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QUESTION 1

Which of the following best describes the basic concept of "Privacy by Design?"

- A. The adoption of privacy enhancing technologies.
- B. The integration of a privacy program with all lines of business.
- C. The implementation of privacy protection through system architecture.
- D. The introduction of business process to identify and assess privacy gaps.

Correct Answer: C

the basic concept of "Privacy by Design" is the implementation of privacy protection through system architecture.

QUESTION 2

During a transport layer security (TLS) session, what happens immediately after the web browser creates a random PreMasterSecret?

- A. The server decrypts the PremasterSecret.
- B. The web browser opens a TLS connection to the PremasterSecret.
- C. The web browser encrypts the PremasterSecret with the server's public key.
- D. The server and client use the same algorithm to convert the PremasterSecret into an encryption key.

Correct Answer: C

Reference: [https://books.google.com.pk/books?id=OaXise4B-p8Candpg=PA175andlpg=PA175anddq=iapp+During+a+transport+layer+security+\(TLS\)+session,+what+happens+immediately+after+the+web+browser+creates+a+random+PreMasterSecretandsource=blandots=zR0RCfnx3candsig=ACfU3U0bTOeOfPfcq_Y95SZs6imKKilugandhl=enandsa=Xandved=2ahUKEwjscDHpcbnAhUJuRoKHU5iC9cQ6AEwCnoECAkQAQ#v=onepageanddq=iapp%20During%20a%20transport%20layer%20security%20\(TLS\)%20session%2C%20what%20happens%20immediately%20after%20the%20web%20browser%20creates%20a%20random%20PreMasterSecretandf=false](https://books.google.com.pk/books?id=OaXise4B-p8Candpg=PA175andlpg=PA175anddq=iapp+During+a+transport+layer+security+(TLS)+session,+what+happens+immediately+after+the+web+browser+creates+a+random+PreMasterSecretandsource=blandots=zR0RCfnx3candsig=ACfU3U0bTOeOfPfcq_Y95SZs6imKKilugandhl=enandsa=Xandved=2ahUKEwjscDHpcbnAhUJuRoKHU5iC9cQ6AEwCnoECAkQAQ#v=onepageanddq=iapp%20During%20a%20transport%20layer%20security%20(TLS)%20session%2C%20what%20happens%20immediately%20after%20the%20web%20browser%20creates%20a%20random%20PreMasterSecretandf=false)

QUESTION 3

Which of the following would be the best method of ensuring that Information Technology projects follow Privacy by Design (PbD) principles?

- A. Develop a technical privacy framework that integrates with the development lifecycle.
- B. Utilize Privacy Enhancing Technologies (PETs) as a part of product risk assessment and management.
- C. Identify the privacy requirements as a part of the Privacy Impact Assessment (PIA) process during development and evaluation stages.
- D. Develop training programs that aid the developers in understanding how to turn privacy requirements into actionable



code and design level specifications.

Correct Answer: D

QUESTION 4

To comply with the Sarbanes-Oxley Act (SOX), public companies in the United States are required to annually report on the effectiveness of the auditing controls of their financial reporting systems. These controls must be implemented to prevent unauthorized use, disclosure, modification, and damage or loss of financial data.

Why do these controls ensure both the privacy and security of data?

- A. Modification of data is an aspect of privacy; unauthorized use, disclosure, and damage or loss of data are aspects of security.
- B. Unauthorized use of data is an aspect of privacy; disclosure, modification, and damage or loss of data are aspects of security.
- C. Disclosure of data is an aspect of privacy; unauthorized use, modification, and damage or loss of data are aspects of security.
- D. Damage or loss of data are aspects of privacy; disclosure, unauthorized use, and modification of data are aspects of privacy.

Correct Answer: C

QUESTION 5

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.