Blue Team Level 1 Certification

TI6) Malware and Global Campaigns 6 Topics | 1 Quiz DIGITAL FORENSICS DOMAIN

DF1) Introduction to Digital Forensics

O DF2) Forensics Fundamentals ■ 10 Topics | 5 Quizzes O DF3) Digital Evidence Collection 8 Topics | 1 Quiz

DF4) Windows Investigations

3 Topics 3 Quizzes

OF5) Linux Investigations 4 Topics | 2 Quizzes DF6) Volatility 3 Topics | 1 Quiz

O DF7) Autopsy 4 Topics | 1 Quiz

O Section Introduction, Autopsy

O What is Autopsy?

O Installing Autopsy

7 Topics | 1 Quiz

SI2) Logging 6 Topics 2 Quizzes

O Autopsy Walkthrough

Lab) Autopsy For Disk Analysis SECURITY INFORMATION AND EVENT MANAGEMENT DOMAIN SI1) Introduction to SIEM

5 Topics | 1 Quiz

5 Topics

## **Section Introduction, Autopsy**

Blue Team Level 1 Certification (Standard) > DF7) Autopsy > Section Introduction, Autopsy

IN PROGRESS

## **Digital Forensics Domain** SECTION INTRODUCTION



This section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, what it does, how to use it, and the section of the Digital Forensics domain is going to cover the tool Autopsy, which is the section of the Digital Forensics domain is going to cover the tool Autopsy, which is going to be a section of the Digital Forensics domain is going to be a section of the Digital Forensics down in thprovide you with an exercise so you can get some practical experience. Autopsy is a powerful and fast tool when it comes to analyzing disk images to collect digital evidence, and is used all over the world, from security teams to law

## **LEARNING OBJECTIVES**

By the end of this section you will have achieved the following objectives:

- Learn about Autopsy and it's capabilities.
- Learn how to navigate and use Autopsy at a basic level.
- Participate in an Autopsy exercise to reinforce what you have learned about this tool, and use it to collect information from a disk image.

Previous Lesson



Next Topic >







