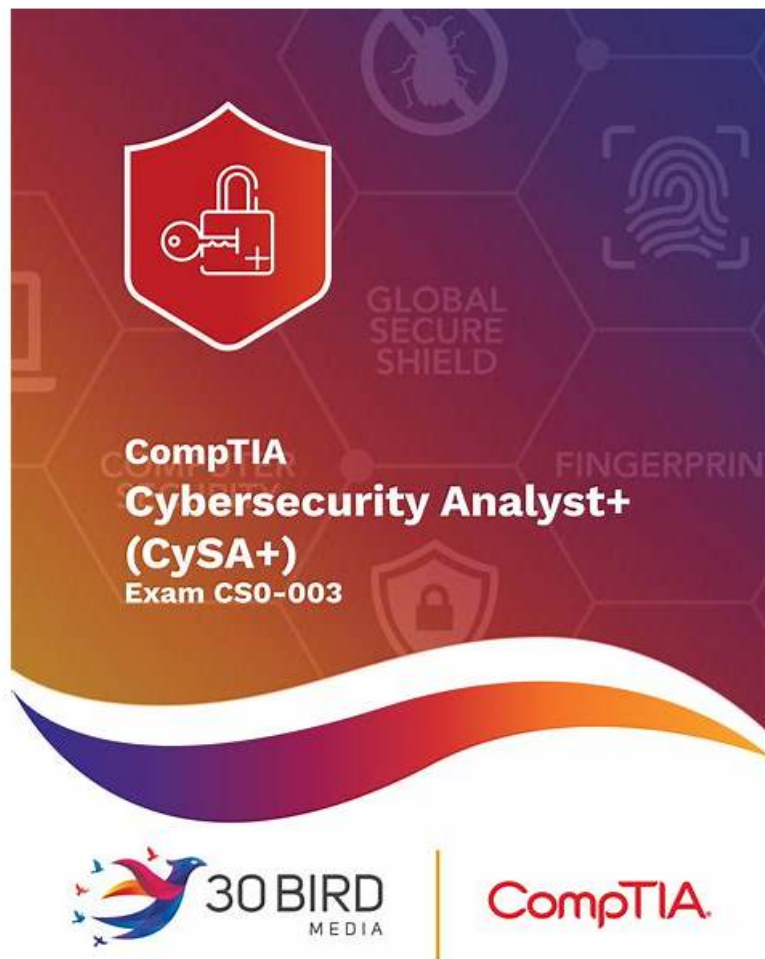


2026 CompTIA First-grade CS0-003: CompTIA Cybersecurity Analyst (CySA+) Certification Exam Exam Introduction



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CompTIA Cybersecurity Analyst (CySA+) certification is designed to provide IT professionals with the skills and knowledge necessary to identify and respond to security issues in a variety of environments. CompTIA Cybersecurity Analyst (CySA+) Certification Exam certification is recognized globally and is becoming increasingly important as cybersecurity threats continue to evolve and become more sophisticated. The CySA+ certification exam, also known as CompTIA CS0-003, is a rigorous test that covers a wide range of topics related to cybersecurity.

CompTIA Cybersecurity Analyst (CySA+) Certification, also known as the CS0-003 exam, is a globally recognized certification that validates the knowledge and skills of an individual in the field of cybersecurity analysis. CompTIA Cybersecurity Analyst (CySA+) Certification Exam certification is designed for professionals who wish to specialize in the field of cybersecurity and want to enhance their skills in detecting, preventing, and responding to cybersecurity threats.

CompTIA Cybersecurity Analyst (CySA+) Certification Exam, also known as the CS0-003 Exam, is a certification that assesses an individual's knowledge and skills in cybersecurity analytics, threat management, and response. CompTIA Cybersecurity Analyst (CySA+) Certification Exam certification is intended for professionals who want to advance their careers in the field of cybersecurity and become Cybersecurity Analysts. CompTIA Cybersecurity Analyst (CySA+) Certification Exam certification is globally recognized and is ideal for individuals who are looking to validate their skills and knowledge in the field of cybersecurity.

CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q138-Q143):

NEW QUESTION # 138

A laptop that is company owned and managed is suspected to have malware. The company implemented centralized security logging. Which of the following log sources will confirm the malware infection?

- A. Firewall logs
- B. IDS logs
- C. XDR logs
- D. MFA logs

Answer: C

Explanation:

XDR logs will confirm the malware infection because XDR is a system that collects and analyzes data from multiple sources, such as endpoints, networks, cloud applications, and email security, to detect and respond to advanced threats¹². XDR can provide a comprehensive view of the attack chain and the context of the malware infection. Firewall logs, IDS logs, and MFA logs are not sufficient to confirm the malware infection, as they only provide partial or indirect information about the network traffic, intrusion attempts, or user authentication. References: Cybersecurity Analyst+ - CompTIA, XDR: definition and benefits for MSPs| WatchGuard Blog, Extended detection and response - Wikipedia

NEW QUESTION # 139

An analyst receives alerts that state the following traffic was identified on the perimeter network firewall:

□ Which of the following best describes the indicator of compromise that triggered the alerts?

- A. Denial of service
- B. Cryptomining
- C. Bandwidth saturation
- D. Anomalous activity

Answer: A

Explanation:

Small packets sent to the same IP address over time is a typical indicator of DoS.

NEW QUESTION # 140

Hotspot Question

A security analyst performs various types of vulnerability scans. You must review the vulnerability scan results to determine the type of scan that was executed and determine if a false positive occurred for each device.

Instructions:

Select the drop option for whether the results were generated from a credentialed scan, non- credentialed scan, or a compliance scan.

For ONLY the credentialed and non-credentialed scans, evaluate the results for false positives and check the findings that display false positives.

NOTE: If you would like to uncheck an option that is currently selected, click on the option a second time. Lastly, based on the vulnerability scan results, identify the type of Server by dragging the Server to the results.

The Linux Web Server, File-Print Server and Directory Server are draggable.

If at any time you would like to bring back the initial state of the simulation, please select the Reset button. When you have completed the simulation, please select the Done button to submit.

Once the simulation is submitted, please select the Next button to continue.

□

Answer:

Explanation:

□ Explanation:

1. Non-credentialed scan - File Print Server: False positive is the first bullet point.
2. Credentialed scan - Linux Workstation: No False positives.
3. Compliance scan - Directory Server

NEW QUESTION # 141

A security analyst reviews the following extract of a vulnerability scan that was performed against the web server: Which of the following recommendations should the security analyst provide to harden the web server?

- A. Delete the /wp-login.php folder.
- B. Close port 22.
- **C. Remove the version information on http-server-header.**
- D. Disable tcp_wrappers.

Answer: C

Explanation:

The vulnerability scan shows that the version information is visible in the http-server-header, which can be exploited by attackers to identify vulnerabilities specific to that version. Removing or obfuscating this information can enhance security.

References: CompTIA CySA+ CS0-003 Certification Study Guide, Chapter 4: Vulnerability Management, page 172; CompTIA CySA+ Study Guide: Exam CS0-003, 3rd Edition, Chapter 5: Vulnerability Management, page 223.

NEW QUESTION # 142

Which of the following is a useful tool for mapping, tracking, and mitigating identified threats and vulnerabilities with the likelihood and impact of occurrence?

- A. Vulnerability assessment
- B. Penetration test
- **C. Risk register**
- D. Compliance report

Answer: C

Explanation:

A risk register is a useful tool for mapping, tracking, and mitigating identified threats and vulnerabilities with the likelihood and impact of occurrence. A risk register is a document that records the details of all the risks identified in a project or an organization, such as their sources, causes, consequences, probabilities, impacts, and mitigation strategies. A risk register can help the security team to prioritize the risks based on their severity and urgency, and to monitor and control them throughout the project or the organization's lifecycle. A vulnerability assessment, a penetration test, and a compliance report are all methods or outputs of identifying and evaluating the threats and vulnerabilities, but they are not tools for mapping, tracking, and mitigating them.

NEW QUESTION # 143

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