

## **Procedure for Unix Incident Response**

**Scope:** The purpose of this document is to assist the assigned investigator when a Request for Computer Forensic Examination(link) is submitted to the SIRT. If it is determined to be a Unix based system that needs to be investigated, this document provides the tools and procedures for gathering the information needed to analyze and resolve the incident.

**Initial Steps:** The Request for Computer Forensic Examination should give the investigator a summary of the type of incident as stated by the requestor. Provided with this information the investigator should plan for the correct response that will yield the information needed to fully understand the scope of the incident. The investigator should be equipped with the necessary tools and be able to tailor them to meet the needs of each individual incident.

In any type of incident the investigator should be focused on obtaining the following information:

- 1. System date and time
- 2. Who is logged in to the system (including remote-access users, if applicable)
- 3. Open network ports
- 4. Applications associated with the open ports
- 5. All running processes
- 6. Timestamps and checksums on all files
- 7. Systems that have current or had recent connections to the system
- 8. System event logs
- 9. Possible forensic duplication of system hard drive and/or physical memory

It is very important to preserve and not destroy or alter any evidence obtained during the initial response. While it is preferred that no changes occur to the system, depending on the tools that are used, there are times when footprints are left by the investigator. Complete documentation of the steps taken must be kept in order to verify the data that was obtained.

**Tools:** There are many different tools that can be used to perform the initial response in order to gather sufficient information. The investigator has the option to build their own toolkit or use a preconfigured kit or script that will perform the response. It is generally recommended to have a hybrid collection of tools containing utilities and trusted commands that can be used in various circumstances. Below are some links to utilities that could be beneficial while performing incident response:

A listing of links to various tools that can be helpful for a Unix investigation: <u>http://www.opensourceforensics.org/tools/unix.html</u>

Helix 3: A live-response forensic suite that can be run from CD or USB <a href="http://www.e-fense.com/helix3-download.php">http://www.e-fense.com/helix3-download.php</a>

LINReS is a Live Response script designed to run on suspect/compromised Linux systems system. <u>http://sourceforge.net/projects/linres</u>

Information Security Office



## **Unix Examination Checklist**

Main role of the system :			
Workstation DNS Server DHCP Server File Server Web Server(Apache)			
Mail Server Application Server Print Server			

Unix version documented
Last boot time documented
Last shutdown time documented
"Local" vs. "real" date/time delta identified and resolved
File system partitions examined and documented
Examine log and event files
Check for new/odd user accounts and groups
Check startup application and services at boot
Check network configuration and activity
Check for unauthorized processes
Check for unauthorized shares
Examine jobs run by the scheduler service(cron jobs)
Look for unusual or hidden files
Check system binaries for changes
Check for altered permissions on files
Forensic duplication of the hard drive from the system
Summary of findings/report/conclusions/opinion written



The following is a list of tools and a description of the function they perform:

Tool	Description
bash	A trusted command shell
Date	Display the current system date and time
w	A utility that shows all users logged on locally and
	remotely, and what they are currently running on
	the system.
netstat	Display open network ports
netstat -anp	Lists applications associated with open ports
arp	Shows the MAC addresses of the systems that the
	target machine has been communicating with,
	within the last minute
ls	Display files on the system, can be used to record
	file modification, access, and inode change times.
Lsof	Display a list consisting only of processes that have
	open network sockets
ps –aux(on linux system)	Display current running processes
-eaf(on solaris)	
Ifconfig	Display network adapter settings, can determine if
	an illicit sniffer is running if an adapter is in
	promiscous mode
cat	Display contents of a file
last	List of last logged in users
vi	Text editor
Ismod	List loaded modules
nc	Transfers data over the network
md5sum	Calculates and verifies hashes of files
dd	Provides byte-exact copy of data

**Conclusion:** The initial information gathering will provide assistance to determine the severity of the incident and form the basis for the level of response that is needed. While performing the response you should use this document and the Incident Response Checklist(link) to record your initial findings. The checklist and any notes taken should be sufficient enough to then fill out a Security Incident Report(link) and continue the incident response process defined by the UCF SIRT.