



EC-Council Certified Security Analyst (ECSA)

Pass EC-COUNCIL 412-79V8 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/412-79v8.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Identify the policy that defines the standards for the organizational network connectivity and security standards for computers that are connected in the organizational network.

- A. Information-Protection Policy
- B. Special-Access Policy
- C. Remote-Access Policy
- D. Acceptable-Use Policy

Correct Answer: C

QUESTION 2

HTTP protocol specifies that arbitrary binary characters can be passed within the URL by using %xx notation, where $\frac{1}{xx}$ is the

- A. ASCII value of the character
- B. Binary value of the character
- C. Decimal value of the character
- D. Hex value of the character

Correct Answer: C

QUESTION 3

Which of the following is an application alert returned by a web application that helps an attacker guess a valid username?

- A. Invalid username or password
- B. Account username was not found
- C. Incorrect password
- D. Username or password incorrect

Correct Answer: C

QUESTION 4

John, the penetration testing manager in a pen testing firm, needs to prepare a pen testing pricing report for a client.



Which of the following factors does he need to consider while preparing the pen testing pricing report?



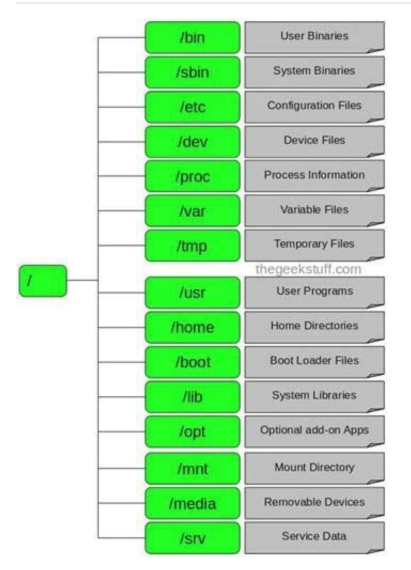
- A. Number of employees in the client organization
- B. Complete structure of the organization
- C. Number of client computers to be tested and resources required to perform a pen test
- D. Number of servers available in the client organization

Correct Answer: B

QUESTION 5

In Linux, /etc/shadow file stores the real password in encrypted format for user\\'s account with added properties associated with the user\\'s password.





In the example of a /etc/shadow file below, what does the bold letter string indicate? Vivek: \$1\$fnffc\$GteyHdicpGOfffXX40w#5:13064:0:99999:7

A. Number of days the user is warned before the expiration date

- B. Minimum number of days required between password changes
- C. Maximum number of days the password is valid
- D. Last password changed

Correct Answer: B

<u>412-79V8 VCE Dumps</u> <u>412-79V8 Exam Questions</u>

412-79V8 Braindumps