

Blue Team Level 1 Certification 2 Topics | 1 Quiz SI4) Correlation 6 Topics | 1 Quiz SI5) Using Splunk 5 Topics | 2 Quizzes INCIDENT RESPONSE DOMAIN IR1) Introduction to Incident Response 8 Topics | 1 Quiz IR2) Preparation Phase 10 Topics | 2 Quizzes O IR3) Detection and Analysis Phase 7 Topics | 4 Quizzes O Section Introduction, Detection & O Common Events & Incidents O Using Baselines & Behavior Profiles O Introduction to Wireshark (GUI) O Introduction to Wireshark (Analysis) Lab) Network Traffic Analysis O YARA Rules For Detection Degacy Activity) Threat Hunting With O CMD and PowerShell For Incident Response Lab) CMD and PowerShell Activity) End of Section Review, IR4) Containment, Eradication, and Recovery 5 Topics | 1 Quiz IR5) Lessons Learned and Reporting 7 Topics ○ IR6) MITRE ATT&CK 13 Topics | 2 Quizzes BTL1 EXAM Exam Preparation Using RDP and SSH O How to Start Your Exam

Activity) End of Section Review, Detection & Analysis

Blue Team Level 1 Certification (Standard) > IR3) Detection and Analysis Phase > Activity) End of Section Review...



Congratulations on completing this section of the Incident Response domain! This knowledge review is designed to test what you have learned about detecting and analyzing security incidents to collect information such as indicators of compromise, and an understanding of what actions the malicious actor has taken. 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

[1/6] What is the name given to an attack where multiple systems attempt to crash a target by using up all of its resources, such as a web server hosting a website? Select the most appropriate answer.

O Denial of Service Attack
O Directed Denial of Service Attack
O Server Fragging
○ Server Locking
O Distributed Denial of Service Attack

Hint

Check



Privacy & Cookies Policy