

312-38^{Q&As}

Certified Network Defender (CND)

Pass EC-COUNCIL 312-38 Exam with 100% Guarantee

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

https://www.geekcert.com/312-38.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



VCE & PDF GeekCert.com

https://www.geekcert.com/312-38.html

2024 Latest geekcert 312-38 PDF and VCE dumps Download

QUESTION 1

Damian is the chief security officer of Enigma Electronics. To block intruders and prevent any environmental accidents, he needs to set a two-factor authenticated keypad lock at the entrance, rig a fire suppression system, and link any video cameras at various corridors to view the feeds in the surveillance room. What layer of network defense-in-depth strategy is he trying to follow?

A. Physical
B. Perimeter
C. Policies and procedures
D. Host

QUESTION 2

Correct Answer: A

Which of the following provides a set of voluntary recommended cyber security features to include in network-capable IoT devices?

A. FGMA

B. GLBA

C. GCMA

D. NIST

Correct Answer: D

QUESTION 3

Which of the following is a distance vector routing protocols? Each correct answer represents a complete solution. Choose all that apply.

A. OSPF

B. IGRP

C. IS-IS

D. REST IN PEACE

Correct Answer: BD

QUESTION 4

VCE & PDF GeekCert.com

https://www.geekcert.com/312-38.html

2024 Latest geekcert 312-38 PDF and VCE dumps Download

Which of the following is a Unix and Windows tool capable of intercepting traffic on a network segment and capturing username and password?

- A. AirSnort
- B. Ettercap
- C. BackTrack
- D. Aircrack

Correct Answer: B

Ettercap is a Unix and Windows tool for computer network protocol analysis and security auditing. It is capable of intercepting traffic on a network segment, capturing passwords, and conducting active eavesdropping against a number of

common protocols. It is a free open source software. Ettercap supports active and passive dissection of many protocols (including ciphered ones) and provides many features for network and host analysis. Answer option C is incorrect.

BackTrack is a Linux distribution distributed as a Live CD, which is used for penetration testing. It allows users to include customizable scripts, additional tools and configurable kernels in personalized distributions. It contains various tools,

such as Metasploit integration, RFMON injection capable wireless drivers, kismet, autoscan-network (network discovering and managing application), nmap, ettercap, wireshark (formerly known as Ethereal).

Answer option A is incorrect. AirSnort is a Linux-based WLAN WEP cracking tool that recovers encryption keys. AirSnort operates by passively monitoring transmissions. It uses Ciphertext Only Attack and captures approximately 5 to 10

million packets to decrypt the WEP keys. Answer option D is incorrect. Aircrack is the fastest WEP/WPA cracking tool used for 802.11a/b/g WEP and WPA cracking.

QUESTION 5

Which of the following statements are true about a wireless network?

Each correct answer represents a complete solution. Choose all that apply.

- A. Data can be shared easily between wireless devices.
- B. It provides mobility to users to access a network.
- C. Data can be transmitted in different ways by using Cellular Networks, Mobitex, DataTAC, etc.
- D. It is easy to connect.

Correct Answer: ABCD

Answer:

The advantages of a wireless network are as follows:

It provides mobility to users to access a network.



https://www.geekcert.com/312-38.html

2024 Latest geekcert 312-38 PDF and VCE dumps Download

It is easy to connect.

The initial cost to set up a wireless network is low as compared to that of manual cable network. Data can be transmitted in different ways by using Cellular Networks, Mobitex, DataTAC, etc. Data can be shared easily between the wireless

devices.

Latest 312-38 Dumps

312-38 Practice Test

312-38 Braindumps