

# FORENSICS LAB SERIES

# Lab 2: Exploring the Linux File System

Document Version: 2016-08-17

Material in this Lab Aligns to the Following Certification Domains/Objectives			
Certified Cyber Forensics Professional (CCFP) Objectives	Computer Hacking Forensic Investigator (CHFI) Objectives		
4: Digital Forensics	7: Understanding Hard Disks and File Systems		

Copyright © 2016 Network Development Group, Inc. www.netdevgroup.com

NETLAB Academy Edition, NETLAB Professional Edition and NETLAB+ are registered trademarks of Network Development Group, Inc.



#### Lab 2: Exploring the Linux File System

#### **Contents**

Intr	oduction	3
	ective	
-	! Topology	
	Settings	
1	Exploring Linux Data Structure with iNodes	6
2	Exploring Nodes with Disk Editor	10



#### Introduction

This lab will explore the Linux file system in detail. The ability to understand how data is stored and organized is a valuable skill for the forensic examiner.

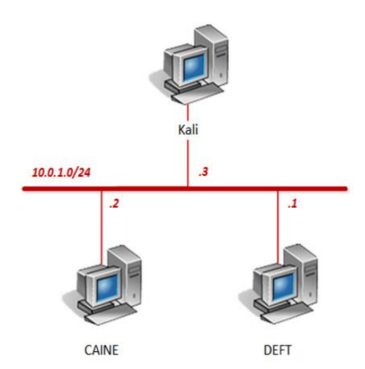
#### **Objective**

In this lab, you will be conducting forensic practices using various tools. You will be performing the following tasks:

1. Exploring Linux Data Structure with iNodes



## **Pod Topology**





#### **Lab Settings**

The information in the table below will be needed in order to complete the lab. The task sections below provide details on the use of this information.

Virtual Machine	IP Address	Account (if needed)	Password (if needed)
DEFT	10.0.1.1	deft	password
CAINE	10.0.1.2	caine	
Kali	10.0.1.3	root	toor



#### 1 Exploring Linux Data Structure with iNodes

- 1. Click on the **CAINE** graphic on the *topology page* to open the VM.
- 2. Open a new terminal by clicking on the **MATE Terminal** icon located on the bottom panel.



The Linux file system contains inodes, blocks, and superblocks. As a reference, see the diagram below. EXT2/3 FILE SYSTEM Size may differ A Block is a from other Blocks collection of Reserved clusters Area Last S B Block Block Block Group 1 Group 2 Group Superblock: 1024 Bytes in Size, 1024 Bytes from the beginning of INODES the drive DIRECTORY File Metadata **ENTRIES** file1.txt DA TA DA TA DA TA file2.txt file3.txt



3. Using the terminal, start with by analyzing with the *inode* by typing the command below followed by pressing **Enter**. The *inode* contains metadata about a specified file.

```
ls -ia
```

```
aine@Caine01:~$ ls -ia
                        205964 .ICEauthority
                                                131109 .themes
                        130243 .icons
                                                131110 .thumbnails
                        130244 .java
 5989 .bash history
                                                131115 .tkcvs-picklists
                        130259 .kde
29798 .bash logout
                       130290 .local
                                                129795 .TrueCrypt
                       130659 .mobiusft
                                                131139 Videos
29800 .cache
                       131019 .mozilla
29859 .compiz
                                                672071 .wine
29862 .config
                       131137 Husic
                                                131116 .wireshark
48842 .cpan
                       131138 Pictures
                                                151304 .wxHexEditor
                       796810 .pip
                                                131119 .x11vnc.log.caine:5900
30157 .dbus
                       671737 .PlayOnLinux
31132 Desktop
                                                131120 .x11vnc.log.caine:598
30159 .dmrc
                       131099 .profile
                                                205960 .Xauthority
                                                129797 .Xdefaults
31136 Documents
                       131135 Public
                       131100 .pureadminrc
31133 Downloads
                                                131392 .xinputrc
                                                129856 .xsession-errors
129854 .xsession-errors.old
30160 .dvdisaster
                       131101 .putty
                       131104 .python_history
30161 .fred
                       144558 qphotorec.log
131105 .remmina
30164 .gconf
                                                131121 .zenmap
30195 .gimp-2.8
                                                131128 .zuluCrypt
.30235 .gksu.lock
                       131107 .save_dir
                                                131131 .zuluCrypt-socket
.gnupg
                        131108 .ssh
30241 .gstreamer-0.10 131134 Templates
```

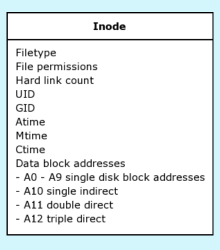
Notice the *inode* numbers for all the files that are both visible and hidden along with the directories.

4. Using the terminal, analyze the metadata for the .bashrc hidden file by entering the command below.

```
stat .bashrc
```



As a reference, the image below highlights the basic structure of metadata. Analyze the metadata presented from the *.bashrc* file.



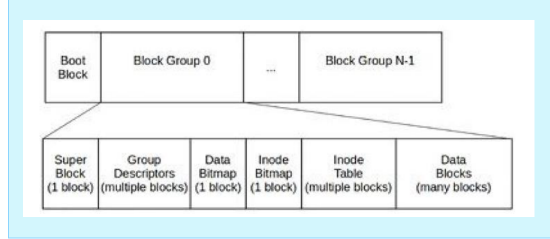
5. *Tune2fs* is an application that allows a system administrator to change various tunable parameters on a specified file system. Enter the *tune2fs* command below to look at the overall file system of the Linux system.

```
sudo tune2fs -1 /dev/sda1 | more
```

```
ilesystem volume name:
ast mounted on:
                          2517b2fe-5d46-4d0c-8cd3-d592a930490e
ilesystem UUID:
ilesystem magic number: 0xEF53
ilesystem revision #:
                          1 (dynamic)
                          has_journal ext_attr resize_inode dir_index filetype i
ilesystem features:
eds_recovery extent flex_bg sparse_super large_file huge_file uninit_bg dir_nli
k extra_isize
ilesystem flags:
                          signed directory hash
efault mount options:
                          clean
ilesystem state:
rrors behavior:
                          Continue
ilesystem OS type:
                          Linux
node count:
                          1906320
Block count:
                          7674880
eserved block count
ree inodes:
                          1441147
irst block:
lock size:
ragment size:
eserved GDT blocks:
                          623
-More--
```



Using the "I" option allows a user to view the contents of the "Superblock", which contains information about the file system. Notice the inode counts, block counts, free blocks, and free inodes among additional information. Refer to the diagram below to get a perspective on the information presented.



6. Use the **spacebar** to navigate down a page or the **down arrow** to navigate to a new line and analyze the information. Navigate all the way down to receive your prompt back.



7. Enter the command below to identify the overall *inode* usage.

```
df -i
```

```
Inodes
                        IUsed
                                 IFree IUse% Mounted on
                501152
                                           1% /dev
                505175
                                           1% /run
               1906320 465188 1441132
'dev/sda1
                505175
                                              /sys/fs/cgroup
                505175
                                              /run/lock
                505175
                                505171
                                              /run/shm
                505175
                                505155
                                           1% /run/user
aine@Caine01:
```

Notice that there is only 25% of the total *inodes* used.



### 2 Exploring Nodes with Disk Editor

1. Navigate to the **/home/caine/Downloads** directory by entering the command below.

cd Downloads/

2. Analyze a bit deeper using another tool called *DiskEditor*. Enter the command below.

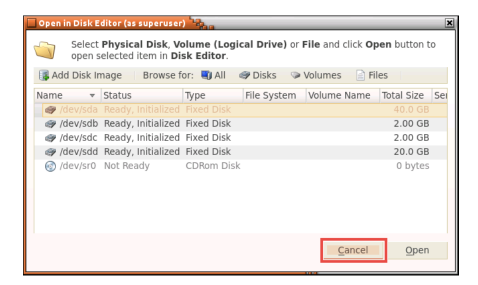
./DiskEditor

3. Notice a new *DiskEditor* window appear. Using the *Getting Started* wizard, click on the **Open Disk** icon.



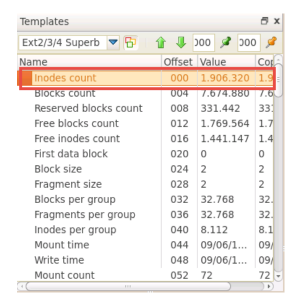


4. In the *Open in DiskEditor* window, click the **Cancel** button.





5. Using the hex view in *DiskEditor*, explore the file system. Click on the **Inodes count** entry in the left pane, underneath the *Name* column.



Notice the tool highlights the value in the hex window based on what was highlighted in the left pane. When compared to the inode count reported by tune2fs, the inodes count is the same value. Using *DiskEditor* has its advantages so that it is now possible to traverse the file system easily and visually see where the various sizes and counts come from.

6. Close all **PC Viewers** and end the reservation to complete the lab.