



# CIPT<sup>Q&As</sup>

Certified Information Privacy Technologist (CIPT)

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## QUESTION 1

Which of the following CANNOT be effectively determined during a code audit?

- A. Whether access control logic is recommended in all cases.
- B. Whether data is being incorrectly shared with a third-party.
- C. Whether consent is durably recorded in the case of a server crash.
- D. Whether the differential privacy implementation correctly anonymizes data.

Correct Answer: D

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## QUESTION 2

### SCENARIO

Looking back at your first two years as the Director of Personal Information Protection and Compliance for the Berry Country 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 also recall a recent visit to the Records Storage Section, often termed "The Dungeon" in the basement of the old hospital next to the modern facility, where you noticed a multitude of paper records. Some of these were in crates marked by years, medical condition or alphabetically by patient name, while others were in undifferentiated bundles on shelves and on the floor. The back shelves of the section housed data tapes and old hard drives that were often unlabeled but appeared to be years old. On your way out of the dungeon, you noticed just ahead of you a small man in a lab coat who you did not recognize. He carried a batch of folders under his arm, apparently records he had removed from storage.

Which cryptographic standard would be most appropriate for protecting patient credit card information in the records system?

- A. Asymmetric Encryption
- B. Symmetric Encryption
- C. Obfuscation
- D. Hashing

Correct Answer: B

To protect patient credit card information in the records system at Berry Country Regional Medical Center, an appropriate cryptographic standard to use would be option B: Symmetric Encryption. Symmetric encryption uses a single secret key to encrypt and decrypt data. It is a fast and efficient method of encryption that can provide strong



protection for sensitive data such as credit card information when implemented correctly.

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### QUESTION 3

Which of the following is the best control to apply to personally identifiable data when the retention period ends?

- A. De-identification.
- B. Anonymization.
- C. Archiving.
- D. Deletion.

Correct Answer: D

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### QUESTION 4

Which concept related to privacy choice is demonstrated by highlighting and bolding the "accept" button on a cookies notice while maintaining standard text format for other options?

- A. Illuminating
- B. Nudging
- C. Suppression
- D. Tagging

Correct Answer: B

highlighting and bolding the "accept" button on a cookies notice while maintaining standard text format for other options is an example of nudging. Nudging is a concept related to privacy choice that involves subtly influencing individuals' decisions through the design of choice architecture.

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### QUESTION 5

Which privacy engineering objective proposed by the US National Institute of Science and Technology (NIST) decreases privacy risk by ensuring that connections between individuals and their personal data are reduced?

- A. Disassociability
- B. Manageability
- C. Minimization
- D. Predictability

Correct Answer: A

disassociability is a privacy engineering objective proposed by the US National Institute of Science and Technology

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(NIST) that decreases privacy risk by ensuring that connections between individuals and their personal data are reduced.

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