

100% Pass Quiz 2026 Latest 300-220: New Conducting Threat Hunting and Defending using Cisco Technologies for CyberOps Test Format



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Cisco 300-220 Certification Exam is an advanced exam that requires extensive preparation, demonstrating a high level of commitment and dedication to acquiring expertise in cybersecurity technologies. Conducting Threat Hunting and Defending using Cisco Technologies for CyberOps certification exam is ideal for professionals working in cybersecurity roles, such as security analysts, network engineers, systems administrators, IT auditors, and other cybersecurity professionals. Achieving this certification is proof of your knowledge, skills, and expertise in conducting threat hunting and defending using Cisco technologies for CyberOps.

>> New 300-220 Test Format <<

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The Cisco 300-220 exam is designed for professionals who want to specialize in conducting threat hunting and defending using Cisco technologies for CyberOps. It is a highly sought after certification, especially for cybersecurity professionals who want to enhance their knowledge and acquire new skills. 300-220 Exam covers a wide range of topics that are essential for cybersecurity professionals, such as threat detection strategies, threat analysis, incident response, and forensic analysis, among others.

Cisco Conducting Threat Hunting and Defending using Cisco Technologies for CyberOps Sample Questions (Q137-Q142):

NEW QUESTION # 137

In the Threat Hunting Process, what does the Data Acquisition phase involve?

- A. Formulating hypotheses
- **B. Data collection from various sources**
- C. Collecting data on successful attacks
- D. Analyzing network traffic

Answer: B

NEW QUESTION # 138

What is the first step in the threat hunting process?

- **A. Identifying potential threats**
- B. Analyzing log files
- C. Developing threat models
- D. Initiating incident response procedures

Answer: A

NEW QUESTION # 139

A SOC using Cisco security technologies wants to measure the success of its threat hunting program over time. Which metric BEST reflects increased threat hunting maturity?

- A. Number of blocked IP addresses
- B. Number of alerts generated per day
- C. Volume of threat intelligence feeds ingested
- **D. Reduction in attacker dwell time**

Answer: D

Explanation:

The correct answer is reduction in attacker dwell time. Dwell time measures how long an attacker remains undetected in the environment.

As threat hunting maturity increases:

- * Detection becomes faster
- * Behavioral coverage improves
- * Attackers are identified earlier in the kill chain

Metrics such as alert volume or blocked IPs (Options A and D) do not reflect effectiveness and may even indicate excessive noise. Option B measures inputs, not outcomes.

Cisco's CBRT HD blueprint focuses on outcomes, not activity. Reduced dwell time demonstrates:

- * Effective hunting
- * Better visibility
- * Stronger detection engineering

This metric directly correlates with reduced breach impact and improved resilience.

Therefore, Option C is the correct and Cisco-aligned answer.

NEW QUESTION # 140

Which technique involves setting up decoy systems or honey pots to lure and observe potential threat actors in action?

- A. Signature-based detection
- B. Behavioral analysis
- C. Threat intelligence analysis
- **D. Deception techniques**

Answer: D

NEW QUESTION # 141

Which step in the threat hunting process involves creating and executing queries to search for indicators of compromise?

