

IAPP CIPTコンポーネント & CIPT過去問題



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>> IAPP CIPTコンポーネント <<

IAPP CIPT認証試験の最高なテストバージョン

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IAPP Certified Information Privacy Technologist (CIPT) 認定 CIPT 試験問

題 (Q90-Q95):

質問 # 90

Implementation of privacy controls for compliance with the requirements of the Children's Online Privacy Protection Act (COPPA) is necessary for all the following situations EXCEPT?

- A. A math tutoring service commissioned an advertisement on a bulletin board inside a charter school. The service makes it simple to reach out to tutors through a QR-code shaped like a cartoon character.
- B. An interactive toy copies a child's behavior through gestures and kid-friendly sounds. It runs on battery power and automatically connects to a base station at home to charge itself.
- C. A note-taking application converts hard copies of kids' class notes into audio books in seconds. It does so by using the processing power of idle server farms.
- D. A virtual jigsaw puzzle game marketed for ages 5-9 displays pieces of the puzzle on a handheld screen. Once the child completes a certain level, it flashes a message about new themes released that day.

正解: A

解説:

The Children's Online Privacy Protection Act (COPPA) is designed to protect the privacy of children under 13 by regulating the collection of personal information online.

* COPPA Applicability: COPPA applies to websites, online services, and apps directed at children under 13 or those that knowingly collect personal information from children under 13.

* Advertisement Context: In option C, the math tutoring service advertises through a bulletin board within a charter school, which is not an online activity. Since COPPA focuses on online collection of data, this situation falls outside its scope.

The other options (A, B, and D) involve direct interaction with children through online platforms or devices, hence falling under COPPA's jurisdiction. References: IAPP Certification Textbooks, Section on COPPA and Children's Privacy Regulations.

質問 # 91

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 procedure should be employed to identify the types and locations of data held by Wesley Energy?

- A. Privacy audit.
- B. Data inventory.
- C. Log collection
- D. Data classification.

正解: B

解説:

A data inventory involves systematically cataloging all data assets within an organization, detailing the types of data, their locations, and how they are used. This procedure is essential for understanding the full scope of data handling and identifying any potential issues, such as those described in the scenario. By conducting a data inventory, Wesley Energy would be able to map out all data sources, assess their security, and plan for necessary improvements.

質問 #92

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 US\$29.99 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 close 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 of the following is likely to be the most important issue with the choices presented in the 'Information Sharing and Consent' pages?

- A. The sharing of information with an affiliated healthcare provider is too risky
- B. Allowing users to share risk result information for exposure and contact tracing purposes
- C. Insufficient information is provided on notifications and infection alerts
- D. The data and recipients for medical research are not specified

正解: D

解説:

Not specifying the data and recipients for medical research can make it difficult for users to make informed decisions about whether to consent to this type of information sharing. This lack of transparency could result in personal information being shared with third parties without the user's full understanding or consent.

質問 #93

An organization is reliant on temporary contractors for performing data analytics and they require access to personal data via software-as-a-service to perform their job. When the temporary contractor completes their work assignment, what would

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