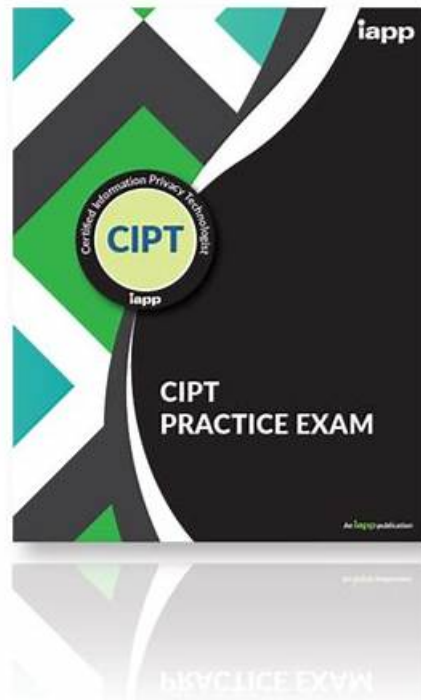


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IAPP Certified Information Privacy Technologist (CIPT) Sample Questions (Q148-Q153):

NEW QUESTION # 148

SCENARIO

Please use the following to answer the next question:

Light Blue Health (LBH) is a healthcare technology company developing a new web and mobile application that collects personal health information from electronic patient health records. The application will use machine learning to recommend potential medical treatments and medications based on information collected from anonymized electronic health records. Patient users may also share

health data collected from other mobile apps with the LBH app.

The application requires consent from the patient before importing electronic health records into the application and sharing it with their authorized physicians or healthcare provider. The patient can then review and share the recommended treatments with their physicians securely through the app. The patient user may also share location data and upload photos in the app. The patient user may also share location data and upload photos in the app for a healthcare provider to review along with the health record. The patient may also delegate access to the app.

LBH's privacy team meets with the Application development and Security teams, as well as key business stakeholders on a periodic basis. LBH also implements Privacy by Design (PbD) into the application development process.

The Privacy Team is conducting a Privacy Impact Assessment (PIA) to evaluate privacy risks during development of the application. The team must assess whether the application is collecting descriptive, demographic or any other user related data from the electronic health records that are not needed for the purposes of the application. The team is also reviewing whether the application may collect additional personal data for purposes for which the user did not provide consent.

Regarding the app, which action is an example of a decisional interference violation?

- A. The app asks questions during account set-up to disclose family medical history that is not necessary for the treatment of the individual's symptoms.
- B. The app has a pop-up ad requesting sign-up for a pharmaceutical company newsletter.
- C. The app sells aggregated data to an advertising company without prior consent.
- **D. The app asks income level to determine the treatment of care.**

Answer: D

Explanation:

Asking for income level to determine treatment of care could be considered decisional interference because it could influence or interfere with an individual's ability to make decisions about their own healthcare. This type of information may not be necessary for providing medical recommendations and could potentially lead to discrimination or unequal treatment.

NEW QUESTION # 149

Which is the most accurate type of biometrics?

- **A. DNA**
- B. Facial recognition.
- C. Fingerprint.
- D. Voiceprint.

Answer: A

Explanation:

Different types of biometrics offer varying levels of accuracy. Here's why DNA is considered the most accurate:

* Uniqueness: DNA is unique to each individual (except identical twins), making it the most precise form of biometric identification.

* Reliability: DNA analysis has a very high accuracy rate in distinguishing between individuals, with negligible chances of false matches.

* Comparative Accuracy: While fingerprints (C) and facial recognition (D) are also accurate, they are more susceptible to errors and can be affected by external factors like changes in physical appearance or quality of the captured image. Voiceprints (B) can be influenced by background noise and voice changes.

* Use Cases: DNA is often used in forensic science due to its accuracy in identifying individuals with high certainty.

Reference: The IAPP Information Privacy Technologist documentation highlights DNA as the most accurate form of biometrics due to its uniqueness and reliability.

NEW QUESTION # 150

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 tap mobile phone communications.
- C. An individual can use an RFID receiver to engage in video surveillance.
- D. An individual can scramble computer transmissions in weapons systems.

Answer: A

Explanation:

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.

NEW QUESTION # 151

What must be used in conjunction with disk encryption?

- A. A digital signature.
- B. Export controls.
- C. A strong password.
- D. Increased CPU speed.

Answer: A

NEW QUESTION # 152

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 strongest method for authenticating Chuck's identity prior to allowing access to his violation information through the AMP Payment Resources web portal?

- A. By requiring Chuck use the rental agreement number in combination with his email address.
- B. By requiring Chuck to call AMP Payment Resources directly and provide his date of birth and home address.
- C. By requiring Chuck use his credit card number in combination with the last 4 digits of his driver's license.
- D. By requiring Chuck use the last 4 digits of his driver's license number in combination with a unique PIN provided within the violation notice.

Answer: B

NEW QUESTION # 153

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