appid), "NumTCP",
    BCON_INT32(numtcp),
    "TCPScore", BCON_DOUBLE(tcpScore) );
rc = mongoc_collection_insert( testedCollection,
    MONGOC_INSERT_NONE, doc2, NULL, NULL);

// Test UDP Connections
pipeline2 = BCON_NEW("pipeline", ",[",
    ", "$match", ", {"tableName": "",
    BCON_UTF8(applicationS), 
    "NumUDP", BCON_INT32(numudp),
    "}", "]",
    ", "$group", ", {"_id": 
    $tableName", "count": "{",
    "$sum", "$Qty", "}"}, "]",
    "]"},
importCursor2 = mongoc_collection_aggregate (collection,
    MONGOC_QUERY_NONE, pipeline2, NULL, NULL);
if (mongoc_cursor_next(importCursor2, &doc)) {
    getMongoValue(doc,"count", (void **) &numQty);
}

//Do math for UDP SubScore
if (numQty >= numProcesses) {
udpScore = 1.0;
} else {
    udpScore = (float)numQty / (float)numProcesses;
}
// Stats
countSub++;
processScore += udpScore;
processStack.push(udpScore);
// Weighted Stats
processWeightedScore += (udpScore * weightUDP);

doc2 = BSON( "tableName", "UDP", "JobID", BSON_UTF8( jobID ), "HostIP", BSON_UTF8(hostIP), "PID", BSON_UTF8(pidI), "Application", 
               BSON_UTF8(applicationS), "AppID", BSON_INT32(appid), "NumUDP", 
               BSON_INT32(numudp), "UDPScore", BSON_DOUBLE(udpScore) );
rc = mongoc_collection_insert( testedCollection, 
                              MONGOC_INSERT_NONE, doc2, NULL, NULL);

// Test Modules
pipeline2 = BSON( "$query", 
                "{", "PreModules", "JobID", BSON_UTF8(jobID), "HostIP", 
                BSON_UTF8(hostIP), "PID", BSON_UTF8(pidI), "}" );
importCursor2 = mongoc_collection_find ( 
               processedCollection, MONGOC_QUERY_NONE, 0, 0, 0, 
               pipeline2, NULL, NULL);
subScore = 0.0;

if ( mongoc_cursor_next(importCursor2, &moduleDoc) ) {
    while ( mongoc_cursor_next(importCursor2, &moduleDoc) ) 
    {
        getMongoValue(moduleDoc, "DLL", (void **) &dilIS);
        getMongoValue(moduleDoc, "Location", (void **) & location2);

        pipeline3 = BSON( "pipeline", "[", 
                        ", "$match", 
                        "{", " Modules
importCursor3 = mongoc_collection_aggregate ( 
    collection, MONGOC_QUERY_NONE, pipeline3, 
    NULL, NULL); 
if (mongoc_cursor_next (importCursor3, &doc2)) { 
    getMongoValue (doc2, "count", (void **&numQty)); 
} 
// Do math for Modules SubScore 
if (numQty >= numProcesses) { 
    subScore = 1.0; 
} else { 
    subScore = (float)numQty / (float)numProcesses; 
} 
countSub++; 
countSub2++; 
processScore += subScore; 
moduleScore += subScore; 
processStack.push(subScore); 

doc2 = BCON_NEW ("tableName", "Modules", "JobID", 
    BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP 
    ), 
    "PID", BCON_UTF8(pidI), " 
    Application", BCON_UTF8( 
    applicationS), "AppID", 
    BCON_INT32(appid), 
    "DLL", BCON_UTF8(dllS), " 
    Location", BCON_UTF8( 
    location2),
"ModuleScore", BCON DOUBLE( 
→ subScore )
);

rc = mongoc_collection.insert( testedCollection, 
→ MONGOC_INSERT_NONE, doc2, NULL, NULL);
} // End Modules Loop

// Stats
moduleScore = moduleScore / (float) countSub2;
// Weighted Stats
if (moduleScore >= 1.0) {
    moduleScore = 1.0;
    processWeightedScore += weightModule;
} else {
    processWeightedScore += (moduleScore * weightModule
→ );
} // End Module Loop

} else {
    moduleScore = 1.0;
    processWeightedScore += weightModule;
} // End Modules IF

processScore = processScore / (float) countSub; // The Average of all the TCP, UDP, and Module Scores

while ( !processStack.empty() ) { // Find the variance of the SubScores
    temp = processStack.top();
    stdevProcess += (temp - processScore) * (temp - processScore);
    processStack.pop();
}
stdevProcess = sqrt( stdevProcess / (float) countSub ); // Now find the Standard Deviation of the SubScores

doc = BCON_NEW ("tableName", "ProcessList", "JobID",
→ BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP),
→ 71
"PID", BCON_UTF8(pid1), "AppID",
\[\rightarrow\] BCON_INT32(appid), "Application
\[\rightarrow\] ", BCON_UTF8(applicationS),
"Parent", BCON_UTF8(parentS), "Location
\[\rightarrow\] ", BCON_UTF8(location), "
\[\rightarrow\] ProcessScore", BCON_DOUBLE(
\[\rightarrow\] processWeightedScore),
"ProcessAvg", BCON_DOUBLE(processScore)
\[\rightarrow\], "ProcessStDev", BCON_DOUBLE(
\[\rightarrow\] stdevProcess), "
\[\rightarrow\] ProcessOccurrenceCount",
\[\rightarrow\] BCON_INT32(numProcesses) );

rc = mongoc_collection_insert( testedCollection,
\[\rightarrow\] MONGOC_INSERT_NONE, doc, NULL, NULL);

//Now to update for Scoring
hostStack.push(processWeightedScore);
hostScore += processWeightedScore;
} //End AppID IF
} //End Processes Loop

//Now to score the HostIP
hostScore = hostScore / (float)countProcesses; //The Average of all
\[\rightarrow\] the Process Scores
while ( !hostStack.empty() ) { //Find the variance of the
\[\rightarrow\] ProcessScores
temp = hostStack.top();
stdevHost += (temp - hostScore)*(temp - hostScore);
hostStack.pop();
}
stdevHost = sqrt(stdevHost / (float)countProcesses); //Now find the
\[\rightarrow\] Standard Deviation of the ProcessScores

//Update HostIP as loaded
doc = BCON_NEW ("tableName", "Tested", "JobID", BCON_UTF8(jobID), 
\[\rightarrow\] HostIP", BCON_UTF8(hostIP), "loaded", BCON_INT32(1),
\[\rightarrow\] "HostScore", BCON_DOUBLE(hostScore), "
\[\rightarrow\] HostStandardDeviation", BCON_DOUBLE(
\[\rightarrow\] stdevHost) );
rc = mongoc_collection_insert( testedCollection, MONGOC_INSERT_NONE, doc, NULL, &t_error);
if (debugit) printf("mongoc_collection_insert rc = %i error = %d.
" , rc, t_error.domain, t_error.code, t_error.message);

printf("Host IP %s Tested\n", hostIP);

mongoc_cursor_destroy(cursor);
} //End IF for HostIP not loaded
}

//End JobID Loop
mongoc_cursor_destroy(hostCursor);

//Mark the JobID as completed
doc = BCON_NEW("tableName", "Tested", "JobID", BCON_UTF8(jobID), "completed", BCON_INT32(1) );
rc = mongoc_collection_insert( testedCollection, MONGOC_INSERT_NONE, doc, NULL, &t_error);
if (debugit) printf("mongoc_collection_insert rc = %i error = %d.%d : %s
" , rc, t_error.domain, t_error.code, t_error.message);

if (debugit) { printf("rc = %d\n", rc); }
return 0;
} //END testMongoSample()

// Convert the string to upper case and return a new string
char *strtoupper_c (const char *lower) {
    unsigned int i;
    char *upper;
    if (lower == NULL) return NULL;
    upper = (char *) malloc(sizeof(char) * (strlen(lower) + 1));
    for (i = 0; i < strlen(lower); i++) upper[i] = toupper(lower[i]);
    upper[strlen(lower)] = 0;
    return upper;
}

// Convert the string to upper case in place (i.e., do not return a new string)
void str toupperIP (CHAR *lower) {

73
unsigned int i;
if (lower == NULL) return;
for (i = 0; i < strlen(lower); i++) lower[i] = toupper(lower[i]);

/****************************
// getMongoValue returns the value of the inputKey in the imported document
void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue)
{    
    char *str, *retval, *wkey, *inputKeyUpper;
    bson_iter_t iter;
    const bson_value_t *bvalue;
    int i;
    int32_t *indirectInt32;

    inputKeyUpper = strToUpper_c(inputKey);
    str = bson_as_json(doc, NULL);
    if (bson_iter_init(&iter, doc)) {
        while (bson_iter_next(&iter)) {
            wkey = (char *) malloc(sizeof(char) * (strlen(bson_iter_key(&iter)) + 1));
            strcpy(wkey, bson_iter_key(&iter));
            strtoupperIP(wkey);
            if (!strcmp(wkey, inputKeyUpper)) {
                bvalue = bson_iter_value(&iter);
                if (bvalue->value_type == BSON_TYPE_UTF8) {
                    retval = (char *) malloc(sizeof(char) * (bvalue->value.v_utf8.len + 1));
                    for (i = 0; i < (int) bvalue->value.v_utf8.len; i++) retval[i] = bvalue->value.v_utf8.str[i];
                    retval[i] = 0;
                    free(wkey);
                    free(inputKeyUpper);
                    bson_free(str);
                    *outputValue = (void *) retval;
                } else if (bvalue->value_type == BSON_TYPE_INT32) {
                    free(wkey);
                    free(inputKeyUpper);
                    bson_free(str);
            } else {  
                free(wkey);
                free(inputKeyUpper);
                bson_free(str);
            }
        }
    }
}
indirectInt32 = (int32_t *) outputValue;
*indirectInt32 = bvalue->value.v_int32;
}
else {
    printf("**getValue** key = %s\tt type = %i\n\ndocument = %s\n\ninputKey , bvalue->\n\nvalue_type , str);
}
return;
}
free(wkey);
}
}
free(inputKeyUpper);
bson_free (str);
return;
} //END getMongoValue

// getMongoAppid uses a JobID, HostIP, and PID and determines the nearest match
to a Process that has been assigned an AppID in the Whitelist
int getMongoAppid(mongoc_collection_t *collection , mongoc_collection_t *
    testedCollection , TCHAR *jobID , TCHAR *hostIP , TCHAR *pid , TCHAR *
    wapplication , TCHAR *wparent , TCHAR *wlocation , bool makeChanges) {  

    int rc2;
    bool appFound;
    char *appLocation , *appParent;
    uint32_t wappid , bestApp;
    uint8_t prtnt;
    const bson_t *query , *doc , *doc2;
    mongoc_cursor_t *cursor;

    //DEBUG control
    prtnt = 0;

    // First, check to see if we've already figured out what the appid is
    if (makeChanges) {//When makeChanges is TRUE, we check the WhiteList (
query = BCONNEW ( "$query", "{", "tableName", " ApplicationXREF ", "PID 
→ ", BCON_UTF8(pid), "JobID", BCON_UTF8(jobID), "HostIP",  
→ BCON_UTF8(hostIP), "}" );
cursor = mongoc_collection_find ( collection, MONGOC_QUERY_NONE, 0, 0,  
→ 0, query, NULL, NULL );

if ( mongoc_cursor_next(cursor, &doc) ) {
    getMongoValue(doc, "AppID", (void **) &wappid);
    mongoc_cursor_destroy (cursor);
    return wappid;
}
} else { //When makeChanges is FALSE, we check the the testedCollection
    query = BCONNEW ( "$query", "{", "tableName", " ProcessList ", "PID",  
→ BCON_UTF8(pid), "JobID", BCON_UTF8(jobID), "HostIP", BCON_UTF8(  
→ hostIP), "}" );
cursor = mongoc_collection_find ( testedCollection, MONGOC_QUERY_NONE,  
→ 0, 0, 0, query, NULL, NULL );

if ( mongoc_cursor_next(cursor, &doc) ) {
    getMongoValue(doc, "AppID", (void **) &wappid);
    mongoc_cursor_destroy (cursor);
    return wappid;
}
}

appLocation = NULL;
appFound = FALSE;
bestApp = 0;

//Query every Whitelist process of the same name
if ( prt ) printf(" pid = %s \t\twapplication = %s \n", pid, wapplication );

query = BCONNEW ( "$query", "{", "tableName", " ProcessList ", "Application  
→ ", BCON_UTF8(wapplication), "}" );
cursor = mongoc_collection_find ( collection, MONGOC_QUERY_NONE, 0, 0,  
→ 0, query, NULL, NULL );

// Iterate through all Applications of the same name in the Whitelist
while ( ( mongoc_cursor_next(cursor, &doc) ) && ( !appFound ) ) {

}
getMongoValue(doc,"Location", (void**) &appLocation);
getMongoValue(doc,"Parent", (void**) &appParent);

// printf("App %s\n\tLoc %s\n\tParent %s\n\tWhiteList %s\n\tLoc %s\n\tParent %s\n
↪", wapplication, wlocation, wparent, appLocation, appParent);
if ( (!strcmp(wlocation, appLocation)?1:0) && (!strcmp(wparent, appParent ?1:0)) ) {
    getMongoValue(doc,"AppID", (void**) &wappid);
    bestApp = wappid;
    appFound = TRUE;
}
}
if (prtit) {
    if (appFound) {
        printf("%s FOUND AppID %i\n", wapplication, bestApp);
    } else { 
        printf("%s Not Found\n", wapplication);
    }
}

mongoc_cursor_destroy(cursor);

// Now that every existing Whitelist AppID has been compared, if no
↪existing AppID matched then a new AppID is generated
if ( (!appFound) && (makeChanges) ) {
    query = BCON_NEW ("$query" , "{" , "tableName" , "Miscellaneous" ,
↪"fieldName" , "MaxAppID" , "\}");
    cursor = mongoc_collection_find (collection, MONGOC_QUERY_NONE,
↪0, 0, 0, query, NULL, NULL);
    if (mongoc_cursor_next(cursor, &doc)) {
        getMongoValue(doc,"MaxAppID", (void**) &bestApp);
        doc = BCON_NEW ("tableName" , "Miscellaneous" , "fieldName" , "
↪MaxAppID");
        doc2 = BCON_NEW ("tableName" , "Miscellaneous" , "fieldName" , "
↪MaxAppID" , "MaxAppID", BCON_INT32(bestApp + 1));
        rc2 = mongoc_collection_update (collection,
↪MONGOC_UPDATE_NONE, doc, doc2, NULL, NULL);
        bestApp++;
    } else {
        bestApp = 1;
doc = BCON_NEW ("tableName", "Miscellaneous", "fieldName", "MaxAppID", "MaxAppID", BCON_INT32(bestApp));
rc2 = mongoc_collection_insert(collection,
    → MONGOC_INSERT_NONE, doc, NULL, NULL);
}
mongoc_cursor_destroy(cursor);
// Get the next available Appid
if (print) printf("rc2 = %i bestApp = %i app = %s\n", rc2, bestApp, wapplication);

// Add it into the Application table
doc = BCON_NEW ("tableName", "Application", "AppID", BCON_INT32(bestApp),
    "Application", BCON_UTF8(wapplication), "Count",
    → BCON_INT32(0));
rc2 = mongoc_collection_insert(collection, MONGOC_INSERT_NONE,
    → doc, NULL, NULL);
}

if (makeChanges) { // i.e. getMongoAppid is being invoked from
    → buildMongoDB
    // A cross reference table is maintained to avoid repeating finding the
    → AppID for a PID
    doc = BCON_NEW ("tableName", "ApplicationXREF", "AppID", BCON_INT32(bestApp),
        → "PID", BCON_UTF8(pid), "JobID", BCON_UTF8(jobID), "HostIP",
        → BCON_UTF8(hostIP));
    rc2 = mongoc_collection_insert(collection, MONGOC_INSERT_NONE,
        → doc, NULL, NULL);
}
return bestApp;
} //END getMongoAppid
2. whitelist.h

```c
#include <math.h>

/* Standard C++ includes */
#include <stdlib.h>
#include <iostream>
#include <stdio.h>
#include <stdint.h>
#include <stack>

#define _main main
#define TRUE true
#define FALSE false

#define TCHAR char
#define CHAR char

#define _tcslen strlen
#define _tcsmp strcmp
#define _tcsncpy strcpy
#define _tcsstr strcat
#define _toupper toupper

#include <mongoc.h>

#ifdef UNICODE
#define _fputs fputws
#define _fopen _wfsopen
#define _strncpy_s wcscpy_s
#define _strlen wcslen
#define _sprintf_s swprintf_s
#define _strcat_s wcscat_s
#define _stricmp wcsicmp
#else
#define _fputs fputs
#define _fopen fopen
#define _strncpy_s strcpy_s
#define _strlen strleng
#define _sprintf_s sprintf_s
#define _strcat_s strcat_s
#endif
```
#define _strcmp strcmp
#endif

/* Standard C++ headers */
#include <iostream>
#include <sstream>
#include <memory>
#include <stdexcept>

#define NA 0
#define INULL -1
#define DUMPIT 1
#define PRTINTEREST 2
#define PRINORMAL 3
#define MONGO 4

#define useSQL 0

#define totalByDump 1 // if 0 total by appId

// These are the thresholds for how strict a Process must match to be assigned an existing AppId
#define weightModule 0.6
#define weightTCP 0.2
#define weightUDP 0.2

// Globals
using namespace std;

void strtoupperIP (CHAR *lower);

void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue);

int getMongoAppid(mongoc_collection_t *collection, mongoc_collection_t *testedCollection, TCHAR *jobID, TCHAR *hostIP, TCHAR *pid, TCHAR *wapplication, TCHAR *wparent, TCHAR *wlocation, bool makeChanges);

uint8_t buildMongodb(mongoc_collection_t *collection, mongoc_collection_t *helixCollection, TCHAR *jobID);

uint8_t testMongoSample(mongoc_collection_t *collection, mongoc_collection_t *helixCollection, TCHAR *jobID);
Appendix C. Code: Results Generation

1. results.cpp

```cpp
#include "results.h"

#define DBNAME "thesis"

// These options will limit the number of results returned.
#define resultHosts 50
#define resultProcs 100

cnst bson_t *currentDoc;
mongoc_client_t *client;

int _tmain(int argc, TCHAR *argv[]) {
    uint32_t i;
    int ctr;

    TCHAR wprefix[1000], wjobID[1000];

    mongoc_collection_t *collection, *resultsCollection;

    // Syntax: whitelist [process] dbname jobID(s)
    collection = NULL;
    resultsCollection = NULL;

    mongoc_init();

    client = mongoc_client_new("mongodb://127.0.0.1/");

    // collection is the PreProcessed collection. This is where Process/Modules/
    // Connections are processed from the helix collection
    // into simple key/value pairs to speed up the processing during build and
    // test operations.
    collection = mongoc_client_get_collection(client, DBNAME,"
           WhiteListTested");
    if (collection == NULL) return 0;
```
// helixCollection is the helix collection generated by Metasponse’s
  → helix module. This code never writes to this collection.
resultsCollection = mongoc_client_get_collection (client, DBNAME,
  → WhiteListResults”);
if (resultsCollection == NULL) return 0;

if (!_tcscmp(argv[1],”results”))
  printf("\nGenerating Results\n”);

printf("Using Database %s\n",DBNAME);

// Process each JobID passed to the program.
for (ctr = 3; ctr < argc; ctr++) {
  for (i = 0; i < _tcslen(argv[ctr]); i++) wprefix[i] = argv[ctr
  → ][i]; wprefix[_tcslen(argv[ctr])] = 0;
  _tcsncpy(wjobID, wprefix);
  if (!_tcscmp(argv[1],”results”)) {
    if (!results(collection, resultsCollection, wjobID))
      return 0;
  } else
    printf("\nBad Operation Specified\nwhitelist results
  → database JobID(s)\n”);
}
printf("\nExiting\n”);

// Clean up
mongoc_collection_destroy (collection);
mongoc_collection_destroy (resultsCollection);
mongoc_client_destroy (client);
mongoc_cleanup () ;

return 1;

} // END main()

uint8_t results(mongoc_collection_t *collection, mongoc_collection_t *
  → resultsCollection, TCHAR *jobID) {

  → subDoc;
mongoc_cursor_t *hostCursor, *cursor, *importCursor;
    *dllLocS;
int rc, appID, processCount, i, j, numTCP, numUDP;
double hostScore, hostStDev, processScore, processStDev, tcpScore,
    udpScore, subScore;
bool debugit = false;

bson_error_t t_error;
t_error.domain = 0;
t_error.code = 0;

//Check if the jobID has already been processed
query = BCON_NEW ("$query", "\{", "tableName", "Tested", "JobID",
    BCON_UTF8(jobID), "completed", BCON_INT32(1), "}");
cursor = mongoc_collection_find (collection, MONGOC_QUERY_NONE, 0, 0,
    0, query, NULL, NULL);
if (!mongoc_cursor_next (cursor, &doc)) {
    printf("JobID hasn’t been Tested\n");
    mongoc_cursor_destroy (cursor);
    return 1; //If the jobID has already been processed then exit
} else {
    if (debugit) {printf("JobID has been Tested\n");}
}

printf("Iterating through all Hosts for Job ID %s\n", jobID);

//The Host IP are iterated through after sorting. If the program ever
    crashes before completing test, then it will only lose the progress
//for the Host IP it crashed on. Re-running the same command will start
    testing from the same Host IP it crashed on. (This may result in
//a handful of Processes/Modules/Connections being processed twice.
    Provided many Hosts are being processed, this should have a very
    minor impact.

hostpipeline = BCON_NEW ("pipeline", ",
    ", "$match", ",", "tableName", "Tested", "JobID",
    BCON_UTF8(jobID), "loaded", BCON_INT32(1), "}");,
    "}\n");
hostCursor = mongoc_collection_aggregate (collection, MONGOC_QUERY_NONE, hostpipeline, NULL, NULL);

if (mongoc_cursor_error(hostCursor, &error))
    printf("%tmongoc_collection_aggregate error = %d.%d: %s\n", error.
    domain, error.code, error.message);

i = 0;
// Loop through each Host IP
while (mongoc_cursor_next(hostCursor, &currentHost)) {
    if (debugit) { str = bson_as_json (currentDoc, NULL); printf("Hosts\t"
        tstr = %s\n", str); bson_free (str); }

    i++;

    getMongoValue (currentHost, "HostIP", (void **) &hostIP);
    getMongoValue (currentHost, "HostScore", (void **) &hostScore);
    getMongoValue (currentHost, "HostStandardDeviation", (void **) &
        hostStDev);

    doc = BCON_NEW ("tableName", "CollectionResults", "JobID", BCON_UTF8( 
        jobID), "HostIP", BCON_UTF8 (hostIP),
        "HostRank", BCON_INT32 (i),
        "HostScore", BCON_DOUBLE (hostScore), 
        "HostStandardDeviation", BCON_DOUBLE(
            hostStDev)
    );

    rc = mongoc_collection_insert (resultsCollection, MONGOC_INSERT_NONE, 
        doc, NULL, NULL);

    j = 0;

    pipeline = BCON_NEW ("pipeline", "[", 

importCursor = mongoc_collection_aggregate (collection, 
   MONGOC_QUERY_NONE, pipeline, NULL, NULL);

if (mongoc_cursor_error(importCursor,&t_error))
   printf("\tmongoc_collection_aggregate error = %d.%d: %s\n", 
      t_error.domain, t_error.code, t_error.message);

// Iterate through each Process
while ( mongoc_cursor_next(importCursor, &currentDoc) ) {
   if (debugit) { str = bson_as_json (currentDoc, NULL); printf(" 
      Processes\tstr = %s\n", str); bson_free (str); } 
   j++;

   getMongoValue(currentDoc, "PID", (void **) &pidS);
   getMongoValue(currentDoc, "AppID", (void **) &appID);
   getMongoValue(currentDoc, "Application", (void **) &applicationS);
   getMongoValue(currentDoc, "Parent", (void **) &parentS);
   getMongoValue(currentDoc, "Location", (void **) &locationS);
   getMongoValue(currentDoc, "ProcessScore", (void **) &processScore);
   getMongoValue(currentDoc, "ProcessStDev", (void **) &processStDev);
   getMongoValue(currentDoc, "ProcessOccurrenceCount", (void **) & 
      processCount);

   query = BCON_NEW (  "$query", "{" , "tableName", "TCP", "JobID", 
      BCON_UTF8(jobID) , "HostIP", BCON_UTF8(hostIP) , "PID", 
      BCON_UTF8(pidS) , "}"");
   cursor = mongoc_collection_find (collection, MONGOC_QUERY_NONE, 0, 
      0, 0, query, NULL, NULL);

   while ( mongoc_cursor_next(cursor, &subDoc) ) {
      getMongoValue(subDoc, "NumTCP", (void **) &numTCP);
      getMongoValue(subDoc, "TCPScore", (void **) &tcpScore);

query = BCON_NEW ( "$query" , 
{ "tableName" , "UDP" , 
"JobID" , 
BCON_UTF8(jobID) , 
"HostIP" , 
BCON_UTF8(hostIP) , 
"PID" , 
BCON_UTF8(pidS) , "}"
);
cursor = mongoc_collection_find (collection , MONGOC_QUERY_NONE , 0 , 
0 , 0 , query , NULL , NULL);

while ( mongoc_cursor_next(cursor , &subDoc) ) {
    getMongoValue(subDoc , "NumUDP" , (void **) &numUDP);
    getMongoValue(subDoc , "UDPScore" , (void **) &udpScore);
}

doc = BCON_NEW ( "tableName" , "ProcessResults" , "JobID" , 
BCON_UTF8(jobID) , 
"HostIP" , 
BCON_UTF8(hostIP) , 
"JobRank" , 
BCON_INT32(i) , 
"ProcessRank" , 
BCON_INT32(j) , 
"AppID" , 
BCON_INT32(appID) ,
"PID" , 
BCON_UTF8(pidS) , 
"Application" , 
BCON_UTF8(applicationS) ,
"Parent" , 
BCON_UTF8(parentS) , 
"Location" ,
BCON_UTF8(locationS) ,
"ProcessScore" , 
BCON_DOUBLE(processScore) ,
"ProcessStDev" , 
BCON_DOUBLE(processStDev) ,
"ProcessOccurrenceCount" , 
BCON_DOUBLE(processCount) ,
"NumTCP" , 
BCON_INT32(numTCP) , 
"TCPScore" ,
BCON_DOUBLE(tcpScore) , 
"NumUDP" ,
BCON_INT32(numUDP) , 
"UDPScore" ,
BCON_DOUBLE(udpScore) ,

rc = mongoc_collection_insert( resultsCollection , 
MONGOC_INSERT_NONE , doc , NULL , NULL);

query = BCON_NEW ( "$query" , 
{ "tableName" , "Modules" , "JobID" ,
BCON_UTF8(jobID) , 
"HostIP" , 
BCON_UTF8(hostIP) , 
"PID" ,
BCON_UTF8(pidS) , "}"
);
cursor = mongoc_collection_find (collection , MONGOC_QUERY_NONE , 0 , 
0 , 0 , query , NULL , NULL);
while ( mongoc_cursor_next(cursor, &subDoc) ) {
    getMongoValue(subDoc, "DLL", (void **) &dllS);
    getMongoValue(subDoc, "Location", (void **) &dllLocS);
    getMongoValue(subDoc, "ModuleScore", (void **) &subScore);

    doc = BCON_NEW ("tableName", "ModuleResults", "JobID",
        BCON_UTF8(jobID), "HostIP", BCON_UTF8(hostIP),
        "HostRank", BCON_INT32(i), "ProcessRank",
        BCON_INT32(j), "AppID", BCON_INT32(appID),
        "PID", BCON_UTF8(pidS), "Application",
        BCON_UTF8(applicationS),
        "DLL", BCON_UTF8(dllS), "Location", BCON_UTF8(dllLocS),
        "ModuleScore", BCON_DOUBLE(subScore));

    rc = mongoc_collection_insert(resultsCollection,
        MONGOC_INSERT_NONE, doc, NULL, NULL);
}

} //End JobID Loop
mongoc_cursor_destroy(importCursor);
mongoc_cursor_destroy(cursor);
mongoc_cursor_destroy(hostCursor);

if (debugit) { printf("rc = %d\n", rc); } return 0;

} //END processMongoSample()

// Convert the string to upper case and return a new string
char *strToUpper_c (const char *lower) {
    unsigned int i;
    char *upper;
    if (lower == NULL) return NULL;
    upper = (char *) malloc(sizeof(char) * (strlen(lower) + 1));
for (i = 0; i < strlen(lower); i++) upper[i] = toupper(lower[i]);
upper[strlen(lower)] = 0;
return upper;
}

// Convert the string to upper case in place (i.e., do not return a new string)
void strtoupperIP (CHAR *lower) {
unsigned int i;
if (lower == NULL) return;
for (i = 0; i < strlen(lower); i++) lower[i] = toupper(lower[i]);
}

/*****************************************************************
// getMongoValue returns the value of the inputKey in the imported document
void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue)
{  
  char *str , *retval , *wkey , *inputKeyUpper ;
  bson_iter_t iter ;
  const bson_value_t *bvalue ;
  int i ;
  int32_t *indirectInt32 ;
  double *indirectDouble ;

  inputKeyUpper = strtoupper_c(inputKey);  
  str = bson_as_json ( doc , NULL) ;
  if ( bson_iter_init (&iter , doc)) {
    while ( bson_iter_next (&iter)) {
      wkey = (char *) malloc ( sizeof (char) * ( strlen (bson_iter_key  
                    (&iter)) + 1));
      strcpy (wkey , bson_iter_key (&iter));
      strtoupperIP (wkey);
      if (!strcmp (wkey , inputKeyUpper)) {
        bvalue = bson_iter_value (&iter);
        if ( bvalue->value_type == BSON_TYPE_UTF8) {
          retval = (char *) malloc ( sizeof (char) * (  
                          bvalue->value.v_utf8.len + 1));
          for (i = 0; i < (int) bvalue->value.v_utf8.  
                          len; i++) retval[i] = bvalue->value.  
                          v_utf8.str [i];
          retval[i] = 0;
          
        } 
  }
  
}
free (wkey);
free (inputKeyUpper);
bson_free (str);
outputValue = (void *) retval;
} else if (bvalue->value_type == BSON_TYPE_INT32) {
    free (wkey);
    free (inputKeyUpper);
bson_free (str);
indirectInt32 = (int32_t *) outputValue;
*indirectInt32 = bvalue->value.v_int32;
} else if (bvalue->value_type == BSON_TYPE_DOUBLE) {
    free (wkey);
    free (inputKeyUpper);
bson_free (str);
indirectDouble = (double *) outputValue;
*indirectDouble = bvalue->value.v_double;
} else {
    printf("**getValue** key = %s\tttype = %i
\tdocument = %s\n\n", inputKey, bvalue->
\nvalue_type, str);
}
return;
}
free (wkey);
}
}
free (inputKeyUpper);
bson_free (str);
return;
} //END getMongoValue
2. results.h

```c
#include <math.h>

/* Standard C++ includes */
#include <stdlib.h>
#include <iostream>
#include <stdio.h>
#include <string.h>
#include <string.h>

#define _tmain main
#define TRUE true
#define FALSE false

#define TCHAR char
#define CHAR char

#define _tcslen strlen
#define _tcsncmp strncmp
#define _tcsncpy strncpy
#define _tcsncat strcat
#define _tотupper toupper

#include <mongoc.h>

#if define UNICODE
#define _fputs fputs
#define _fopen fopen
#define _strncpy_s wcsncpy_s
#define _strlen wcslen
#define _sprintf_s swprintf_s
#define _strcat_s wcsat_s
#define _strcmm wcsncmp
#else
#define _fputs fputs
#define _fopen fopen
#define _strncpy_s strcpy_s
#define _strlen strlen
#define _sprintf_s sprintf
#define _strcat_s strcat
#endif
```
#define strcmp strcmp
#endif

/* Standard C++ headers */
#include <iostream>
#include <sstream>
#include <memory>
#include <stdexcept>

#define NA 0
#define INULL -1
#define DUMPIT 1
#define PRTINTEREST 2
#define PRTNORMAL 3
#define MONGO 4
#define useSQL 0
#define totalByDump 1 // if 0 total by appid

// Globals
using namespace std;

void strtoupperIP (CHAR *lower);

void getMongoValue(const bson_t *doc, const char *inputKey, void **outputValue);

uint8_t results(mongoc_collection_t *collection, mongoc_collection_t *resultscollection, TCHAR *jobID);
Appendix D. Results Extraction Scripts

1. ResultsProcessList.sh

```bash
echo "Exporting Processes"
mongoexport -d thesis -c WhiteListResults -f JobID,HostIP
             ,HostRank,ProcessRank,AppID,PID,Application,Parent,
             Location,ProcessScore,ProcessStDev,
             ProcessOccurrenceCount,NumTCP,TCPScore,NumUDP,
             UDPscore -q '{"tableName":"ProcessResults"}' --csv
             -o ResultsProcesses.csv
```

2. ResultsModules.sh

```bash
echo "Exporting Modules"
mongoexport -d thesis -c WhiteListResults -f JobID,HostIP
             ,HostRank,ProcessRank,AppID,PID,Application,DLL,
             Location,ModuleScore -q '{"tableName":"'
             ModuleResults"}' --csv -o ResultsModules.csv
```

3. ResultsCollections.sh

```bash
echo "Exporting Collection Info"
mongoexport -d thesis -c WhiteListResults -f JobID,HostIP
             ,HostRank,HostScore,HostStandardDeviation -q '{"'
             tableName":"CollectionResults"}' --csv -o
             ResultsCollection.csv
```
Bibliography


Statistic Whitelisting for Enterprise Network Incident Response

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This research seeks to satisfy the need for the rapid evaluation of enterprise network hosts in order to identify items of significance through the introduction of a statistic whitelist based on the behavior of the processes on each host. By taking advantage of the repetition of processes and the resources they access, a whitelist can be generated using large quantities of host machines. For each process, the Modules and the TCP & UDP Connections are compared to identify which resources are most commonly accessed by each process. Results show 47% of processes receiving a whitelist score of 75% or greater in the five hosts identified as having the worst overall scores and 60% of processes when the hosts more closely match the hosts used to build the whitelist.

Digital Forensics, Whitelist

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