

**Blue Team Level 1 Certification
(Standard)**

6 Topics 2 Quizzes

☐ TI3) Operational Threat Intelligence

7 Topics 1 Quiz

☐ TI4) Tactical Threat Intelligence

7 Topics 1 Quiz

☐ TI5) Strategic Threat Intelligence

5 Topics 1 Quiz

☐ TI6) Malware and Global Campaigns

6 Topics 1 Quiz

DIGITAL FORENSICS DOMAIN☐ DF1) Introduction to Digital Forensics

5 Topics

☐ DF2) Forensics Fundamentals

10 Topics 5 Quizzes

☐ DF3) Digital Evidence Collection

8 Topics 1 Quiz

☒ DF4) Windows Investigations

3 Topics 3 Quizzes

☒ [Section Introduction, Windows Investigations](#)☐ Windows Artifacts - Programs☒ Lab) Windows Investigation 1☐ Windows Artifacts - Internet Browsers☒ Lab) Windows Investigation 2☒ Activity) End of Section Review, Windows Investigations☐ DF5) Linux Investigations

4 Topics 2 Quizzes

☐ DF6) Volatility

3 Topics 1 Quiz

☐ DF7) Autopsy

4 Topics 1 Quiz

Section Introduction, Windows Investigations

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IN PROGRESS

This section of the Digital Forensics domain is going to focus specifically on conducting digital forensics work on systems running Microsoft's Windows operating system. This includes the artifacts and tools you can expect to work with, and some walkthroughs of realistic forensic investigations, with activities for you to try yourself.

LEARNING OBJECTIVES

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

- Understand the different artifacts that can be retrieved from systems running Windows OS.
- Conduct disk image investigation activities to develop a practical understanding of conducting investigations on a system running Windows OS.
- Conduct memory dump investigation activities to develop a practical understanding of conducting investigations on a system running Windows OS.

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