

Course Introduction

The purpose of this course to introduce you to basic forensic analysis theory and practice. You will have an opportunity to investigate disk images of three potentially compromised computers in order to determine what happened to them, potentially recover data, and investigate who might have compromised them. You will perform the analysis yourself

Since practically the work in this lab involves command-line tools, you should be familiar with the Unix shell environment and common shell utilities such as find, grep, strings, etc.

Course Objectives

- To understand basic of knowledge of computer forensics
- To be able to perform computer forensics using Open source forensics toolkit
- To understand basic operating system architectures such as Windows ,Linux ,Mac OSX

Course Highlights

- Open source computer forensics toolkits (Live DVD)
- Free 1 ACIS Alumni membership
 - Access latest information from instructor
 - Consulting from instructor

Learning Level

- Foundation

Course Duration

- 2 Days (12 Hours)

Prerequisites

- None

Target Group

- IT Manager
- None IT

Course Outline

- Module 1: Introduction of digital forensics
- Module 2: Evidence Collection
- Module 3: Digital Forensics Tools
- Module 4: Windows

For Full Course outline Please contact Information Security Training Division

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