



ECSAV10^{Q&As}

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

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QUESTION 1

You are running known exploits against your network to test for possible vulnerabilities. To test the strength of your virus software, you load a test network to mimic your production network. Your software successfully blocks some simple macro and encrypted viruses. You decide to really test the software by using virus code where the code rewrites itself entirely and the signatures change from child to child, but the functionality stays the same. What type of virus is this that you are testing?

- A. Metamorphic
- B. Oligomorphich
- C. Polymorphic
- D. Transmorphic

Correct Answer: A

QUESTION 2

A month ago, Jason, a software developer at a reputed IT firm was surfing through his company's website. He was visiting random pages of the company's website and came to find confidential information about the company was posted on one of the web pages. Jason forgot to report the issue. Jason contacted John, another member of the Security Team, and discussed the issue. John visited the page but found nothing wrong.

What should John do to see past versions and pages of a website that Jason saw one month back?

- A. John should use SmartWhois to recover the old pages of the website
- B. John should recover cached pages of the website from Google search engine cache
- C. John should run the Web Data Extractor tool to recover the old data
- D. John can go to Archive.org to see past versions of the company website

Correct Answer: D

QUESTION 3

John, a penetration tester from a pen test firm, was asked to collect information about the host file in a Windows system directory. Which of the following is the location of the host file in Windows system directory?

- A. C:\Windows\System32\Boot
- B. C:\WINNT\system32\drivers\etc



C. C:\WINDOWS\system32\cmd.exe

D. C:\Windows\System32\restore

Correct Answer: B

QUESTION 4

Identify the correct formula for Return on Investment (ROI).

A. $ROI = ((\text{Expected Returns} - \text{Cost of Investment}) / \text{Cost of Investment}) * 100$

B. $ROI = (\text{Expected Returns} + \text{Cost of Investment}) / \text{Cost of Investment}$

C. $ROI = (\text{Expected Returns Cost of Investment}) / \text{Cost of Investment}$

D. $ROI = ((\text{Expected Returns} + \text{Cost of Investment}) / \text{Cost of Investment}) * 100$

Correct Answer: C

QUESTION 5

A firewall's decision to forward or reject traffic in network filtering is dependent upon which of the following?

A. Destination address

B. Port numbers

C. Source address

D. Protocol used

Correct Answer: D

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