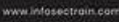
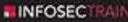


Latest CDPSE Exam Questions Vce, CDPSE Test Passing Score



Type of questions	Multiple-choice questions
Number of questions	120
Length of the exam	3.5 hours
Exam scoring	Scaled scoring

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ISACA CDPSE (Certified Data Privacy Solutions Engineer) exam is a professional certification that validates an individual's knowledge, skills, and expertise in the field of data privacy. Certified Data Privacy Solutions Engineer certification is designed for professionals who are responsible for developing and implementing data privacy solutions in organizations. CDPSE Exam covers various aspects of data privacy, including legal and regulatory requirements, data governance, risk management, and technical controls.

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Isaca CDPSE Certification Exam: a guide about Isaca certification and the process of getting it

Heard of the up-and-coming Isaca CDPSE certification exam? It's a big deal. Here's why

Isaca CDPSE Certification Exam is focused on validating the technical skills and knowledge it takes to assess, build and implement comprehensive privacy solutions. The candidates who pass the CDPSE Exam can fill the gap with technical privacy skills so that the organization has competent privacy technologists to build and implement solutions that enhance efficiency and mitigate risk. Candidates who have passed the CDPSE Exam can be considered for employment opportunities in ISACA as a Professional in Risk Assurance and Information Security. Verify wireless networks and networks security.

The exam is the first step to a successful career in Information Security. Here we are going to discuss Isaca CDPSE Certification Exam Preparation Material. Information about the cost, topics, objectives, number of questions, time duration, certification fee, eligibility, prerequisites, and syllabus is provided in the below sections. We suggest you go through them to make your preparation easy and better. If You want to know more about the Isaca CDPSE Certification Exam preparation materials like **CDPSE Dumps**, then go through the below sections. Based on the above information, we hope you can pass the exam.

The CDPSE certification is an excellent investment for individuals who are looking to enhance their career in data privacy solutions engineering. Certified Data Privacy Solutions Engineer certification provides a comprehensive framework that covers all aspects of data privacy engineering, making it an essential certification for professionals in this field. With the increasing demand for data privacy professionals, the CDPSE certification offers a competitive edge to professionals, enabling them to advance in their careers.

ISACA Certified Data Privacy Solutions Engineer Sample Questions (Q204-Q209):

NEW QUESTION # 204

Which of the following is a PRIMARY consideration to protect against privacy violations when utilizing artificial intelligence (AI) driven business decisions?

- A. De-identifying the data to be analyzed
- B. Defining the intended objectives
- C. Verifying the data subjects have consented to the processing
- D. Ensuring proper data sets are used to train the models

Answer: C

NEW QUESTION # 205

Which of the following is the PRIMARY reason that a single cryptographic key should be used for only one purpose, such as encryption or authentication?

- A. It eliminates cryptographic key collision.
- B. It is more practical and efficient to use a single cryptographic key.
- C. Each process can only be supported by its own unique key management process.
- D. It minimizes the risk if the cryptographic key is compromised.

Answer: B

NEW QUESTION # 206

An organization plans to implement a new cloud-based human resources (HR) solution with a mobile application interface. Which of the following is the BEST control to prevent data leakage?

- A. Download of data to the mobile devices is disabled.
- B. Single sign-on is enabled for the mobile application.
- C. Separate credentials are used for the mobile application.
- D. Data stored in the cloud-based solution is encrypted.

Answer: A

Explanation:

Explanation

The best control to prevent data leakage for a cloud-based HR solution with a mobile application interface is to disable the download of data to the mobile devices. This is because downloading data to the mobile devices increases the risk of data loss, theft, or unauthorized access, especially if the devices are lost, stolen, or compromised. Disabling the download of data to the mobile devices ensures that the data remains in the cloud-based solution, where it can be protected by encryption, access control, and other security measures. The other options are not as effective or sufficient as disabling the download of data to the mobile devices, as they do not address the root cause of the data leakage risk, which is the exposure of data outside the cloud-based solution.

References: CDPSE Review Manual, 2021, p. 128

NEW QUESTION # 207

A data processor that handles personal data for multiple customers has decided to migrate its data warehouse to a third-party provider. What is the processor obligated to do prior to implementation?

- A. Ensure data retention periods are documented
- B. Seek approval from all in-scope data controllers.

- C. Implement comparable industry-standard data encryption in the new data warehouse
- D. Obtain assurance that data subject requests will continue to be handled appropriately

Answer: B

Explanation:

Explanation

A data processor that handles personal data for multiple customers has decided to migrate its data warehouse to a third-party provider. The processor is obligated to seek approval from all in-scope data controllers prior to implementation. A data controller is an entity that determines the purposes and means of processing personal data. A data processor is an entity that processes personal data on behalf of a data controller. A third-party provider is an entity that provides services or resources to another entity, such as a cloud service provider or a hosting provider.

According to various privacy laws and regulations, such as the GDPR or the CCPA, a data processor must obtain explicit consent from the data controller before engaging another processor or transferring personal data to a third country or an international organization. The consent must specify the identity of the other processor or the third country or international organization, as well as the safeguards and guarantees for the protection of personal data. The consent must also be documented in a written contract or other legal act that binds the processor to respect the same obligations as the controller.

Seeking approval from all in-scope data controllers can help ensure that the processor complies with its contractual and legal obligations, respects the rights and preferences of the data subjects, and maintains transparency and accountability for its processing activities.

Obtaining assurance that data subject requests will continue to be handled appropriately, implementing comparable industry-standard data encryption in the new data warehouse, or ensuring data retention periods are documented are also good practices for a data processor that migrates its data warehouse to a third-party provider, but they are not obligations prior to implementation. Rather, they are requirements or recommendations during or after implementation.

Obtaining assurance that data subject requests will continue to be handled appropriately is a requirement for a data processor that processes personal data on behalf of a data controller. Data subject requests are requests made by individuals to exercise their rights regarding their personal data, such as access, rectification, erasure, restriction, portability, or objection. A data processor must assist the data controller in fulfilling these requests within a reasonable time frame and without undue delay.

Implementing comparable industry-standard data encryption in the new data warehouse is a recommendation for a data processor that transfers personal data to another system or location. Data encryption is a process of transforming data into an unreadable form using a secret key or algorithm. Data encryption can help protect the confidentiality, integrity, and availability of personal data by preventing unauthorized access, disclosure, or modification.

Ensuring data retention periods are documented is a requirement for a data processor that stores personal data on behalf of a data controller. Data retention periods are the durations for which personal data are kept before they are deleted or anonymized. Data retention periods must be determined by the purpose and necessity of processing personal data and must comply with legal and regulatory obligations.

References: Data warehouse migration tips: preparation and discovery - Google Cloud, Plan a data warehouse migration - Cloud Adoption Framework, Migrating your traditional data warehouse platform to BigQuery ...

NEW QUESTION # 208

Which of the following is the PRIMARY consideration to ensure control of remote access is aligned to the privacy policy?

- A. Access is logged on the virtual private network (VPN).
- B. Multi-factor authentication is enabled.
- C. Active remote access is monitored.
- **D. Access is only granted to authorized users.**

Answer: D

Explanation:

Explanation

The primary consideration to ensure control of remote access is aligned to the privacy policy is that access is only granted to authorized users. This means that the organization should implement and enforce policies and procedures to identify, authenticate, and authorize users who need to access personal data remotely, such as employees, contractors, or service providers. The organization should also define and communicate the roles and responsibilities of remote users, and the terms and conditions of remote access, such as the purpose, scope, duration, and security measures. By granting access only to authorized users, the organization can protect data privacy by preventing unauthorized or unnecessary access, use, disclosure, or transfer of personal data. References: : CDPSE Review Manual (Digital Version), page 107

