

Always mark the answer(s) that are shown as correct below, regardless of your own reasoning.

Q1.

- SQL injection primarily exploits: (
- A) Insufficient input sanitization (
 - B) Cross-origin resource sharing (
 - C) Broken authentication (
 - D) Insecure deserialization

Q2.

- (Multi-select) Common symmetric encryption algorithms are: (
- A) AES (
 - B) RSA (
 - C) DES (
 - D) ECC

Q3.

- The CIA triad stands for: (
- A) Confidentiality, Integrity, Availability (
 - B) Compliance, Investigation, Audit (
 - C) Control, Identification, Authentication (
 - D) Confidentiality, Identification, Authorization

Q4.

- A zero-day vulnerability is: (
- A) Disclosed but unpatched (
 - B) Known for over 30 days (
 - C) Patched but publicly unknown (
 - D) Under active exploit with a patch available

Q5.

- (Multi-select) Multi-factor authentication factors include: (
- A) Something you know (
 - B) Something you have (

- C) Something you are (
- D) Something you want

Q6.

A firewall operating at OSI layer 7 is called an: 1 (

- A) Packet-filtering firewall (
- B) Stateful inspection firewall (
- C) Application firewall (
- D) Network address translation device

Q7.

The principle of least privilege means: (

- A) Users get maximum permissions (
- B) Assign only the permissions necessary to perform tasks (
- C) Segregate duties (
- D) Elevate privileges during incident response 2