



ECSAV10^{Q&As}

EC-Council Certified Security Analyst (ECSA) v10 : Penetration Testing

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QUESTION 1

Henderson has completed the pen testing tasks. He is now compiling the final report for the client. Henderson needs to include the result of scanning that revealed a SQL injection vulnerability and different SQL queries that he used to bypass web application authentication.

In which section of the pen testing report, should Henderson include this information?

- A. General opinion section
- B. Methodology section
- C. Comprehensive technical report section
- D. Executive summary section

Correct Answer: C

QUESTION 2

Joe, an ECSA certified professional, is working on a pen testing engagement for one of his SME clients. He discovered the host file in one of the Windows machines has the following entry:

```
213.65.172.55 microsoft.com
```

After performing a Whois lookup, Joe discovered the IP does not refer to Microsoft.com. The network admin denied modifying the host files.

Which type of attack does this scenario present?

- A. DNS starvation
- B. DNS poisoning
- C. Phishing
- D. MAC spoofing

Correct Answer: B

QUESTION 3

What is the maximum value of a "tinyint" field in most database systems?

- A. 222
- B. 224 or more
- C. 240 or less



D. 225 or more

Correct Answer: D

QUESTION 4

Joseph, a penetration tester, was hired by Xsecurity Services. Joseph was asked to perform a pen test on a client's network. He was not provided with any information about the client organization except the company name.

Identify the type of testing Joseph is going to perform for the client organization?

- A. White-box Penetration Testing
- B. Black-box Penetration Testing
- C. Announced Testing
- D. Grey-box Penetration Testing

Correct Answer: B

QUESTION 5

Many security and compliance projects begin with a simple idea: assess the organization's risk, vulnerabilities, and breaches. Implementing an IT security risk assessment is critical to the overall security posture of any organization. An effective security risk assessment can prevent breaches and reduce the impact of realized breaches.



What is the formula to calculate risk?

- A. Risk = Budget x Time
- B. Risk = Goodwill x Reputation
- C. Risk = Loss x Exposure factor
- D. Risk = Threats x Attacks

Correct Answer: C

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