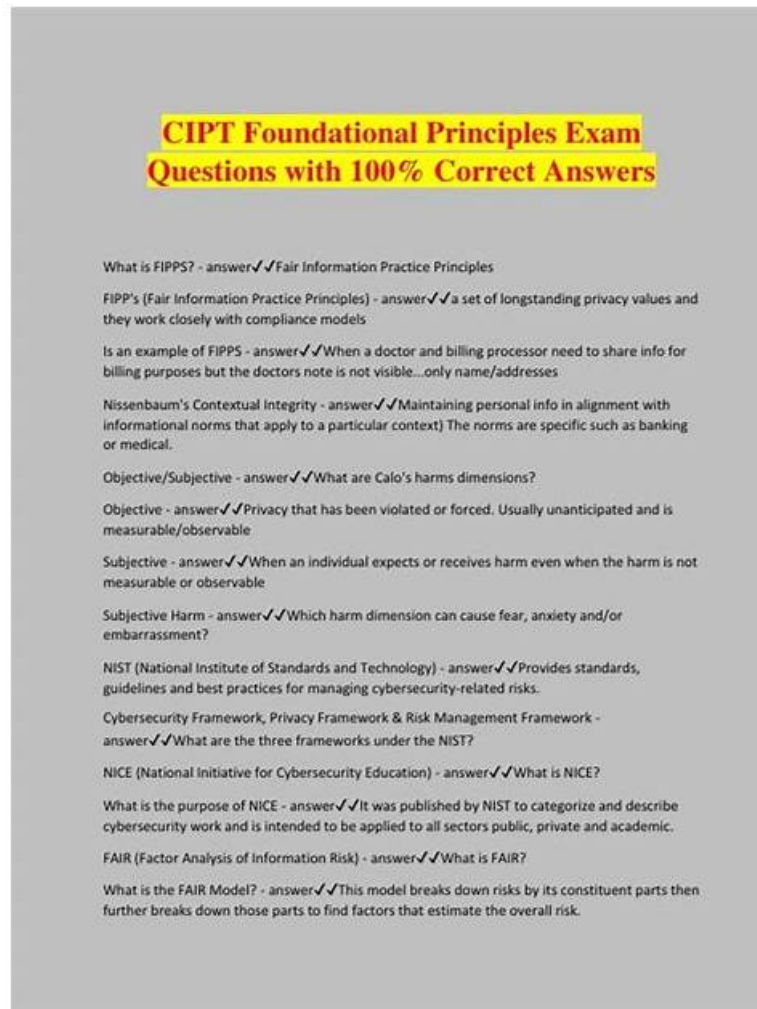


100%合格率のCIPT入門知識 &合格スムーズCIPT日本語版参考書 |完璧なCIPT復習時間 Certified Information Privacy Technologist (CIPT)



P.S. Xhs1991がGoogle Driveで共有している無料かつ新しいCIPTダンプ: <https://drive.google.com/open?id=1yf8Hy2y-By2kFq243KoYmuVUsjWmlT10>

Xhs1991は長年にわたってずっとIT認定試験に関連するCIPT参考書を提供しています。これは受験生の皆さんに検証されたウェブサイトで、一番優秀な試験CIPT問題集を提供することができます。Xhs1991は全面的に受験生の利益を保証します。皆さんからいろいろな好評をもらいました。しかも、Xhs1991は当面の市場で皆さんが一番信頼できるサイトです。

CIPT認定は、プライバシーテクノロジーの分野で自分のキャリアを促進しようとしている個人にとって不可欠な資格です。プライバシーのリスクとコンプライアンスを管理し、プライバシーを強化する技術を設計および実装し、データ保護を確保するために必要な知識とスキルを専門家に提供します。認定はまた、プライバシーの専門職へのコミットメントを実証し、信頼できる信頼できるプライバシーの専門家として候補者を確立します。

CIPT認定試験を受験するためには、候補者は情報プライバシーテクノロジーの分野で最低2年の経験を持っている必要があります。また、データ保護とプライバシーを規制する法的枠組みに関する良好な理解を持っている必要があります。さらに、候補者は、試験に含まれる関連するトピックやコンセプトをカバーするトレーニングコースを修了する必要があります。

IAPP CIPT日本語版参考書、CIPT復習時間

Xhs1991のIAPPのCIPT試験トレーニング資料を手に入れたら、輝い職業生涯を手に入れるのに等しくて、成功の鍵を手に入れるのに等しいです。君がIAPPのCIPT問題集を購入したら、私たちは一年間で無料更新サービスを提供することができます。もし学習教材は問題があれば、或いは試験に不合格になる場合は、全額返金することを保証いたします。

IAPP Certified Information Privacy Technologist (CIPT) 認定 CIPT 試験問題 (Q234-Q239):

質問 # 234

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

- **A. An individual with an RFID receiver can track people or consumer products.**
- B. An individual can use an RFID receiver to engage in video surveillance.
- C. An individual can tap mobile phone communications.
- D. An individual can scramble computer transmissions in weapons systems.

正解: A

解説:

RFID technology uses electromagnetic fields to automatically identify and track tags attached to objects. The main privacy threat posed by RFID is that it can be used to track people or consumer products without their knowledge or consent. This occurs because RFID tags can be read from a distance without the individual's awareness, potentially revealing their location or other personal information. This type of tracking can lead to significant privacy invasions. According to the IAPP, understanding and mitigating such privacy risks is essential for ensuring the responsible use of RFID technology in various applications.

Reference:

IAPP Certification Textbooks, specifically those sections dealing with RFID technology and privacy implications.
"Privacy in the Age of the Internet of Things," IAPP White Paper.

質問 # 235

Aadhaar is a unique-identity number of 12 digits issued to all Indian residents based on their biometric and demographic data. The data is collected by the Unique Identification Authority of India. The Aadhaar database contains the Aadhaar number, name, date of birth, gender and address of over 1 billion individuals.

Which of the following datasets derived from that data would be considered the most de-identified?

- A. Account of the century of birth and hash of the last 3 digits of the person's Aadhaar number.
- B. A count of the day of birth and hash of the person's first initial of their first name.
- C. A count of the month of birth and hash of the person's first name.
- **D. A count of the years of birth and hash of the person's gender.**

正解: D

解説:

A significant privacy concern with chatbots is related to the data they handle and how it is processed:

* Option A: While code audits are important, this is not the most significant privacy concern for users.

* Option B: Chatbots typically do not have robust identity verification mechanisms, but this is not the primary privacy issue.

* Option C: Encryption in transit is crucial, but many modern chatbots do encrypt data during transmission.

* Option D: Chatbot technology providers may be able to read chatbot conversations with users.

* This is the most significant privacy concern because it involves the potential access and misuse of personal data by the service providers. The conversations can include sensitive information that users may not expect to be accessible to third parties.

質問 # 236

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 is the most secure method Finley Motors should use to transmit Chuck's information to AMP Payment Resources?

- **A. Transport Layer Security (TLS).**
- B. HyperText Transfer Protocol (HTTP).
- C. Cloud file transfer services.
- D. Certificate Authority (CA).

正解: A

解説:

Transport Layer Security (TLS) is the most secure method for transmitting data over a network. It encrypts data during transfer, ensuring that personal information remains confidential and protected from interception or tampering by unauthorized parties. In this scenario, using TLS to transmit Chuck's information to AMP Payment Resources would help secure the data against potential breaches. The IAPP emphasizes the importance of using strong encryption protocols like TLS to safeguard personal data during transmission.

Reference:

IAPP Certification Textbooks, particularly those sections discussing data security and encryption standards.

"Securing Personal Data in Transit," IAPP White Paper.

質問 # 237

An EU marketing company is planning to make use of personal data captured to make automated decisions based on profiling. In some cases, processing and automated decisions may have a legal effect on individuals, such as credit worthiness.

When evaluating the implementation of systems making automated decisions, in which situation would the company have to accommodate an individual's right NOT to be subject to such processing to ensure compliance under the General Data Protection Regulation (GDPR)?

- **A. When there is no human intervention or influence in the decision-making process.**
- B. When the individual has given explicit consent to such processing and suitable safeguards exist.
- C. When the decision is necessary for entering into a contract and the individual can contest the decision.
- D. When an individual's legal status or rights are not affected by the decision.

正解: A

質問 # 238

Combining multiple pieces of information about an individual to produce a whole that is greater than the sum of its parts is called?

- A. Insecurity.
- B. Identification.
- C. Exclusion.
- **D. Aggregation.**

正解: D

解説:

combining multiple pieces of information about an individual to produce a whole that is greater than the sum of its parts is called aggregation. Aggregation can be used to create more detailed profiles of individuals by combining data from multiple sources.

質問 # 239

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CIPT認定試験は現在で本当に人気がある試験ですね。まだこの試験の認定資格を取っていないあなたも試験を受ける予定があるのでしょうか。確かに、これは困難な試験です。しかし、難しいといっても、高い点数を取って楽に試験に合格できないというわけではないです。では、まだ試験に合格するショートカットがわからないあなたは、受験のテクニックを知りたいですか。今教えてあげますよ。それはXhs1991のCIPT問題集を利用することです。

CIPT日本語版参考書: <https://www.xhs1991.com/CIPT.html>

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