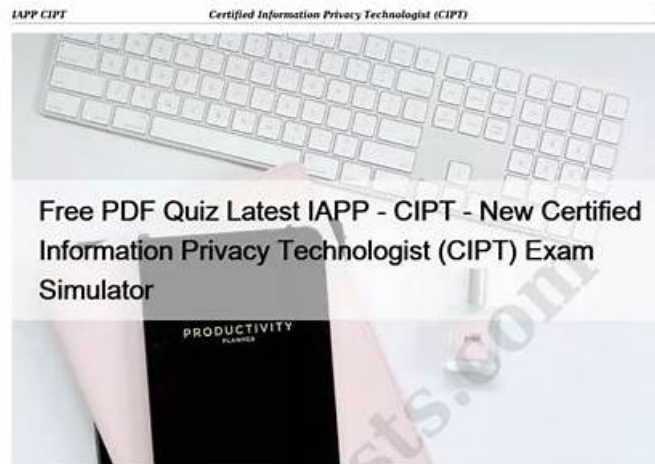


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IAPP Certified Information Privacy Technologist (CIPT) Sample Questions (Q190-Q195):

NEW QUESTION # 190

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

Answer: C

Explanation:

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.

NEW QUESTION # 191

What would be an example of an organization transferring the risks associated with a data breach?

- A. Using a third-party service to process credit card transactions.
- B. Purchasing insurance to cover the organization in case of a breach.
- C. Applying industry standard data handling practices to the organization's practices.
- D. Encrypting sensitive personal data during collection and storage.

Answer: D

NEW QUESTION # 192

What is the best way to protect privacy on a geographic information system?

- A. Limiting the data provided to the system.
- B. Using a wireless encryption protocol.
- C. Scrambling location information.
- D. Using a firewall.

Answer: A

NEW QUESTION # 193

It is important for a privacy technologist to understand dark patterns. In order to reduce the risk of which of the following?

- A. Discrimination from profiling.
- B. Breaches of an individual's data.
- C. Manipulation of a user's choice.
- D. Illicit collection of personal data.

Answer: C

Explanation:

it is important for a privacy technologist to understand dark patterns in order to reduce the risk of manipulation of a user's choice. Dark patterns are user interface design choices that are intended to manipulate users into taking actions they might not otherwise take.

NEW QUESTION # 194

SCENARIO

Please use the following to answer the next questions:

Your company is launching a new track and trace health app during the outbreak of a virus pandemic in the US. The developers claim the app is based on privacy by design because personal data collected was considered to ensure only necessary data is captured, users are presented with a privacy notice, and they are asked to give consent before data is shared. Users can update their consent after logging into an account, through a dedicated privacy and consent hub. This is accessible through the 'Settings' icon from any app page, then clicking 'My Preferences', and selecting 'Information Sharing and Consent' where the following choices are displayed:

- * "I consent to receive notifications and infection alerts";
- * "I consent to receive information on additional features or services, and new products";
- * "I consent to sharing only my risk result and location information, for exposure and contact tracing purposes";
- * "I consent to share my data for medical research purposes"; and
- * "I consent to share my data with healthcare providers affiliated to the company".

For each choice, an ON* or OFF tab is available The default setting is ON for all Users purchase a virus screening service for USS29 99 for themselves or others using the app The virus screening service works as follows:

- * Step 1 A photo of the user's face is taken.
- * Step 2 The user measures their temperature and adds the reading in the app
- * Step 3 The user is asked to read sentences so that a voice analysis can detect symptoms
- * Step 4 The user is asked to answer questions on known symptoms
- * Step 5 The user can input information on family members (name date of birth, citizenship, home address, phone number, email and relationship.) The results are displayed as one of the following risk status "Low, "Medium" or "High" if the user is deemed at "Medium" or "High" risk an alert may be sent to other users and the user is invited to seek a medical consultation and diagnostic from a healthcare provider.

A user's risk status also feeds a world map for contact tracing purposes, where users are able to check if they have been or are in dose proximity of an infected person If a user has come in contact with another individual classified as 'medium' or 'high' risk an instant notification also alerts the user of this. The app collects location trails of every user to monitor locations visited by an infected individual Location is collected using the phone's GPS functionality, whether the app is in use or not however, the exact location of the user is 'blurred' for privacy reasons Users can only see on the map circles Which technology is best suited for the contact tracing feature of the app?

- A. Radio-Frequency Identification (RFID)
- B. Near Field Communication (NFC)
- C. Deep learning
- **D. Bluetooth**

Answer: D

Explanation:

Bluetooth technology is best suited for the contact tracing feature of the app. Bluetooth allows for proximity detection, which is essential for determining if a user has been in close contact with an infected person. It can operate effectively within the range needed for contact tracing without the significant battery drain associated with GPS. This method aligns with privacy principles by providing proximity data without constantly tracking the exact location of users. References to this can be found in the IAPP's CIPT materials discussing privacy-preserving technologies and their applications in contact tracing.

NEW QUESTION # 195

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