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Lab - Gather System Information After an Incident

Objectives

- Collect system information after an incident has occurred.
- View logs for potential intrusions.

Background / Scenario

When an incident occurs in an organization, people responsible must know how to respond. An organization needs to develop an incident response plan and put together a Computer Security Incident Response Team (CSIRT) to manage the response. In this lab, you will gather system information and review logs after an incident has occurred. Doing these tasks immediately after the incident is important because any data residing in RAM will be gone when the system is shut down.

Required Resources

PC with the CSE-LABVM installed in VirtualBox

Instructions

Step 1: Open a terminal window in the CSE-LABVM.

- a. Launch the CSE-LABVM.
- b. Double-click the **Terminal** icon to open a terminal.

Step 2: Collect volatile information of the compromised system.

In this step, you will create a file called **report.txt** that includes a variety of system information that can be used for incident analysis. This report can then be transferred to a USB drive, emailed, or uploaded to a cloud server to preserve the information. Then the system can be taken down.

a. Switch to the root user with the sudo su command. Enter password as the root password.

```
cisco@labvm:~$ sudo su
[sudo] password for cisco:
root@labvm:/home/cisco#
```

b. Enter the **echo** command, and then specify a heading for a newly created file named **report.txt**. Enter the **cat** command to review the new file.

root@labvm:/home/cisco# echo Incident Investigator Report > report.txt root@labvm:/home/cisco# cat report.txt Incident Investigator Report root@labvm:/home/cisco#

c. Enter the date command and redirect the date and timestamp to the report.txt file. Be sure to use the double angle brackets (>>) to append to the report.txt file. Otherwise, you will replace the previous content.

Note: To better document the content stored in report.txt, use the **echo** command to add a subheading as shown here for **Start Date and Time**. Each substep will specify a subheading for you to append before you gather information.

root@labvm:/home/cisco# echo =====Start Date and Time===== >> report.txt
root@labvm:/home/cisco# date >> report.txt

root@labvm:/home/cisco# echo =====Start Date and Time==== >> report.txt
root@labvm:/home/cisco# date >> report.txt

d. Enter the **uname** command to print system information. Use the **-a** option to append all system information to the **report.txt** file.

root@labvm:/home/cisco# echo =====System Information===== >> report.txt
root@labvm:/home/cisco# uname -a >> report.txt

root@labvm:/home/cisco# echo =====System Information===== >> report.txt root@labvm:/home/cisco# uname -a >> report.txt

e. Enter the ifconfig -a command and append all network interface information to the report.txt file.

root@labvm:/home/cisco# echo =====Network Interfaces==== >> report.txt
root@labvm:/home/cisco# ifconfig -a >> report.txt

root@labvm:/home/cisco# echo =====Network Interfaces==== >> report.txt root@labvm:/home/cisco# ifconfig -a >> report.txt

f. The **netstat** command can collect all the network statistics. Enter the command with the options **-ano** to collect data on all sockets (**-a**), IP addresses instead of domain names (**-n**), and information related to networking times (**-o**). Append the output to the **report.txt** file.

root@labvm:/home/cisco# echo =====Network Statistics===== >> report.txt
root@labvm:/home/cisco# netstat -ano >> report.txt

root@labvm:/home/cisco# echo =====Network Statistics===== >> report.txt root@labvm:/home/cisco# netstat -ano >> report.txt

g. The **ps** command reports a snapshot of the current processes running on the system. Enter the command with the options **-axu** to list every process running on the system (**-a** and **-x**) and in a useroriented format (**-u**). Append the output to the **report.txt** file.

root@labvm:/home/cisco# echo =====Processes===== >> report.txt
root@labvm:/home/cisco# ps axu >> report.txt

root@labvm:/home/cisco# echo =====Processes===== >> report.txt
root@labvm:/home/cisco# ps axu >> report.txt

h. The route command lists the routing table currently used by the system. Enter the command with the option **-n** to list IP addresses instead of trying to determine host names. Append the output to the **report.txt** file.

root@labvm:/home/cisco# echo =====Routing Table===== >> report.txt
root@labvm:/home/cisco# route -n >> report.txt

root@labvm:/home/cisco# echo =====Routing Table===== >> report.txt root@labvm:/home/cisco# route -n >> report.txt i. Enter the **date** command and append the date and timestamp to the end of the file to complete the report.

```
root@labvm:/home/cisco# echo =====End Date and Time===== >> report.txt
root@labvm:/home/cisco# date >> report.txt
```

```
root@labvm:/home/cisco# echo =====End Date and Time===== >> report.txt
```

j. Use the cat command and pipe the output to the less command to view report.txt one page or line at a time. Press the spacebar to scroll down by page or press Enter to scroll down by a single line. Type q when finished.

```
root@labvm:/home/cisco# cat report.txt | less
Incident Investigator Report
====Start Date and Time=====
Wed 24 Mar 2021 05:06:53 PM UTC
====System Information=====
Linux labvm 5.4.0-67-generic #75-Ubuntu SMP Fri Feb 19 18:03:38 UTC 2021 x86 64
         x86 64
                    GNU/Linux =====Network
                                                Interfaces====
flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
                                                            inet 10.0.2.15
netmask 255.255.255.0 broadcast 10.0.2.255
                                              inet6 fe80::a00:27ff:feb5:4bb0
prefixlen 64 scopeid 0x20<link>
                                       ether 08:00:27:b5:4b:b0 txqueuelen
                       RX packets 47719 bytes 36618515 (36.6 MB)
1000 (Ethernet)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 31406 bytes 3590109 (3.5 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo:
     flags=73<UP, LOOPBACK, RUNNING>
                                      mt.11
                                            65536
inet 127.0.0.1 netmask 255.0.0.0
                                        inet6 ::1
prefixlen 128    scopeid 0x10<host>
                                             loop
txqueuelen 1000 (Local Loopback)
                                       RX packets
2292 bytes 244651 (244.6 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 2292 bytes 244651 (244.6 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
=====Network Statistics=====
Active Internet connections (servers and established) <output omitted> unix 3
            STREAM
                      CONNECTED
                                    22100 unix 3
                                                     [ ]
            18249 =====Processes===== USER
                                                  PID %CPU %MEM
         STAT START TIME COMMAND root
TTY
                                                  1 0.0 0.5 101896 10768 ?
   Mar23
          0:03 /sbin/init root
                                         2 0.0 0.0
                                                          0
                                                                          S
      0:00 [kthreadd] root
                                     3 0.0 0.0
                                                       0
                                                              0 ?
                                                                         I<
Mar23
      0:00 [rcu gp] <output omitted> root
                                              5319 0.0 0.0
                                                                        0 ?
                                                 5490 0.0 0.1 11492 3332
            0:00 [kworker/0:2events] root
     16:31
                   0:00 ps axu =====Routing Table=====
        R+
            17:06
Kernel IP routing table
                                             Flags Metric Ref
Destination
             Gateway
                             Genmask
                                                               Use Iface
0.0.0.0
              10.0.2.2
                              0.0.0.0
                                            UG
                                                  100
                                                         0
                                                                  0 enp0s3
10.0.2.0
              0.0.0.0
                              255.255.255.0 U
                                                  0
                                                         0
                                                                  0 enp0s3
```

```
Incident Investigator Report
====Start Date and Time=====
Tue Oct 22 10:02:49 AM UTC 2024
====System Information====
inux labvm 5.15.0-60-generic #66-Ubuntu SMP Fri Jan 20 14:29:49 UTC 2023 x86 6-
x86_64 x86_64 GNU/Linux
====Network Interfaces=====
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
        inet6 fd00::a00:27ff:fe55:4407 prefixlen 64 scopeid 0x0<global>
inet6 fe80::a00:27ff:fe55:4407 prefixlen 64 scopeid 0x20<link>
        ether 08:00:27:55:44:07 txqueuelen 1000 (Ethernet) RX packets 90 bytes 10795 (10.7 KB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 106 bytes 10676 (10.6 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 :: 1 prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 28 bytes 2541 (2.5 KB)
        RX errors 0 dropped 0 overruns 0
                                              frame 0
        TX packets 28 bytes 2541 (2.5 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
 ====Network Statistics=====
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                              Foreign Address
                                                                        State
Timer
tcp 0
off (0.00/0/0)
                  0 0.0.0.0:631
                                              0.0.0.0:*
                                                                        LISTEN
                  0 127.0.0.53:53
                                              0.0.0.0:*
                                                                        LISTEN
   (0.00/0/0)
                  0 0.0.0.0:22
                                              0.0.0.0:*
                                                                        LISTEN
off
   (0.00/0/0)
                  0 0.0.0.0:21
                                              0.0.0.0:*
                                                                        LISTEN
off (0.00/0/0)
                  0 :::23
                                                                        LISTEN
off (0.00/0/0)
                                                                        LISTEN
                  0 :::22
tcp6
           0
    =Routing lable=
Kernel IP routing table
                Gateway
Destination
                                 Genmask
                                                   Flags Metric Ref
                                                                        Use Iface
0.0.0.0
                10.0.2.2
                                 0.0.0.0
                                                  UG
                                                         100
                                                                0
                                                                         0 enp0s3
                                 255.255.255.0 U
10.0.2.0
                0.0.0.0
                                                                          0 enp0s3
                                                                0
                                                         100
                0.0.0.0
                                 255.255.255.255 UH
                                                                          0 enp0s3
10.0.2.2
                                                         100
                                                                0
                                  255.255.255.255 UH
                                                         100
                                                                          0 enp0s3
 ====End Date and Time====
Tue Oct 22 10:06:40 AM UTC 2024
```

Step 3: Analyze different log files and learn their importance.

In addition to capturing information stored in RAM, the system also maintains a variety of logs that you should review after an incident. These log files can also be appended to your **report.txt** file or stored separately off the system in the event the system needs to be wiped. Logs of particular interest include, but are not limited to, the following:

- auth.log logs system authorization information
- btmp.log logs failed login attempts
- wtmp.log logs who is currently logged into the system

a. Use the cat command to view the auth.log and pipe it to the less command. Press the spacebar to scroll down by page or press Enter to scroll down by a single line. Type q when finished. Your output will be different.

```
root@labvm:/home/cisco# cat /var/log/auth.log | less
Mar 18 21:43:57 labvm sshd[375]: Server listening on 0.0.0.0 port 22.
Mar 18 21:43:57 labvm sshd[375]: Server listening on :: port 22.
Mar 18 21:43:57 labvm systemd-logind[366]: New seat seat0.
Mar 18 21:43:57 labvm systemd-logind[366]: Watching system buttons on
/dev/input/event0 (Power Button)
Mar 18 21:43:57 labvm systemd-logind[366]: Watching system buttons on
/dev/input/event1 (Sleep Button)
Mar 18 21:43:57 labvm systemd-logind[366]: Watching system buttons on
/dev/input/event2 (AT Translated Set 2 keyboard)
Mar 18 21:43:59 labvm sshd[408]: error: kex exchange identification: Connection
closed by remote host
Mar 18 21:43:59 labvm sshd[407]: Accepted password for cisco from 10.0.2.2 port
57067 ssh2
Mar 18 21:43:59 labvm sshd[407]: pam_unix(sshd:session): session opened for user
cisco by (uid=0)
Mar 18 21:43:59 labvm systemd-logind[366]: New session 1 of user cisco.
<output omitted>
(END) q
root@labvm:/home/cisco#
```

```
Sep 13 06:25:01 labvm CRON[2982]: pam_unix(cron:session): session opened for use
r root(uid=0) by (uid=0)
Sep 13 06:25:01 labvm CRON[2982]: pam unix(cron:session): session closed for use
Oct 22 16:57:32 labvm systemd-logind[412]: New seat seat0.
Oct 22 16:57:32 labvm systemd-logind[412]: Watching system buttons on /dev/input
/event0 (Power Button)
Oct 22 16:57:32 labvm systemd-logind[412]: Watching system buttons on /dev/input
/event1 (Sleep Button)
Oct 22 16:57:34 labvm systemd-logind[412]: Watching system buttons on /dev/input
/event2 (AT Translated Set 2 keyboard)
Oct 22 16:57:34 labvm sshd[631]: Server listening on 0.0.0.0 port 22.
Oct 22 16:57:34 labvm sshd[631]: Server listening on :: port 22.
Oct 22 16:57:36 labvm useradd[817]: failed adding user 'vboxadd', data deleted
Oct 22 16:57:36 labvm useradd[823]: failed adding user 'vboxadd', data deleted
Oct 22 09:57:42 labvm lightdm: pam_unix(lightdm-greeter:session): session opened
for user lightdm(uld=113) by (uld=0)
Oct 22 09:57:42 labvm systemd-logind[412]: New session c1 of user lightdm.
Oct 22 09:57:42 labvm systemd: pam_unix(systemd-user:session): session opened for user lightdm(uid=113) by (uid=0)
Oct 22 09:57:44 labvm lightdm: pam_succeed_if(lightdm:auth): requirement "user
ngroup nopasswdlogin" was met by user "cisco"
Oct 22 09:58:43 labvm lightdm: pam unix(lightdm-greeter:session): session closed
for user lightdm
Oct 22 09:58:43 labvm lightdm: pam_unix(lightdm:session): session opened for use
r cisco(uid=1001) by (uid=0)
Oct 22 09:58:43 labvm systemd-logind[412]: New session c2 of user cisco.
Oct 22 09:58:43 labvm systemd-logind[412]: Removed session c1.
Oct 22 09:58:43 labvm systemd: pam_unix(systemd-user:session): session opened fo
r user cisco(uid=1001) by (uid=0)
Oct 22 09:58:48 labvm polkitd(authority=local): Registered Authentication Agent
for unix-session:c2 (system bus name :1.66 [/usr/lib/x86_64-linux-gnu/polkit-ma
e/polkit-mate-authentication-agent-1], object path /org/mate/PolicyKit1/Authent
cationAgent, locale en_US.UTF-8)
Oct 22 10:01:38 labvm sudo:
                                   cisco : TTY=pts/0 ; PWD=/home/cisco ; USER=root
COMMAND=/usr/bin/su
Oct 22 10:01:38 labvm sudo: pam_unlx(sudo:session): session opened for user root
(utd=0) by (utd=1001)
Oct 22 10:01:38 labvm su: (to root) root on pts/1
Oct 22 10:01:38 labvm su: pam_unix(su:session): session opened for user root(uid
=0) by cisco(uid=0)
```

b. The **last** command shows a listing of last logged in users. Enter the command with the **-f** option to specify the log file. The **btmp** log file shows failed login attempts. Your output will be different.

```
root@labvm:/home/cisco# last -f /var/log/btmp
UNKNOWN tty6
                                         Thu Mar 18 21:47
                                                             gone - no logout
                                         Thu Mar 18 21:47
UNKNOWN tty4
                                                             gone - no logout
UNKNOWN tty3
                                         Thu Mar 18 21:47
                                                             gone - no logout
cisco
                                         Thu Mar 18 21:47
                                                              gone - no logout
         t.t.v1
                                         Thu Mar 18 21:47 - 21:47 (00:00)
cisco
         ttv1
btmp begins Thu Mar 18 21:47:05 2021 root@labvm:/home/cisco#
root@labvm:/home/cisco# last -f /var/log/btmp
cisco
        pts/4
                     localhost
                                     Fri Sep 13 06:09
                                                        gone - no logout
UNKNOWN
                                                        gone - no logout
        pts/1
                     localhost
                                     Fri Sep 13 05:33
UNKNOWN
        pts/1
                     localhost
                                     Fri Sep 13 05:33 - 05:33 (00:00)
```

c. Enter the **last** command again specifying the **wtmp** file to show who is currently connected to the system. Your output will be different.

```
root@labvm:/home/cisco# last -f /var/log/wtmp
```

```
cisco tty7 :0 Tue Mar 23 19:38 gone - no logout reboot system boot 5.4.0-67-generic Tue Mar 23 14:38 still running cisco tty2 Thu Mar 18 21:47 - 21:47 (00:00) reboot system boot 5.4.0-67-generic Thu Mar 18 21:43 - 22:02 (00:18) wtmp begins Thu Mar 18 21:43:54 2021
```

```
root@labvm:/home/cisco# last -f /var/log/wtmp
                                             Tue Oct 22 09:58
cisco
                                                                   gone - no logout
still running
          tty7
                         :0
                        5.15.0-60-generi Tue Oct 22 16:57
localhost Fri Sep 13 06:09
reboot
          system boot
cisco
          pts/4
                                             Fri Sep 13 06:09
                                                                   06:09
                                                                           (00:00)
(00:00)
          pts/3
                                             Fri Sep 13 06:03 - 06:04
cisco
                         127.0.0.1
                         localhost
                                             Fri Sep 13 05:37 - 05:38
                                                                            (00:01)
cisco
          pts/2
cisco
          pts/1
                         localhost
                                             Fri Sep 13 05:33
                                                                 - 05:35
                                                                            (00:01)
                                             Fri Sep 13 05:31 -
                                                                   crash (39+11:26)
cisco
          tty7
                        5.15.0-60-generi Fri Sep 13 12:28
localhost Fri Sep 13 03:21
                                                                   still running
          system boot
reboot
cisco
          pts/1
                                                      13 03:21
                                                                   03:29
                                             Fri Sep 13 03:16
cisco
          pts/1
                         localhost
                                                                   03:18
                                                                            (00:01)
                                             Fri Sep 13 03:08
          pts/3
                                                                            (00:00)
cisco
                         localhost
                                                                   03:09
cisco
          pts/5
                         localhost
                                             Fri Sep 13 03:02
                                                                   03:03
                                                                            (00:01)
cisco
                                             Fri Sep 13 02:57
                                                                            (00:02)
          pts/4
                         localhost
                                                                   02:59
cisco
                                             Fri Sep 13 02:13
                                                                            (10:15)
          tty7
                         :0
                                                                   crash
                         5.15.0-60-generi Fri Sep 13 09:10 5.15.0-60-generi Fri Feb 10 21:10
reboot
          system boot
                                                                   still running
reboot
          system boot
                                                                   21:31 (00:20)
```

d. Enter the exit command to switch back to the cisco user. root@labvm:/home/cisco# exit cisco@labvm:~\$

```
root@labvm:/home/cisco# exit
exit
cisco@labvm:~S
```