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The CCSK Certification is a valuable asset for IT professionals looking to advance their careers in cloud security. Certificate of Cloud Security Knowledge v5 (CCSKv5.0) certification demonstrates a deep understanding of cloud security principles and practices, as well as a commitment to professional development and ongoing education. Certificate of Cloud Security Knowledge v5 (CCSKv5.0) certification also provides a competitive edge in the job market, as employers are increasingly looking for candidates with cloud security expertise.

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The CCSK certification is designed for IT and security professionals who are responsible for securing cloud-based applications and infrastructure. This includes security architects, engineers, consultants, and managers. Certificate of Cloud Security Knowledge v5 (CCSKv5.0) certification is also suitable for individuals who are responsible for managing cloud service providers or who are involved in the procurement of cloud services. The CCSK exam provides a comprehensive understanding of cloud security best practices, which can be applied to any cloud platform or service.

Cloud Security Alliance (CSA) is an organization that provides education, certification, and research in the field of cloud computing security. One of the certifications offered by the CSA is the Certificate of Cloud Security Knowledge (CCSK), which is a vendor-neutral exam that tests an individual's knowledge of cloud security concepts and best practices. The CCSK Certification is recognized globally and is an excellent way for professionals to demonstrate their expertise in cloud security.

Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which one of the following is not one the cloud deployment models?

- A. Joint
- B. Community
- C. Private
- D. Public

Answer: A

Explanation:

The four cloud deployment models are

1. Public
2. Private
3. Hybrid
4. Community

NEW QUESTION # 42

Dynamic Application Security Testing (DAST) might be limited or require pre-testing permission from the provider.

- A. True
- B. False

Answer: A

NEW QUESTION # 43

Which AI workload mitigation strategy best addresses model inversion attacks that threaten data confidentiality?

- A. Differential privacy
- B. Encryption
- C. Model hardening
- D. Secure multi-party computation

Answer: A

Explanation:

Differential privacy is a strategy designed to protect data confidentiality by ensuring that the output of a machine learning model does not expose sensitive information about individual data points. In the context of model inversion attacks, where attackers try to infer confidential data from the model, differential privacy introduces noise into the model's output in a way that prevents attackers from accurately reconstructing the input data. This helps safeguard against attacks that threaten the privacy of the data used to train the model.

Secure multi-party computation is useful for enabling collaborative computation on encrypted data but does not specifically address model inversion attacks. Encryption is important for securing data at rest or in transit but does not directly protect against model inversion attacks. Model hardening refers to general measures to make models more robust to adversarial attacks, but it does not directly mitigate the specific risk of model inversion attacks related to data confidentiality.

NEW QUESTION # 44

What is the primary purpose of cloud governance in an organization?

- A. To ensure compliance, security, and efficient management aligned with the organization's goals
- B. To eliminate the need for on-premises data centers
- C. To reduce the cost of cloud services
- D. To increase data transfer speeds within the cloud environment

Answer: A

Explanation:

Cloud governance establishes controls and policies that align with the organization's goals for security, compliance, and efficient management in the cloud. Reference: [Security Guidance v5, Domain 2 - Cloud Governance]

NEW QUESTION # 45

Which aspect of cybersecurity can AI enhance by reducing false positive alerts?

- A. Threat intelligence
- B. Automated responses
- C. Assisting analysts
- D. Anomaly detection

Answer: D

Explanation:

AI can enhance anomaly detection in cybersecurity by analyzing large volumes of data and identifying patterns that deviate from normal behavior. By using machine learning algorithms, AI can improve the accuracy of anomaly detection, reducing false positive alerts. This helps security teams focus on genuine threats while minimizing distractions from irrelevant alerts.

Assisting analysts is a valid benefit of AI, but reducing false positives directly improves anomaly detection capabilities. Threat intelligence refers to gathering and analyzing information about potential threats but isn't directly focused on reducing false positives in the same way as anomaly detection. Automated responses can be part of AI's role in cybersecurity, but reducing false positives is more directly related to improving anomaly detection.

NEW QUESTION # 46

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