

# Quiz 2026 Perfect CDPSE: Certified Data Privacy Solutions Engineer Exam Paper Pdf



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## ISACA Certified Data Privacy Solutions Engineer Sample Questions (Q151-Q156):

### NEW QUESTION # 151

When data processing is performed at a third-party data center, ownership of the risk PRIMARILY rests with the:

- A. Data processor
- B. Data scientist
- C. Data custodian
- **D. Data controller**

**Answer: D**

Explanation:

The data controller determines the purposes and means of processing and therefore retains primary accountability for risk-even if a processor or custodian executes processing. Data processors (C) act under instructions; custodians (A) safeguard data but do not define processing; data scientists (B) are operational users, not accountable owners.

"The data controller remains accountable for compliance and risk regardless of outsourcing processing activities."

### NEW QUESTION # 152

A global financial institution is implementing data masking technology to protect personal data used for testing purposes in non-production environments. Which of the following is the GREATEST challenge in this situation?

- **A. Data masking tools are complex and difficult to implement.**
- B. Access to personal data is not strictly controlled in development and testing environments.
- C. Complex relationships within and across systems must be retained for testing.
- D. Personal data across the various interconnected systems cannot be easily identified.

**Answer: A**

### NEW QUESTION # 153

An organization is creating a personal data processing register to document actions taken with personal data. Which of the following categories should document controls relating to periods of retention for personal data?

- A. Data acquisition
- B. Data input
- C. Data storage
- **D. Data archiving**

**Answer: D**

Explanation:

However, the risks associated with long-term retention have compelled organizations to consider alternatives; one is data archival, the process of preparing data for long-term storage. When organizations are bound by specific laws to retain data for many years, archival provides a viable opportunity to remove data from online transaction systems to other systems or media.

Data archiving is the process of moving data that is no longer actively used to a separate storage device for long-term retention. Data archiving helps to reduce the cost and complexity of data storage, improve the performance and availability of data systems, and comply with data retention policies and regulations. Data archiving should document controls relating to periods of retention for personal data, such as the criteria for determining the retention period, the procedures for deleting or anonymizing data after the retention period expires, and the mechanisms for ensuring the integrity and security of archived data. Reference: : CDPSE Review Manual (Digital Version), page 123

### NEW QUESTION # 154

It is MOST important to consider privacy by design principles during which phase of the software development life cycle (SDLC)?

- **A. Requirements definition**
- B. Testing
- C. Application design
- D. Implementation

**Answer: A**

Explanation:

Explanation

Requirements definition is a phase of the software development life cycle (SDLC) that involves gathering, analyzing and documenting the functional and non-functional requirements of the software system or application, such as features, performance, security and usability. It is most important to consider privacy by design principles during this phase, as it would help to ensure that privacy is embedded and integrated into the software system or application from the outset, rather than as an afterthought or an add-on.

Considering privacy by design principles during requirements definition would also help to avoid costly rework or delays later in the SDLC, as well as to enhance customer trust and satisfaction, and comply with privacy laws and regulations. The other options are not as important as requirements definition in considering privacy by design principles. Application design is a phase of the SDLC that involves creating and specifying the architecture, components, interfaces and data models of the software system or application, based on the requirements defined in the previous phase. Implementation is a phase of the SDLC that involves coding, testing and debugging the software system or application, based on the design specifications created in the previous phase. Testing is a phase of the SDLC that involves verifying and validating that the software system or application meets the requirements and expectations of the users and stakeholders, as well as identifying and fixing any defects or errors<sup>1</sup>, p. 88-89 References: 1: CDPSE Review Manual (Digital Version)

#### **NEW QUESTION # 155**

Which of the following should be the FIRST consideration when selecting a data sanitization method?

- **A. Storage type**
- B. Implementation cost
- C. Industry standards
- D. Risk tolerance

**Answer: A**

Explanation:

The first consideration when selecting a data sanitization method is the type of storage device that holds the data to be sanitized. Different types of storage devices have different characteristics and limitations that affect the effectiveness and feasibility of data sanitization methods. For example, magnetic media, such as hard disk drives (HDDs), can be sanitized by data degaussing, which is wiping data permanently by weakening the magnetic field<sup>1</sup>. However, data degaussing is not applicable to devices that use solid state drive (SSD) technology, since SSDs do not store data magnetically<sup>2</sup>. Therefore, the storage type determines which data sanitization methods are suitable and available for the data disposal process.

Reference:

ISACA, Why (and How to) Dispose of Digital Data, Data Degaussing<sup>1</sup>

ISACA, Best Practices for Data Hygiene, Data Hygiene Practices<sup>3</sup>

TechReset, Data Sanitization and Methods, Cryptographic Erasure<sup>2</sup>

Imperva, What is Data Sanitization?<sup>4</sup>

#### **NEW QUESTION # 156**

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