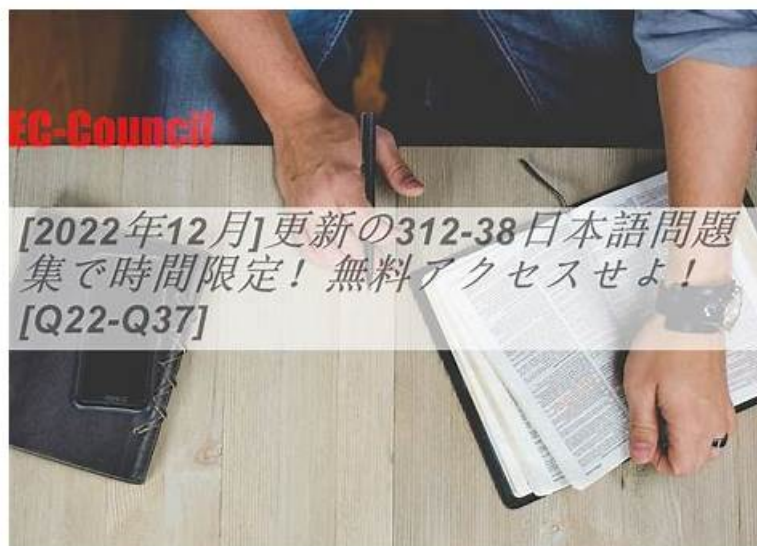


312-38日本語関連対策、312-38試験時間



P.S. JPTestKingがGoogle Driveで共有している無料かつ新しい312-38ダンプ: <https://drive.google.com/open?id=1Obm6tOVMPH09WIYOy7qVLepkYIJ0x0UU>

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>> 312-38日本語関連対策 <<

最新の更新312-38日本語関連対策 & 資格試験におけるリーダーオファァー & 効率的な312-38試験時間

お客様は312-38を購入した前に、我々のウェブサイトで312-38問題集のサンプルを無料でダウンロードして自分の要求と一致するかどうか確認することができます。先行販売サービスは言うまでもなく、JPTestKingのアフターサービスはお客様の販売者への評価の基準だと思います。お客様の利益を保証するために、完全なアフターサービスは必要となります。我々の提供する312-38のアフターサービスは一年の無料更新と半年以内の失敗返金ということです。

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EC-COUNCIL EC-Council Certified Network Defender CND 認定 312-38 試験問題 (Q392-Q397):

質問 # 392

Michelle is a network security administrator working at a multinational company. She wants to provide secure access to corporate data (documents, spreadsheets, email, schedules, presentations, and other enterprise data) on mobile devices across organizations networks without being slowed down and also wants to enable easy and secure sharing of information between devices within an enterprise. Based on the above mentioned requirements, which among the following solution should Michelle implement?

- A. MDM
- B. MEM
- C. MCM
- D. MAM

正解: A

質問 # 393

Which of the following is a technique for gathering information about a remote network protected by a firewall?

- A. Wardialing
- B. Firewalking
- C. Warchalking
- D. Wardriving

正解: B

解説:

Explanation

Explanation:

Fire walking is a technique for gathering information about a remote network protected by a firewall. This technique can be used effectively to perform information gathering attacks. In this technique, an attacker sends a crafted packet with a TTL value that is set to expire one hop past the firewall. If the firewall allows this crafted packet through, it forwards the packet to the next hop. On the next hop, the packet expires and elicits an ICMP

"TTL expired in transit" message to the attacker. If the firewall does not allow the traffic, there should be no response, or an ICMP "administratively prohibited" message should be returned to the attacker. A malicious attacker can use firewalking to determine the types of ports/protocols that can bypass the firewall. To use firewalking, the attacker needs the IP address of the last known gateway before the firewall and the IP address of a host located behind the firewall. The main drawback of this technique is that if an administrator blocks ICMP packets from leaving the network, it is ineffective.

Answer option B is incorrect. Warchalking is the drawing of symbols in public places to advertise an open Wi-Fi wireless network. Having found a Wi-Fi node, the warchalker draws a special symbol on a nearby object, such as a wall, the pavement, or a lamp post. The name warchalking is derived from the cracker terms war dialing and war driving.

Answer option C is incorrect. War driving, also called access point mapping, is the act of locating and possibly exploiting connections to wireless local area networks while driving around a city or elsewhere. To do war driving, one needs a vehicle, a computer (which can be a laptop), a wireless Ethernet card set to work in promiscuous mode, and some kind of an antenna which can be mounted on top of or positioned inside the car.

Because a wireless LAN may have a range that extends beyond an office building, an outside user may be able to intrude into the network, obtain a free Internet connection, and possibly gain access to company records and other resources.

Answer option D is incorrect. War dialing or wardialing is a technique of using a modem to automatically scan a list of telephone numbers, usually dialing every number in a local area code to search for computers, Bulletin board systems, and fax machines. Hackers use the resulting lists for various purposes, hobbyists for exploration, and crackers - hackers that specialize in computer security - for password guessing.

質問 # 394

Your company is planning to use an uninterruptible power supply (UPS) to avoid damage from power fluctuations. As a network administrator, you need to suggest an appropriate UPS solution suitable for specific resources or conditions. Match the type of UPS with the use and advantage:

- A. 1-v,2-iii,3-i,4-ii
- B. 1-iii,2-iv,3-v,4-iv
- C. 1-v,2-iv,3-iii,4-i
- D. 1-i,2-iv,3-ii,4-v

正解: C

解説:

To provide an accurate answer, I would need to know the specific types of UPS and their corresponding uses and advantages as they relate to the options provided (i.e., 1-v, 2-iv, etc.). However, based on general knowledge, the three main types of UPS systems are:

Standby UPS (Offline UPS): Provides basic protection and is suitable for less critical equipment or environments with fewer power fluctuations.

Line-Interactive UPS: Offers a moderate level of protection with the ability to correct minor power fluctuations without switching to battery, making it suitable for business environments.

Online UPS (Double Conversion UPS): Delivers the highest level of protection by continuously converting incoming AC power to DC and back to AC, ensuring a consistent and clean power supply suitable for critical and sensitive equipment.

Without the specific context or details provided in the question, it's challenging to match these types to the given options accurately. Typically, the selection of a UPS type would depend on the criticality of the systems it's protecting, the environment, and the budget available.

質問 # 395

Which among the following filter is used to detect a SYN/FIN attack?

- A. `tcp.flags==0x003`
- B. `tcp.flags==0x001`
- C. `tcp.flags==0x004`
- D. `tcp.flags==0x002`

正解: B

質問 # 396

Which of the following is a distributed multi-access network that helps in supporting integrated communications using a dual bus and distributed queuing?

- A. CSMA/CA
- B. Token Ring network
- C. Distributed-queue dual-bus
- D. Logical Link Control

正解: C

解説:

In telecommunication, a distributed-queue dual-bus network (DQDB) is a distributed multi-access network that helps in supporting integrated communications using a dual bus and distributed queuing, providing access to local or metropolitan area networks, and supporting connectionless data transfer, connection-oriented data transfer, and isochronous communications, such as voice communications. IEEE 802.6 is an example of a network providing DQDB access methods. Answer option B is incorrect. A Token Ring network is a local area network (LAN) in which all computers are connected in a ring or star topology and a bit- or token-passing scheme is used in order to prevent the collision of data between two computers that want to send messages at the same time. The Token Ring protocol is the second most widely-used protocol on local area networks after Ethernet. The IBM Token Ring protocol led to a standard version, specified as IEEE 802.5. Both protocols are used and are very similar. The IEEE 802.5 Token Ring technology provides for data transfer rates of either 4 or 16 megabits per second.

Answer option A is incorrect. The IEEE 802.2 standard defines Logical Link Control (LLC). LLC is the upper portion of the data link layer for local area networks.

Answer option D is incorrect. Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA) is an access method used by wireless networks (IEEE 802.11). In this method, a device or computer that transmits data needs to first listen to the channel for an amount of time to check for any activity on the channel. If the channel is sensed as idle, the device is allowed to transmit data. If the channel is busy, the device postpones its transmission. Once the channel is clear, the device sends a signal telling all other devices not to transmit data, and then sends its packets. In Ethernet (IEEE 802.3) networks that use CSMA/CD, the device or computer continues to wait for a time and checks if the channel is still free. If the channel is free, the device transmits packets and waits for an acknowledgment signal indicating that the packets were received.

質問 # 397

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312-38試験時間: <https://www.jpctestking.com/312-38-exam.html>

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