

最新EC-COUNCIL認證312-38考試考題



P.S. Fast2test在Google Drive上分享了免費的、最新的312-38考試題庫：https://drive.google.com/open?id=1fnYUppsfcQH3w9R8XAz6_3_y7UxQNKpo

Fast2test的312-38考古題可以讓你輕鬆地準備考試。另外，如果你是第一次參加考試，那麼你可以使用軟體版的考古題。因為這是一個完全模擬真實考試的氛圍和形式的軟體。你可以提前感受到真實的考試。這樣你在真實的考試中就不會感到緊張。用過了軟體版的考古題，你就可以在參加考試時以一種放鬆的心態來做題，有利於你正常發揮你的水準。

EC-COUNCIL 312-38 考試是一項供應商中立的認證，這意味著它不專門針對任何特定類型的硬件或軟件。這使其成為對於與各種不同網絡系統和技術工作的專業人士來說，是一種理想的認證。這項認證在全球得到認可，這意味著持有此認證的專業人員受到世界各地雇主的高度追捧。

EC-Council 312-38考試是IT專業人員、網絡管理員和安全從業人員的理想選擇，他們希望深入了解網絡安全概念、方法和技術。EC-Council認證的網絡防禦者（CND）認證在全球範圍內得到認可，展示了候選人對網絡安全卓越的承諾。隨著數字景觀的擴大，網絡安全專業人員需求量大，獲得EC-Council認證的網絡防禦者（CND）認證可以幫助候選人脫穎而出，推進他們在網絡安全領域的職業生涯。

CND認證專為負責保護其組織網絡的IT專業人員而設計。該認證涵蓋了網絡安全，網絡防禦以及安全策略和程序等主題。該認證旨在為專業人員提供保護其組織網絡免受各種網絡攻擊所必需的技能 and 知識。

>> 312-38最新考古題 <<

312-38更新，312-38 PDF題庫

Fast2test的312-38考古題是你準備312-38認證考試時最不能缺少的資料。這個資料的價值等同於其他一切的與考試相關的參考書。這種說法並不誇張。只要你用了它你就會發現，這一切都是真的。

最新的 Certified Ethical Hacker 312-38 免費考試真題 (Q167-Q172):

問題 #167

Which of the following statements are true about volatile memory? Each correct answer represents a complete solution. Choose all that apply.

- A. Read-Only Memory (ROM) is an example of volatile memory.
- B. It is computer memory that requires power to maintain the stored information.
- C. The volatile storage device is faster in reading and writing data.
- D. The content is stored permanently, and even the power supply is switched off.

答案：B,C

解題說明：

Volatile memory, also known as volatile storage, is computer memory that requires power to maintain the stored information, unlike non-volatile memory which does not require a maintained power supply. It has been less popularly known as temporary memory.

Most forms of modern random access memory (RAM) are volatile storage, including dynamic random access memory (DRAM) and static random access memory (SRAM). A volatile storage device is faster in reading and writing data. Answer options B and A are incorrect. Non-volatile memory, nonvolatile memory, NVM, or non-volatile storage, in the most basic sense, is computer memory that can retain the stored information even when not powered. Examples of non-volatile memory include read-only memory, flash memory, most types of magnetic computer storage devices (e.g. hard disks, floppy disks, and magnetic tape), optical discs, and early computer storage methods such as paper tape and punched cards.

問題 #168

Which of the following tools is a free laptop tracker that helps in tracking a user's laptop in case it gets stolen?

- A. Snort
- B. SAINT
- C. Nessus
- D. Adeona

答案： D

解題說明：

Adeona is a free laptop tracker that helps in tracking a user's laptop in case it gets stolen. All it takes is to install the Adeona software client on the user's laptop, pick a password, and make it run in the background. If at one point, the user's laptop gets stolen and is connected to the Internet, the Adeona software sends the criminal's IP address. Using the Adeona Recovery, the IP address can then be retrieved. Knowing the IP address helps in tracking the geographical location of the stolen device.

Answer option D is incorrect. Nessus is proprietary comprehensive vulnerability scanning software. It is free of charge for personal use in a non-enterprise environment. Its goal is to detect potential vulnerabilities on tested systems. It is capable of checking various types of vulnerabilities, some of which are as follows: Vulnerabilities that allow a remote cracker to control or access sensitive data on a system Misconfiguration (e.g. open mail relay, missing patches, etc), Default passwords, a few common passwords, and blank/absent passwords on some system accounts. Nessus can also call Hydra (an external tool) to launch a dictionary attack. Denials of service against the TCP/IP stack by using mangled packets

Answer option A is incorrect. SAINT stands for System Administrator's Integrated Network Tool. It is computer software used for scanning computer networks for security vulnerabilities, and exploiting found vulnerabilities. The SAINT scanner screens every live system on a network for TCP and UDP services. For each service it finds running, it launches a set of probes designed to detect anything that could allow an attacker to gain unauthorized access, create a denial-of-service, or gain sensitive information about the network.

Answer option C is incorrect. Snort is an open source network intrusion detection system. The Snort application analyzes network traffic in realtime mode. It performs packet sniffing, packet logging, protocol analysis, and a content search to detect a variety of potential attacks.

問題 #169

Which of the following wireless networks provides connectivity over distance up to 20 feet?

- A. WWAN
- B. WMAN
- C. WLAN
- D. WPAN

答案： D

解題說明：

Explanation

問題 #170

Which of the following types of transmission is the process of sending one bit at a time over a single transmission line?

- A. Multicast transmission
- B. Unicast transmission

- C. Parallel data transmission
- D. Serial data transmission

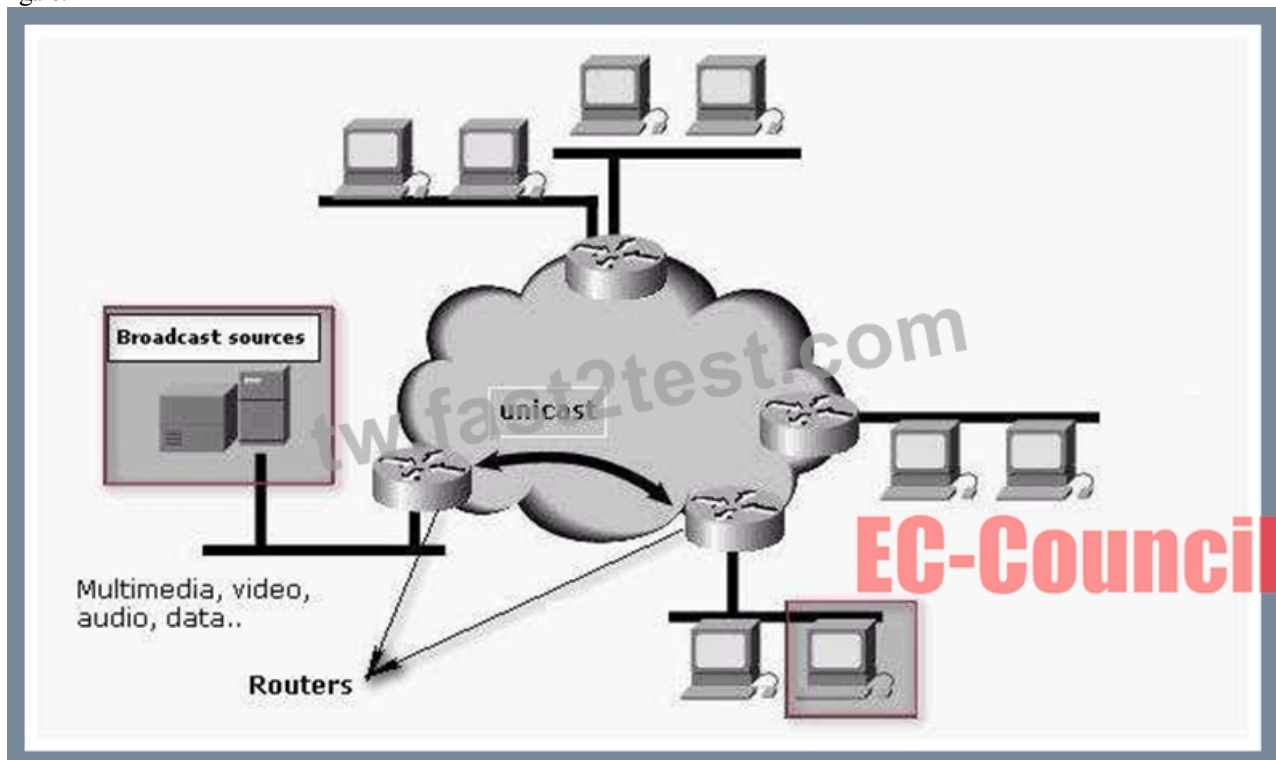
答案：D

解題說明：

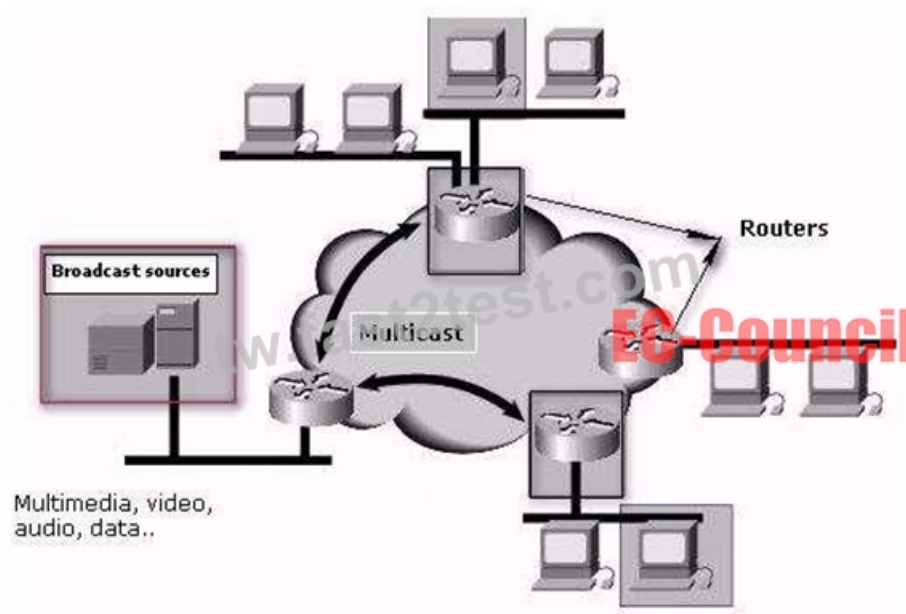
In serial data transmission, one bit is sent after another (bit-serial) on a single transmission line. It is the simplest method of transmitting digital information from one point to another. This transmission is suitable for providing communication between two participants as well as for multiple participants. It is used for all long-haul communication and provides high data rates. It is also inexpensive and beneficial in transferring data over long distances.

Answer option D is incorrect. In parallel data transmission, several data signals are sent simultaneously over several parallel channels. Parallel data transmission is faster than serial data transmission. It is used primarily for transferring data between devices at the same site. For instance, communication between a computer and printer is most often parallel, allowing the entire byte to be transferred in one operation.

Answer option A is incorrect. The unicast transmission method is used to establish communication between a single host and a single receiver. Packets sent to a unicast address are delivered to the interface recognized by that IP address, as shown in the following figure:



Answer option C is incorrect. The multicast transmission method is used to establish communication between a single host and multiple receivers. Packets are sent to all interfaces recognized by that IP address, as shown in the figure below:



問題 #171

John works as an Incident manager for TechWorld Inc. His task is to set up a wireless network for his organization. For this, he needs to decide the appropriate devices and policies required to set up the network.

Which of the following phases of the incident handling process will help him accomplish the task?

- A. Containment
- B. Recovery
- C. Eradication
- **D. Preparation**

答案： D

解題說明：

Preparation is the first step in the incident handling process. It includes processes like backing up copies of all key data on a regular basis, monitoring and updating software on a regular basis, and creating and implementing a documented security policy. To apply this step a documented security policy is formulated that outlines the responses to various incidents, as a reliable set of instructions during the time of an incident. The following list contains items that the incident handler should maintain in the preparation phase i.e. before an incident occurs:

Establish applicable policies

Build relationships with key players

Build response kit

Create incident checklists

Establish communication plan

Perform threat modeling

Build an incident response team

Practice the demo incidents

Answer option A is incorrect. The Containment phase of the Incident handling process is responsible for supporting and building up the incident combating process. It ensures the stability of the system and also confirms that the incident does not get any worse. The Containment phase includes the process of preventing further contamination of the system or network, and preserving the evidence of the contamination.

Answer option D is incorrect. The Eradication phase of the Incident handling process involves the cleaning-up of the identified harmful incidents from the system. It includes the analyzing of the information that has been gathered for determining how the attack was committed. To prevent the incident from happening again, it is vital to recognize how it was conceded out so that a prevention technique is applied.

Answer option B is incorrect. Recovery is the fifth step of the incident handling process. In this phase, the Incident Handler places the system back into the working environment. In the recovery phase the Incident Handler also works with the questions to validate that the system recovery is successful. This involves testing the system to make sure that all the processes and functions are working normal. The Incident Handler also monitors the system to make sure that the systems are not compromised again. It looks for additional signs of attack.

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312-38更新: <https://tw.fast2test.com/312-38-premium-file.html>

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