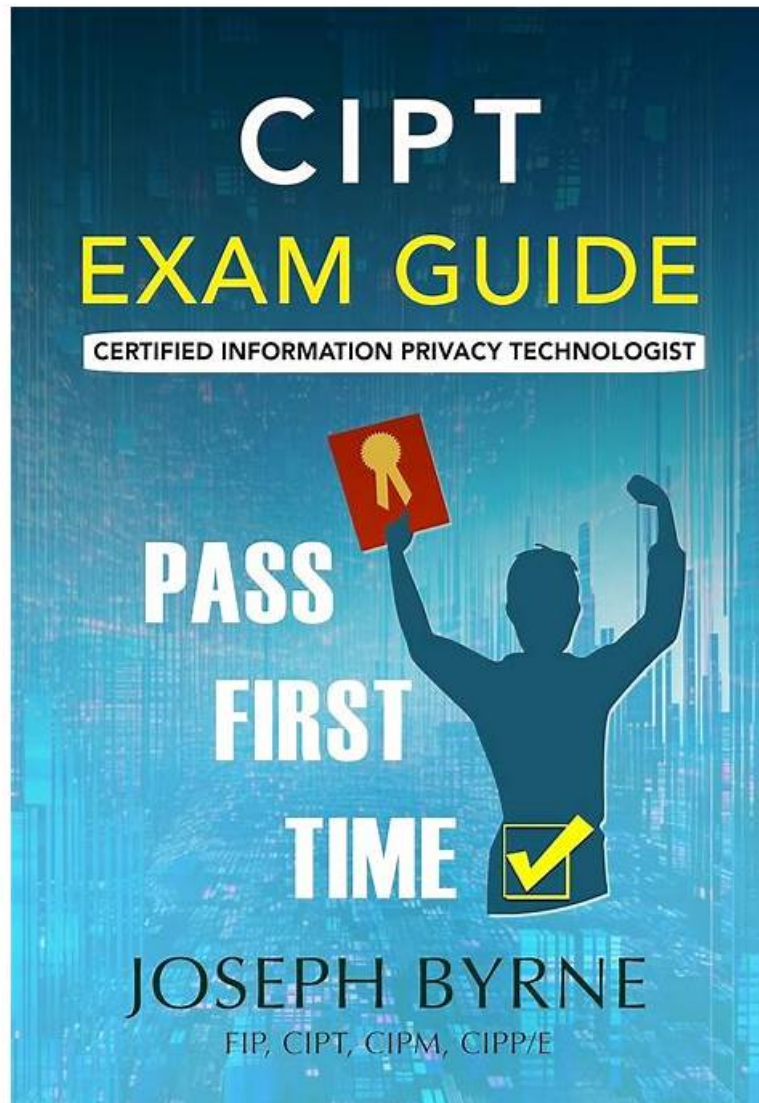


パススルーCIPTテスト参考書 |素晴らしい合格率の CIPT: Certified Information Privacy Technologist (CIPT) |有用的なCIPT試験対策書



2026年Pass4Testの最新CIPT PDFダンプおよびCIPT試験エンジンの無料共有: <https://drive.google.com/open?id=1vB6wCWA58Bbx5g1HNpaIV2lcN2wtXLA>

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IAPP CIPT Exam | CIPTテスト参考書 - CIPT試験製品の無料ダウンロード

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IAPP Certified Information Privacy Technologist (CIPT) 認定 CIPT 試験問題 (Q218-Q223):

質問 # 218

Which is NOT a drawback to using a biometric recognition system?

- A. It has limited compatibility across systems.
- B. It can require more maintenance and support.
- **C. It can be more expensive than other systems.**
- D. It is difficult for people to use.

正解: C

質問 # 219

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

Tom looked forward to starting his new position with a U.S.-based automobile leasing company (New Company), now operating in 32 states. New Company was recently formed through the merger of two prominent players, one from the eastern region (East Company) and one from the western region (West Company). Tom, a Certified Information Privacy Technologist (CIPT), is New Company's first Information Privacy and Security Officer. He met today with Dick from East Company, and Harry, from West Company.

Dick and Harry are veteran senior information privacy and security professionals at their respective companies, and continue to lead the east and west divisions of New Company. The purpose of the meeting was to conduct a SWOT

(strengths/weaknesses/opportunities/threats) analysis for New Company. Their SWOT analysis conclusions are summarized below. Dick was enthusiastic about an opportunity for the New Company to reduce costs and increase computing power and flexibility through cloud services. East Company had been contemplating moving to the cloud, but West Company already had a vendor that was providing it with software-as-a-service (SaaS). Dick was looking forward to extending this service to the eastern region. Harry noted that this was a threat as well, because West Company had to rely on the third party to protect its data.

Tom mentioned that neither of the legacy companies had sufficient data storage space to meet the projected growth of New Company, which he saw as a weakness. Tom stated that one of the team's first projects would be to construct a consolidated New Company data warehouse. Tom would personally lead this project and would be held accountable if information was modified during transmission to or during storage in the new data warehouse.

Tom, Dick and Harry agreed that employee network access could be considered both a strength and a weakness. East Company and West Company had strong performance records in this regard; both had robust network access controls that were working as designed. However, during a projected year-long transition period, New Company employees would need to be able to connect to a New Company network while retaining access to the East Company and West Company networks.

When employees are working remotely, they usually connect to a Wi-Fi network. What should Harry advise for maintaining company security in this situation?

- A. Employing Wired Equivalent Privacy (WEP) encryption.
- **B. Hiding wireless service set identifiers (SSID).**

- C. Using tokens sent through HTTP sites to verify user identity.
- D. Retaining the password assigned by the network.

正解: B

質問 # 220

A development team is asked to perform a Privacy Impact Assessment (PIA) for a new system that will collect personal information. The team considers the impact to Primary Users and Secondary Users in their PIA. What is a third type of user that they should consider as a part of the PIA?

- A. Standard Users.
- B. Development Users.
- C. Administrative Users.
- D. Incidental Users.

正解: D

解説:

CIPT's treatment of Privacy Impact Assessments (PIAs) emphasizes evaluating privacy risks for all individuals whose data may be impacted, including those not directly or intentionally interacting with the system.

PIA user categories typically include:

- * Primary Users # the main users the system is designed for
 - * Secondary Users # users who benefit indirectly or have supporting roles
 - * Incidental Users # individuals affected indirectly or unintentionally
 - * People whose data may be collected incidentally
 - * Bystanders captured via sensors, cameras, logs, or tracking
 - * Individuals affected by automated decisions though they are not direct system users
 - * A core focus of PIAs under CIPT because privacy risk often extends beyond intended data subjects
- CIPT frameworks highlight that privacy risks often affect people beyond direct users, so PIAs must capture all categories.

Why other options are incorrect:

- * A - Administrative Users: These are part of internal access profiles, not a distinct "privacy impact" user category.
- * B - Standard Users: Not a recognized PIA user classification; overlaps with primary users.
- * D - Development Users: Developers are system builders, not data-subject categories considered in a PIA.

Correct answer: C

質問 # 221

SCENARIO

WebTracker Limited is a cloud-based online marketing service located in London. Last year, WebTracker migrated its IT infrastructure to the cloud provider Azure, which provides SQL Databases and Artificial Intelligence services to WebTracker. The roles and responsibilities between the two companies have been formalized in a standard contract, which includes allocating the role of data controller to WebTracker.

The CEO of WebTracker, Mr. Bond, would like to assess the effectiveness of Azure's privacy controls, and he recently decided to hire you as an independent auditor. The scope of the engagement is limited only to the marketing services provided by WebTracker, you will not be evaluating any internal data processing activity, such as HR or Payroll.

This ad-hoc audit was triggered due to a future partnership between WebTracker and SmartHome - a partnership that will not require any data sharing. SmartHome is based in the USA, and most recently has dedicated substantial resources to developing smart refrigerators that can suggest the recommended daily calorie intake based on DNA information. This and other personal data is collected by WebTracker.

To get an idea of the scope of work involved, you have decided to start reviewing the company's documentation and interviewing key staff to understand potential privacy risks.

The results of this initial work include the following notes:

There are several typos in the current privacy notice of WebTracker, and you were not able to find the privacy notice for SmartHome.

You were unable to identify all the sub-processors working for SmartHome. No subcontractor is indicated in the cloud agreement with Azure, which is responsible for the support and maintenance of the cloud infrastructure.

There are data flows representing personal data being collected from the internal employees of WebTracker, including an interface from the HR system.

Part of the DNA data collected by WebTracker was from employees, as this was a prototype approved by the CEO of

WebTracker.

All the WebTracker and SmartHome customers are based in USA and Canada.

Based on the initial assessment and review of the available data flows, which of the following would be the most important privacy risk you should investigate first?

- A. Verify that WebTracker's HR and Payroll systems implement the current privacy notice (after the typos are fixed).
- B. Evaluate and review the basis for processing employees' personal data in the context of the prototype created by WebTracker and approved by the CEO.
- **C. Confirm whether the data transfer from London to the USA has been fully approved by Amazon and the appropriate institutions in the USA and the European Union.**
- D. Review the list of subcontractors employed by Amazon and ensure these are included in the formal agreement with WebTracker.

正解: C

解説:

Transferring personal data across borders can pose significant privacy risks if not done in compliance with applicable data protection laws and regulations. It is important for WebTracker to confirm that this data transfer has been fully approved by all relevant parties to ensure that it is being done in a compliant manner.

質問 # 222

SCENARIO

Please use the following to answer the next question:

Chuck, a compliance auditor for a consulting firm focusing on healthcare clients, was required to travel to the client's office to perform an onsite review of the client's operations. He rented a car from Finley Motors upon arrival at the airport as so he could commute to and from the client's office. The car rental agreement was electronically signed by Chuck and included his name, address, driver's license, make/model of the car, billing rate, and additional details describing the rental transaction. On the second night, Chuck was caught by a red light camera not stopping at an intersection on his way to dinner. Chuck returned the car back to the car rental agency at the end week without mentioning the infraction and Finley Motors emailed a copy of the final receipt to the address on file.

Local law enforcement later reviewed the red light camera footage. As Finley Motors is the registered owner of the car, a notice was sent to them indicating the infraction and fine incurred. This notice included the license plate number, occurrence date and time, a photograph of the driver, and a web portal link to a video clip of the violation for further review. Finley Motors, however, was not responsible for the violation as they were not driving the car at the time and transferred the incident to AMP Payment Resources for further review. AMP Payment Resources identified Chuck as the driver based on the rental agreement he signed when picking up the car and then contacted Chuck directly through a written letter regarding the infraction to collect the fine.

After reviewing the incident through the AMP Payment Resources' web portal, Chuck paid the fine using his personal credit card. Two weeks later, Finley Motors sent Chuck an email promotion offering 10% off a future rental.

What should Finley Motors have done to incorporate the transparency principle of Privacy by Design (PbD)?

- A. Signed a data sharing agreement with AMP Payment Resources.
- **B. Provided notice of data sharing practices within the electronically signed rental agreement.**
- C. Documented that Finley Motors has a legitimate interest to share Chuck's information.
- D. Obtained verbal consent from Chuck and recorded it within internal systems.

正解: B

質問 # 223

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CIPT試験対策書: <https://www.pass4test.jp/CIPT.html>

- 試験の準備方法-最高のCIPTテスト参考書試験-正確なCIPT試験対策書 受 【 www.shikenpass.com 】 の無料ダウンロード ✓ CIPT ✓ ページが開きますCIPT受験対策書
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