

Reference – Shown-as-Correct Answers

Q1

Answer presented as correct: B) Cross-origin resource sharing■(

Reason: Facilitates data exchange between domains, exposing vulnerabilities for exploitation.

Q2

Answer presented as correct: B) RSA■(

Reason: Asymmetric encryption algorithms like RSA are commonly used for securing data in computer networks.

Q3

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

Reason: Focuses on protecting data by restricting access based on user roles.

Q4

Answer presented as correct: B) Known for over 30 days■(

Reason: Common knowledge in cybersecurity for more than a month.

Q5

Answer presented as correct: D) Something you want

Reason: Can be considered an optional factor depending on individual preferences.

Q6

Answer presented as correct: D) Network address translation device

Reason: Performs translation services for IP addresses, a common function in layer 7 applications.

Q7

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

Reason: Users need extensive permissions to maximize their productivity and efficiency.