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Shell Scripting for Reconnaissance and Incident Response

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Shell Scripting for Reconnaissance and Incident Response

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Abstract

It has been said that scripting is a process with three distinct phases that include: identification of a problem and solution, implementation, and maintenance. By applying an analytical mindset, anyone can create reusable scripts that are easily maintainable for the purpose of automating redundant and tedious tasks of a daily workflow. This paper serves as an introduction to the common structure and the various uses of shell scripts and methods for observing script execution, how shells operate, and how commands are found and executed. Additionally, this paper also covers how to apply functions, and control structure and variables to increase readability and maintainability of scripts. Best practices for system and network reconnaissance, as well as incident response, are provided; the examples of employment demonstrate the utilization of shell scripting as an alternative to applying similar functionality in more intricate programming languages.

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1. Introduction

The Linux command-line interface (CLI) is one of the most powerful tools at the disposal of a security professional and yet, to many it remains a mystery and source of intimidation. For the uninitiated, this is reasonable due to the reliance on simple, intuitive graphical interfaces to which many users and professionals alike are accustomed. The CLI is just a black box with white text that is far less appealing and less forgiving. Fortuitously, learning the foundational usage of the CLI requires minimum time and effort. Not to mention, when necessary, the CLI serves to provide an eclectic range of versatile tools that are both powerful and inherent to the Linux operating system.

It is not uncommon for a security professional to be in a position where there is limited or no access to commercial security tools or a situation where they are unable to install a higher-level programming language. “No programming language is perfect. There is not even a single best language; there are only languages well suited or perhaps poorly suited for particular purposes” (Herbert Mayer, 1989). There are a multitude of instances where this predicament may present itself. For example, being in an environment where there is limited ability to install third-party software, budget constraints limit the purchasing power of commercial products, or on-site at a customer location where tools are absent. Establishing security framework or performing tasks to harden security is nearly impossible without proper tooling. When expensive commercial tools are not at your disposal, one must improvise, adapt, and overcome; a process that can be catalyzed with the aid of Linux command execution and scripting. “Shell scripting hearkens back to the classical Unix philosophy of breaking complex projects into simpler subtasks, of chaining together components and utilities” (Mendel Cooper, 2014).

Natively, Linux has an abundance of powerful commands that can be wielded for a spectrum of purposes. These commands can be harnessed and automated into reusable tools that can provide an immeasurable number of desired results. The tools are also automatable for the purpose of eliminating redundancy in realms such as lessening security voids. Foreseeably, commercial products will continue to reign supreme, but in situations that are constrained by the concern of organic functionality, consistency, and usability, shell scripting is vital.

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Throughout this paper, bash will be the used and preferred shell. Please note that some of the sample implementation of bash scripting could be applied in a more efficient manner in the event of varying environments, user privilege, use case, etc.

2. What is a shell?

1.1. Overview

When operating on Linux (or Unix) machines, there are four common shell types that you will encounter: Shell Command Language(sh), Bourne Again Shell(bash), C Shell (csh), and KornShell(ksh). Without exploring the intricates of POSIX conformant and specifications, each shell is unique in the respect of feature sets and shell syntax. In most modern operating systems, “sh” is symbolically linked to bash (or dash) which results in its designation of the default shell type. In the event that a user wishes to modify that innate designation, Linux offers users the ability to install and make default “csh” or “ksh” shells.

1.2. Shell Basics

When operating a graphical user interface (GUI), a terminal emulator must be used to interact with the shell. There are many different emulators, and like each shell, they each offer a distinct set of features for the user. The default terminal emulator will be used throughout the paper for sample depictions.

2.1.1. Determining the Default Shell

Determining which shell is presented to the user upon logging into a machine via SSH or using a terminal emulator can be accomplished in multiple ways. A simple method for determining this is to investigate the “/etc/passwd” file; within this file each line represents a user.

The last field included in each of the lines defines which shell will be utilized as user logon actions are

```
hacks4snacks@athena:~$ cat /etc/passwd | grep hacks4snacks
hacks4snacks:x:1000:1000:Mark Gray,,,:/home/hacks4snacks:/bin/bash
```

Figure 1. Viewing the default shell by looking at the “/etc/passwd” file

The login program sets an environment variable called “SHELL” that can be queried in order to determine the default shell. As aforementioned, the results of the previous query should yield a result that matches the user’s entry in the “/etc/passwd” file.

```
hacks4snacks@athena:~$ echo $SHELL
/bin/bash
```

2.1.2. Configuring the Shell

Shells can be configured and customized with the utilization of “startup scripts.” “Startup scripts” are files that define aliases, and source/set variables. Each shell has a fundamental set of “startup scripts” that it will execute. Of these “startup scripts”, there are two broad categories that are referenced: “user” and “system” files. User files exist within a user’s home directory and only affect shells owned/spawned by that user. The system files are typically located in the “/etc” directory and affect the shell of every user. When bash is invoked as a login shell, the system “/etc/profile”, user specific “~/.bash_profile”, and “~/.profile” scripts are executed. If the shell is interactive, then subsequently, the user “~/.bashrc” file will be reviewed. Bash also comprises scripts that contain specific configurations for log-in and log-out procedures; these reside in the “~/.bash_login” and “~/.bash_logout” files.

1.3. Input and Output

Through the use of various commands and tools, there will be instances that necessitate the alternation of how input is supplied to programs. A common occurrence of this is providing the output of one program as input into another, which is often referred to a “piping” or “chaining” commands. Other instances can include using the contents of a file as input for a program, recording commands or saving outputs to a file.

```
hacks4snacks@athena:~$ grep hacks4snacks<lsof_out
dconf\x20 9594 9597 hacks4snacks cwd DIR 8,2 4096 2883586 /home/hacks4snacks
```

Figure 3. Redirect input of command

```
hacks4snacks@athena:~$ lsof > lsof_out
```

Figure 4. Redirect output of command

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2.1.3. File Descriptors

File descriptors are merely abstractions to resources on a host. On Linux systems, everything is treated as a file, which to a user or programmer translates to the existence of a standard set of functions that can be used to interact with resources on a host. Resources can include, but not limited to a file, socket, or device. To view file descriptors on Linux, the command “*lsdf*” can be used.

File Descriptor	Name	Default “File”
0	Standard in (STDIN)	Keyboard
1	Standard out (STDOUT)	Terminal display
2	Standard error (STDERR)	Terminal display

Figure 5. Default file descriptor table

2.1.4. Chaining Commands

An additional form of redirection also exists within the shell known as chaining commands or piping commands. When chaining commands the first command will execute and generate output that is then used as input for the following command. Chaining commands are often useful when modifying command outputs and performing tasks that are dependent on the completion and output of another.

```
hacks4snacks@athena:~$ cat lsdf_out | grep hacks4snacks
dconf\x20 9594 9597  hacks4snacks  cwd  DIR  8,2  4096  2883586 /home/hacks4snacks
```

Figure 6. Piping the output of the *cat* command to serve as input for the *grep* command

3. Keeping it Organized

1.4. Variables

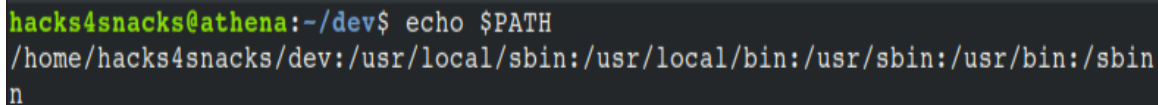
Variables are an important piece of scripting because it allows the temporary storage of information within the shell that can be referenced by other commands within the script. There are two types of variables: environmental and user. Environmental variables are used to track system-specific information such as the name of the user logged in, the search path used by the shell to find programs, and the name of the system. User variables are set by the user to reference information within a script or command. Variables can be a string of up to twenty letters, digits, or the underscore character.

Additionally, within a shell script when using functions, there are another two types of variables. These

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are known as global and local. Global variables can be used anywhere within the script while local variables only exist within a function. Examples of these variables will be demonstrated in another section.

```
#!/bin/env bash
#Testing variables
days=2
man=mark
echo "The $man hasn't been outside in $days."
```



```
hacks4snacks@athena:~/dev$ echo $PATH
/home/hacks4snacks/dev:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin
```

Figure 7. Environment variable

1.5. Aliases

Aliases are an effective method for assigning a name to a collection of commands or just a single command. The “.bashrc” file, which is standard for the bash shell, includes some useful aliases by default. The general purpose of aliases is to make complex tasks more straightforward by invoking a simpler command that executes a number of complex commands.

```
# enable color support of ls and also add handy aliases
if [ -x /usr/bin/dircolors ]; then
test -r ~/.dircolors && eval "$(dircolors -b ~/.dircolors)" || eval
"$(dircolors -b)"
    alias ls='ls --color=auto'
    #alias dir='dir --color=auto'
    #alias vdir='vdir --color=auto'
    alias grep='grep --color=auto'
    alias fgrep='fgrep --color=auto'
    alias egrep='egrep --color=auto'
fi
# some more ls aliases
alias ll='ls -aF'
```

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1.6. Control Structures

Control structures are used within a script to perform logical decisions in which a condition is tested, and depending on the result of the test, either performs a subsequent action or exists. The bash shell supports “if” and “switch” (case) conditional statements. Conditional statements work conjunctively with the decision control statements in order to determine whether or not the action will be executed.

3.1.1. IF Statement

The IF statement is one of the simplest decision statement expressions used in any scripting or programming language, although the syntax may vary. The typical formats of the IF statement include, if, elif, and else. This allows for multiple conditions to be tested within a single statement.

```
#!/bin/env bash
#set value of first argument
arg=$1
if [[ $arg == 1 ]]; then
    echo true
elif [[ $arg == 2 ]]; then
    echo false
else
    echo "hit the else"
fi
```

3.1.2. Switch (case) Statement

Switch (case) statements are much like the IF statements in the regard of logical decisions, however, switches are more commonly used to test multiple conditions that are determined by the value of a single variable. An example of this is the processing of command line arguments while using an IF statement will have the same outcome, it is much cleaner using a switch statement.

```
#!/bin/env bash

#set value of first argument
arg=$1
case $arg in
```

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```

0)
    echo false
    ;;
1)
    echo true
    ;;
*)
    echo unknown
    ;;
esac

```

3.1.3. Loops

Loops with bash are extremely useful for running a series of commands continuously until a specific situation is reached; loops are often used for automating repetitive tasks. Bash supports multiple looping constructs which are until, while, and for. Typically, until and while loops are used when the amount of times the loop needs to run is unknown and for loops are used when the amount of iterations is known.

```

#!/bin/env bash
#while loop
arg=no
while [ $arg != "yes" ]
do
    echo "are you ready to continue? yes or no"
    read arg
done
echo "Going to continue"

```

```

#!/bin/env bash
#until loop
arg=no
until [ $arg == "yes" ]
do
    echo "are you ready to continue? yes or no"

```

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```

    read arg
done
echo "Going to continue"

#!/bin/env bash
#for loop
for num in {1..10};
do
    echo $num
done

```

1.7. Functions

Functions are a method of breaking a programming problem into smaller individual problems which facilitate the creation of reusable blocks of code that assist in making scripts more modular. In bash, once a function is created, it can be referred to anywhere else in the script without the need to rewrite it.

3.1.4. Creating a Function

There are three syntaxes that can be used to create functions in bash.

```

function reboot_message(){
    echo "Please reboot at your earliest convenience"
    return 0
}
function reboot_message {
    echo "Please reboot at your earliest convenience"
    return 0
}
reboot_message(){
    echo "Please reboot at your earliest convenience"
    return 0}

```

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While all three are valid, the `reboot_message() {}` more closely resembles how functions are defined in other programming languages.

3.1.5. Using Functions

After a function has been created, it can be executed by simply referring to it. Important to note that a function must be created before it is able to be called upon, bash does not read the entire script then execute functions, scripts proceed linearly from top to bottom.

4. Reconnaissance

1.8. Network Reconnaissance

Now that the basic functionality of the bash shell has been covered, we can move on to using the shell and CLI utilities to collect information about different networks you may encounter. Tools used in this section include, but are not limited to, Nmap, Ndiff, Whois, and Dig. These utilities may or may not be installed on the system depending on the distribution of Linux being used.

4.1.1. NMAP Target Enumeration

NMAP, short for Network Mapper, is a powerful utility that can be used for vulnerability scanning and network discovery. NMAP provides a plethora of features and options that assist in numerous activities such as scanning a network, scanning a specific host for information such as open ports and OS type, and as mentioned vulnerability scanning. Due to the complexity of NMAP, only the common tasks and utilization are going to be covered.

The basic syntax for NMAP is provided below; the `-sn` argument tells NMAP to use the ICMP protocol to determine if hosts in the target range are reachable and it disables port scanning. The `-v` argument activates the verbose output and `-reason` will print information as to why it has determined a certain result about a host.

```
nmap -sn {OPTS} [host address | domain name | CIDR netmask | IP Range]
```

```
nmap -sn -v -reason 172.21.0.0/24
```

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```
mgray@athena:~/dev$ nmap -sn -v --reason 172.21.0.0/24
Starting Nmap 7.60 ( https://nmap.org ) at 2018-12-27 14:52 EST
Initiating Ping Scan at 14:52
Scanning 256 hosts [2 ports/host]
Completed Ping Scan at 14:52, 2.11s elapsed (256 total hosts)
Initiating Parallel DNS resolution of 256 hosts. at 14:52
Completed Parallel DNS resolution of 256 hosts. at 14:52, 0.07s elapsed
Nmap scan report for 172.21.0.0 [host down, received net-unreach]
Nmap scan report for _gateway (172.21.0.1)
Host is up, received syn-ack (0.0024s latency).
```

Common NMAP host discovery options include the following:

Discovery Option	Description
-PE	This tells Nmap to use ICMP echo requests, which is the packet that's sent when you ping a host.
-PP	This tells Nmap to use timestamp requests. Hosts that respond to timestamp requests are usually reported as findings in penetration tests. Often, default and weakly configured cryptographic libraries use system time to generate the cryptographic primitives.
-PM	uses ICMP netmask requests; these ICMP packets were originally implemented so that network engineers could query a host for information

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	about its network configuration.
-PS	TCP SYN flag scan: This option sends SYN packets to a host and determines whether they are actually on the network by interpreting the response or the lack thereof.
-PA	TCP ACK flag scan: This option tells Nmap to send TCP ACK flags to the target to determine whether it is alive and responding to packets. Machines on a network will often try to strictly respect the TCP protocol standard and respond to packets with the ACK flag set by sending a packet with the REST packet.
-PO	IP protocol ping: This option enumerates the protocols supported by a target host, by listening for TCP packets with the REST flag set, since live hosts will often respond this way to invalid packets

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with arbitrary identifiers set for the protocol number.
--

4.1.2. Arping for Host Discovery

Arping is a utility that facilitates the crafting of packets which include ICMP and ARP for the intent of sending them to random hosts on a local network. This makes for a simple method for enumerating live hosts. Below are some simple examples of *arping* command utilizations.

arping [IP Address]

arping -c3 172.21.0.1

```
mgray@athena:~/dev$ arping -c3 172.21.0.1
ARPING 172.21.0.1 from 172.21.0.35 ens33
Unicast reply from 172.21.0.1 [REDACTED] 2.395ms
Unicast reply from 172.21.0.1 [REDACTED] 2.814ms
Unicast reply from 172.21.0.1 [REDACTED] 1.940ms
Sent 3 probes (1 broadcast(s))
Received 3 response(s)
```

In the output above, the *arping* command sent three packets to the 172.21.0.1 IP address and received three responses, which is a strong indication that this host exists and is active on the network. However, it is important to note that there is no guarantee that this information is accurate due to the utilization of insecure protocols.

Other standard options for *arping* include the following:

Command Option	Description
-c COUNT	This means only send COUNT number of requests.
-d	This finds duplicate replies. This option is great as a monitoring tool. It will be able to pick up if anyone on your network is spoofing the MAC address of

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	another host; attackers often do this to initiate man-in-the-middle attacks.
-i	This is the interface. Don't try to autonomously find the interface; use the one supplied
-p	This turns on promiscuous mode for the specified interface and allows you to specify MAC addresses other than your own as the source, that is, MAC spoofing.
-r	This displays raw output and means only the MAC and IP addresses are displayed for each reply.

4.1.3. NDIFF for Identifying Network Changes

The Ndiff utility is simply a tool that is used to compare the results of NMAP scans. The Ndiff utility functions by reading two separate NMAP result files, compares the differences (if any), and then output the differences to a separate file. The can be helpful in identifying hosts that have been added or removed from the network.

```
#!/bin/env bash
```

```
TARGETS="172.21.0.1/24"  
OPTIONS="-v -T4 -F -sV"  
date=$(date +%F)
```

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```
cd /opt/nmap_diff
nmap $OPTIONS $TARGETS -oA scan-$date > /dev/null
  if [ -e scan-prev.xml ]; then
    ndiff scan-prev.xml scan-$date.xml > diff-$date
    echo "*** NDIFF RESULTS ***"
    cat diff-$date
    echo
  fi
echo "*** NMAP RESULTS ***"
cat scan-$date.nmap
  ln -sf scan-$date.xml scan-prev.xml
```

4.1.4. Dig for DNS Server Interrogating

DNS servers are entrusted to provide associations between IP addresses that are used by computers and the human-readable domain names. It is not uncommon for organizations to use multiple domains and subdomains for a single IP address. So, what this means is that DNS potentially contain valuable information about an organization's public footprint and potentially expose an attack surface.

The Dig CLI tool is an all in one utility that can provide the essential need to know for a given domain or domains in relation to an IP address. The *dig* utility emulates browser and other network application queries when interacting with DNS servers. The command syntax for *dig* is similar to the *whois* utility:

```
dig [domain name]

dig microsoft.com
```

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```
mgray@athena:~/dev$ dig microsoft.com
; <<>> DiG 9.11.3-lubuntu1.3-Ubuntu <<>> microsoft.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 36870
;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 65494
;; QUESTION SECTION:
;microsoft.com.                IN      A

;; ANSWER SECTION:
microsoft.com.                1097    IN      A      40.76.4.15
microsoft.com.                1097    IN      A      40.112.72.205
microsoft.com.                1097    IN      A      40.113.200.201
microsoft.com.                1097    IN      A      104.215.148.63
microsoft.com.                1097    IN      A      13.77.161.179
```

This is the output for the previous command, the IP addresses in the “ANSWER SECTION” are the IP addresses that belong to Microsoft.

The *dig* utility can also drill down on specific types of records, for example, *dig* can be used to only find mail exchange records (MX records).

dig microsoft.com MX

```
mgray@athena:~/dev$ dig microsoft.com MX
; <<>> DiG 9.11.3-lubuntu1.3-Ubuntu <<>> microsoft.com MX
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 465
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 65494
;; QUESTION SECTION:
;microsoft.com.                IN      MX

;; ANSWER SECTION:
microsoft.com.                676    IN      MX      10 microsoft-com.mail.protection.outlook.com.
```

Below are some common record types that the *dig* utility can lookup:

Record Type	Description
A	This is address record and holds the IPs associated with the queried domain.

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AAAA	This is the IP Version 6 address record.
CNAME	This is the canonical name record, which will return the domain names for which the specified domain is a canonical record. This is like asking dig whether the supplied domain is a nickname for another, or more precisely, whether the given domain name uses the IP address of another domain, and dig returns these domains.
MX	This is the mail exchange record and lists the addresses that are associated with the supplied domain as message transfer agents. You would use this to find the mail domains for a given domain.
PTR	This is for pointer records, which are often used in reverse DNS lookups.
SOA	This is the start of authority/zone record, which will return records related

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	to the primary domain server "authoritative" for the supplied domain.
AXFR	This is for the authority zone transfer, which asks a given domain name server to return all records related to a given domain. Modern DNS servers should not have this option enabled remotely as it presents considerable information about disclosure vulnerabilities, primary internal address, and enables denial of service attacks.

Another functionality of *dig* is the option to only return important data, this is accomplished by using the *+short* option. This will only return data that is important to the supplied request (such as IPs when querying a domain).

```
dig microsoft.com +short
```

```
mgray@athena:~/dev$ dig microsoft.com +short  
104.215.95.187  
52.164.206.56
```

When using this method, *dig* can be used with pipes and for loops to elevate the need to filter or parse out irrelevant information.

```
for ip in $(dig microsoft.com +short); do whois $ip; done
```

4.1.5. Whois Servers

Whois servers contain information about IP addresses, domain names, and other network addressing relevant information that certain organizations are responsible for or are strictly associated with. When querying a Whois server, a request for information is sent to the server using an application call Whois. Interrogating Whois servers from the CLI is executed by utilizing the *whois* command. The *whois* command offers numerous options that can be specified when using the tool. The basic functionality of Whois includes the return of a set of attributes associated with an IP address, the collection of attributes is called a “whois record”. Looking up a record using an IP address is done with the following syntax:

```
whois [IP address]
```

An example of retrieving the Whois record for an OpenDNS server address:

```
whois 208.67.222.222
```

```
mgray@athena:~$ whois 208.67.222.222

#
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/whois_tou.html
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/resources/whois_reporting/index.html
#
# Copyright 1997-2018, American Registry for Internet Numbers, Ltd.
#

NetRange:      208.67.216.0 - 208.67.223.255
CIDR:          208.67.216.0/21
NetName:       OPENDNS-NET-1
NetHandle:     NET-208-67-216-0-1
Parent:        NET208 (NET-208-0-0-0-0)
NetType:       Direct Assignment
OriginAS:      AS36692
Organization:  OpenDNS, LLC (OPEND-2)
RegDate:       2006-06-06
Updated:       2012-03-02
Ref:           https://rdap.arin.net/registry/ip/208.67.216.0

OrgName:       OpenDNS, LLC
OrgId:         OPEND-2
Address:        145 Bluxome st.
City:          San Francisco
StateProv:     CA
PostalCode:    94107
Country:       US
RegDate:       2008-02-26
Updated:       2018-10-11
Comment:       http://www.opendns.com/
Comment:       Use OpenDNS to make your Internet faster, safer,
Comment:       and smarter.
Comment:       DNS Servers: 208.67.222.222 208.67.220.220
Comment:       IPv4/IPv6 Peering: peering@opendns.com
Ref:           https://rdap.arin.net/registry/entity/OPEND-2
```

This is the output of the `whois` command; it is an object consisting of multiple associated attributes that are in key-value pairs.

As previously mentioned, the `whois` tool offers numerous options. Aside from looking up information associated with an IP address, `whois` can be given other attribute parameters to lookup information associated with an organization, an email address, or the maintainer. This action is referred to as a reverse lookup. The following command is an example of this action:

```
whois -i [attribute name] [value]
```

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```
whois -i mnt-by YAHOO-MNT
```

Additional attributes that can be used for inverse queries include the following:

Attribute	Description
admin-c	NIC-handle or person
person	NIC-handle or person
nserver	Domain or address prefix or range or a simple address
sub-dom	Domain
upd-to	Email
local-as	Autonomous system number

Other usage includes looking up domain names, and by taking advantage of chaining commands only the useful information from the *whois*, object can be returned.

```
whois [domain name]
```

```
whois microsoft.com | grep "Name Server" | cut -d: -f2
```

The command above queries the Whois server for the domain name “microsoft.com” then feed the output to *grep* which looks for lines that match “Name Server”, finally the output of *grep* is passed to the *cut* command that looks for “:” as a field delimiter that prints the second field, which in this case are the nameservers used for the domain “microsoft.com”.

5. Linux Incident Response

Intrusion detection is a reactive measure that seeks to identify and mitigate ongoing attacks, while an incident response is an organized approach to addressing and managing a security breach or incident. The purpose of the next section is to break down what is known as “live forensic” actions. Using bash, common CLI tools are going to be used to collect user, system, and network information that could be used in an investigation.

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1.9. User artifacts

User artifacts in this scenario consist of: logged in users, remote user logins, failed logins, local user accounts, local groups, sudo access, account UIDs, open files by user, orphan files, and potentially duplicated user IDs.

5.1.1. User Artifact Investigation

Viewing logged in users:

Command	Description
w	This command shows who is logged on and what they are doing.
lastlog	Reports the most recent login of all users or of a given user
cat /etc/passwd	The passwd file is used to keep track of every registered user that has access to the system.
cat /etc/shadow	The shadow file is a system file that stores user encrypted passwords.
cat /etc/group	The group file stores group information and defines user groups.
cat /etc/sudoers	The sudoers file contains information about user and group privileges.

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<code>egrep ":0+" /etc/passwd</code>	Using regular expression grep to find account with a UID of zero in the /etc/passwd file.
<code>ls -u</code>	List files opened by a user.
<code>cat /root/.bash_history</code>	View the bash history of the root user.

5.1.2. Scripting User Artifact Collection

The commands above can easily be placed in a script that can be used in lieu of running each command individually. Now, a decision needs to be made on how the output should be formatted, should each command be in its own file? Should all outputs be in a single file, and if so, is there an efficient way to organize it?

For a single output file, a header can be created prior to adding additional command output. For example, the function below can be placed in a script and called to run prior to running a user artifact collection command.

```
header_split(){
  echo "-----" >>
  $OUTPUT
  echo "$@" >> $OUTPUT
  echo "-----" >>
  $OUTPUT
}
```

In a script the “header_split” function would be executed as seen below (it is part of a larger function):

```
header_split "Logged in Users"

$W >> $OUTPUT
```

```
-----
Logged in Users
-----
16:55:40 up 8:01, 1 user, load average: 0.38, 0.14, 0.04
USER      TTY      FROM          LOGIN@   IDLE   JCPU   PCPU WHAT
mgray    :0      :0            08:55   ?xdm?  1:57   0.00s /usr/lib/gdm3/gdm-x-session
on --session=ubuntu
```


The output would be similar to the above, the `write_header` function creates the “Logged in User” header and below the `$W`(variable for the `w` command) is ran beneath.

The entirety of the user artifact collection script can be found in appendix B.

1.10. Operating System artifacts

Operating system artifacts includes, but is not limited to filesystem information, scheduled jobs, determine system logging, uptime, disk usage and running processes.

Command	Description
<code>lspci</code>	List all PCI devices connected to system.
<code>lsb_release</code>	Print distribution specific information.
<code>uptime</code>	Tell how long the system has been running.
<code>df -h</code>	Report file system disk space usage.
<code>du -sh</code>	Estimate file space usage.
<code>cat /proc/cpuinfo</code>	File that contains information about the CPUs on a system.
<code>cat /proc/meminfo</code>	File that contains information about the RAM on a system.
<code>cat /proc/mounts</code>	List of filesystems mounted to a system
<code>cat /etc/fstab</code>	System configuration file that contains information about major filesystem on the system.
<code>dpkg -l</code>	List Debian packages installed on system.

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<code>pstree -a</code>	Display a tree of processes.
------------------------	------------------------------

1.11. Network Activity

Network activity collection is vital to identifying the overall picture of a system and its health. The following commands will collect the essential network activity information necessary for subsequent analysis.

Command	Description
<code>iptables -L -n</code>	Administrative tool for IPv4 packet filtering and NAT.
<code>ip6tables -L -n</code>	Administrative tool for IPv6 packet filtering and NAT.
<code>route -n</code>	Show the IP routing table.
<code>netstat -naovp</code>	Print network connections, routing tables, interface statistics, masquerade connections, and multicast memberships
<code>arp -a</code>	Show system ARP cache.
<code>ifconfig -a</code>	Show all network interfaces on system.
<code>netstat -nap</code>	Show listening ports.
<code>lsof -i</code>	List processes listening on ports.
<code>lsof -nPi cut -f1 -d ' ' uniq tail -n +2</code>	List of open files, using the network.

1.12. Finding Files

The following commands can be helpful in identifying when files were modified, who owns files, and files of interest.

Command	Description
---------	-------------

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<code>find / -mtime -2 -ls</code>	Find files modified in the last two days.
<code>find . -type -f -atime +30 -print</code>	Find files older than 30 days.
<code>cp -R /var/log/* /media/logs</code>	Copy system logs to another medium.
<code>lsattr -R / grep "\-i-"</code>	Look for immutable files.
<code>find / -xdev -type d \(-perm -0002 -a ! -perm -1000 \) -print</code>	Look for world writable files.
<code>find / -newermt 2018-12-17q</code>	Look for files newer than specific date.
<code>find . -type f -size +100M -exec ls -lh {} \;</code>	Find files over 100M and see what they are.

6. Conclusion

While the information covered in this paper hardly scratches the surface of the capabilities of bash, it should be an adequate start for creating Linux scripts that can assist in daily activities and provide some level of automation. Linux scripting, even basic scripts, can be used to create tools with ease and with the ubiquity of bash on Linux hosts, they are highly mobile. As previously stated, there are more advanced scripting languages available that can perform many of the same tasks and with better efficiency. The main takeaway from this paper is by leveraging shell scripting; simple tools can coalesce with other tools to create powerful scripts that can automate practically any task on a system that has bash.

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7. Appendix A – Environment Used for this Paper

1.13. Operating System

Ubuntu 64-bit 18.04.1 (Desktop ISO)

Hypervisor: VMware Fusion 11.0.2

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Hostname: Athena

User: mgray

1.14. Packages Removed from System

Aisleriot Solitaire

Amazon

Cheese

GNOME majo

GNOME Mines

GNOME Sudoku

Rhythmbox

Shotwell

Simple Scan

Videos

1.15. Additional packages installed on System

Most recent Ubuntu updates

VMWare Tools

preload

curl

gnome-tweak-tool

nmap

vim

sublime-text

git

wireshark

tshark

8. Appendix B – User Report Script

```
#!/bin/env bash
```

```
LSPCI=/usr/bin/lspci
```

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```
LSB=/usr/bin/lsb_release
W=/usr/bin/w
LASTLOG=/usr/bin/lastlog
CAT=/bin/cat
EGREP=/bin/egrep
LSOF=/usr/bin/lsof
DATE=/bin/date
HOSTNAME=/bin/hostname
UNAME=/bin/uname
FAILLOG=/usr/bin/faillog
## files ##
PASSWD="/etc/passwd"
SUDOERS="/etc/sudoers"
SHADOW="/etc/shadow"
GROUP="/etc/group"
ROOTHIST="/root/.bash_history"
## Output file ##
OUTPUT="user.$(date +%m-%d-%y').info.txt"

root_check(){
    local meid=$(id -u)
    if [ $meid -ne 0 ]; then
        echo "You must run this tool as root or sudo."
        exit 1
    fi
}

header_split(){
    echo "-----" >>
$OUTPUT
    echo "$@" >> $OUTPUT
    echo "-----" >>
$OUTPUT
}
```

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```
user_info(){
    echo "* Hostname: $(hostname)" >$OUTPUT
    echo "* Run date and time: $(date)" >>$OUTPUT

    header_split "Linux Distro"
    echo "Linux kernel: $(uname -mrs)" >>$OUTPUT
    $LSB -a >> $OUTPUT

    header_split "Logged in Users"
    $W >> $OUTPUT

    header_split "Remote User Logins"
    $LASTLOG >> $OUTPUT

    header_split "Failed Logins"
    $FAILLOG -a >> $OUTPUT

    header_split "Local User Accounts"
    $CAT $PASSWD >> $OUTPUT
    $CAT $SHADOW >> $OUTPUT

    header_split "Local Groups"
    $CAT $GROUP >> $OUTPUT

    header_split "Root Bash History"
    $CAT $ROOTHIST >> $OUTPUT

    echo "The User Report Info Written To $OUTPUT."
}
root_check
user_info
```

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9. Appendix C – Operating System Report Script

```
#!/bin/env bash

LSPCI=/usr/bin/lspci
LSB=/usr/bin/lsb_release
UPTIME=/usr/bin/uptime
DISK_USAGE=/bin/df
HOME_SPACE=/usr/bin/du
## files ##
CPU="/proc/cpuinfo"
MEMORY="/proc/meminfo"
MOUNTS="/proc/mounts"
FSTAB="/etc/fstab"
## Output file ##
OUTPUT="system.$(date +%m-%d-%y).info.txt"
root_check(){
    local meid=$(id -u)
    if [ $meid -ne 0 ]; then
        echo "You must run this tool as root or sudo."
        exit 1
    fi
}

header_split(){
    echo "-----" >>
$OUTPUT
    echo "$@" >> $OUTPUT
    echo "-----" >>
$OUTPUT
}

system_info(){
    echo "* Hostname: $(hostname)" >$OUTPUT
}
```

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```
echo "* Run date and time: $(date)" >>$OUTPUT

header_split "Linux Distro"
echo "Linux kernel: $(uname -mrs)" >>$OUTPUT
$LSB -a >> $OUTPUT

header_split "PCI Devices"
${LSPCI} -v >> $OUTPUT

header_split "Disk Space Output"
${DISK_USAGE} -h >> $OUTPUT

header_split "Home Space Output"
${HOME_SPACE} -sh /home/* >> $OUTPUT

header_split "Host Uptime"
$UPTIME >> $OUTPUT

header_split "CPU Info"
cat $CPU >> $OUTPUT

header_split "Memory Info"
cat $MEMORY >> $OUTPUT

header_split "Mounts"
cat $MOUNTS >> $OUTPUT

header_split "FSTAB"
cat $FSTAB >> $OUTPUT

header_split "Installed Packages"
dpkg -l >> $OUTPUT
echo "The System Report Info Written To $OUTPUT."
}
```

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```
root_check
system_info
```

10. Appendix D – Network Activity Report Script

```
#!/bin/env bash

IP4FW=/sbin/iptables
IP6FW=/sbin/ip6tables
LSPCI=/usr/bin/lspci
ROUTE=/sbin/route
NETSTAT=/bin/netstat
LSB=/usr/bin/lsb_release
IFCFG=/sbin/ifconfig
ARP=/usr/sbin/arp

## files ##
DNSCLIENT="/etc/resolv.conf"
DRVCONF="/etc/modprobe.conf"
NETALIASCFE="/etc/sysconfig/network-scripts/ifcfg-eth?-range?"
NETCFE="/etc/sysconfig/network-scripts/ifcfg-eth?"
NETSTATICROUTECFE="/etc/sysconfig/network-scripts/route-eth?"
SYSCTL="/etc/sysctl.conf"

## Output file ##
OUTPUT="network.$(date +%m-%d-%y).info.txt"

root_check(){
    local meid=$(id -u)
    if [ $meid -ne 0 ];
    then
        echo "You must be root user to run this tool"
        exit 1
    fi
}
```

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```
}

header_split(){
    echo "-----" >>
$OUTPUT
    echo "$@" >> $OUTPUT
    echo "-----" >>
$OUTPUT
}

network_info(){
    echo "* Hostname: $(hostname)" >$OUTPUT
    echo "* Run date and time: $(date)" >>$OUTPUT

    header_split "Linux Distro"
    echo "Linux kernel: $(uname -mrs)" >>$OUTPUT
    $LSB -a >> $OUTPUT

    header_split "IFCONFIG Output"
    ${IFCFG} -a >> $OUTPUT

    header_split "Kernel Routing Table"
    ${ROUTE} -n >> $OUTPUT

    header_split "DNS Client $DNSCLIENT Configuration"
    [ -f $DNSCLIENT ] && cat $DNSCLIENT >> $OUTPUT || echo "Error
$DNSCLIENT file not found." >> $OUTPUT

    header_split "IP4 Firewall Configuration"
    $IP4FW -L -n >> $OUTPUT

    header_split "IP6 Firewall Configuration"
    $IP6FW -L -n >> $OUTPUT
}
```

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```
header_split "Network Stats"
```

```
$NETSTAT -s >> $OUTPUT
```

```
header_split "ARP Cache"
```

```
$ARP -a >> $OUTPUT
```

```
header_split "Network Tweaks via $SYSCTL"
```

```
[ -f $SYSCTL ] && cat $SYSCTL >> $OUTPUT || echo "Error $SYSCTL  
not found." >>$OUTPUT
```

```
echo "The Network Configuration Info Written To $OUTPUT."
```

```
}
```

```
root_check
```

```
network_info
```

11. Appendix E - DNS Scripts

NMAP Reverse DNS lookup

```
#!/bin/env bash
#NMAP reverse DNS lookup
nmap -R -sL -Pn -dns-servers 172.21.0.82 172.21.0.0/24 | awk
'{if(($1" "$2" "$3)=="Nmap scan report")print$5" "$6}'
| sed 's/(//g' | sed 's/)//g' > nmap_rdns.txt
```

Bash domain name resolution

```
#!/bin/env bash
echo "Enter class C Range: 172.21.0"
read range
for ip in {1..254..1};do
    host $range.$ip | grep "name pointer" | cut -d" " -f5
done
```

DNS Reverse Lookup

```
#!/bin/env bash
for ip in {1..254..1}; do dig -x 172.21.0.$ip | grep $ip >> dns.txt;
done;
```

Bulk DNS lookup

```
#!/bin/env bash
domains="microsoft.com
sans.org
google.com
gmail.com
bing.com
facebook.com
```

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```
hotmail.com"
for domain in $domains
do
    ipv4=$(dig +short -t a @8.8.8.8 $domain)
    echo $domain has ip = $ipv4
done
```

12. Appendix F – Network Analysis Scripts

Find live hosts with NMAP

```
#!/bin/env bash
nmap -sP -n -oX out.xml 172.21.0.0/24 | grep "Nmap" | grep -v "https"
| grep -v "addresses"
| cut -d" " -f5 > live_hosts && rm out.xml
```

Ping sweep with bash

```
#!/bin/env bash
read -p "Enter the first 24bits of the IP range e.g. 172.21.0 : "
subnet
```

```
alive_ping()
{
    ping -c 1 $1 > /dev/null
    [ $? -eq 0 ] && echo "Host with IP: $1 is up."
}
for i in $subnet.{1..254..1}
do
    alive_ping $i >> live_hosts & disown
done
```

Identify top talkers after set number of packets.

```
#!/bin/env bash
```

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```
sudo tcpdump -nn -c 350 | awk '{print $3}' | cut -d. -f1-4 | sort -n  
| uniq -c | sort -nr > talker_out
```



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