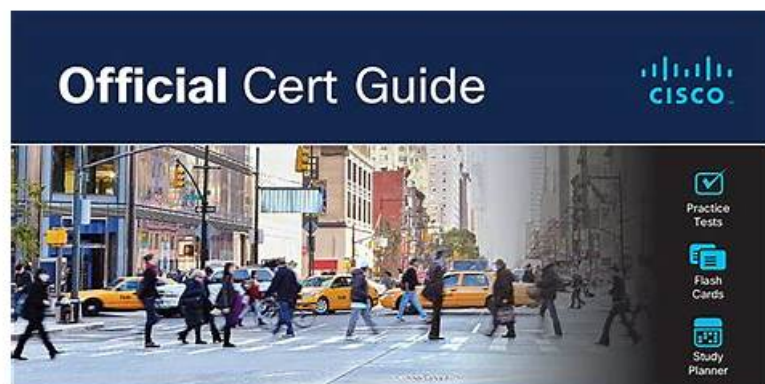


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CCST Cybersecurity

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Cisco 100-160 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Endpoint Security Concepts: This section of the exam measures the skills of an Endpoint Security Specialist and includes securing individual devices, understanding protections such as antivirus, patching, and access control at the endpoint level, essential for maintaining device integrity.
Topic 2	<ul style="list-style-type: none">• Incident Handling: This section of the exam measures the skills of an Incident Responder and centers on recognizing security incidents, responding appropriately, and containing threats—forming the essential foundation of incident response procedures.
Topic 3	<ul style="list-style-type: none">• Essential Security Principles: This section of the exam measures the skills of a Cybersecurity Technician and covers foundational cybersecurity concepts such as the CIA triad (confidentiality, integrity, availability), along with basic threat types and vulnerabilities, laying the conceptual groundwork for understanding how to protect information systems.

Topic 4	<ul style="list-style-type: none"> Basic Network Security Concepts: This section of the exam measures the skills of a Network Defender and focuses on understanding network-level protections, including firewalls, VPNs, and intrusion detection prevention systems, providing insight into how threats are mitigated within network environments.
Topic 5	<ul style="list-style-type: none"> Vulnerability Assessment and Risk Management: This section of the exam measures the skills of a Risk Management Analyst and entails identifying and assessing vulnerabilities, understanding risk priorities, and applying mitigation strategies that help manage threats proactively within an organization's systems

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Cisco Certified Support Technician (CCST) Cybersecurity Sample Questions (Q194-Q199):

NEW QUESTION # 194

You need to design your company's password policy to adhere to the National Institute of Standards and Technology (NIST) guidelines for user password security.

What is the minimum password length that you should require to be consistent with the NIST guidelines?

- A. 4 characters
- B. No minimum length
- C. 8 characters**
- D. 16 characters

Answer: C

Explanation:

According to the CCST Cybersecurity course, NIST guidelines (SP 800-63B) recommend a minimum password length of 8 characters for user-generated passwords, without requiring overly complex composition rules, but encouraging longer passphrases for increased security.

"NIST guidelines specify that user-generated passwords must be at least 8 characters in length, and systems should allow passwords up to at least 64 characters." (CCST Cybersecurity, Essential Security Principles, Authentication Best Practices section, Cisco Networking Academy)

NEW QUESTION # 195

Which of the following best describes network security?

- A. Protecting data from unauthorized access or modifications**
- B. Preventing network configuration errors
- C. Securing physical access to network devices
- D. Ensuring high availability and performance of the network

Answer: A

Explanation:

Network security is the practice of protecting data in a network from unauthorized access, modifications, or attacks. It involves implementing various security measures such as access control, encryption, firewalls, and intrusion prevention systems.

NEW QUESTION # 196

What action should be taken when a user reports a suspicious email with a potential phishing link?

- A. Escalate the issue to the security team for further investigation.
- B. Forward the email to other users to raise awareness about potential threats.
- C. Click on the link to verify its validity before taking any action.
- D. Delete the email and inform the user that it is safe to proceed.

Answer: A

Explanation:

When a user reports a suspicious email with a potential phishing link, it is important to escalate the issue to the security team for further investigation. Phishing attacks can pose significant risks to organizations, and it is crucial to involve the appropriate experts to assess and address the threat appropriately.

NEW QUESTION # 197

Which of the following ensures that a computer system has the latest security fixes and improvements?

- A. Windows Update
- B. Device drivers
- C. Application updates
- D. Firmware updates

Answer: A

Explanation:

Windows Update is a Microsoft service that provides updates for the Windows operating system. It includes security patches and bug fixes to ensure the system has the latest security updates and enhancements. It is essential to regularly run Windows Update to protect against security vulnerabilities.

NEW QUESTION # 198

What is smishing?

- A. A cyber attack where an attacker manipulates and deceives an individual to reveal sensitive information.
- B. A form of social engineering attack that uses SMS or text messages to trick victims into revealing sensitive information.
- C. A physical attack where an unauthorized person gains entry to a restricted area by following closely behind an authorized person.
- D. A type of phishing attack that targets specific individuals or organizations.

Answer: B

Explanation:

Smishing, short for SMS phishing, is a social engineering attack that utilizes SMS or text messages to deceive individuals into disclosing sensitive information or performing certain actions. These messages often mimic legitimate sources, such as banks or service providers, and typically contain links or phone numbers that, when accessed or called, lead to malicious activities. Smishing takes advantage of the ubiquity of mobile devices and users' tendency to trust text messages.

NEW QUESTION # 199

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