

EC-Council Certified Network Defender CND exam dumps & 312-38 practice torrent & EC-Council Certified Network Defender CND training vces



P.S. Free 2026 EC-COUNCIL 312-38 dumps are available on Google Drive shared by ValidExam:
<https://drive.google.com/open?id=1ddP6cp8v3ik1XY-6Iw2qevBV8kdxXz82>

So you do not need to worry about the 312-38 exam preparation just download ValidExam 312-38 latest dumps and start preparing today. The ValidExam is committed to ace the 312-38 exam preparation and success journey successfully in a short time period. To achieve this objective the ValidExam is offering EC-COUNCIL 312-38 Practice Test questions with high-in-demand features.

You will obtain these updates entirely free if the EC-COUNCIL 312-38 certification authorities issue fresh updates. ValidExam ensures that you will hold the prestigious EC-COUNCIL 312-38 certificate on the first endeavor if you work consistently, taking help from our remarkable, up-to-date, and competitive EC-COUNCIL 312-38 dumps.

>> **Reliable Study 312-38 Questions** <<

Professional 312-38 - Reliable Study EC-Council Certified Network Defender CND Questions

There are many certificates for you to get but which kind of certificate is most authorized, efficient and useful? We recommend you the 312-38 certificate because it can prove that you are competent in some area and boost outstanding abilities. If you buy our 312-38 Study Materials you will pass the test smoothly and easily. On one hand, you can study the most professional and specialized knowledge in this field. On the other hand, you can gain the 312-38 certification.

EC-COUNCIL EC-Council Certified Network Defender CND Sample Questions (Q569-Q574):

NEW QUESTION # 569

Which of the following is a type of computer security that deals with protection against spurious signals emitted by electrical equipment in the system?

- A. Hardware security
- B. Physical security
- C. Emanation Security
- D. Communication Security

Answer: C

NEW QUESTION # 570

You are tasked to perform black hat vulnerability assessment for a client. You received official written permission to work with: company site, forum, Linux server with LAMP, where this site hosted. Which vulnerability assessment tool should you consider to use?

- A. hping
- B. Wireshark
- C. OpenVAS
- D. dnstool

Answer: C

Explanation:

OpenVAS stands out as the most suitable tool for conducting a vulnerability assessment on a Linux server with LAMP. It is a full-featured vulnerability scanner that's actively maintained and updated, capable of detecting thousands of vulnerabilities in network services and software. For a black hat vulnerability assessment, which implies testing from the perspective of a potential attacker, OpenVAS can simulate attacks on the network services running on the LAMP stack and identify vulnerabilities that could be exploited.

NEW QUESTION # 571

Which of the following is a best practice for wireless network security?

- A. Using SSID cloaking
- B. Do not change the default SSID
- C. Do not place packet filter between the AP and the corporate intranet
- D. Enabling the remote router login

Answer: A

Explanation:

SSID cloaking is a security measure that involves hiding the Service Set Identifier (SSID) of a wireless network from being broadcasted openly. This prevents the SSID from appearing in the list of available networks on devices within range, reducing the likelihood of unauthorized access attempts. While it does not provide complete security on its own, it is considered a layer of defense that can deter casual attempts to connect to a network. It is important to note that SSID cloaking should be used in conjunction with other security measures, such as strong encryption and authentication protocols, to effectively secure a wireless network.

References: The best practices for wireless network security include using strong passwords, enabling encryption, and employing security measures like SSID cloaking to minimize the visibility of the network to unauthorized users^{1,2}. These practices are aligned with the objectives and guidelines provided by the EC-Council's Certified Network Defender (CND) program.

NEW QUESTION # 572

CORRECT TEXT

Fill in the blank with the appropriate term. _____ encryption is a type of encryption that uses two keys, i.e., a public key and a private key pair for data encryption. It is also known as public key encryption.

Answer:

Explanation:

Asymmetric

Explanation:

Asymmetric encryption is a type of encryption that uses two keys, i.e., a public key and a private key pair for data encryption. The public key is available to everyone, while the private or secret key is available only to the recipient of the message. For example, when a user sends a message or data to another user, the sender uses the public key to encrypt the data. The receiver uses his private key to decrypt the data.

NEW QUESTION # 573

Which of the following topologies is a type of physical network design where each computer in the network is connected to a central device through an unshielded twisted-pair (UTP) wire?

- A. Mesh topology
- B. Ring topology
- C. Star topology
- D. Bus topology

Answer: C

Explanation:

Star topology is a type of physical network design where each computer in the network is connected to a central device, called hub, through an unshielded twisted-pair (UTP) wire. Signals from the sending computer go to the hub and are then transmitted to all the computers in the network. Since each workstation has a separate connection to the hub, it is easy to troubleshoot. Currently, it is the most popular topology used for networks.

Star Topology:

□ ECCouncil 312-38 Exam

Answer option A is incorrect. Mesh network topology is a type of physical network design where all devices in a network are connected to each other with many redundant connections. It provides multiple paths for the data traveling on the network to reach its destination. Mesh topology also provides redundancy in the network. It employs the full mesh and partial mesh methods to connect devices. In a full mesh topology network, each computer is connected to all the other computers. In a partial mesh topology network, some of the computers are connected to all the computers, whereas some are connected to only those computers with which they frequently exchange data. Mesh Topology: Answer option D is incorrect. Bus topology is a type of physical network design where all computers in the network are connected through a single coaxial cable known as bus. This topology uses minimum cabling and is therefore, the simplest and least expensive topology for small networks. In this topology, 50 ohm terminators terminate both ends of the network. A Bus topology network is difficult to troubleshoot, as a break or problem at any point along the cable can cause the entire network to go down. Bus Topology:

□ ECCouncil 312-38 Exam

Answer option C is incorrect. Ring topology is a type of physical network design where all computers in the network are connected in a closed loop. Each computer or device in a Ring topology network acts as a repeater. It transmits data by passing a token around the network in order to prevent the collision of data between two computers that want to send messages at the same time. If a token is free, the computer waiting to send data takes it, attaches the data and destination address to the token, and sends it. When the token reaches its destination computer, the data is copied. Then, the token gets back to the originator. The originator finds that the message has been copied and received and removes the message from the token. Now, the token is free and can be used by the other computers in the network to send data. In this topology, if one computer fails, the entire network goes down. Ring Topology:

□ ECCouncil 312-38 Exam

NEW QUESTION # 574

.....

The EC-COUNCIL 312-38 real questions are an advanced strategy to prepare you according to the test service. You can change the time and type of questions of the EC-COUNCIL 312-38 exam dumps. 312-38 practice questions improve your confidence and ability to complete the exam timely. We ensure success on the first attempt if you use our EC-COUNCIL 312-38 Exam Dumps according to our instructions.

Valid Braindumps 312-38 Files: <https://www.validexam.com/312-38-latest-dumps.html>

Our effort in building the content of our 312-38 study dumps lead to the development of 312-38 learning guide and strengthen their

