

## Blue Team Level 1 Certification DIGITAL FORENSICS DOMAIN O DF1) Introduction to Digital Forensics O DF2) Forensics Fundamentals ■ 10 Topics | 5 Quizzes O Section Introduction, Forensics Fundamentals O Introduction to Data Representation Activity) Data Representation O Hard Disk Drive Basics O SSD Drive Basics O File Systems Lab) File Systems O Digital Evidence and Handling O Order of Volatility O Metadata and File Carving Lab) Metadata and File Carving O Memory, Pagefile and Hibernation File O Hashing and Integrity Lab) Hashing and Integrity Activity) End of Section Review, Forensics Fundamentals O DF3) Digital Evidence Collection 8 Topics | 1 Quiz DF4) Windows Investigations 3 Topics | 3 Quizzes O DF5) Linux Investigations

4 Topics | 2 Quizzes

## Lab) Metadata and File Carving

Blue Team Level 1 Certification (Standard) > DF2) Forensics Fundamentals > Metadata and File Carving > Lab) M...

## **Digital Forensics Domain METADATA AND CARVING**

This lesson corresponds with a lab on the SBT eLearning platform. You can click the button below to open the lab platform in a new browser tab.

## Launch Lab Platform

All the information you need will be available to you in the lab, including instructions and questions that you must answer to complete the activity.

Once you have completed the lab you can mark this lesson as complete below!

If you have completed the lab on the elearning platform, then you can mark this lesson as complete by answering a support of the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform, then you can mark this lesson as complete by answering the lab on the elearning platform and the lab on the elearning platform and the lab on the elearning platform and the lab of the lab on the elearning platform and the lab of the lathe question below.

O Mark lesson as complete

Finish Quiz

