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The CDPSE certification is highly respected in the IT and data privacy industries and is recognized by organizations around the world. It demonstrates to employers and clients that a professional has a deep understanding of data privacy regulations and can implement effective data privacy solutions. The CDPSE certification is also a valuable asset for career advancement, salary increases, and professional development.

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The CDPSE certification exam is intended for individuals who have experience in data privacy, data protection, and data governance. CDPSE exam covers a wide range of topics, including privacy governance, data protection, privacy operations, and privacy regulations. It is designed to help professionals understand the importance of data privacy and how to implement effective solutions to protect sensitive information.

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ISACA Certified Data Privacy Solutions Engineer Sample Questions (Q14-Q19):

NEW QUESTION # 14

Which of the following principles is MOST important to apply when granting access to an enterprise resource planning (ERP) system that contains a significant amount of personal data?

- A. Read-only access
- B. Segregation of duties
- C. Data minimization
- D. Least privilege

Answer: D

Explanation:

The principle of least privilege is the most important principle to apply when granting access to an ERP system that contains a significant amount of personal data. The principle of least privilege states that users should only have the minimum level of access and permissions necessary to perform their legitimate tasks and functions, and no more. Applying the principle of least privilege helps to protect the privacy and security of the personal data in the ERP system, as it reduces the risk of unauthorized or inappropriate access, disclosure, modification, or deletion of the data. It also helps to comply with the privacy laws and regulations, such as the GDPR, that require data controllers and processors to implement appropriate technical and organizational measures to ensure a level of security appropriate to the risk.

NEW QUESTION # 15

From a privacy perspective, it is MOST important to ensure data backups are:

- A. pseudonymized
- B. incremental.
- C. encrypted.
- D. differential.

Answer: C

Explanation:

Explanation

From a privacy perspective, it is most important to ensure data backups are encrypted. Encryption is a process of transforming data into an unreadable form using a secret key or algorithm. Encryption can help protect the confidentiality, integrity, and availability of data backups by preventing unauthorized access, disclosure, or modification. Encryption can also help comply with legal and regulatory requirements for data protection, such as the General Data Protection Regulation (GDPR) or the Health Insurance Portability and Accountability Act (HIPAA). Encryption can be applied to data backups at different levels, such as file-level, disk-level, or network-level encryption.

Incremental backups, differential backups, or pseudonymization are also useful for data backup management, but they are not the most important from a privacy perspective. Incremental backups are backups that only copy the data that has changed since the last backup, whether it was a full, differential, or incremental backup.

Incremental backups can help save storage space and time, but they do not directly protect the data from unauthorized access or disclosure. Differential backups are backups that only copy the data that has changed since the last full backup. Differential backups can also help save storage space and time, but they also do not directly protect the data from unauthorized access or disclosure.

Pseudonymization is a process of replacing identifying information in data with artificial identifiers or pseudonyms. Pseudonymization

can help enhance the privacy of data by reducing the linkability between data and data subjects, but it does not prevent re-identification or inference attacks.

References: Data backups 101: A complete guide for 2023 - Norton, Backup & Secure | U.S. Geological Survey - USGS.gov, The GDPR: How the right to be forgotten affects backups

NEW QUESTION # 16

Which of the following is the PRIMARY objective of privacy incident response?

- A. To mitigate the impact of privacy incidents
- B. To reduce privacy risk to the lowest possible level
- C. To ensure data subjects impacted by privacy incidents are notified.
- D. To optimize the costs associated with privacy incidents

Answer: A

NEW QUESTION # 17

Which of the following practices BEST indicates an organization follows the data minimization principle?

- A. Data is only accessible on a need-to-know basis.
- B. Data is encrypted before storage.
- C. Data is pseudonymized when being backed up.
- D. Data is regularly reviewed for its relevance

Answer: D

Explanation:

Explanation

The practice that best indicates an organization follows the data minimization principle is that data is regularly reviewed for its relevance. The data minimization principle is one of the core principles of data protection under various laws and regulations, such as the GDPR or the CCPA. It states that personal data should be adequate, relevant, and limited to what is necessary in relation to the purposes for which they are processed.

By regularly reviewing the data they hold, organizations can ensure that they do not collect or retain excessive or unnecessary data that may pose privacy risks or violate data subject rights.

Data is pseudonymized when being backed up, data is encrypted before storage, or data is only accessible on a need-to-know basis are also good practices for data protection, but they do not directly indicate that the organization follows the data minimization principle. Pseudonymization is a process of replacing identifying information in data with artificial identifiers or pseudonyms.

Pseudonymization can help enhance the privacy of data by reducing the linkability between data and data subjects, but it does not prevent re-identification or inference attacks. Encryption is a process of transforming data into an unreadable form using a secret key or algorithm. Encryption can help protect the confidentiality, integrity, and availability of data by preventing unauthorized access, disclosure, or modification. Access control is a process of restricting who can access, modify, or delete data based on their roles, permissions, or credentials. Access control can help prevent unauthorized or inappropriate use of data by limiting the scope of access.

References: Data Minimization | Washington Technology Solutions, What Is Data Minimization? The Principles According to GDPR | 2BAdvice, Data Protection Principles: Core Principles of the GDPR - Clouidian

NEW QUESTION # 18

Which of the following is a role PRIMARILY assigned to an internal data owner?

- A. Serving as primary contact with regulators
- B. Authorizing access rights
- C. Implementing appropriate technical controls
- D. Monitoring data retention periods

Answer: B

Explanation:

Explanation

The role primarily assigned to an internal data owner is authorizing access rights. A data owner is a person or a role within the

organization who has the authority and responsibility for the data assets under their control. A data owner is responsible for defining the data classification, data quality, data retention, and data security requirements for their data assets. A data owner is also responsible for granting, revoking, and reviewing the access rights to their data assets based on the principle of least privilege and the business needs. A data owner is accountable for ensuring that the data assets are used in compliance with the organizational policies and the applicable laws and regulations. References:

- * [ISACA Glossary of Terms]
- * [ISACA CDPSE Review Manual, Chapter 3, Section 3.2.1]
- * [ISACA CDPSE Review Manual, Chapter 3, Section 3.2.2]
- * [ISACA CDPSE Review Manual, Chapter 3, Section 3.2.3]

NEW QUESTION # 19

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