



FORENSICS V2 LAB SERIES

No Lab: Launch Cyber Range

Document Version: 2021-01-11

Copyright © 2021 Network Development Group, Inc.
www.netdevgroup.com

NETLAB+ is a registered trademark of Network Development Group, Inc.

VMware is a registered trademark of VMware, Inc.



Contents

Introduction 3

Objectives..... 3

Lab Topology 4

Lab Settings 5

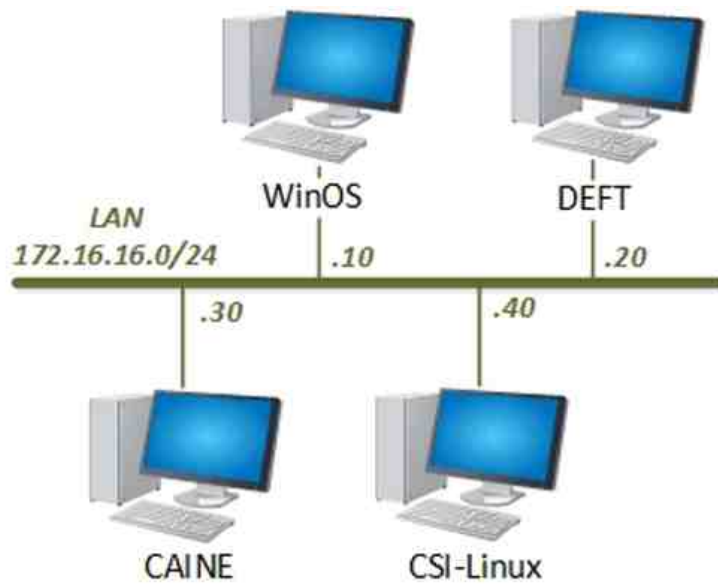
Introduction

This lab contains no actual lab steps but instead serves as an open environment so that you can freely access all the virtual machines in the NDG Forensics v2 pod environment.

Objectives

-) The Cyber Range option be used for multiple purposes, such as booting up all VMs available in the pod, providing additional practice on your own or for custom labs, and troubleshooting any problems if an administrator.

Lab Topology



Lab Settings

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

Virtual Machine	IP Address / Subnet Mask	Account (if needed)	Password (if needed)
Caine	172.16.16.30	caine	Train1ng\$
CSI-Linux	172.16.16.40	csi	csi
DEFT	172.16.16.20	deft	Train1ng\$
WinOS	172.16.16.10	Administrator	Train1ng\$