



# Windows Forensics

Index: **BT210**

Duration: **40 hours**

## Description

Windows Forensics is an essential skill in the cybersecurity world. This course covers a broad spectrum of aspects of the forensic investigation process performed on Windows OS. Participants will learn how different computer components work and how to investigate after a cyber-incident. The training will focus on developing hands-on capabilities of forensics teams or individual practitioners in these areas:

- Searching the hard drive for evidence
- Processing hidden files that are invisible or inaccessible containing past-usage information
- Performing a forensic analysis on a computer to reveal usage details, recover data, and accomplish a full inspection after the machine has been defragged or formatted

## Target Audience

This course targets participants with basic knowledge in IT or networking, who wish to have a deeper understanding of cyber investigations and the forensic process

- Law enforcement officers & intelligence corps
- Incident responders
- Computer investigators
- IT/network administrators

## Pre-requisites

- ThinkCyber Level-1 Courses

## Objectives

- Accessing concealed files on the system and extracting relevant information
- Mastering the steps of incident response
- Analyzing relevant case studies



**Module 1: Computer Hardware**

The first module will cover different components of computer hardware. Students will learn the main components of Storage-Disks, the structure of the Windows OS, and finally, the students will install their first virtual forensics stations.

- **Drives and Disks**
  - The Anatomy of a Drive
  - Data Sizes
    - Data Representation
    - Hexadecimal
    - ASCII
    - Binary
  - Volumes & Partitions
  - Disk Partitioning and the Disk Management Tool
  - Solid State Drive (SSD) Features
- **Understanding Windows OS structure**
  - The filesystem
  - NTFS
    - NTFS Structure
    - Volume Boot Record
    - Master File Table
  - The EFS Encryption
  - Windows Directory Structure
- **Virtualizing a Forensics Workstation**
  - Setting up a Virtual Machine
  - Installing and Configuring the VM
  - Preparing the Environment



## **Module 2: Forensic Fundamentals**

This module will expose students to the internal components of the Windows OS. Students will learn about tools that will help them with the Forensics investigation process.

- **Understanding Hashes and Encodings**
  - Hash as a Digital Signature
  - The Use of Hash for Forensics
  - Base Encodings
- **Windows Artifacts**
  - Startup Files
  - Jump List
  - Thumbnail Cache
  - Shadow Copy
  - Prefetch and Temp Directories
  - RecentApps
  - Registry Hives
- **Windows Passwords - Bypassing Windows Protection**
  - Encryptions in the Windows OS
  - Cracking Windows Passwords
  - Cracking RAR/ZIP Passwords
- **Data and Files structure**
  - Hexadecimal Editing Tools
    - WinHex
    - HxD
  - File Structure
    - Headers and Trailer
    - Magic Number
  - Embedded Metadata
  - Working with Clusters





### **Module 3: Collecting Evidence**

During this module, students will master techniques for collecting evidence, accessing, and retrieving volatile and non-volatile information. Students will learn techniques for collecting evidence, accessing, and retrieving volatile and non-volatile information.

- **Forensic Data Carving**
  - Using HxD for Forensics Carving
    - Carving Files from an Existing File
  - Automatic File Carving Tools
    - Foremost
    - Scalpel
    - Bulk-Extractor
- **Collecting Information**
  - Identifying Evidence of Program Execution
    - Extracting Registry Artifacts
    - Event Viewer
    - The Audition Policy
    - Windows System Metadata
  - Detecting Hidden Files using ADS
  - Self-Extracting Archives (SFX)
  - Collecting Network Information
    - Network Information
    - Network Connections
  - Sysinternals-Suite Forensic Tools
  - Extracting Credentials using NirSoft
- **Drive Data Acquisition**
  - Introduction to FTK-Imager
    - Exploring System Files
    - Creating an Image
    - DD as an Alternative Image Capture Tool
  - Capturing Volatile-Memory
    - Capturing a Memory-File
    - Capture Methods and Technics
    - Pagefile
    - Hiberfil.sys



### **Module 4: Analyzing Forensic Findings**

In this module, students will understand how to uncover hidden information, detect tampered files, work with memory, and analyze the Ram.

- **Analyzing captured images**
  - Features of FTK
    - Extracting Protected Files
    - Mounting an Image as a Drive
    - Volatile Memory Capturing
  - MFT Dump
    - Identifying Potential Threats
    - Visualizing an MFT Reconstruction using DMDE
  - Analyzing Prefetch Files
  - Reconstructing Explorer with ShellBags
- **Working with Volatile-Memory**
  - Extracting Data from RAM
  - Identifying Network Connections
  - Dumping Processes from Memory
- **Registry analysis**
  - Using AccessData Registry Viewer to analyze Registry dumps
  - Finding user Information using Ntuser.dat and usrclass.dat
  - Using CLI to Access the Registry
  - Extracting Data from Registry
  - Forensics Findings in the Registry
- **Anti-Forensics Techniques**
  - Wiping Drives
  - Advanced Stenographic Methods
  - File Obfuscation Techniques
  - Data Forgery
  - Drive and File Encryption
  - Artifact Removing