

Blue Team Level 1 Certification O Preventative Measures: Email Security O Preventative Measures: Spam Filter O Preventative Measures: Attachment Filtering O Preventative Measures: Attachment Sandboxing O Preventative Measures: Security Awareness Training O Reactive Measures: Immediate Response Process O Reactive Measures: Blocking Email-Based Artifacts O Reactive Measures: Blocking Web-Based Artifacts O Reactive Measures: Blocking File-Based O Reactive Measures: Informing Threat Intelligence Team Activity) End of Section Review, O PA7) Report Writing 7 Topics | 1 Quiz O PA8) Phishing Response Challenge 3 Topics | 1 Quiz THREAT INTELLIGENCE DOMAIN TI1) Introduction to Threat Intelligence 7 Topics TI2) Threat Actors & APTs 6 Topics | 2 Quizzes TI3) Operational Threat Intelligence 7 Topics | 1 Quiz O TI4) Tactical Threat Intelligence 7 Topics | 1 Quiz

TI5) Strategic Threat Intelligence

5 Topics | 1 Quiz

Activity) End of Section Review, Defensive Measures

Blue Team Level 1 Certification (Standard) > PA6) Taking Defensive Actions > Activity) End of Section Review, De...



Congratulations on completing this section of the Phishing Analysis domain! This knowledge review is designed to test what you have learned about investigating and analyzing malicious artifacts to determine the risk they pose to the organization. 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] A malicious email has been identified that has a hyperlink button, which takes the target to Site A, automatically redirecting them to the intended malicious site, Site B. This site contains a credential harvester. Which site would be more appropriate to block to prevent employees from accessing the credential harvester?

O Block Site A, because this is the link contained in the phishing emails, and it redirects the targets to the credential harvester on Site B.

 $\bigcirc\;\;$ Block Site B, because this is the site that is hosting the malicious content.

Hint





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