

幅広い内容について、一冊でCISSP試験範囲をカバー



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進歩を遂げ、CISSPトレーニング資料の証明書を取得することは、当然のことながら、最新の最も正確な知識を指揮する最も専門的な専門家によるものです。それが、Certified Information Systems Security Professional (CISSP)試験準備が市場の大部分を占める理由です。それに、CISSP練習教材の利益を待つのではなく、支払い後すぐにダウンロードできるので、今すぐ成功への旅を始めましょう。

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周知するように、自分でCISSP試験に合格することは無理です。あなたはCISSP試験のいくつかの知識に迷っています。幸いにして、今から、あなたは弊社のCISSP復習教材を購入できます。弊社のCISSP復習教材は専門家によって編集されていました。彼らは何年も毎年実際のCISSP試験を研究してきました。だから、あなたは、弊社のCISSP復習教材を買くと、あなたの多くの難問を解決できます。

ISC CISSP（認定情報システムセキュリティプロフェッショナル）試験は、情報セキュリティの専門家向けのグローバルに認知された認定です。サイバーセキュリティの分野で最も権威ある認定の一つと見なされています。試験は、セキュリティとリスク管理、資産セキュリティ、セキュリティエンジニアリング、通信とネットワークセキュリティ、アイデンティティとアクセス管理、セキュリティ評価とテスト、セキュリティオペレーション、ソフトウェア開発セキュリティなど、広範囲にわたるトピックをカバーしています。

CISSP試験は、情報セキュリティの8つのドメイン、セキュリティとリスク管理、資産セキュリティ、セキュリティエンジニアリング、通信とネットワークセキュリティ、アイデンティティとアクセス管理、セキュリティ評価とテスト、セキュリティオペレーション、ソフトウェア開発セキュリティをカバーしています。これらのドメインとそれらに関連するコンセプト、原則、ベストプラクティスに深い理解が必要な包括的な試験です。

ISC Certified Information Systems Security Professional (CISSP) 認定 CISSP試験問題 (Q1388-Q1393):

質問 # 1388

In a wireless General Packet Radio Services (GPRS) Virtual Private Network (VPN) application, which of the following security protocols is commonly used?

- A. WTP
- B. SSL

- C. IPSEC
- D. TLS

正解: C

解説:

An example is the use of a GPRS-enabled laptop that connects to a corporate intranet via a VPN. The laptop is given an IP address and a RADIUS server authenticates the user. IPSEC is used to create the VPN. As background, GPRS is a second-generation (2G) packet data technology that is overlaid on existing Global System for Mobile communications (GSM). GSM is the wireless analog of the ISDN landline system. The key features of GPRS are that it is always on line (no dial-up needed), existing GSM networks can be upgraded with GPRS, and it can serve as the packet data core of third generation (3G) systems.

Answers SSL and TLS are similar security protocols that are used on the Internet side of the Wireless Application Protocol (WAP) Gateway.

For answer WTP is the Wireless Transaction Protocol that is part of the WAP suite of protocols. WTP is a lightweight, message-oriented, transaction protocol that provides more reliable connections than UDP, but does not have the robustness of TCP.

質問 # 1389

What type of wireless network attack BEST describes an Electromagnetic Pulse (EMP) attack?

- A. Data modification attack
- B. Application-layer attack
- C. Radio Frequency (RF) attack
- D. Denial of Service (DoS) attack

正解: D

解説:

A Denial of Service (DoS) attack is a type of wireless network attack that aims to prevent legitimate users from accessing or using a wireless network or service. An Electromagnetic Pulse (EMP) attack is a specific form of DoS attack that involves generating a powerful burst of electromagnetic energy that can damage or disrupt electronic devices and systems, including wireless networks. An EMP attack can cause permanent or temporary loss of wireless network availability, functionality, or performance. A Radio Frequency (RF) attack is a type of wireless network attack that involves interfering with or jamming the radio signals used by wireless devices and networks, but it does not necessarily involve an EMP. A data modification attack is a type of wireless network attack that involves altering or tampering with the data transmitted or received over a wireless network, but it does not necessarily cause a DoS. An application-layer attack is a type of wireless network attack that targets the applications or services running on a wireless network, such as web servers or email servers, but it does not necessarily involve an EMP.

質問 # 1390

Which of the following is considered the PRIMARY security issue associated with encrypted e-mail messages?

- A. Key distribution
- B. Storing attachments in centralized repositories
- C. Greater costs associated for backups and restores
- D. Scanning for viruses and other malware

正解: D

解説:

With encrypted email, you can bypass a lot of firewall filters looking for viruses and malware. Firewalls cant scan encrypted data for malicious threats.

質問 # 1391

Preventive Technical Controls are usually built:

- A. Into an operating system
- B. By using MD5.
- C. By security administrator.
- D. By security officer.

正解: A

解説:

Preventive Technical Controls are the technical ways of restricting who or what can access system resources and what type of access is permitted. Its purpose is to protect the OS and other systems from unauthorized modification or manipulation. It is usually built into an operating system, or it can be a part of an application or program, or an add-on security package, or special components to regulate communication between computers. It also protects the integrity and availability by limiting the number of users and/or processes. These controls also protect confidential information from being disclosed to unauthorized persons.

質問 # 1392

A security professional has reviewed a recent site assessment and has noted that a server room on the second floor of a building has Heating, Ventilation, and Air Conditioning (HVAC) intakes on the ground level that have ultraviolet light filters installed, Aero-K Fire suppression in the server room, and pre-action fire suppression on floors above the server room. Which of the following changes can the security professional recommend to reduce risk associated with these conditions?

- A. Elevate the HVAC intake by constructing a plenum or external shaft over it and convert the server room fire suppression to a pre-action system
- B. Add additional ultraviolet light filters to the HVAC intake supply and return ducts and change server room fire suppression to FM-200
- C. Apply additional physical security around the HVAC intakes and update upper floor fire suppression to FM-200.
- D. Remove the ultraviolet light filters on the HVAC intake and replace the fire suppression system on the upper floors with a dry system

正解: A

解説:

The change that the security professional can recommend to reduce the risk associated with the conditions of the server room is to elevate the HVAC intake by constructing a plenum or external shaft over it and convert the server room fire suppression to a pre-action system. The HVAC intake on the ground level poses a risk of contamination, intrusion, or sabotage, as it can be easily accessed or manipulated by unauthorized persons or elements. The ultraviolet light filters installed on the HVAC intake may not be sufficient to prevent or detect such threats. By elevating the HVAC intake, the security professional can reduce the exposure and vulnerability of the HVAC intake, and increase the physical security and protection of the HVAC intake. A plenum or an external shaft can be used to elevate the HVAC intake, and provide a secure and isolated pathway for the air flow. The Aero-K fire suppression in the server room poses a risk of damage, malfunction, or false activation, as it is a gas-based system that relies on a network of sensors, nozzles, and cylinders to detect and suppress a fire. The Aero-K fire suppression may not be compatible or effective for the server room, as it may not be able to reach all the areas or equipment, or it may cause harm to the personnel or the environment. By converting the server room fire suppression to a pre-action system, the security professional can reduce the risk of damage, malfunction, or false activation of the fire suppression system, and increase the reliability and efficiency of the fire suppression system. A pre-action system is a water-based system that uses a two-stage activation process to detect and suppress a fire. A pre-action system requires both a fire detection signal and a sprinkler head activation to release water, which prevents accidental or unnecessary water discharge, and minimizes water damage to the equipment. Remove the ultraviolet light filters on the HVAC intake and replace the fire suppression system on the upper floors with a dry system, add additional ultraviolet light filters to the HVAC intake supply and return ducts and change server room fire suppression to FM-200, and apply additional physical security around the HVAC intakes and update upper floor fire suppression to FM-200 are not changes that the security professional can recommend to reduce the risk associated with the conditions of the server room. These changes may not address the root causes or the main sources of the risk, or they may introduce new risks or issues to the server room or the building. References: Official (ISC)2 CISSP CBK Reference, Fifth Edition, Domain 7, Security Operations, page 737. CISSP All-in-One Exam Guide, Eighth Edition, Chapter 7, Security Operations, page 699.

質問 # 1393

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CISSP過去問題: <https://www.jpctestking.com/CISSP-exam.html>

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