

Blue Team Level 1 Certification ■ 10 Topics | 5 Quizzes O Section Introduction, Forensics 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 O F4) Windows Investigations 3 Topics | 3 Quizzes O DF5) Linux Investigations 4 Topics | 2 Quizzes OF6) Volatility 3 Topics | 1 Quiz OF7) Autopsy 4 Topics | 1 Quiz SECURITY INFORMATION AND EVENT MANAGEMENT DOMAIN SI1) Introduction to SIEM 7 Topics | 1 Quiz SI2) Logging 6 Topics | 2 Quizzes SI3) Aggregation 2 Topics | 1 Quiz

SI4) Correlation

Activity) End of Section Review, Forensics Fundamentals

 $\label{eq:blue Team Level 1 Certification (Standard) > DF2) Forensics Fundamentals > Activity) \ End of Section Review, For...$



Congratulations on completing this section of the Digital Forensics domain! This knowledge review is designed to test what you have learned about digital forensics fundamentals, including data representation, HDD/SDD basics, hashing, evidence handling, and the order of volatility. You will be able to re-take the quiz as many times as you like, but will need a score of 70% or above to pass. It is important that you feel confident answering these questions to ensure that you can complete tasks within the BTL1 exam and pass to become certified. If you get stuck, use the Hint feature!

Good luck!

KNOWLEDGE REVIEW

[1/8] What data format is the following string? "S2VIcCB1cCB0aGUgZ3JIYXQgd29yayE="	
O Hexadecimal	
O SHA256	
O Octal	
O ASCII Code	
O Base64	
O Binary	
Hint	Check



