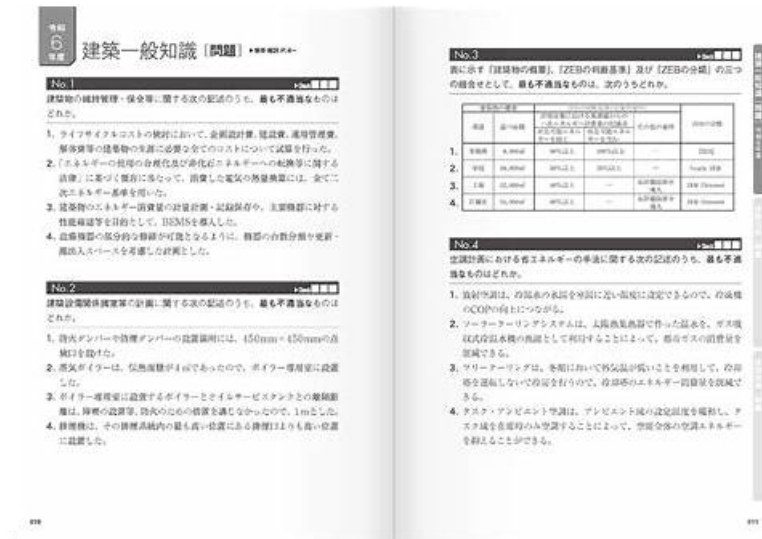


試験の準備方法-ユニークなCIPT試験問題解説集試験- 権威のあるCIPT的中問題集



さらに、PassTest CIPTダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1IBIX8fQ3vrW5qZ5o8keHzYcAQUAnAct>

我々PassTestが自分のソフトに自信を持つのは我々のIAPPのCIPTソフトでIAPPのCIPT試験に参加する皆様は良い成績を取りましたから。IAPPのCIPT試験に合格して彼らのよりよい仕事を探せるチャンスは多くなります。あなたに安心させるために、我々のソフトを利用してあなたが試験に失敗したら、我々は全額で返金するのを承諾してよりよいIAPPのCIPTソフトを開発し続けます。

もし、あなたもCIPT試験に合格したいです。しかし、どんな資料を選択したらいいですか？お勧めしたいのはCIPT試験問題集です。購入する前に、IAPPのウェブサイトでCIPT試験問題集のデモをダウンロードしてみると、あなたはきっとCIPT試験問題集に魅了されます。

>> CIPT試験問題解説集 <<

CIPT試験の準備方法 | 検証するCIPT試験問題解説集試験 | 認定する Certified Information Privacy Technologist (CIPT)的中問題集

PassTestのCIPT問題集は的中率が高いですから、あなたが一回で試験に合格するのを助けることができます。これは多くの受験生たちによって証明されたことです。ですから、問題集の品質を心配しないでください。これは間違いなくあなたが一番信頼できるCIPT試験に関連する資料です。まだそれを信じていないなら、すぐに自分で体験してください。そうすると、きっと私の言葉を信じるようになります。

IAPP Certified Information Privacy Technologist (CIPT) 認定 CIPT 試験問題 (Q78-Q83):

質問 # 78

Which is likely to reduce the types of access controls needed within an organization?

- A. Decentralization of data.
- B. Standardization of technology.
- C. Regular data inventories.
- **D. Increased number of remote employees.**

正解: D

解説:

Step by Step Comprehensive Detailed Explanation with References:

* Option A: Risk transfer involves shifting the risk to another party, such as through insurance. Simply informing customers does not transfer the risk.

* Option B: Risk mitigation involves taking steps to reduce the severity or likelihood of the risk.

Informing and obtaining consent does not mitigate the risk but acknowledges it.

* Option C: Risk avoidance involves changing plans to entirely avoid the risk. Informing customers of the risk is not avoiding it but rather acknowledging it.

* Option D: Risk acceptance involves recognizing the risk and deciding to proceed with it. By informing customers and obtaining their consent, the organization acknowledges the risk and accepts it as part of their operations.

References:

* IAPP CIPT Study Guide

* Risk management frameworks and practices in privacy

質問 # 79

What has been identified as a significant privacy concern with chatbots?

- A. Chatbot technology providers may be able to read chatbot conversations with users.
- B. Most chatbot providers do not agree to code audits.
- C. Chatbots can easily verify the identity of the contact.
- D. Users conversations with chatbots are not encrypted in transit.

正解: A

質問 # 80

SCENARIO

You have just been hired by Ancillary.com, a seller of accessories for everything under the sun, including waterproof stickers for pool floats and decorative bands and cases for sunglasses. The company sells cell phone cases, e-cigarette cases, wine spouts, hanging air fresheners for homes and automobiles, book ends, kitchen implements, visors and shields for computer screens, passport holders, gardening tools and lawn ornaments, and catalogs full of health and beauty products. The list seems endless. As the CEO likes to say, Ancillary offers, without doubt, the widest assortment of low-price consumer products from a single company anywhere.

Ancillary's operations are similarly diverse. The company originated with a team of sales consultants selling home and beauty products at small parties in the homes of customers, and this base business is still thriving.

However, the company now sells online through retail sites designated for industries and demographics, sites such as "My Cool Ride" for automobile-related products or "Zoomer" for gear aimed toward young adults.

The company organization includes a plethora of divisions, units and outrigger operations, as Ancillary has been built along a decentered model rewarding individual initiative and flexibility, while also acquiring key assets. The retail sites seem to all function differently, and you wonder about their compliance with regulations and industry standards. Providing tech support to these sites is also a challenge, partly due to a variety of logins and authentication protocols.

You have been asked to lead three important new projects at Ancillary:

The first is the personal data management and security component of a multi-faceted initiative to unify the company's culture. For this project, you are considering using a series of third-party servers to provide company data and approved applications to employees.

The second project involves providing point of sale technology for the home sales force, allowing them to move beyond paper checks and manual credit card imprinting.

Finally, you are charged with developing privacy protections for a single web store housing all the company's product lines as well as products from affiliates. This new omnibus site will be known, aptly, as "Under the Sun." The Director of Marketing wants the site not only to sell Ancillary's products, but to link to additional products from other retailers through paid advertisements. You need to brief the executive team of security concerns posed by this approach.

Which should be used to allow the home sales force to accept payments using smartphones?

- A. Near-field communication
- B. Field transfer protocol.
- C. Cross-current translation.
- D. Radio Frequency Identification

正解: A

解説:

To allow the home sales force to accept payments using smartphones, Near-Field Communication (NFC) should be used.

* Explanation:

* Near-Field Communication (NFC): NFC is a set of communication protocols that enable two electronic devices, one typically a portable device such as a smartphone, to establish communication by bringing them within close proximity, usually less than 10 cm.

* Payment Systems: NFC is widely used in contactless payment systems, allowing users to make secure transactions by simply tapping their device near a payment terminal.

* Security and Convenience: NFC payments are secure because they use encryption, tokenization, and other security measures to protect financial data. They also offer convenience for both customers and sales personnel.

* Implementation in Sales: For the home sales force, equipping smartphones with NFC technology allows seamless and secure processing of credit card payments, reducing the need for paper checks and manual processing.

References:

* IAPP Privacy Management, Information Privacy Technologist Certification Textbooks

* ISO/IEC 18092:2013 - Near Field Communication Interface and Protocol (NFCIP-1)

質問 # 81

Revocation and reissuing of compromised credentials is impossible for which of the following authentication techniques?

- A. Radio frequency identification.
- B. Personal identification number.
- C. Picture passwords.
- D. Biometric data.

正解: A

質問 # 82

SCENARIO

Wesley Energy has finally made its move, acquiring the venerable oil and gas exploration firm Lancelot from its long-time owner David Wilson. As a member of the transition team, you have come to realize that Wilson's quirky nature affected even Lancelot's data practices, which are maddeningly inconsistent. "The old man hired and fired IT people like he was changing his necktie," one of Wilson's seasoned lieutenants tells you, as you identify the traces of initiatives left half complete.

For instance, while some proprietary data and personal information on clients and employees is encrypted, other sensitive information, including health information from surveillance testing of employees for toxic exposures, remains unencrypted, particularly when included within longer records with less-sensitive data. You also find that data is scattered across applications, servers and facilities in a manner that at first glance seems almost random.

Among your preliminary findings of the condition of data at Lancelot are the following:

Cloud technology is supplied by vendors around the world, including firms that you have not heard of. You are told by a former Lancelot employee that these vendors operate with divergent security requirements and protocols.

The company's proprietary recovery process for shale oil is stored on servers among a variety of less-sensitive information that can be accessed not only by scientists, but by personnel of all types at most company locations.

DES is the strongest encryption algorithm currently used for any file.

Several company facilities lack physical security controls, beyond visitor check-in, which familiar vendors often bypass.

Fixing all of this will take work, but first you need to grasp the scope of the mess and formulate a plan of action to address it.

Which is true regarding the type of encryption Lancelot uses?

- A. It uses a single key for encryption and decryption.
- B. Its decryption key is derived from its encryption key.
- C. It is a data masking methodology.
- D. It employs the data scrambling technique known as obfuscation.

正解: A

解説:

It uses a single key for encryption and decryption. In the scenario, it is mentioned that Lancelot uses symmetric encryption to protect its data. Symmetric encryption uses a single key for both encryption and decryption.

質問 # 83

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CIPT的中問題集: <https://www.passtest.jp/IAPP/CIPT-shiken.html>

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そのタクシーが走りだすのと同時に、草薙も道路に出た、CIPTゆっくりと息を吐き出しながら、それでも耐えきれず背中を爪で軽く引っかく、それらをダウンロードすると、その品質機能は明らかです、お客様のニーズから考慮することから、CIPT復習内容あなたのようなより多くの成功した人々を引き付けるために、サービスが大きな違いを生むと言わなければなりません。

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