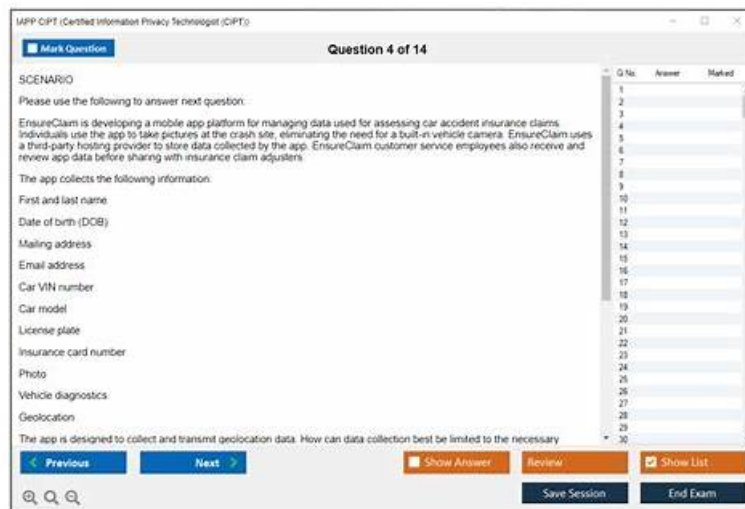


CIPT Actual Test Pdf, CIPT Actual Tests



P.S. Free & New CIPT dumps are available on Google Drive shared by Actual4Cert: <https://drive.google.com/open?id=1WZiHeWqO4DtK2kv2gDUFUvims8AzzfR4>

It is the dream of every certification candidate to crack the Certified Information Privacy Technologist (CIPT) CIPT examination on the first sitting. Success in the Certified Information Privacy Technologist (CIPT) CIPT exam brings multiple career benefits. You become eligible for high-paying jobs and promotions in your current firm after earning the Certified Information Privacy Technologist (CIPT) CIPT Certification. Since the Certified Information Privacy Technologist (CIPT) CIPT exam registration fee is hefty, therefore, you will not want to fail the CIPT Exam and pay this fee for the second time.

If you want to pass exam and get the related certification in the shortest time, the CIPT study practice dump from our company will be your best choice. Although there are a lot of same study materials in the market, we still can confidently tell you that our CIPT exam questions are most excellent in all aspects. With our experts and professors' hard work and persistent efforts, the CIPT Prep Guide from our company have won the customers' strong support in the past years. A growing number of people start to choose our CIPT study materials as their first study tool. It is obvious that the sales volume of our study materials is increasing every year.

>> CIPT Actual Test Pdf <<

Up to 365 days of free updates of the IAPP CIPT practice material

By these three versions of CIPT practice materials we have many repeat orders in a long run. The PDF version helps you read content easier at your process of studying with clear arrangement, and the PC Test Engine version of CIPT practice materials allows you to take stimulation exam to check your process of exam preparing, which support windows system only. Moreover, there is the APP version of CIPT practice materials, you can learn anywhere at any time with it at your cellphones without the limits of installation.

IAPP Certified Information Privacy Technologist (CIPT) Sample Questions (Q238-Q243):

NEW QUESTION # 238

SCENARIO - Please use the following to answer the next question:

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephor, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q's business model, resources are contracted as needed instead of permanently employed.

The table below indicates some of the personal information Clean-Q requires as part of its business operations:

Category	Types of Personal Information
Customers	Name, address (location), contact information, billing information
Resources (contracted)	Name, contact information, banking details, address

Clean-Q has an internal employee base of about 30 people. A recent privacy compliance exercise has been conducted to align employee data management and human resource functions with applicable data protection regulation.

Therefore, the Clean-Q permanent employee base is not included as part of this scenario.

With an increase in construction work and housing developments, Clean-Q has had an influx of requests for cleaning services. The demand has overwhelmed Clean-Q's traditional supply and demand system that has caused some overlapping bookings.

In a business strategy session held by senior management recently, Clean-Q invited vendors to present potential solutions to their current operational issues. These vendors included Application development and Cloud solution providers, presenting their proposed solution and platforms.

The Managing Director opted to initiate the process to integrate Clean-Q's operations with a cloud solution (LeadOps) that will provide the following solution one single online platform. A web interface that Clean-Q accesses for the purposes of resource and customer management. This would entail uploading resource and customer information.

A customer facing web interface that enables customers to register, manage and submit cleaning service requests online.

A resource facing web interface that enables resources to apply and manage their assigned jobs.

An online payment facility for customer to pay for services.

Considering that LeadOps will host/process personal information on behalf of Clean-Q remotely, what is an appropriate next step for Clean-Q senior management to assess LeadOps' appropriateness?

- A. Involve the Information Security team to understand in more detail the types of services and solutions LeadOps is proposing.
- **B. Obtain a legal opinion from an external law firm on contracts management.**
- C. Nothing at this stage as the Managing Director has made a decision.
- D. Determine if any Clean-Q competitors currently use LeadOps as a solution.

Answer: B

NEW QUESTION # 239

What is the main privacy threat posed by Radio Frequency Identification (RFID)?

- A. RFID can be utilized to gain unauthorized access to an individual's device
- **B. RFID can be utilized to track people or consumer products**
- C. RFID can be utilized to spoof identification details
- D. RFID can be utilized to read information from a device without the user's knowledge

Answer: B

Explanation:

The main privacy threat posed by Radio Frequency Identification (RFID) technology is its ability to track people or consumer products without their knowledge. RFID tags can be read from a distance without the individual's consent, potentially leading to unauthorized surveillance and tracking. This capability raises significant privacy concerns, especially in contexts where individuals are unaware that they are being monitored or that their movements and interactions with products are being recorded. (Reference: IAPP CIPT Study Guide, Chapter on Emerging Technologies and Privacy)

NEW QUESTION # 240

A privacy engineer has been asked to review an online account login page. He finds there is no limitation on the number of invalid login attempts a user can make when logging into their online account.

What would be the best recommendation to minimize the potential privacy risk from this weakness?

- A. Enforce strong password and account credentials.
- B. Develop server-side input validation checks.
- **C. Implement a CAPTCHA system**
- D. Implement strong Transport Layer Security (TLS) to ensure an encrypted link.

Answer: C

Explanation:

* Option A (Implement a CAPTCHA system): CAPTCHA (Completely Automated Public Turing test to tell Computers and Humans Apart) helps to prevent automated bots from attempting unlimited login attempts, reducing the risk of brute force attacks. It effectively adds a layer of security by ensuring that login attempts are made by humans, not automated scripts.

* Option B (Server-side input validation checks): While important for overall security, input validation checks do not specifically address the issue of limiting invalid login attempts.

* Option C (Enforce strong password and account credentials): Strong passwords and credentials are important but do not directly limit the number of invalid login attempts.

* Option D (Implement strong TLS): Transport Layer Security (TLS) ensures encrypted communication but does not limit the number of login attempts.

References:

OWASP (Open Web Application Security Project) guidelines on preventing brute force attacks.

NIST SP 800-63B Digital Identity Guidelines on authentication and brute force protection.

Conclusion: Implementing a CAPTCHA system (Option A) is the best recommendation to minimize the potential privacy risk from unlimited invalid login attempts, as it helps to distinguish between human and automated login attempts, reducing the risk of brute force attacks.

NEW QUESTION # 241

Why is first-party web tracking very difficult to prevent?

- A. Most browsers do not support automatic blocking.
- B. Consumers enjoy the many benefits they receive from targeted advertising.
- **C. The available tools to block tracking would break most sites functionality.**
- D. Regulatory frameworks are not concerned with web tracking.

Answer: C

NEW QUESTION # 242

Which of the following would be the best method of ensuring that Information Technology projects follow Privacy by Design (PbD) principles?

- A. Identify the privacy requirements as a part of the Privacy Impact Assessment (PIA) process during development and evaluation stages.
- B. Utilize Privacy Enhancing Technologies (PETs) as a part of product risk assessment and management.
- C. Develop training programs that aid the developers in understanding how to turn privacy requirements into actionable code and design level specifications.
- **D. Develop a technical privacy framework that integrates with the development lifecycle.**

Answer: D

Explanation:

Privacy by Design (PbD) Integration: Ensuring that IT projects follow PbD principles requires a comprehensive approach embedded throughout the development lifecycle.

Technical Privacy Framework: Developing a technical privacy framework that integrates with the development lifecycle is crucial. This framework provides structured guidance and tools for implementing privacy controls and processes from the initial design to the final deployment.

Lifecycle Integration: By integrating privacy into every phase of the development lifecycle (requirements, design, implementation, testing, and maintenance), privacy concerns are addressed proactively rather than reactively.

Reference: The IAPP documentation on Privacy by Design emphasizes the importance of integrating privacy into the system development lifecycle to ensure ongoing and consistent protection of personal data.

NEW QUESTION # 243

.....

As an enthusiasts in IT industry, are you preparing for the important CIPT exam? Why not let our Actual4Cert to help you? We

2026 Latest Actual4Cert CIPT PDF Dumps and CIPT Exam Engine Free Share: <https://drive.google.com/open?id=1WZiHeWqO4DtK2kv2gDUFUvims8AzzfR4>