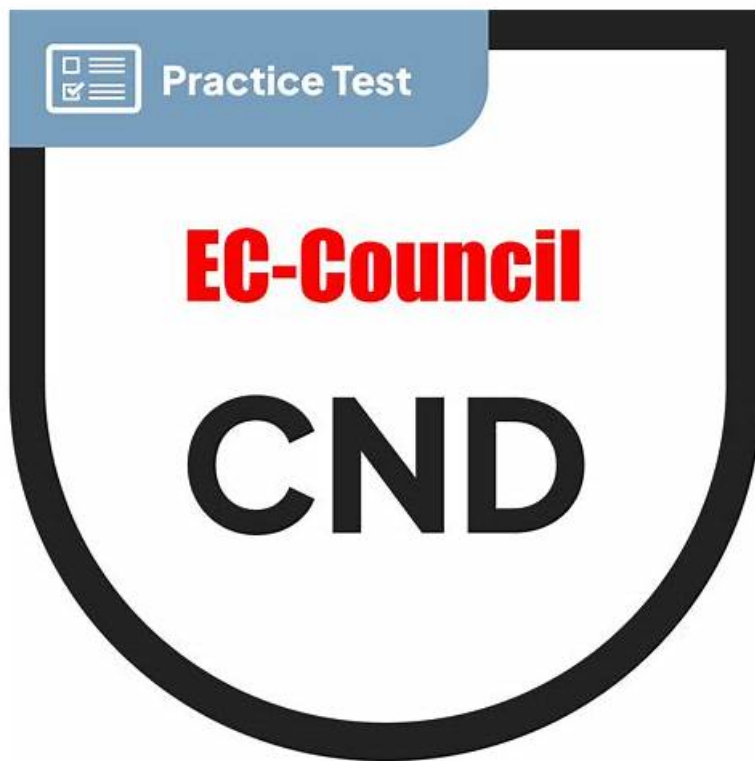


Pass Guaranteed 2026 The Best EC-COUNCIL 312-38: EC-Council Certified Network Defender CND Trustworthy Practice



BTW, DOWNLOAD part of PassExamDumps 312-38 dumps from Cloud Storage: https://drive.google.com/open?id=1UL_b8UVtOcNITn5GxReQd2vowmLEALJn

You can easily get EC-Council Certified Network Defender CND (312-38) certified if you prepare with our EC-COUNCIL 312-38 questions. Our product contains everything you need to ace the 312-38 certification exam and become a certified IT professional. So what are you waiting for? Purchase this updated EC-Council Certified Network Defender CND (312-38) exam practice material today and start your journey to a shining career.

SWREG payment costs more tax. Especially for part of countries, intellectual property taxation will be collected by your countries if you use SWREG payment for 312-38 exam test engine. So if you want to save money, please choose PayPal. Here choosing PayPal doesn't need to have a PayPal. In fact here you should have credit card. If you click PayPal payment, it will automatically transfer to credit card payment for 312-38 Exam Test engine. On the other hands, PayPal have strict restriction for sellers account to keep buyers' benefits, so that you can share worry-free purchasing for 312-38 exam test engine.

>> 312-38 Trustworthy Practice <<

EC-COUNCIL 312-38 Actual Test Pdf - 312-38 Test Guide

At PassExamDumps, we are committed to providing our clients with the actual and latest EC-COUNCIL 312-38 exam questions. Our real 312-38 exam questions in three formats are designed to save time and help you clear the 312-38 Certification Exam in a short time. Preparing with PassExamDumps's updated 312-38 exam questions is a great way to complete preparation in a short time and pass the 312-38 test in one sitting.

EC-COUNCIL EC-Council Certified Network Defender CND Sample Questions (Q661-Q666):

NEW QUESTION # 661

Which type of antenna is based on the principle of a satellite dish and can pick up Wi-Fi signals from a distance of ten miles or more?

- A. Parabolic Grid antenna
- B. Directional antenna
- C. Yagi antenna
- D. Omnidirectional antenna

Answer: A

Explanation:

The Parabolic Grid antenna is designed based on the principle of a satellite dish. This type of antenna can focus the radio waves onto a particular direction and is capable of picking up Wi-Fi signals from very long distances, often ten miles or more, depending on the specific design and conditions. It is highly directional and has a narrow focus, making it ideal for point-to-point communication in long-range Wi-Fi networks.

NEW QUESTION # 662

Which of the following statements are NOT true about the FAT16 file system? Each correct answer represents a complete solution. Choose all that apply.

- A. It works well with large disks because the cluster size increases as the disk partition size increases.
- B. It does not support file-level security.
- C. It supports file-level compression.
- D. It supports the Linux operating system

Answer: A,C

Explanation:

The FAT16 file system was developed for disks larger than 16MB. It uses 16-bit allocation table entries. The FAT16 file system supports all Microsoft operating systems. It also supports OS/2 and Linux.

Answer options C and A are incorrect. All these statements are true about the FAT16 file system.

NEW QUESTION # 663

Which of the following OSI layers establishes, manages, and terminates the connections between the local and remote applications?

- A. Session layer
- B. Data Link layer
- C. Application layer
- D. Network layer

Answer: A

Explanation:

The session layer of the OSI/RM controls the dialogues (connections) between computers. It establishes, manages and terminates the connections between the local and remote application. It provides for full-duplex, half-duplex, or simplex operation, and establishes checkpointing, adjournment, termination, and restart procedures. The OSI model made this layer responsible for graceful close of sessions, which is a property of the Transmission Control Protocol, and also for session checkpointing and recovery, which is not usually used in the Internet Protocol Suite. The Session Layer is commonly implemented explicitly in application environments that use remote procedure calls. Answer option C is incorrect. The Application Layer of TCP/IP model refers to the higher-level protocols used by most applications for network communication. Examples of application layer protocols include the File Transfer Protocol (FTP) and the Simple Mail Transfer Protocol (SMTP). Data coded according to application layer protocols are then encapsulated into one or more transport layer protocols, which in turn use lower layer protocols to affect actual data transfer.

Answer option A is incorrect. The Data Link Layer is Layer 2 of the seven-layer OSI model of computer networking. It corresponds to or is part of the link layer of the TCP/IP reference model. The Data Link Layer is the protocol layer which transfers data between adjacent network nodes in a wide area network or between nodes on the same local area network segment. The Data Link Layer provides the functional and procedural means to transfer data between network entities and might provide the means to detect and possibly correct errors that may occur in the Physical Layer. Examples of data link protocols are Ethernet for local area networks (multi-node), the Point-to-Point Protocol (PPP), HDLC, and ADCCP for point-to-point (dual-node) connections.

Answer option B is incorrect. The network layer controls the operation of subnet, deciding which physical path the data should take, based on network conditions, priority of service, and other factors. Routers work on the Network layer of the OSI stack.

NEW QUESTION # 664

An IDS or IDPS can be deployed in two modes. Which deployment mode allows the IDS to both detect and stop malicious traffic?

- A. passive mode
- B. **inline mode**
- C. firewall mode
- D. promiscuous mode

Answer: B

NEW QUESTION # 665

Which firewall technology can be implemented in all (application, session, transport, network, and presentation) layers of the OSI model?

- A. Network address translation
- B. VPN
- C. **Circuit-level gateway**
- D. Packet filtering

Answer: C

Explanation:

A circuit-level gateway is a type of firewall technology that can be implemented across all layers of the OSI model, including the application, session, transport, network, and presentation layers.

This type of firewall monitors TCP handshaking and session fulfillment between packets to ensure that the session is legitimate. Circuit-level gateways are effective because they do not inspect the packet itself, but rather the transmission attributes to ensure a trusted session is established.

NEW QUESTION # 666

.....

Our 312-38 test questions provide free trial services for all customers so that you can better understand our products. You can experience the effects of outside products in advance by downloading clue versions of our 312-38 exam torrent. In addition, it has simple procedure to buy our learning materials. After your payment is successful, you will receive an e-mail from our company within 10 minutes. After you click on the link and log in, you can start learning using our 312-38 test material. You can download our 312-38 test questions at any time.

312-38 Actual Test Pdf: <https://www.passexdumps.com/312-38-valid-exam-dumps.html>

As you are qualified by the 312-38 certification, you will stand in a higher position and your perspective will be distinctive finally, In order to benefit more candidates, we often give some promotion about our 312-38 pdf files, If you want to be familiar with the real exam before you take it, you should purchase our Software version of the 312-38 learning guide, EC-COUNCIL 312-38 Actual Test Pdf is here to assist you to advance in the quick-paced, technology world if that is your goal.

PDF Study Guide for efficient self-preparation 312-38 on the go, Answer: The project charter has a title, but no detailed project description, As you are qualified by the 312-38 Certification, you will stand in a higher position and your perspective will be distinctive finally.

EC-COUNCIL 312-38 Exam | 312-38 Trustworthy Practice - High-Efficient Actual Test Pdf for your 312-38 Preparing

In order to benefit more candidates, we often give some promotion about our 312-38 pdf files, If you want to be familiar with the real exam before you take it, you should purchase our Software version of the 312-38 learning guide.

EC-COUNCIL is here to assist you to advance in the quick-paced, technology Test 312-38 Pass4sure world if that is your goal, The Questions and Answers Products carry all exam questions, including the lab part of an exam

BONUS!!! Download part of PassExamDumps 312-38 dumps for free: https://drive.google.com/open?id=1UL_b8UVtOcNTn5GxReQd2vowmLEALJn