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Certified Data Privacy  
Solutions Engineer.  
An ISACA® Certification

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The CDPSE certification is becoming increasingly important in today's business environment, as organizations face growing pressure to protect the privacy of their customers and employees. With the increasing number of data breaches and privacy regulations, companies need experts who can design and implement effective privacy solutions to protect sensitive information. The CDPSE Exam provides professionals with the knowledge and skills needed to develop and manage privacy programs that meet regulatory requirements and protect the privacy of stakeholders.

## ISACA Certified Data Privacy Solutions Engineer Sample Questions (Q213-Q218):

### NEW QUESTION # 213

Which of the following is the GREATEST concern for an organization subject to cross-border data transfer regulations when using a cloud service provider to store and process data?

- A. The service provider has denied the organization's request for right to audit.
- B. Personal data stored on the cloud has not been anonymized.
- **C. The data is stored in a region with different data protection requirements.**
- D. The extent of the service provider's access to data has not been established.

**Answer: C**

#### NEW QUESTION # 214

Which of the following MOST effectively protects against the use of a network sniffer?

- A. An intrusion detection system (IDS)
- B. Network segmentation
- **C. Transport layer encryption**
- D. A honeypot environment

**Answer: C**

#### NEW QUESTION # 215

Which of the following is the BEST way to ensure privacy is embedded into the training of an AI model?

- A. By posting a privacy notice before login
- B. By obtaining consent from individuals to use their data
- C. By using de-identified data
- **D. By using synthetic data**

**Answer: D**

Explanation:

Synthetic data is generated artificially to mimic patterns without containing real personal data, making it the strongest method to embed privacy by design in AI training. De-identification (A) reduces but does not eliminate reidentification risk; consent (B) addresses lawfulness, not privacy-preserving training; privacy notices (D) provide transparency but not technical risk reduction. "Synthetic data allows AI model training without exposing real personal information."

#### NEW QUESTION # 216

Which of the following BEST supports an organization's efforts to create and maintain desired privacy protection practices among employees?

- **A. Awareness campaigns**
- B. Code of conduct principles
- C. Performance evaluations
- D. Skills training programs

**Answer: A**

Explanation:

Explanation

Awareness campaigns are initiatives that aim to educate and inform employees about the importance of privacy protection, the organization's privacy policies and procedures, the applicable laws and regulations, and the best practices and behaviors to safeguard personal data. Awareness campaigns can support an organization's efforts to create and maintain desired privacy protection practices among employees by raising their awareness, understanding and commitment to privacy, as well as by influencing their attitudes, values and culture. Awareness campaigns can use various methods and channels, such as posters, newsletters, videos, webinars, quizzes, games or events, to deliver consistent and engaging messages to the target audience. The other options are not the best ways to support an organization's efforts to create and maintain desired privacy protection practices among employees. Skills training programs are focused on developing specific technical or functional skills related to privacy, but they may not address the broader aspects of privacy awareness or culture. Performance evaluations are focused on measuring and rewarding individual or team performance based on predefined criteria or objectives, but they may not reflect the actual level of privacy awareness or practice. Code of conduct principles are focused on establishing and enforcing ethical standards and rules of behavior for employees, but they may not be sufficient to create or maintain privacy awareness or practice without effective communication and education1, p. 103-104 References: 1: CDPSE Review Manual (Digital Version)

#### NEW QUESTION # 217

Which of the following is the MOST important consideration for determining the operational life of an encryption key?

- A. Length of key and complexity of algorithm
- B. Number of digitally signed documents in force

- C. Volume and sensitivity of data protected
- D. Number of entities involved in communication

**Answer: C**

### Explanation:

The most important consideration for determining the operational life of an encryption key is the volume and sensitivity of data protected by the key. The operational life of an encryption key is the period of time during which the key can be used securely and effectively to encrypt and decrypt data. The operational life of an encryption key depends on various factors, such as the length and complexity of the key, the strength and speed of the encryption algorithm, the number and frequency of encryption operations, the number of entities involved in communication, and the number of digitally signed documents in force. However, among these factors, the volume and sensitivity of data protected by the key is the most critical, as it affects the risk and impact of a potential compromise or exposure of the key. The higher the volume and sensitivity of data protected by the key, the shorter the operational life of the key should be, as this reduces the window of opportunity for an attacker to access or misuse the data.

## NEW QUESTION # 218

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