

有用的なCIPTサンプル問題集| 最初の試行で簡単に勉強して試験に合格する & 100%パスレートCIPT: Certified Information Privacy Technologist (CIPT)



無料でクラウドストレージから最新のJapancert CIPT PDFダンプをダウンロードする: <https://drive.google.com/open?id=1vmw6Cu0thwleil2BGZUT3RD7EYNj4MWh>

IAPPシラバスの変更と理論と実践の最新の開発状況に応じて、CIPT試験のブレインダンプが改訂および更新されます。CIPT試験トレントは、経験豊富な専門家によって高品質で精巧にまとめられています。CIPTガイドの質問の内容は簡単に習得でき、重要な情報を簡素化します。より重要な情報を少ない回答と質問で伝えるため、学習は簡単で効率的です。この言語は理解しやすいため、学習者がCIPT試験に合格して合格するための障害はありません。

認定情報プライバシー技術者（CIPT）認定試験は、プライバシーとデータ保護の技術的側面に焦点を当てた世界的に認められた認定です。IAPP（国際プライバシー専門家協会）は、プライバシー技術の知識と専門知識を実証することに関心のある個人にこの認定を提供しています。CIPT認定試験は、ITの専門家、エンジニア、ソフトウェア開発者、セキュリティ専門家、およびテクノロジーを扱い、プライバシーとデータ保護を専門とした他の個人向けに設計されています。

>> CIPTサンプル問題集 <<

試験の準備方法-最新のCIPTサンプル問題集試験-一番優秀なCIPT技術内容

CIPT試験の質問は、Japancertお客様のニーズを最大限に満たすことができます。また、CIPT学習教材は、お客様の観点から最大限に設計されています。したがって、運用の複雑さを心配する必要はありません。システムの学習インターフェイスに入り、WindowsソフトウェアでCIPT学習教材の練習を開始すると、インターフェイ

スに小さなボタンが表示されます。これらのボタンには回答が表示され、学習プロセスを妨げないように、CIPT試験クイズのCertified Information Privacy Technologist (CIPT)学習中に回答を非表示にすることができます。すべての面が完璧です。

CIPT認定試験は、プライバシーとデータ保護のすべての側面をカバーする包括的な試験です。この試験は、候補者のプライバシー法と規制、データガバナンス、データセキュリティ、データ保持と処分、プライバシー強化技術に関する知識と理解をテストするように設計されています。試験は90の複数選択の質問で構成され、2時間にわたって実施されます。試験に合格してCIPT認定を獲得するには、候補者は500ポイントのうち少なくとも300を獲得する必要があります。認定は3年間有効であり、その後、候補者は認定を維持するために試験を奪還する必要があります。CIPT認定により、専門家はプライバシーとデータ保護に関する専門知識を実証できます。これにより、キャリアを前進させ、クライアントと利害関係者の信頼を獲得できます。

IAPP Certified Information Privacy Technologist (CIPT) 認定 CIPT 試験問題 (Q164-Q169):

質問 # 164

SCENARIO

Looking back at your first two years as the Director of Personal Information Protection and Compliance for the St. Anne's Regional Medical Center in Thorn Bay, Ontario, Canada, you see a parade of accomplishments, from developing state-of-the-art simulation based training for employees on privacy protection to establishing an interactive medical records system that is accessible by patients as well as by the medical personnel. Now, however, a question you have put off looms large: how do we manage all the data-not only records produced recently, but those still on-hand from years ago? A data flow diagram generated last year shows multiple servers, databases, and work stations, many of which hold files that have not yet been incorporated into the new records system. While most of this data is encrypted, its persistence may pose security and compliance concerns. The situation is further complicated by several long-term studies being conducted by the medical staff using patient information. Having recently reviewed the major Canadian privacy regulations, you want to make certain that the medical center is observing them.

You recall a recent visit to the Records Storage Section in the basement of the old hospital next to the modern facility, where you noticed paper records sitting in crates labeled by years, medical condition or alphabetically by patient name, while others were in undifferentiated bundles on shelves and on the floor. On the back shelves of the section sat data tapes and old hard drives that were often unlabeled but appeared to be years old.

On your way out of the records storage section, you noticed a man leaving whom you did not recognize. He carried a batch of folders under his arm, apparently records he had removed from storage.

You quickly realize that you need a plan of action on the maintenance, secure storage and disposal of data.

Which cryptographic standard would be most appropriate for protecting patient credit card information in the records system at St. Anne's Regional Medical Center?

- A. Symmetric Encryption
- **B. Tokenization**
- C. Certificates
- D. Obfuscation

正解: B

解説:

* Option A (Symmetric Encryption): Symmetric encryption uses the same key for both encryption and decryption. While effective for protecting data in transit or at rest, it does not address tokenization's specific use case for payment information.

* Option B (Tokenization): Tokenization replaces sensitive data with non-sensitive tokens that can be used within the system without exposing actual credit card details. It is particularly effective for protecting payment information by reducing the risk of data breaches.

* Option C (Obfuscation): Obfuscation is a technique to make data harder to understand but does not provide the strong security guarantees needed for protecting credit card information.

* Option D (Certificates): Certificates are used in public key infrastructure (PKI) to authenticate identities and secure communications. They are not specifically used for protecting stored credit card information.

References:

* PCI DSS requirements for tokenization and data security.

* NIST Special Publication 800-57 on Cryptographic Key Management.

Conclusion: Tokenization (Option B) is the most appropriate cryptographic standard for protecting patient credit card information, as it replaces sensitive data with tokens, reducing the risk of exposure.

質問 # 165

SCENARIO

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephone, 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 developers and Cloud-Q's solution providers, presenting their proposed solutions 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 customers 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. Nothing at this stage as the Managing Director has made a decision.
- C. Obtain a legal opinion from an external law firm on contracts management.
- D. Determine if any Clean-Q competitors currently use LeadOps as a solution.

正解: A

解説:

Since LeadOps will host/process personal information on behalf of Clean-Q remotely, it is important for Clean-Q's Information Security team to assess the security measures and controls that LeadOps has in place to protect this information. This will help Clean-Q senior management make an informed decision about whether or not to engage LeadOps' services.

質問 # 166

A company seeking to hire engineers in Silicon Valley ran an ad campaign targeting women in a specific age range who live in the San Francisco Bay Area.

Which Calo objective privacy harm is likely to result from this campaign?

- A. Lost opportunity.
- B. Social detriment.
- C. Loss of liberty.
- D. Economic loss.

正解: B

質問 # 167

A company configures their information system to have the following capabilities:

Allow for selective disclosure of attributes to certain parties, but not to others.

Permit the sharing of attribute references instead of attribute values - such as "I am over 21" instead of birthday date.

Allow for information to be altered or deleted as needed.

These capabilities help to achieve which privacy engineering objective?

- A. Manageability.
- B. Predictability.
- C. Integrity.
- **D. Disassociability.**

正解: D

解説:

The capabilities described, such as allowing for selective disclosure of attributes, permitting the sharing of attribute references instead of actual values, and enabling alteration or deletion of information, align with the privacy engineering objective of disassociability.

Disassociability refers to the ability to separate data from the individual to whom it pertains, thereby minimizing the linkage between personal data and the data subject.

This concept is crucial for reducing privacy risks and ensuring that personal information is only shared on a need-to-know basis. The IAPP emphasizes disassociability as a fundamental principle in privacy engineering, helping to protect individuals' privacy by limiting the exposure of their personal information.

質問 # 168

You are a wine collector who uses the web to do research about your hobby. You navigate to a news site and an ad for wine pops up. What kind of advertising is this?

- A. Remnant.
- B. Contextual.
- C. Demographic.
- **D. Behavioral.**

正解: D

解説:

Explanation

Explanation/Reference: <https://neilpatel.com/blog/behavioral-advertising/>

質問 # 169

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CIPT技術内容: <https://www.japancert.com/CIPT.html>

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