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Question 1

Question Type: MultipleChoice

An individual drives to the grocery store for dinner. When she arrives at the store, she receives several unsolicited notifications on her phone about discounts on items at the grocery store she is about to shop at. Which type of privacy problem does the represent?

Options:

- A- Intrusion.
- B- Surveillance.
- C- Decisional Interference.
- D- Exposure.

Answer:

B

Explanation:

The individual receives unsolicited notifications on her phone about discounts on items at the grocery store she is about to shop at. This is an example of surveillance because the grocery store is tracking the individual's location and sending her unsolicited notifications.

Question 2

Question Type: MultipleChoice

Which of the following is an example of drone "swarming"?

Options:

- A-** A drone filming a cyclist from above as he rides.
- B-** A drone flying over a building site to gather data.
- C-** Drones delivering retailers' packages to private homes.
- D-** Drones communicating with each other to perform a search and rescue.

Answer:

D

Question 3

Question Type: MultipleChoice

Which of the following is the least effective privacy preserving practice in the Systems Development Life Cycle (SDLC)?

Options:

- A- Conducting privacy threat modeling for the use-case.
- B- Following secure and privacy coding standards in the development.
- C- Developing data flow modeling to identify sources and destinations of sensitive data.
- D- Reviewing the code against Open Web Application Security Project (OWASP) Top 10 Security Risks.

Answer:

C

Question 4

Question Type: MultipleChoice

Which of the following functionalities can meet some of the General Data Protection Regulation's (GDPR's) Data Portability requirements for a social networking app designed for users in the EU?

Options:

- A- Allow users to modify the data they provided the app.
- B- Allow users to delete the content they provided the app.
- C- Allow users to download the content they have provided the app.
- D- Allow users to get a time-stamped list of what they have provided the app.

Answer:

C

Question 5

Question Type: MultipleChoice

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?

Options:

A- Predictability.

B- Manageability.

C- Disassociability.

D- Integrity.

Answer:

C

Question 6

Question Type: MultipleChoice

When should code audits be concluded?

Options:

- A- At code check-in time.
- B- At engineering design time.
- C- While code is being sent to production.
- D- Before launch after all code for a feature is complete.

Answer:

D

Question 7

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

D

Question 8

Question Type: MultipleChoice

What Privacy by Design (PbD) element should include a de-identification or deletion plan?

Options:

A- Categorization.

B- Remediation.

C- Retention.

D- Security

Answer:

C

Question 9

Question Type: MultipleChoice

A privacy engineer reviews a newly developed on-line registration page on a company's website. The purpose of the page is to enable corporate customers to submit a returns / refund request for physical goods. The page displays the following data capture fields: company name, account reference, company address, contact name, email address, contact phone number, product name, quantity, issue description and company bank account details.

After her review, the privacy engineer recommends setting certain capture fields as "non-mandatory". Setting which of the following fields as "non-mandatory" would be the best example of the principle of data minimization?

Options:

- A- The contact phone number field.
- B- The company address and name.
- C- The contact name and email address.
- D- The company bank account detail field.

Answer:

B

Question 10

Question Type: MultipleChoice

Properly configured databases and well-written website codes are the best protection against what online threat?

Options:

- A- Pharming.
- B- SQL injection.
- C- Malware execution.

D- System modification.

Answer:

B

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