

Reference – Shown-as-Correct Answers

Q1

Answer presented as correct: D) Insecure deserialization

Reason: SQL injection is not related to insecure deserialization; it involves injecting malicious SQL code into input fields.

Q2

Answer presented as correct: B) RSA■(

Reason: RSA is commonly associated with asymmetric encryption, not symmetric encryption.

Q3

Answer presented as correct: D) Confidentiality, Identification, Authorization

Reason: This option includes elements related to user access control, which are often associated with information security principles.

Q4

Answer presented as correct: C) Patched but publicly unknown■(

Reason: Students may confuse the fact that the vulnerability is patched with the misconception that it's already known publicly.

Q5

Answer presented as correct: D) Something you want

Reason: This option might seem correct because it references personal preferences, which could be mistakenly associated with authentication.

Q6

Answer presented as correct: C) Application firewall■(

Reason: An application firewall operates at OSI layer 7, not a network address translation device.

Q7

Answer presented as correct: A) Users get maximum permissions■(

Reason: The term "maximum permissions" may sound like it aligns with the idea of giving users the least privilege.