

試験の準備方法-高品質な212-82基礎問題集試験-信頼できる212-82関連日本語版問題集



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>> 212-82基礎問題集 <<

ハイパスレートの212-82基礎問題集 & 合格スムーズ212-82関連日本語版問題集 | 認定する212-82学習資料

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方法です。この資格を持つことで、個人はサイバーセキュリティ技術分野での専門知識を証明できます。

ECCouncil Certified Cybersecurity Technician 認定 212-82 試験問題 (Q136-Q141):

質問 # 136

Cassius, a security professional, works for the risk management team in an organization. The team is responsible for performing various activities involved in the risk management process. In this process, Cassius was instructed to select and implement appropriate controls on the identified risks in order to address the risks based on their severity level.

Which of the following risk management phases was Cassius instructed to perform in the above scenario?

- A. Risk identification
- B. Risk analysis
- **C. Risk treatment**
- D. Risk prioritization

正解: C

解説:

Risk treatment is the risk management phase that Cassius was instructed to perform in the above scenario.

Risk management is a process that involves identifying, analyzing, evaluating, treating, monitoring, and reviewing risks that can affect an organization's objectives, assets, or operations. Risk management phases can be summarized as follows: risk identification, risk analysis, risk prioritization, risk treatment, and risk monitoring. Risk identification is the risk management phase that involves identifying and documenting potential sources, causes, events, and impacts of risks. Risk analysis is the risk management phase that involves assessing and quantifying the likelihood and consequences of risks. Risk prioritization is the risk management phase that involves ranking risks based on their severity level and determining which risks need immediate attention or action. Risk treatment is the risk management phase that involves selecting and implementing appropriate controls or strategies to address risks based on their severity level. Risk treatment can include avoiding, transferring, reducing, or accepting risks. Risk monitoring is the risk management phase that involves tracking and reviewing the performance and effectiveness of risk controls or strategies over time.

質問 # 137

You are working as a Security Consultant for a top firm named Beta Inc.

Being a Security Consultant, you are called in to assess your company's situation after a ransomware attack that encrypts critical data on Beta Inc. servers. What is the MOST critical action you have to take immediately after identifying the attack?

- A. Restore critical systems from backups according to the BCP.
- B. Analyze the attack vector to identify the source of the infection.
- **C. Identify and isolate infected devices to prevent further spread.**
- D. Pay the ransom demand to regain access to encrypted data.

正解: C

解説:

* Immediate Containment:

* The first critical step in responding to a ransomware attack is to contain the spread of the malware. Isolating infected devices prevents the ransomware from propagating to other systems in the network.

質問 # 138

CyberX, an acclaimed cybersecurity firm with a diverse clientele ranging from financial institutions to healthcare providers, has been approached by NexusCorp. NexusCorp, a global supply chain giant, seeks assistance in drafting a new security policy after a series of cyber-attacks that highlighted vulnerabilities in its existing protocols. While NexusCorp uses state-of-the-art technology, its security policies have not kept pace.

It needs a policy that acknowledges its complex organizational structure, vast geographic spread, and diversity in employee tech proficiency.

Which should be CyberX's primary consideration in this scenario?

- A. Use of the latest encryption algorithms.
- B. Regular update schedules for software and hardware components.

- C. Stakeholder involvement in policy formulation.
- D. Emphasis on stringent password policies.

正解: C

解説:

* Inclusion of Diverse Perspectives:

* Involving stakeholders in policy formulation ensures that the security policy considers the diverse needs and perspectives of different departments and employees across NexusCorp's complex organizational structure.

質問 # 139

An organization hired a network operations center (NOC) team to protect its IT infrastructure from external attacks. The organization utilized a type of threat intelligence to protect its resources from evolving threats.

The threat intelligence helped the NOC team understand how attackers are expected to perform an attack on the organization, identify the information leakage, and determine the attack goals as well as attack vectors.

Identify the type of threat intelligence consumed by the organization in the above scenario.

- A. Tactical threat intelligence
- B. Operational threat intelligence
- C. Technical threat intelligence
- D. Strategic threat intelligence

正解: C

解説:

Technical threat intelligence is a type of threat intelligence that provides information about the technical details of specific attacks, such as indicators of compromise (IOCs), malware signatures, attack vectors, and vulnerabilities. Technical threat intelligence helps the NOC team understand how attackers are expected to perform an attack on the organization, identify the information leakage, and determine the attack goals as well as attack vectors. Technical threat intelligence is often consumed by security analysts, incident responders, and penetration testers who need to analyze and respond to active or potential threats.

質問 # 140

An organization's risk management team identified the risk of natural disasters in the organization's current location. Because natural disasters cannot be prevented using security controls, the team suggested to build a new office in another location to eliminate the identified risk. Identify the risk treatment option suggested by the risk management team in this scenario.

- A. Risk avoidance
- B. Risk sharing
- C. Risk retention
- D. Risk modification

正解: A

解説:

Risk avoidance is the risk treatment option suggested by the risk management team in this scenario. Risk avoidance is a risk treatment option that involves eliminating the identified risk by changing the scope, requirements, or objectives of the project or activity. Risk avoidance can be used when the risk cannot be prevented using security controls or when the risk outweighs the benefits. References: Risk Avoidance

質問 # 141

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