Computer Hacking Forensic Investigator Version 4 (CHFI)

Course Introduction

Course Introduction

Module 01 - Computer Forensics in Today's World

42m

Computer Forensics in Today's World

Scenario

Demo - Introduction to IAAC Website

Forensic Science

Computer Forensics

Security Incident Report

Demo - Security Research Studies

Aspects of Organizational Security

Evolution of Computer Forensics

Objectives of Computer Forensics

Need for Computer Forensics

Benefits of Forensic Readiness

Goals of Forensic Readiness

Forensic Readiness Planning

Cyber Crime

Computer Facilitated Crimes

Modes of Attack

Examples of Cyber Crime

Types of Computer Crimes

How Serious Were Different Types of Incidents

Time Spent Responding to the Security Incident

Cyber Crime Investigation

Key Steps in Forensic Investigation

Demo - Crime Scene Processing

Rules of Forensic Investigation

Need for Forensic Investigation

Role of Forensics Investigation

Accessing Computer Forensic Resources

Role of Digital Evidence

Understanding Corporate Investigations

Approach to Forensic Investigation: A Case Study

When an Advocate Contacts the Forensic Investigator, He Specifies How to Approach the Crime Scene

Where and When Do You Use Computer Forensics

Enterprise Theory of Investigation (ETI)

Demo - FBI ETI Model

Legal Issues

Reporting the Results

Module 01 - Review

Module 02 - Computer Forensics Investigation Process

1hr 20m

Computer Forensics Investigation Process

Investigating Computer Crime

Before the Investigation

Build a Forensics Workstation

Building Investigation Team

People Involved in Computer Forensics

Review Policies and Laws

Demo - CyberCrime.gov Website Review

Demo - Extra Cyber Crime Resources

Forensics Laws

Notify Decision Makers and Acquire Authorization

Demo - Legal Resources

Risk Assessment

Build a Computer Investigation Toolkit

Demo - Forensics Toolkit of Documentation

Computer Forensics Investigation Methodology

Demo - DOJ Forensics Flow Chart

Steps to Prepare for a Computer Forensic Investigation

Obtain a Search Warrant

Searches Without a Warrant

Evaluate and Secure the Scene

Forensic Photography

Gather the Preliminary Information at Scene

First Responder

Demo - First Responder Guides

Collect the Evidence

Collect Physical Evidence

Evidence Collection Form

Collect Electronic Evidence

Guidelines in Acquiring Evidence

Secure the Evidence

Evidence Management

Chain of Custody

Chain of Custody Form

Demo - Chain of Custody

Original Evidence

Duplicate the Data (Imaging)

Verify Image Integrity

Recover Lost or Deleted Data

Analyze the Data

Data Analysis

Data Analysis Tools

Assess Evidence and Case

Evidence Assessment

Case Assessment

Processing Location Assessment

Best Practices

Prepare the Final Report

Documentation in Each Phase

Gather and Organize Information

Writing the Investigation Report

Demo - Forensics Report Example

Testify in Court as an Expert Witness

Demo - Extra Reading "A Hypothesis-Based Approach to Digital Forensic Investigations"

Expert Witness

Testifying in the Court Room

Closing the Case

Maintaining Professional Conduct

Investigating a Company Policy Violation

Computer Forensics Service Providers

Module 02 - Review

Module 03 - Searching and Seizing Computers

Searching and Seizing Computers

News Overview

Searching and Seizing Computers without a Warrant

Demo - DOJ Searching and Seizing Computers and Obtaining Electronic Evidence in Criminal Investigations

A: Fourth Amendment's "Reasonable Expectation of Privacy" in Cases Involving Computers: General Principles

A.1: Reasonable Expectation of Privacy in Computers as Storage Devices

A.3: Reasonable Expectation of Privacy and Third-Party Possession

A.4: Private Searches

A.5 Use of Technology to Obtain Information

B: Exceptions to the Warrant Requirement in Cases Involving Computers

B.1: Consent

B.1.a: Scope of Consent

B.1.b: Third-Party Consent

B.1.c: Implied Consent

B.3: Plain View

B.5: Inventory Searches

B.6: Border Searches

B.7: International Issues

C: Special Case: Workplace Searches

C.2: Public-Sector Workplace Searches

Searching and Seizing Computers with a Warrant

Successful Search With A Warrant

A.1: Basic Strategies for Executing Computer Searches

A.1.a: When Hardware Is Itself Contraband, Evidence, or an Instrumentality or Fruit of Crime

A.1.b: When Hardware is Merely a Storage Device for Evidence of Crime

A.2: The Privacy Protection Act

A.2.a: The Terms of the Privacy Protection Act

A.3: Civil Liability Under the Electronic Communications Privacy Act (ECPA)

A.7: Privileged Documents

B: Drafting the Warrant and Affidavit

B.1: Accurately and Particularly Describe the Property to be Seized in the Warrant and/or Attachments to the Warrant

B.1.a: Defending Computer Search Warrants Against Challenges Based on the Description of the "Things to be Seized"

B.2: Establish Probable Cause in the Affidavit

B.3: In the Affidavit Supporting the Warrant, Include an Explanation of the Search Strategy

C: Post-Seizure Issues

C.1: Searching Computers Already in Law Enforcement Custody

C.2: The Permissible Time Period For Examining Seized Computers

C.3: Rule 41(e) Motions for Return of Property

Demo - Legal Extra Reading

The Electronic Communications Privacy Act

B. Classifying Types of Information Held by Service Providers

E. Working with Network Providers

Electronic Surveillance in Communications Networks

A. Content vs. Addressing Information

B. The Pen/Trap Statute, 18 U.S.C. §§ 3121-3127

EVIDENCE

A. Authentication

B. Hearsay

C. Other Issues

Module 03 - Review

Digital Evidence

Definition of Digital Evidence

Increasing Awareness of Digital Evidence

Challenging Aspects of Digital Evidence

The Role of Digital Evidence

Characteristics of Digital Evidence

Fragility of Digital Evidence

Types of Digital Data

Demo - Binary and Hex Basics

Rules of Evidence

Best Evidence Rule

Demo - Best Evidence

Federal Rules of Evidence

International Organization on Computer Evidence (IOCE)

IOCE International Principles for Digital Evidence

Scientific Working Group on Digital Evidence (SWGDE)

SWGDE Standards for the Exchange of Digital Evidence

Electronic Devices: Types and Collecting Potential Evidence

Evidence Assessment

Prepare for Evidence Acquisition

Preparation for Searches

Seizing the Evidence

Imaging

Bit-Stream Copies

Demo - Extra Bit-Stream Example Cases

Write Protection

Demo - Hardware Write Blocker Example

Evidence Acquisition

Evidence Acquisition from Crime Location

Acquiring Evidence from Storage Devices

Collecting the Evidence

Collecting Evidence from RAM

Demo - Freezing RAM to Extract Encryption Keys

Collecting Evidence from Stand-alone Network Computer

Chain of Custody

Preserving Digital Evidence: Checklist

Preserving Floppy and Other Removable Media

Handling Digital Evidence

Store and Archive

Digital Evidence Findings

Evidence Examination and Analysis

Evidence Examination

Physical Extraction

Logical Extraction

Analyze Host Data

Analyze Storage Media

Analyze Network Data

Analysis of Extracted Data

Timeframe Analysis

Data Hiding Analysis

Application and File Analysis

Ownership and Possession

Documenting the Evidence

Evidence Examiner Report

Final Report of Findings

Demo - Evidence Worksheet Electronic Crime and Digital Evidence Consideration by Crime Category Module 04 - Review

Module 05 - First Responder Procedures

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First Responder Procedures

Electronic Evidence

First Responder Overview

Great PDF Guide

Demo - First Responders Guide

Demo - PDA and Mobile Take Note

Roles of First Responder

First Responder Toolkit

Creating a First Responder Toolkit

Evidence Collecting Tools and Equipment

First Response Rule

Incident Response: Different Situations

First Response for System Administrators

First Response by Non-Laboratory Staff

First Response by Laboratory Forensic Staff

Securing and Evaluating Electronic Crime Scene: A Check-list

Planning the Search and Seizure

Initial Search of the Scene

Health and Safety Issues

Consent

Witness Signatures

Conducting Preliminary Interviews

Conducting Initial Interviews

Documenting Electronic Incident Scene

Collecting and Preserving Electronic Evidence

Order of Volatility

Dealing with Powered OFF Computers at Seizure Time

Dealing with Powered ON Computers

Demo - Power State and Review

Dealing with Networked Computer

Operating System Shutdown Procedure

Seizing Portable Computers

Switched ON Portables

Evidence Bag Contents List

Packaging Electronic Evidence

Exhibit Numbering

Transporting Electronic Evidence

Handling and Transportation to the Forensics Laboratory

Chain of Custody

Demo - Documentation

Module 05 - Review

Module 06 - Incident Handling

Incident Handling

What is an Incident

Security Incidents

Category of Incidents

Category of Incidents: Low Level

Category of Incidents: Mid Level Category of Incidents: High Level

Issues in Present Security Scenario

1hr 20m

How to Identify an Incident

How to Prevent an Incident

Defining the Relationship between Incident Response, Incident Handling, and Incident Management

Incident Management

Threat Analysis and Assessment

Vulnerability Analysis

Estimating Cost of an Incident

Change Control

Incident Reporting

Demo - Incident Handling Report Form

Whom to Report an Incident

Report a Privacy or Security Violation

Demo - Preliminary Info Sec Incident Reporting

Why Don't Organizations Report Computer Crimes

Responding to a Security Incident

Demo - Incident Response Documentation

Incident Response Policy

Roles and Responsibilities of SSM, ISSM, and ISSO

Contingency/Continuity of Operations Planning

Handling Incidents

Procedure for Handling Incident

- 1. Preparation
- 2. Identification
- 3. Containment
- 4. Eradication
- 5. Recovery
- 6. Follow-up

Post-Incident Activity

Education, Training, and Awareness

Demo - User Awareness Training

Procedural and Technical Countermeasures

Vulnerability Resources

What is CSIRT

CSIRT: Goals and Strategy

Motivation Behind CSIRTs

Global Incident Response Teams

Staffing your Computer Security Incident Response Team: What are the Basic Skills Needed

Team Models

Delegation of Authority

CSIRT Services Can Be Grouped into Three Categories

CSIRT Case Classification

Types of Incidents and Level of Support

Service Description Attributes

Incident Specific Procedures-I (Virus and Worm Incidents)

Incident Specific Procedures-II (Hacker Incidents)

Incident Specific Procedures-III (Social Incidents, Physical Incidents)

How CSIRT Handles Case: Steps Best Practices for Creating a CSIRT Limits to Effectiveness in CSIRTs

Module 06 - Review

Module 07 - Computer Forensics Lab

2hr 9m

Computer Forensics Lab Demo - Modules Resources

Planning for a Forensics Lab

Budget Allocation for a Forensics Lab

Physical Location Needs of a Forensic Lab

Structural Design Considerations

Environmental Conditions

Electrical Needs

Communication Needs

Work Area of a Computer Forensic Lab

Ambience of a Forensic Lab

Ambience of a Forensic Lab: Ergonomics

Physical Security Recommendations

Fire-Suppression Systems

Demo - FSSA Website

Evidence Locker Recommendations

Demo - Storage Lockers

Computer Forensic Investigator

Demo - Forensics Certification Exams and Bodies

Forensic Lab Licensing Requisite

Demo - Forensics Legal Requirements Resource

Features of the Laboratory Imaging System

Demo - Eraser

Technical Specification of the Laboratory-based Imaging System

Forensics Lab

Auditing a Computer Forensic Lab

Recommendations to Avoid Eyestrain

Computer Forensic Labs, Inc.

Data Destruction Industry Standards

Demo - Data Destruction with Eraser Free Tool

Demo - DBan Secure Erase

Example Hardware Essential in a Forensics Lab

Forensic Workstations

Basic Workstation Requirements in a Forensic Lab

Stocking the Hardware Peripherals

Demo - Paraben Forensics Webstore Products

Demo - Image Master Product Line Store

Demo - Logicube.com Website

Requirements for a Forensics Lab

Basic Software Requirements in a Forensic Lab

Maintain Operating System and Application Inventories

Demo - A Forensics Software Requirements Intro

Demo - CAINE Computer Aided Investigative Environment Live CD

Demo - Opening a WinXP VirtualMachine Using Vmware Workstation

Demo - 7 Zip Compression

Demo - Unzipping a file with either Zip Genius or 7 Zip

Demo - Nlite Custom Windows Install Deploy

Demo - BackTrack 101

Demo - Live Forensics

Module 07 - Review

Module 08 - Understanding Hard Disks and File Systems

Understanding Hard Disks and File Systems

Disk Drive Overview - I

Disk Drive Overview - II

Physical Structure of Hard Disk

Logical Structure of Hard Disk

Types of Hard Disk Interfaces

Types of Hard Disk Interfaces: SCSI Types of Hard Disk Interfaces: IDE/EIDE 3hr 6m

FireWire vs. USB

Types of Hard Disk Interfaces: ATA

Types of Hard Disk Interfaces: Fibre Channel

Disk Platter

Tracks

Track Numbering

Sector

Sector Addressing

Cluster

Cluster Size

Slack Space

Lost Clusters

Bad Sector

Disk Capacity Calculation

Measuring the Performance of Hard Disk

Disk Partitions

Master Boot Record

Windows XP System Files

Windows Boot Process (XP/2003)

Demo - Boot Process

Bootdisk.com

File Systems

Understanding File Systems

Types of File Systems

List of Disk File Systems

List of Network File Systems

List of Special Purpose File Systems

Popular Linux File Systems

Sun Solaris 10 File System: ZFS

Mac OS X File System

Windows File Systems

CD-ROM / DVD File System

Comparison of File Systems

FAT32

FAT

FAT Structure

FAT32 cont.

NTFS

NTFS Architecture

NTFS System Files

NTFS Partition Boot Sector

NTFS Master File Table (MFT)

NTFS Metadata File Table (MFT)

Cluster Sizes of NTFS Volume

NTFS Files and Data Storage

NTFS Attributes-I

NTFS Attributes-II

NTFS Data Stream-I

NTFS Data Stream-II

Demo - Alternate Data Streams

Demo - LADS

NTFS Compressed Files

NTFS Encrypted File Systems (EFS)

EFS File Structure

EFS Recovery Key Agent-I

EFS Recovery Key Agent -II

EFS Key

Deleting NTFS Files

Registry Data-I

Registry Data-II

Registry Data-III

Examining Registry Data

FAT vs. NTFS

Demo - FAT vs NTFS

Ext2

Ext3

HFS

CDFS

RAID Storage System

RAID Levels

Demo - RAID

Recover Data from Unallocated Space Using File Carving Process

Evidor WinHex

Logicube Tools

Logicube: CloneCard Pro

ImageMASSter: ImageMASSter 4008i eDR Solutions: Hard Disk Crusher

Demo - Mac Match Module 08 - Review

Module 09 - Digital Media Devices

Digital Media Devices

Magnetic Tape

Floppy Disk

Compact Disk

CD-ROM

DVD

DVD-R, DVD+R, and DVD+R(W)

DVD-RW, DVD+RW

DVD Differences

DVD+R DL/ DVD-R DL/ DVD-RAM

Blu-Ray

Network Attached Storage (NAS)

iPod

Zune

Flash Memory Cards

Secure Digital (SD) Memory Card

Secure Digital High Capacity (SDHC) Card

Secure Digital Input Output (SDIO) Card

Secure Digital Input Output (SDIO)

Compact Flash (CF) Memory Card

Memory Stick (MS) Memory Card

Multi Media Memory Card (MMC)

xD-Picture Card (xD)

SmartMedia Memory (SM) Card

Solid-State Drive (SSD)

Tape Libraries and Autoloaders

WD VelociRaptor

Hybrid Hard Drive

Holographic Data Storage

ExpressCard

USB Flash Drives Demo - USB Deview NOR / NAND Flash E-ball Futuristic Computer Different Models of Digital Devices Different Types of Pocket Hard Drives Different Types of Network-Attached Storage Devices Different Types of Digital Camera Devices Different Types of Digital Video Cameras Different Types of Mobile Devices Mobile Devices in the Future Module 09 - Review	
Module 10 - CD/DVD Forensics	15m
CD/DVD Forensics	10111
SID Code	
Pre-Requisite for CD/DVD Forensics	
Steps for CD Forensics	
Collect the CD/DVD Evidence	
Precautions while Collecting the Evidence	
Document the Scene	
Preserve the Evidence	
Create an Image of a CD/DVD	
Recover Data from Damaged or Corrupted CDs/DVDs Data Analysis	
Identify Pirated CD/DVDs	
Original and Pirated CD/DVDs	
CD/DVD Imaging Tools	
CD/DVD Data Recovery Tools	
CD & DVD Data Recovery Services	
Module 10 - Review	
Markete 44 - Whateres I have Markete by David Donner	50
Module 11 - Windows Linux Macintosh Boot Process	53m
Windows Linux Macintosh Boot Process	
Terminologies Boot Loader	
Boot Coader Boot Sector	
Anatomy of MBR	
Windows Boot Sequence	
Linux Boot Sequence	
Macintosh Boot Sequence	
Windows XP Boot Process	
Windows Vista Boot Sequence	
Vista Boot Process	
Linux Boot Process	
Common Startup Files in UNIX	
List of Important Directories in UNIX	
Linux Boot Process Cont.	
Linux Boot Process Steps Step 1: The Boot Manager	
GRUB: Boot Loader	
Step 2: init	
Step 2.1: /etc/inittab	
Runlevels	

The Run Level Scripts

How Processes in Run Level Starts

Run Level Actions

Step 3: Services

Step 4: More inittab

Operating Modes

Macintosh Boot Process

Mac OS X

Mac OS X Hidden Files

Booting Mac OS X (Supported on Non-Intel Macs)

Screenshot

Mac OS X Boot Options

The Mac OS X Boot Process

Module 11 - Review

Module 12 - Windows Forensics I

Windows Forensics I

Volatile Information

Demo - Volatile Information

Non-Volatile Information

Module Overview

System Time

Demo - System Time

Demo - Uptime

Logged-On-Users

Open Files

Demo - Open Files

Net File Command

Psfile Tool

Openfiles Command

NetBIOS Name Table Cache

Network Connections

Netstat with –ano Switch: Screenshot Netstat with the –r Switch: Screenshot Demo - Networking Command Line Tools

Process Information

Tlist Tool

Tasklist Command

Tasklist with the /v Switch: Screenshot

Pslist Tool

Listdlls Tool

Handle Tool

Demo - Process Explorer

Process-to-Port Mapping

Netstat Command

Fport Tool

Openports Tool

Network Status

Ipconfig Command

Demo - TCP View

Demo - IP2

Promiscdetect Tool

Promqry Tool

Other Important Information

Demo - System Information

Collecting Nonvolatile Information

Examining File Systems

Registry Settings

3hr 48m

Microsoft Security ID

Event Logs

Index.dat File

Vista Index.dat Location

Demo - Index.dat File

Text View of an Index.dat File

Devices and Other Information

Demo - PS Tools

Demo - Agile

DevCon Screenshot

Slack Space

Slack Space Information Collection

Virtual Memory Tool: DriveSpy

Swap File

Windows Search Index

Tool: Search Index Examiner

Collecting Hidden Partition Information

Hidden ADS Streams

Windows Memory Analysis

Importance of Memory Dump

EProcess Structure

Process Creation Mechanism

Parsing Memory Contents

Demo - Parsing Memory Contents

Collecting Process Memory

Windows Registry Analysis

Registry Contents

Demo - Windows Registry Editors Overview

Registry Structure within a Hive File

Registry Analysis

System Information

Time Zone Information

Shares

Audit Policy

Demo - Win Audit

Demo - Audit Policy

Wireless SSIDs

Autostart Locations

Demo - System Config Utility

System Boot

User Login

User Activity

Enumerating Autostart Registry Locations

USB Removable Storage Devices

Mounted Devices

Finding Users

Tracking User Activity

The UserAssist Keys

MRU Lists

Search Assistant

Connecting to Other Systems

Analyzing Restore Point Registry Settings

Demo - Using System Restore

Determining the Startup Locations

Demo - Finding Auto Run Using Regedt32

Cache, Cookie and History Analysis

Cache, Cookie and History Analysis in IE

Demo - IE Analysis

Cache, Cookie and History Analysis in Firefox/Netscape

Browsing Analysis Tool: Pasco

Tool - IE Cache View

Forensic Tool: Cache Monitor

IE Cookie Analysis

Tool - IECookiesView

Tool - IE Sniffer

MD5 Calculation

MD5 Algorithm

MD5 Pseudocode

MD5 Generator: Chaos MD5

Demo - Hashing

Secure Hash Signature Generator

Windows File Analysis

Recycle Bin

System Restore Points

Prefetch Files

Shortcut Files

Searching with Event Viewer

Word Documents

PDF Documents

Image Files

File Signature Analysis

NTFS Alternate Data Streams

Executable File Analysis

Documentation Before Analysis

Static Analysis Process

Search Strings

PE Header Analysis

Import Table Analysis

Export Table Analysis

Dynamic Analysis Process

Creating Test Environment

Collecting Information Using Tools

Dynamic Analysis Steps

Metadata Investigation

Metadata

Types of Metadata

Metadata in Different File Systems

Viewing Metadata

Demo - ReSysInfo

Demo - Anti-Forensics

Module 12 - Review

Module 13 - Windows Forensics II

Windows Forensics II

Understanding Events

Event Record Structure

Vista Event Logs

Demo - Windows Server Event Viewer

IIS Logs

Parsing IIS Logs

Parsing FTP Logs

Parsing DHCP Server Logs

Parsing Windows Firewall Logs

Using the Microsoft Log Parser

Evaluating Account Management Events

Examining Audit Policy Change Events

Examining System Log Entries

Examining Application Log Entries

Using EnCase to Examine Windows Event Log Files

Windows Event Log Files Internals

Window Password Issues

Understanding Windows Password Storage

Cracking Windows Passwords Stored on Running Systems

Exploring Windows Authentication Mechanisms

Sniffing and Cracking Windows Authentication Exchanges

Cracking Offline Passwords

Module 13 - Review

Module 14 - Linux Forensics

Linux Forensics

Introduction of Linux OS

Linux Boot Sequence

File System Description

Common Directories / Contents

Linux Forensics

Use of Linux as a Forensics Tool

Advantages of Linux in Forensics

Disadvantages of Linux in Forensics

Precautions During Investigation

Recognizing Partitions in Linux

Mount Command

Demo - Linux Drive Mounting

Floppy Disk Analysis

Hard Disk Analysis

Linux Crash Utility

Crash Commands

Case Examples

Case Example I

Step-by-Step Approach to Case

Challenges in Disk Forensics with Linux

Case Example II

Step-by-Step Approach to Case

Linux Forensics Tools

Popular Linux Forensics Tools

The Sleuth Kit

Tools in "The Sleuth Kit"

The Evidence Analysis Techniques in Autopsy

SMART for Linux

Features of SMART for Linux

SMART: Screenshots 1

SMART: Screenshots 2

Penguin Sleuth

The Farmer's Boot CD

Demo - Helix

Forensix

Tool: Maresware Module 14 - Review 1hr 6m

Module 15 - Mac Forensics

Mac Forensics

Mac OS X

Partitioning Schemes

Apple Partition Map(APM)

Apple Partition Map Entry Record

GUID Partition Table

Mac OS X File System

HFS+ File System

Mac OS X Directory Structure

Mac Security Architecture Overview

Screenshot: Mac Security Architecture

Pre-requisites for Mac Forensics

Obtaining System Date and Time

Single User Mode

Determining and Resetting Open Firmware Password

Checking Plist Files

Gathering Network Setting Information from Plist Files

Collect User Home Directory Information

Forensic Information in User Library Folder

Collect User Accounts Information

User IDs

Gathering User Information from Plist files

Use Spotlight for Keyword Search

Cracking File Vault

POSIX Permissions

Viewing POSIX Permissions

Viewing ACL Permissions

Mac OS X Log Files

Locating iChat Configuration File

Checking Instant Messaging Configuration Plist Files

Viewing iChat Logs

Gathering Safari Information

Checking Wi-Fi Support

Checking Bluetooth Support

Gathering Information from Printer Spool (CUPS)

Vulnerable Features of Mac

Imaging a Target Macintosh

Target Disk Mode

LiveCD Method

Drive Removal

Acquiring the Encrypted User Home Directory

.Mac and Related Evidence

Quick View Plus

Cover Flow

Module 15 - Review

Module 16 - Data Acquisition and Duplication

Data Acquisition and Duplication

Data Acquisition

Data Acquisition Terminology

Types of Data Acquisition Systems

Determining the Best Acquisition Methods

Data Recovery Contingencies

Data Acquisition Mistakes

Data Duplication

1hr

1hr 16m

Issues with Data Duplication

Data Duplication in Mobile Multi-Database System

Data Duplication System Used in USB Devices

Data Backup

Data Acquisition Tools and Commands MS-DOS Data Acquisition Tool: DriveSpy Using Windows Data Acquisition Tools

FTK Imager

Acquiring Data on Linux

Demo - Using DD

Demo - Netcat

Demo - Mount Image Pro

Demo - Snapshot

Data Acquisition Toolbox

Data Acquisition Tool: SafeBack

Demo - Data Acquisition
Demo - Data Acquisition II

Hardware Tool: Image MASSter Solo-3 Forensic

Image MASSter Solo-3 Forensic Image MASSter: RoadMASSter -3 Image MASSter: Wipe MASSter Image MASSter: DriveLock Logicube: Echo PLUS & Sonix

Logicube: OmniPORT Logicube: Forensic MD5 Logicube: RAID I/O Adapter

Logicube: GPStamp Logicube: CellDEK Data Duplication Tools

Data Duplication Tool: R-drive Image Data Duplication Tool: DriveLook Data Duplication Tool: DiskExplorer

Demo - File Recovery

Hardware Tool: ImageMASSter 6007SAS

Hardware Tool: Disk Jockey IT

SCSIPAK IBM DFSMSdss

DeepSpar: Disk Imager Forensic Edition

DeepSpar: 3D Data Recovery

Phase 1 Tool: PC-3000 Drive Restoration System

Phase 2 Tool: DeepSpar Disk Imager Phase 3 Tool: PC-3000 Data Extractor

MacQuisition

MacQuisition: Screenshot Module 16 – Review

Module 17 - Recovering Deleted Files and Partitions

Recovering Deleted Files and Partitions

Recovering Deleted Files

Deleting Files

What Happens When a File is Deleted in Windows

Recycle Bin in Windows

Storage Locations of Recycle Bin in FAT and NTFS System

How the Recycle Bin Works Damaged or Deleted INFO File Damaged Files in Recycled Folder

Damaged Recycle Folder

How to Undelete a File

Data Recovery in Linux

Tools to Recover Deleted Files

Tool: Search and Recover

Tool: Zero Assumption Digital Image Recovery

More Tools to Recover Deleted Files

Tool: Mycroft V3
Tool: PC ParaChute

Other Tools to Recover Deleted Files

Tool: Image Recall Tool: elMAGE Recovery Demo - Handy Recovery

Demo - Recovering Files and Partitions

Tools to Recover Deleted Files Recovering Deleted Partitions

Deletion of Partition

Deletion of Partition using Windows

Deletion of Partition using Command Line

Recovery of Deleted Partition

Recovering Deleted Partition Tools

Tool: TestDisk ThumbsDisplay Demo - HD Tune Module 17 - Review

Module 18 - Forensic Investigation Using AccessData FTK

1hr 20m

Forensic Investigation Using AccessData FTK

Forensic Toolkit (FTK)

Features of FKT

Installation of FTK

Demo - Installing FTK V1.7

Software Requirement

Installing FTK

FTK Installation

Codemeter Stick Installation

Oracle Installation

Single Computer Installation

Choosing An Evidence Server

Installing the KFF Library

Installing on Separate Computers

Demo - KFF Install v1.7

Setting Up The Application Administrator

Case Manager Window

Toolbar Components

Properties Pane

Hex Interpreter Pane

Web Tab

Filtered Tab

Text Tab

Hex Tab

Explore Tab

Quickpicks Filter

Data Processing Status Dialog

Email Tab

Graphics Tab

Thumbnails Pane

Bookmarks Tab

Live Search Tab

Index Search Tab

Creating Tabs

Launching FTK

Working with FTK

Creating A Case

Demo - Creating a New Case with FTK v1.7

Demo - FTK

Evidence Processing Options

Selecting Data Carving Options

Selecting Evidence Discovery Options

Selecting Evidence Refinement (Advanced) Options

Selecting Index Refinement (Advanced) Options

Refining an Index by File Date/Size

Adding Evidence

Backing Up the Case

Restoring a Case

Deleting a Case

Working with Cases

Opening an Existing Case

Adding Evidence

Selecting a Language

Additional Analysis

Properties Tab

The Hex Interpreter Tab

Using The Bookmark Information Pane

Creating a Bookmark

Bookmarking Selected Text

Adding Evidence to an Existing Bookmark

Moving A Bookmark

Removing A Bookmark

Deleting Files From A Bookmark

Verifying Drive Image Integrity

Copying Information From FTK

Exporting File List Info

Exporting the Word List

Creating a Fuzzy Hash Library

Selecting Fuzzy Hash Options During Initial Processing

Additional Analysis Fuzzy Hashing

Comparing Files Using Fuzzy Hashing

Viewing Fuzzy Hash Results

Demo - Opening a Case Run Data Carving and Bookmark Evidence

Searching A Case

Conducting A Live Search

Customizing The Live Search Tab

Documenting Search Results

Using Copy Special to Document Search Results

Bookmarking Search Results

Data Carving

Using Filters

Creating A Filter

Refining A Filter

Decrypting Encrypted Files

Decrypting Files And Folders

Decrypting Domain Account EFS Files Decrypting Safeguard Utimaco Files

Working with Reports

Creating A Report

Saving Settings

Including Bookmarks

Including Graphics

Selecting a File Path List

Selecting a File Properties List

Registry Selections

Selecting the Report Location

PDF Report

Customizing the Interface

Module 18 - Review

Module 19 - Forensics Investigations Using EnCase

23m

Forensics Investigations Using EnCase

Evidence File

Verifying Evidence Files

Evidence File Format

Verifying File Integrity

Hashing

Acquiring Image

Configuring EnCase

EnCase Options Screen

EnCase Screens

View Menu

Device Tab

Viewing Files and Folders

Bottom Pane

Viewers in View Pane

Status Bar

Searching

Keywords

Keywords: Screenshot

Adding Keywords

Grouping

Add Multiple Keywords

Starting the Search

Search Hits Tab

Search Hits

Bookmarks

Creating Bookmarks

Adding Bookmarks

Bookmarking Selected Data

Recovering Deleted Files/folders in FAT Partition

Viewing Recovered Files

Recovering Folders in NTFS

Master Boot Record

Bookmark Data

NTFS Starting Point

Viewing Disk Geometry

Recovering Deleted Partitions

Hash Values

Creating Hash Sets

MD5 Hash

Creating Hash

Viewers

Signature Analysis

Viewing the Results

Copy/UnErase Files or Folders

E-mail Recovery

Reporting

Final Report

Demo - Encase

Module 19 - Review

Module 20 - Steganography

Steganography

Model of Stegosystem

Steganography Concepts

Application of Steganography

Classification of Steganography

Technical Steganography

Linguistic Steganography

Digital Steganography Techniques

Injection

Least Significant Bit (LSB)

Transform Domain Techniques

Spread Spectrum Techniques

Perceptual Masking

Cover Generation Technique

Statistical Method Technique

Distortion Technique

Different Forms of Steganography

Text File Steganography

Image File Steganography

Steganography Technique in Image File

Least Significant Bit Insertion in Image Files

Demo - Imagehide Steg Tool

Masking and Filtering in Image Files

Algorithms and Transformation

Audio File Steganography

Low-Bit Encoding in Audio Files

Phase Coding

Spread Spectrum

Echo Data Hiding

Video File Steganography

Steganographic File System

Issues in Information Hiding

Demo - Stegoarchive.com Website Software

Cryptography

Model of Cryptosystem

Steganography vs. Cryptography

Public Key Infrastructure (PKI)

Key Management Protocols

Watermarking

What is Watermarking?

Case Study

Steganography vs. Watermarking

Types of Watermarks

Attacks on Watermarking

1hr 30m

Application of Watermarking

Currency Watermarking

Digimarc's Digital Watermarking

Watermarking - Mosaic Attack

Mosaic Attack - Javascript Code

Steganography Detection

How to Detect Steganography

Detecting Steganography

Detecting Text, Image, Audio and Video Steganography

Counterfeit Detection

Steganalysis

Steganalysis Methods/Attacks on Steganography

Disabling or Active Attacks

Introduction to Stego-Forensics

Steganography in the Future

Hiding Information in DNA

Unethical Use of Steganography

TEMPEST

Emission Security or Emanations Security (EMSEC)

Van Eck Phreaking

Legal Use of Steganography

Steganography Tools

Steganography Tool: S- Tools

Demo - S-Tools

Steganography Tool: Steghide

Tool: Mp3Stego

Tool: Invisible Secrets 4

Tool: Stegdetect

Stego Suite - Steg Detection Tool

Tool: Snow

Steganography Tools cont. Demo - Stegonagraphy Module 20 - Review

Module 21 - Image File Forensics

Image File Forensics

Common Terminologies

Introduction to Image Files

Understanding Vector Images

Understanding Raster Images

Metafile Graphics

Image File Formats

Understanding Image File Formats

GIF (Graphics Interchange Format)

JPEG (Joint Photographic Experts Group)

JPEG File Structure

JPEG 2000

BMP (Bitmap) File

PNG (Portable Network Graphics)

Tagged Image File Format (TIFF)

TIFF File Structure

ZIP (Zone Information Protocol)

Best Practices for Forensic Image Analysis

Use MATLAB for Forensic Image Processing

Advantages of MATLAB

How File Compression Works?

Understanding Data Compression Huffman Coding Algorithm

Lempel-Ziv Coding Algorithm

Lossy Compression Vector Quantization

Locating and Recovering Image Files

Analyzing Image File Headers

Repairing Damaged Headers

Reconstructing File Fragments

Identifying Unknown File Formats

Identifying Image File Fragments

Image File Forensic Tools

Demo - Image Forensics

GFE Stealth - Forensics Graphics File Extractor Tool

Identifying Copyright Issues on Graphics

Module 21 - Review

Module 22 - Audio File Forensics

Audio File Forensics

Audio Forensics

Why Audio Forensics?

Use of Voice as a Tool

Fast Fourier Transform (FFT)

FFT Analysis: Screenshot 1

FFT Analysis: Screenshot 2

Methodologies of Audio Forensics

Voice Identification

Audibility Analysis

Audio Enhancement

Audio Enhancement: Screenshots

Authenticity Analysis

Sound Identification

Event Sequence Analysis

Dialogue Decoding

Remnant Signal Analysis

Integrity Verification of the Audio

Audio Forensics Process

Audio Forensics Process: Evidence Handling

Audio Forensics Process: Preparation of Exemplars

Audio Forensics Process: Preparation of Copies

Audio Forensics Process: Preliminary Examination

Audio Forensics Process: Analog to Digital Conversion

Audio Forensics Process: Preparation of Spectrograms

Audio Forensics Process: Spectrographic Analysis

Sound Spectrograph

Sound Recordings As Evidence In Court Proceedings

Audio File Manipulation

Tools

DCLive Forensics

Zoom H2 Portable Digital Recorder

CEDAR for Windows

Audio File Forensic Tools

Module 22 - Review

Module 24 - Application Password Crackers

Application Password Crackers

Password - Terminology

What is a Password Cracker?

How Does a Password Cracker Work?

Password Cracking Methods

Various Password Cracking Methods

Brute Force Attack

Brute Force Attack Time Estimator

Dictionary Attack

Syllable Attack/ Rule-based Attack/ Hybrid Attack

Password Guessing

Rainbow Attack

Time Needed to Crack Passwords

Classification of Cracking Software

Demo - Password Cracking

System Password Cracking

System Level Password Cracking

CMOS Level Password Cracking

Tool: CmosPwd

ERD Commander

Active Password Changer

Application Password Cracking

Application Software Password Cracker

Demo - Application Password Cracking

Distributed Network Attack

Default Password Database

Password Cracking Tools

Password Recommendations for Improving Password Security

Standard Password Advice

Demo - Password Assistant

Module 24 - Review

Module 26 - Network Forensics and Investigating Logs

Network Forensics and Investigating Logs

Network Forensics

The Intrusion Process

Network Vulnerabilities

Network Attacks

Where to Look for Evidence

Investigating Logs

Postmortem and Real-Time Analysis

Handling Logs as Evidence

Log File Authenticity

Use Signatures, Encryption, and Checksums

Work with Copies

Ensure System Integrity

Access Control

Chain of Custody

Condensing Log File

Log Injection Attacks

New Line Injection Attack

New Line Injection Attack Countermeasure

Separator Injection Attack

Defending Separator Injection Attack

Timestamp Injection Attack

43m

Defending Timestamp Injection Attack Word Wrap Abuse Attack Defending Word Wrap Abuse Attack Other Kinds of Log File Attacks Module 26 - Review

Module 27 - Investigating Network Traffic

1hr 34m

Investigating Network Traffic Network Addressing Schemes

OSI Reference Model

TCP/ IP Protocol

Overview of Network Protocols

Overview of Physical and Data-Link Layer of the OSI Model Overview of Network and Transport Layer of the OSI Model

Types of Network Attacks

Why Investigate Network Traffic

Evidence Gathering Via Sniffing

Demo - Investigating Network Traffic

Acquiring Traffic Using DNS Poisoning Techniques

Intranet DNS Spoofing (Local Network)

Demo - DNS Spoofing (Local Network)

Internet DNS Spoofing (Remote Network)

Internet DNS Spoofing

Proxy Server DNS Poisoning

DNS Cache Poisoning

Demo - DNS Analysis

Evidence Gathering From ARP Table

Evidence Gathering at the Data-link Layer: DHCP Database

Screenshot: DHCP Log
Gathering Evidence by IDS

Traffic Capturing and Analysis Tools

Tool: Tcpdump

Screenshot: Tcpdump

Tool: Windump Tool: NetIntercept Tool: Wireshark Demo - Wireshark

Snort Intrusion Detection System

Snort IDS Placement IDS Policy Manager

Documenting the Evidence Gathered on a Network

Evidence Reconstruction for Investigation

Module 27 - Review

Module 28 - Router Forensics

Router Forensics

Router

Functions of a Router

A Router in an OSI Model

Routing Table and its Components

Router Architecture

Routing Information Protocol

Implications of a Router Attack

Routers Vulnerabilities

Types of Router Attacks

Router Attack Topology

1hr 23m

Denial of Service (DoS) Attacks

Packet "Mistreating" Attacks

Routing Table Poisoning

Hit-and-Run and Persistent Attacks

Router Forensics vs. Traditional Forensics

Steps for Investigating Router Attacks

Seize the Router and Maintain Chain of Custody

Guidelines for the Router Forensic

Incident Response

Recording Session

Accessing the Router

Volatile Evidence

Obtaining Configuration of Router

Volatile Evidence Gathering

Direct Access: Using Show Commands Indirect Access: Using Scanning Tool Compare the Configuration of Router

Examine the Router Table

Examine the Access Control List

Router Logs

Demo - Router Forensics

Link Logger

Link Logger: Screenshot

Logging

Handling a Direct Compromise Incident

Other Incidents

Real Time Forensics

Router Audit Tool (RAT)

Generate the Report

Module 28 - Review

Module 29 - Investigating Wireless Attacks

Investigating Wireless Attacks

Wireless Networking Technologies

Wireless Networks

Wireless Attacks

Passive Attack

Threats from Electronic Emanations

Active Attacks on Wireless Networks

Denial-of-Service Attacks

Man-in-the-Middle Attack (MITM)

Hijacking and Modifying a Wireless Network

Network Forensics in a Wireless Environment

Steps for Investigation

Key Points to Remember

Points You Should Not Overlook While Investigating the Wireless Network

Obtain a Search Warrant

Document the Scene and Maintain Chain Of Custody

Identify Wireless Devices

Wireless Components

Search for Additional Devices

Detect Wireless Connections

Detect Wireless Enabled Computers

Manual Detection of Wireless APs

Active Wireless Scanning Technique

Passive Wireless Scanning Technique

Capture Wireless Traffic

Tool: Wireshark

Determine Wireless Field Strength: Field Strength Meters (FSM)

Prepare Wireless Zones & Hotspots Maps

Methods to Access a Wireless Access Point

Direct-connect to the Wireless Access Point

Default Credentials List

Direct-connect to the Wireless Access Point

Rogue Access Point

Tools to Detect Rogue Access Points: Netstumbler

"Sniffing" Traffic Between the Access Point and Associated Devices

MAC Address Information Check for MAC Filtering

Changing the MAC Address

Report Generation

Module 29 - Review

Module 30 - Investigating Web Attacks

1hr 17m

Investigating Web Attacks

Scenario

Indications of a Web Attack

Types of Web Attacks

Cross-Site Scripting (XSS)

Cross-Site Request Forgery (CSRF)

Anatomy of CSRF Attack

Pen-Testing CSRF Validation Fields

SQL Injection Attacks

Investigating SQL Injection Attacks

Code Injection Attack

Investigating Code Injection Attack

Parameter Tampering

Cookie Poisoning

Investigating a Cookie Poisoning Attack

Buffer Overflow/Cookie Snooping

Detecting Buffer Overflow

DMZ Protocol Attack / Zero Day Attack

Authentication Hijacking

Investigating Authentication Hijacking

Log Tampering

Directory Traversal

Cryptographic Interception

URL Interpretation and Impersonation Attack

Overview of Web Logs

Investigating Web Attack

Investigating FTP Servers

Investigating IIS Logs

Investigating Apache Logs

Investigating Web Attacks in Windows Based Servers

Web Page Defacement

Defacement Using DNS Compromise

Investigating DNS Poisoning

Intrusion Detection

Security Strategies for Web Applications

Investigating Static and Dynamic IP Address

Checklist for Web Security

Log Analyzer: Server Log Analysis

Web Attack Investigation Tools Demo - Locating IP Addresses Module 30 - Review

Module 31 - Investigating DoS Attacks

45m

Investigating DoS Attacks

DoS Attack

Indications of a DoS/DDoS Attack

Types of DoS Attacks

Ping of Death Attack

Teardrop Attack

SYN Flooding

Demo - SYN Flooding

Land

Smurf

Fraggle and Snork Attack

Windows Out-Of-Band (OOB) Attack and Buffer Overflow

Nuke Attacks and Reflected Attack

Demo - Investigation DoS Attacks

DDoS Attack

Working of DDoS Attacks

Classification of DDoS Attack

DDoS Attack Taxonomy

DoS Attack Modes

Techniques to Detect DoS Attack

Demo - Smart Sniff

Techniques to Detect DoS Attack: Activity Profiling

Techniques to Detect DoS Attack: Sequential Change-Point Detection Techniques to Detect DoS Attack: Wavelet-based Signal Analysis

Monitoring CPU Utilization to Detect DoS Attacks

Detecting DoS Attacks using Cisco NetFlow

Detecting DoS Attacks using Network Intrusion Detection System (NIDS)

Investigating DoS Attack Demo - 3D Trace Route

ICMP Traceback

Hop by Hop IP Traceback

Challenges in Investigating DoS Attack

Module 31 - Review

Module 33 - Investigating Internet Crimes

Investigating Internet Crimes

Internet Crimes

Internet Forensics

Why Internet Forensics?

Goals of Investigation

Steps to Investigate Internet Crimes

Obtain a Search Warrant

Interview the Victim

Prepare Bit-Stream Copies

Check the Logs

Identify the Source of the Attack

IP Address

Internet Assigned Numbers Authority

Regional Internet Registry (RIR)

Internet Service Provider

Trace the IP Address of the Attacker Computer

1hr 20m

Domain Name System (DNS)

DNS Record Manipulation

DNS Lookup

Nslookup

Analyze the Whois Information

Whois

Whois Tools and Utilities

Samspade

IP Address Locator

Tracing Geographical Location of a URL

Demo - Investigating Internet Crimes

Traceroute

Collect the Evidence

Examining Information in Cookies

Viewing Cookies in Firefox

Tool: Cookie Viewer Switch URL Redirection

Embedded JavaScript

Downloading a Single Page or an Entire Web Site

Tool: My Offline Browser Tool: WayBack Machine

Trace the Email

Email Headers Forging

Viewing Header Information Tracing Back Spam Mail

VisualRoute

Demo - Visual Route

Report Generation

Module 33 - Review

Module 34 - Tracking Emails and Investigating Email Crimes

Tracking Emails and Investigating Email Crimes

Email System

Email Client

Email Server

SMTP Server

POP3 and IMAP Servers

Importance of Electronic Records Management

Email Crime

Spamming

Mail Bombing/Mail Storm

Crime via Chat Rooms

Identity Fraud/Chain Letter

Phishing

Email Spoofing

Investigating Email Crime and Violations

Obtain a Search Warrant and Seize the Computer and Email Account

Obtain a Bit-by-Bit Image of Email Information

Email Message

Viewing Header in Microsoft Outlook

Microsoft Outlook Header

Viewing Header in AOL

Example: Rudy Sends an E-Mail to Timmy

Analysis of Email Header to Timmy

Received: Headers Forging Headers

List of Common Headers Examining Additional Files (.pst or .ost files) Pst File Location Microsoft Outlook Mail Examine the Originating IP Address http://centralops.net/co/ **Exchange Message Tracking Center** MailDetective Tool **Examine Phishing** Forensic Tool Kit (FTK) Recover My Email for Outlook Tracing Back Tracing Back Web Based Email Demo - Email Trace Abuse.Net Tool: LoPe Tool:eMailTrackerPro Module 34 - Review **Module 35 - PDA Forensics PDA Forensics** Personal Digital Assistant (PDA) Information Stored in PDAs PDA Components Obama's new BlackBerry Secure Baby... PDA Characteristics Generic PDA Hardware Diagram Palm OS Architecture of Palm OS Devices Pocket PC Architecture for Windows Mobile Linux-based PDAs Architecture of the Linux OS for PDAs PDA Generic States PDA Security Issues ActiveSync and HotSync Features ActiveSync Attacks HotSync Attack **PDA Forensics** PDA Forensic Steps Points to Remember while Conducting Investigation Acquire the Information **Data Acquisition Techniques PDA Forensics Tools** PDA Secure PDASecure: Screenshot Device Seizure

31m DS Lite PDA Security Countermeasures Module 35 - Review Module 36 - BlackBerry Forensics 23m BlackBerry Forensics BlackBerry How BlackBerry Works

BlackBerry Serial Protocol

Blackjacking Attack

BlackBerry Attack Toolkit

BlackBerry Attachment Service Vulnerability

TeamOn Import Object ActiveX Control Vulnerability

Denial of Service in BlackBerry Browser

BlackBerry Security

BlackBerry Wireless Security

BlackBerry Security for Wireless Data

Prerequisites for Blackberry Forensics

Steps for BlackBerry Forensics

Imaging and Profiling in BlackBerry

Acquire the Information

Hidden Data in BlackBerry

Acquire Logs Information from BlackBerry

Program Loader

Review of Information

Simulator: Screenshot

BlackBerry Signing Authority Tool

Forensics Tool: RIM BlackBerry Physical Plug-in

ABC Amber BlackBerry Converter

Pocket PC

BlackBerry Database Viewer Plus

Module 36 - Review

Module 37 - iPod and iPhone Forensics

iPod and iPhone Forensics

News: Students Charged: iPod used as Criminal Tool

iPod

iPhone Overview

What a Criminal Can Do with an iPod

What a Criminal Can Do with an iPhone

iPhone OS Overview

iPhone Disk Partitions

Apple HFS+ and FAT32

Application Formats

iPod and iPhone Forensics cont.

Evidence Stored on iPod and iPhone

Forensic Prerequisites

Collecting iPod/iPhone Connected with Mac

Collecting iPod/iPhone Connected with Windows

Disable Automatic Syncing

Write Blocking

Write Blocking in Different OS

Image the Evidence

View the iPod System Partition

View the Data Partition

Break Passcode to Access the Locked iPhone

Acquire DeviceInfo File

Acquire SysInfo File

SysInfo File

Recover IPSW File

Check the Internet Connection Status

View Firmware Version

Recover Network Information

Recovering Data from SIM Card

Acquire the User Account Information View the Calendar and Contact Entries Recovering Photos Recovering Address Book Entries Recovering Calendar Events Recovering Call Logs Recovering Map Tile Images Recovering Cookies Recovering Cached and Deleted Email Recover Deleted Files Forensic Information from the Windows Registry Forensic Information from the Windows: setupapi.log Recovering SMS Messages Timeline Generation Time Issues Module 37 - Review	
Module 38 - Cell Phone Forensics	22m
Cell Phone Forensics Mobile Phone Hardware Characteristics of Mobile Devices Software Characteristics of Mobile Devices Components of Cellular Network Cellular Network Different Cellular Networks Different OS in Mobile Phone What a Criminal Can do with Mobiles Mobile Forensics Forensics Information in Mobile Phones Subscriber Identity Module (SIM) Integrated Circuit Card Identification (ICCID) International Mobile Equipment Identifier (IMEI) Electronic Serial Number (ESN) Precautions to be Taken Before Investigation Points to Remember While Collecting the Evidence Acquire the Information Acquire Data from Unobstructed Mobile Devices Acquire the Data from Obstructed Mobile Devices Memory Considerations in Mobiles Acquire Data from Memory Cards Memory Cards Acquire Data from Synched Devices Gather Data from Network Operator	
Check Call Data Records (CDR's) Challenges for Forensic Efforts	
Module 38 - Review	
Module 41 - Investigating Corporate Espionage Investigating Corporate Espionage Introduction to Corporate Espionage Motives Behind Spying Information that Corporate Spies Seek Corporate Espionage: Insider/Outsider Threat Threat of Corporate Espionage Due to Aggregation of Information	45m

Techniques of Spying

Defense Against Corporate Spying

Controlled Access

Background Investigation of the Personnel

Basic Security Measures to Protect Against Corporate Spying

Steps to Prevent Corporate Espionage

Investigating Corporate Espionage Cases

Employee Monitoring: Activity Monitor

Spector CNE Employee Monitoring Software

Tool: Privatefirewall with Pest Patrol

Anti Spy Tools

Demo - Spy Sweeper

Demo - Hijack This

Guidelines While Writing Employee Monitoring Policies

Module 41 - Review

Module 43 - Investigate Trademark and Copyright Infringement

25m

Investigate Trademark and Copyright Infringement

Trademark Infringement

Trademarks

Trademark Eligibility and Benefits of Registering It

Service Marks and Trade Dress

Trademark Infringement

Monitoring Trademark Infringements

Key Considerations Before Investigating Trademark Infringements

Steps for Investigating Trademark Infringements

Copyright Infringement

Copyright

Investigating Copyright Status

How Long Does a Copyright Last?

U.S. Copyright Office

How Are Copyrights Enforced?

Copyright Infringement: Plagiarism

Types of Plagiarism

Steps for Plagiarism Prevention

Plagiarism Detection Factors

Plagiarism Detection Tools

Patent Infringement

Patent

Patent Infringement (Cont.)

Types of Patent Infringement

Patent Search

http://www.ip.com

How ip.com Works

Domain Name Infringement

How to Check for Domain Name Infringement

Intellectual Property

Investigating Intellectual Property Theft

Steps for Investigating Intellectual Property Theft

Digital Rights Management

Windows Media Digital Rights Management

Media-DRM Packager

Trademarks and Copyright Laws

U.S. Laws for Trademarks and Copyright

Module 43 - Review

Module 44 - Investigating Sexual Harassment Incidents

Investigating Sexual Harassment Incidents

Sexual Harassment

Types of Sexual Harassment

Consequences of Sexual Harassment

What You Should Do if You are Being Sexually Harassed

Stalking

Stalking Behaviors

Responsibilities of Supervisors

Responsibilities of Employees

Complaint Procedures

Investigation Process

Sexual Harassment Investigations

Sexual Harassment Policy

Preventive Steps

U.S. Laws on Sexual Harassment

Australian Laws on Sexual Harassment

Indian Law: Sexual Harassment of Women in the Workplace

Module 44 - Review

Module 45 - Investigating Child Pornography Cases

Investigating Child Pornography Cases

Introduction to Child Pornography

People's Motive Behind Child Pornography

People Involved in Child Pornography

Role of Internet in Child Pornography

Measures to Prevent Dissemination of Child Pornography

Challenges in Controlling Child Pornography

Precautions before Investigating Child Pornography Cases

Steps for Investigating Child Pornography

Step 1: Search and Seize all Computers and Media Devices

Step 2: Check Authenticated Login Sessions

Step 3: Search Hard Disk for Pornographic Material

Step 4: Recover Deleted Files and Folders

Step 5: Check Metadata of Files and Folders Related with Pornography

Step 6: Check and Recover the Browser Information

Browsing History, Save Form, and Search History

Download History

Cache

Cookies

Saved Passwords

Authenticated Sessions

Step 7: Check ISP Logs

Sources of Digital Evidence

Guidelines to Avoid Child Pornography on Web

Guidelines for Parents to Reduce the Risk of Child being Porned

Reveal

ChatGuard

U.S. Laws against Child Pornography

U.K. Laws against Child Pornography

Children's Internet Protection Act (CIPA)

Perverted Justice

Module 45 - Review

27m

Module 50 - Investigative Reports

Investigative Reports

Computer Forensic Report

Computer Forensics Report Template

Report Specifications

Report Classification

Layout of an Investigative Report

Layout of an Investigative Report: Numbering

Guidelines for Writing a Report

Use of Supporting Material

Importance of Consistency

Salient Features of a Good Report

Important Aspects of a Good Report

Investigative Report Format

Attachments and Appendices

Include Metadata

Investigation Procedures

Collecting Physical and Demonstrative Evidence

Collecting Testimonial Evidence

The Do and Do Not's of Forensic Computer Investigations

Case Report Writing and Documentation

Create a Report to Attach to the Media Analysis Worksheet

Best Practices for Investigators

Module 50 - Review

Module 51 - Becoming an Expert Witness

Becoming an Expert Witness

What is an Expert Witness

Role of an Expert Witness

What Makes a Good Expert Witness?

Types of Expert Witnesses

Computer Forensics Experts

Role of Computer Forensics Expert

Technical Witness vs. Expert Witness

Preparing for Testimony

Evidence Preparation and Documentation

Evidence Processing Steps

Examining Computer Evidence

Prepare the Report

Evidence Presentation

Rules Pertaining to an Expert Witness' Qualification

Importance of a Resume

Testifying in the Court

The Order of Trial Proceedings

General Ethics While Testifying

Importance of Graphics in a Testimony

Helping Your Attorney

Avoiding Testimony Issues

Testifying During Direct Examination

Testifying During Cross-Examination

Deposing

Dealing with Media

Module 51 - Review

Course Closure

24m

47m

Total Duration: 38hrs 23 min