

ISACA CDPSE

ISACA Data Privacy Solutions Engineer Certification Questions & Answers

Exam Summary – Syllabus –Questions

CDPSE



Table of Contents:

Know Your CDPSE Certification Well:	2
ISACA CDPSE Data Privacy Solutions Engineer Certification Details:	2
CDPSE Syllabus:	3
ISACA CDPSE Sample Questions:	5
Study Guide to Crack ISACA Data Privacy Solutions Engineer CDPSE Exam:	8



Know Your CDPSE Certification Well:

The CDPSE is best suitable for candidates who want to gain knowledge in the ISACA Data Privacy. Before you start your CDPSE preparation you may struggle to get all the crucial Data Privacy Solutions Engineer materials like CDPSE syllabus, sample questions, study guide.

But don't worry the CDPSE PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the CDPSE syllabus?
- How many questions are there in the CDPSE exam?
- Which Practice test would help me to pass the CDPSE exam at the first attempt?

Passing the CDPSE exam makes you ISACA Certified Data Privacy Solutions Engineer (CDPSE). Having the Data Privacy Solutions Engineer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

ISACA CDPSE Data Privacy Solutions Engineer Certification Details:

Exam Name	ISACA Certified Data Privacy Solutions Engineer (CDPSE)
Exam Code	CDPSE
Exam Price ISACA	\$575 (USD)
Member	, , , , , , , , , , , , , , , , , , ,
Exam Price ISACA	\$760 (USD)
Nonmember	\$700 (030)
Duration	210 mins
Number of Questions	120
Passing Score	450 / 800
	Virtual Instructor-Led Training
Books / Training	In-Person Training & Conferences
DOOKS / Trailling	Customized, On-Site Corporate Training
	CDPSE Planning Guide
Schedule Exam	Exam Registration
Sample Questions	ISACA CDPSE Sample Questions
Practice Exam	ISACA CDPSE Certification Practice Exam



CDPSE Syllabus:

Topic	Details	Weights
Privacy Governance (Governance, Management and Risk Management)	 Identify the internal and external privacy requirements specific to the organization's governance and risk management programs and practices. Participate in the evaluation of privacy policies, programs, and policies for their alignment with legal requirements, regulatory requirements, and/or industry best practices. Coordinate and/or perform privacy impact assessments (PIA) and other privacy-focused assessments. Participate in the development of procedures that align with privacy policies and business needs. Implement procedures that align with privacy policies. Participate in the management and evaluation of contracts, service levels, and practices of vendors and other external parties. Participate in the privacy incident management process. Collaborate with cybersecurity personnel on the security risk assessment process to address privacy compliance and risk mitigation. Collaborate with other practitioners to ensure that privacy programs and practices are followed during the design, development, and implementation of systems, applications, and infrastructure. Develop and/or implement a prioritization process for privacy practices. Develop, monitor, and/or report performance metrics and trends related to privacy practices. Report on the status and outcomes of privacy programs and practices to relevant stakeholders. Participate in privacy training and promote awareness of privacy practices. Identify issues requiring remediation and opportunities for process improvement. 	
	- Coordinate and/or perform privacy impact assessment (PIA) and other privacy-focused assessments to identify appropriate tracking technologies, and technical privacy controls Participate in the development of privacy control procedures that align with privacy policies and business needs Implement procedures related to privacy architecture that align with privacy policies.	36%



Topic	Details	Weights
	 Collaborate with cybersecurity personnel on the security risk assessment process to address privacy compliance and risk mitigation Collaborate with other practitioners to ensure that privacy programs and practices are followed during the design, development, and implementation of systems, applications, and infrastructure. Evaluate the enterprise architecture and information architecture to ensure it supports privacy by design principles and considerations. Evaluate advancements in privacy-enhancing technologies and changes in the regulatory landscape. Identify, validate, and/or implement appropriate privacy and security controls according to data 	
Data Lifecycle (Data Purpose and Data Persistence)	classification procedures. - Identify the internal and external privacy requirements relating to the organization's data lifecycle practices. - Coordinate and/or perform privacy impact assessments (PIA) and other privacy-focused assessments relating to the organization's data lifecycle practices. - Participate in the development of data lifecycle procedures that align with privacy policies and business needs. - Implement procedures related to data lifecycle that align with privacy policies. - Collaborate with other practitioners to ensure that privacy programs and practices are followed during the design, development, and implementation of systems, applications, and infrastructure. - Evaluate the enterprise architecture and information architecture to ensure it supports privacy by design principles and data lifecycle considerations. - Identify, validate, and/or implement appropriate privacy and security controls according to data classification procedures. - Design, implement, and/or monitor processes and procedures to keep the inventory and dataflow records current.	30%



ISACA CDPSE Sample Questions:

Question: 1

An attacker was able to retrieve data from a test and development environment that contained end user information. Which of the following hardening techniques would BEST prevent this attack from turning into a major privacy breach?

- a) Data obfuscation
- b) Data classification
- c) Data dictionary
- d) Data normalization

Answer: a

Question: 2

How should the chief privacy officer of an international enterprise BEST balance the requirements of the enterprise's privacy standards with local regulations?

- a) Prioritize organizational standards over local regulations.
- b) Conduct awareness training regarding conflicts between the standards and local regulations.
- c) Prioritize local regulations over organizational standards.
- d) Create a local version of the organizational standards.

Answer: d

Question: 3

What requirements would be BEST to include in a service level agreement when data is regularly moved outside of the enterprise as part of its life cycle?

- a) Data persistence requirements
- b) Data modeling requirements
- c) Data minimization requirements
- d) Quality and privacy requirements

Answer: d



Question: 4

Which of the following is considered a best practice with regard to event logging?

- a) Retain all event logs on the systems that create them.
- b) Transmit all event logs to a central log server.
- c) Suppress the creation of event logs on all systems.
- d) Encrypt all event logs on the systems that create them.

Answer: b

Question: 5

Which of the following would be classified as the first line of defense from the information security and privacy perspective?

- a) Control of changes to applications.
- b) Validation of data when entering an application.
- c) Identification and authentication of users.
- d) Making back-up copies.

Answer: c

Question: 6

What is one of the GREATEST concerns for the privacy professional when using data analytics in an enterprise?

- a) Ensure that all questions asked by the business can be answered.
- b) Ensure the protection of customer information that is collected.
- c) Ensure that the data mart contains client's historical information.
- d) Ensure that tools are available to make inquiries to the data warehouse.

Answer: b

Question: 7

What would be the BEST reason to include log generation in the design of a system from a privacy perspective?

- a) Allow to save the evidence of all operations carried out with the system.
- b) Facilitate early detection of abuse or misuse of the data that a system processes.
- c) Facilitate the recovery of information in case of system damage.
- d) Investigate fraud after it has occurred.

Answer: b



Question: 8

Which of the following BEST describes transformation rules used in data warehousing? Transformation rules are:

- a) Complex for the staging layer but minimal for the presentation layer.
- b) Minimal for the staging layer but more complex for the presentation layer.
- c) Minimal for both the staging layer and presentation layer.
- d) Complex for both the staging layer and presentation layer.

Answer: b

Question: 9

Which of the following statements is true about compliance risk?

- a) Compliance risk can be tolerated when fines cost less than controls.
- b) Compliance risk is just another risk that needs to be measured.
- c) Compliance risk can never be tolerated.
- d) Compliance risk can be tolerated when it is optional.

Answer: b

Question: 10

Who is accountable for establishing the privacy risk and harm tolerance levels?

- a) Chief privacy officer
- b) Enterprise risk management committee
- c) Privacy steering committee
- d) Chief risk officer

Answer: b



Study Guide to Crack ISACA Data Privacy Solutions Engineer CDPSE Exam:

- Getting details of the CDPSE syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the CDPSE exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the ISACA provided training for CDPSE exam could be of much help.
 If there is specific training for the exam, you can discover it from the link above.
- Read from the CDPSE sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on CDPSE practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for CDPSE Certification

Make EduSum.com your best friend during your ISACA Data Privacy Solutions Engineer exam preparation. We provide authentic practice tests for the CDPSE exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual CDPSE exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the CDPSE exam.

Start Online practice of CDPSE Exam by visiting URL

https://www.edusum.com/isaca/cdpse-isaca-data-privacy-solutionsengineer