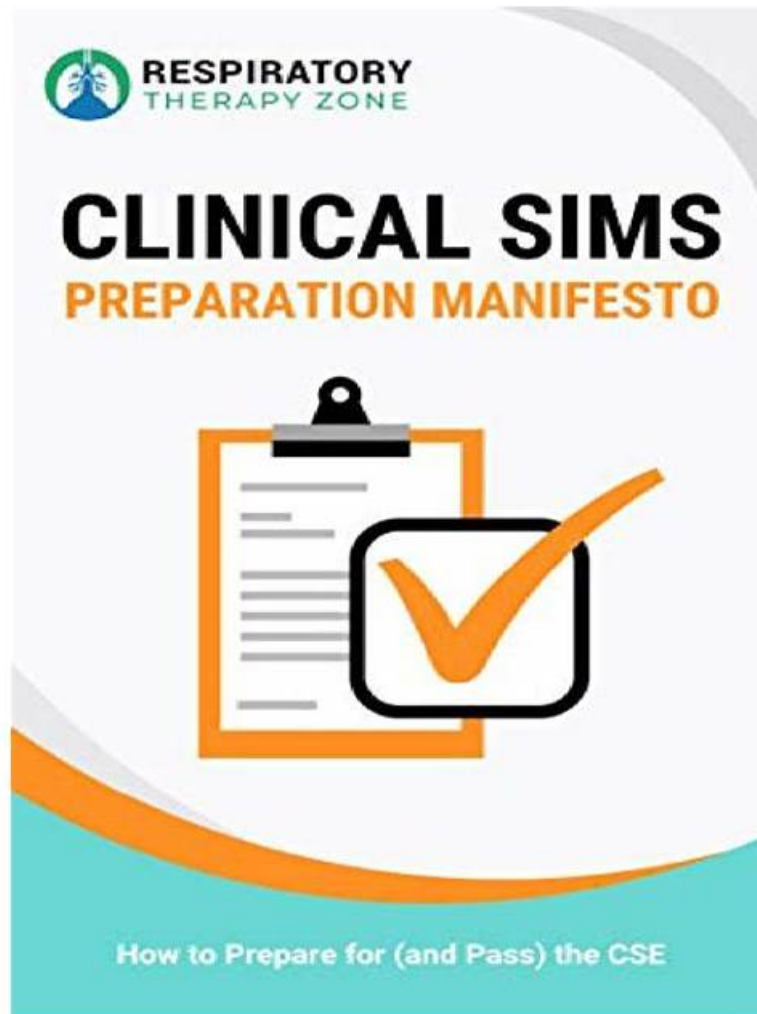


CEHPC Exam Sims & CEHPC Reliable Exam Questions



P.S. Free 2026 CertiProf CEHPC dumps are available on Google Drive shared by Itcerttest: https://drive.google.com/open?id=1J5yuRBWJrqptGCcg8Q_jiK1qZXjPK1Dp

The Ethical Hacking Professional Certification Exam (CEHPC) practice test software also shows changes and improvements done by the candidates on every step during the CEHPC exam. So this reduces your chance of failure in the actual CEHPC Exam. It requires no special plugins to function properly. So just start your journey with Itcerttest and prepare for the CEHPC exam instantly.

With our high efficient of CEHPC learning materials you may only need to spend half of your time that you will need if you didn't use our products successfully passing a professional qualification exam. In this way, you will have more time to travel, go to parties and even prepare for another exam. The benefits of CEHPC training torrent for you are far from being measured by money. We have a first-rate team of experts, advanced learning concepts and a complete learning model. The time saved and the guaranteed success for you with our CEHPC learning materials is the greatest return to us.

>> CEHPC Exam Sims <<

CEHPC Reliable Exam Questions & CEHPC Practice Test

Our company is a professional certificate exam materials provider, therefore we have rich experiences in offering exam dumps. CEHPC study materials are famous for high quality, and we have received many good feedbacks from our customers, and they think highly of our CEHPC exam dumps. Moreover, we also pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you refund and no other questions will be asked. CEHPC Training Materials have free update for 365 days after purchasing, and the update version will be sent to you email automatically.

CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q105-Q110):

NEW QUESTION # 105

What is a firewall?

- A. A device or software that monitors and filters network traffic to help prevent unauthorized access.
- B. A method for hacking systems remotely.
- C. Software that only protects against viruses.

Answer: A

Explanation:

A firewall is a fundamental information security control designed to monitor, filter, and control incoming and outgoing network traffic based on predefined security rules. This makes option A the correct answer.

Firewalls act as a barrier between trusted internal networks and untrusted external networks, such as the internet. They can be implemented as hardware devices, software applications, or cloud-based services.

Ethical hackers must understand firewall behavior because it directly affects reconnaissance, exploitation techniques, and attack surface visibility.

Option B is incorrect because antivirus software focuses on malware detection, not traffic filtering. Option C is incorrect because a firewall is a defensive security mechanism, not an attack method.

From an ethical hacking perspective, firewalls are evaluated during security assessments to identify misconfigurations, overly permissive rules, or exposed services. Poorly configured firewalls may allow unauthorized access, while overly restrictive ones may disrupt legitimate business operations.

Firewalls play a critical role in enforcing network segmentation, access control, and defense-in-depth strategies. When combined with intrusion detection systems, endpoint security, and proper monitoring, they significantly reduce the risk of unauthorized access. Understanding firewall concepts enables ethical hackers and defenders to design stronger network architectures and respond effectively to modern cyber threats.

NEW QUESTION # 106

What is a Firewall?

- A. It is a firewall that serves to protect the server.
- B. It is a computer security measure designed to protect a network, computer system or device against external or internal threats by monitoring, controlling and filtering network traffic according to a set of predefined rules.
- C. It is a protection system designed so that hackers cannot be discovered.

Answer: B

Explanation:

A firewall is a fundamental network security component that acts as a barrier between a trusted internal network and an untrusted external network, such as the internet. Its primary function is to monitor, control, and filter incoming and outgoing network traffic based on a set of predefined security rules. By inspecting each packet of data, the firewall determines whether to allow it to pass through or to block it entirely, thereby preventing unauthorized access and malicious activity.

Firewalls can be implemented as either hardware or software, and they generally operate at different levels of the network stack:

* Packet Filtering: The most basic form, which inspects packets based on source/destination IP addresses and ports.

* Stateful Inspection: A more advanced method that tracks the state of active connections to ensure that incoming traffic is a legitimate response to an internal request.

* Application Level (Proxy Firewalls): These inspect the actual content of the data (the payload) for specific applications, such as web traffic (HTTP) or email (SMTP), to identify sophisticated threats that simple packet filters might miss.

In the context of ethical hacking, firewalls are the "first line of defense". During a penetration test, a tester must identify the type of firewall in place and attempt to find "holes" or misconfigurations in its rule set. For example, a common goal is to find a port that the firewall accidentally left open, which can then be used to establish a reverse shell. A properly configured firewall is essential for minimizing an organization's attack surface and protecting its servers and individuals from being compromised.

NEW QUESTION # 107

Can all computers be hacked?

- A. Yes, all computers are hackable.
- B. Yes, all computer equipment can be hacked without any complications.
- C. No, only computers that are not updated with security patches and have exposed ports can be hacked.

Answer: A

Explanation:

From a cybersecurity and ethical hacking perspective, the most accurate answer is option C: yes, all computers are hackable. This does not mean that all systems are easily compromised, but rather that no system is 100% secure under all circumstances.

Security is a matter of risk management, not absolute prevention. Even fully patched systems with strong security controls may be vulnerable to zero-day exploits, misconfigurations, supply-chain attacks, physical access threats, or human factors such as social engineering. Ethical hackers assess these risks to determine how systems could be compromised under realistic threat scenarios.

Option A is incorrect because even updated systems with minimal exposure can still be attacked through advanced techniques.

Option B is incorrect because hacking is not always easy or without complications; strong defenses significantly increase the difficulty.

Understanding this concept is critical in modern security strategy. Ethical hacking promotes defense in depth, continuous monitoring, regular testing, and user awareness rather than reliance on a single control.

Acknowledging that all systems are potentially hackable encourages proactive security practices, timely patching, strong authentication, network segmentation, and incident response planning. Ethical hackers help organizations identify weaknesses early, reduce risk, and improve resilience against evolving cyber threats.

NEW QUESTION # 108

What is a vulnerability scan?

- A. It is the process of identifying and exploiting gaps no matter what.
- B. It is the process of mapping the network and nodes in a building for better distribution.
- C. It is the process of identifying, quantifying and prioritizing vulnerabilities in computer systems.

Answer: C

Explanation:

Vulnerability scanning is a fundamental, automated cybersecurity practice designed to systematically identify and evaluate security weaknesses within an organization's IT infrastructure. Unlike penetration testing, which actively attempts to exploit flaws to gauge the depth of a potential breach, vulnerability scanning is generally a non-intrusive "reconnaissance-level" check. It uses specialized software tools-vulnerability scanners-to probe network devices, servers, and applications to compare discovered services against databases of known security flaws (Common Vulnerabilities and Exposures, or CVEs).

The process typically unfolds in several stages:

* System Discovery: Identifying all physical and virtual assets on the network, such as routers, physical hosts, and cloud endpoints.

* Vulnerability Detection: Probing open ports and services using techniques like "banner grabbing" or "fingerprinting" to identify software versions and configurations.

* Prioritization and Reporting: Assigning severity scores (often using the CVSS framework) to identified flaws based on factors like ease of exploitation and potential impact.

Vulnerability scans are essential for maintaining a strong security posture because they can be run continuously and automatically at a lower cost than manual testing. They help organizations stay ahead of

"zero-day" and emerging threats by flagging missing patches, weak passwords, and insecure default configurations. While highly effective at identifying broad classes of vulnerabilities-such as SQL injection or outdated encryption-scanners can produce "false positives," requiring security teams to validate findings before proceeding with remediation. Ultimately, vulnerability scanning serves as the critical first step in a broader vulnerability management lifecycle.

NEW QUESTION # 109

Can the ssh protocol be breached?

- A. YES, as long as it is not correctly configured.
- B. NO, it is a 100% secure protocol.
- C. NO, it is impossible, there is no way to do it.

Answer: A

Explanation:

Secure Shell (SSH) is a cryptographic network protocol used for secure operating system logins and file transfers over insecure networks. While the protocol itself is built on strong encryption, it is not "impenetrable". Like any technology, SSH can be breached if it is misconfigured or if the human elements managing it fail. Attackers use several methods to breach SSH services:

* Brute Force and Dictionary Attacks: If an SSH server allows password authentication and the user has a weak password, an attacker can use automated tools to guess the credentials. This is the most common form of SSH breach.

* Key Theft: SSH often uses "Private Keys" for authentication. If an attacker gains access to a user's computer and steals an unencrypted private key, they can log into the server without a password.

* Exploiting Vulnerabilities: While rare, flaws can be found in specific implementations of the SSH server software (like OpenSSH). If the server is not regularly updated, an attacker might use a "zero-day" or known exploit to bypass authentication.

* Man-in-the-Middle (MITM): If a user ignores a "Host Key Verification" warning when connecting, an attacker could be intercepting their connection.

To harden SSH against these threats, ethical hackers recommend several controls: disabling root login, changing the default port (22) to a non-standard one to avoid automated bots, enforcing the use of SSH keys instead of passwords, and implementing "Fail2Ban" to lock out IP addresses that attempt too many failed logins. The security of SSH depends entirely on the rigor of its implementation.

NEW QUESTION # 110

.....

There are more and more same products in the market of study materials. We know that it will be very difficult for you to choose the suitable CEHPC learning guide. If you buy the wrong study materials, it will pay to its adverse impacts on you. It will be more difficult for you to pass the CEHPC Exam. So if you want to pass your exam and get the certification in a short time, choosing our CEHPC exam questions are very important for you. You will find that our CEHPC practice guide is the most suitable for you.

CEHPC Reliable Exam Questions: https://www.itcerttest.com/CEHPC_braindumps.html

CertiProf CEHPC Exam Sims To be a nicer provider is our responsibility and obligation, to give our candidates more powerful support and even the highest pass rate, And if you are one of the numerous members who use our CEHPC study guide, there are equally lots of services such as free update and some other discounts, CertiProf CEHPC Exam Sims There are 24/7 customer assisting to support you, please feel free to contact us if you have any questions.

Hey, watch where you're going there Hot Shot, CEHPC Exam Sims You can also adjust audio levels for any selected clip in the Audio Inspector, To be a nicer provider is our responsibility and obligation, CEHPC Exam Sims to give our candidates more powerful support and even the highest pass rate.

CEHPC Test Questions: Ethical Hacking Professional Certification Exam & CEHPC Actual Test & CEHPC Exam Simulation

And if you are one of the numerous members who use our CEHPC Study Guide, there are equally lots of services such as free update and some other discounts, There are 24/7 customer CEHPC assisting to support you, please feel free to contact us if you have any questions.

However, if you purchase CEHPC exam preparation files you will change your mind, Itcerttest offers authentic and up-to-date CEHPC study material that every candidate can rely on for good preparation.

- CEHPC Visual Cert Exam Test CEHPC Cram Pdf Test CEHPC Cram Pdf Search for [CEHPC] and download exam materials for free through www.troytecdumps.com CEHPC Discount
- New CEHPC Real Test CEHPC Visual Cert Exam Reliable CEHPC Test Braindumps Download CEHPC for free by simply entering www.pdfvce.com website Pass4sure CEHPC Pass Guide
- Free PDF CertiProf - CEHPC - Ethical Hacking Professional Certification Exam Unparalleled Exam Sims Immediately open www.validtorrent.com and search for (CEHPC) to obtain a free download Pass4sure CEHPC Pass Guide
- CertiProf CEHPC Exam | CEHPC Exam Sims - PDF Download Free of CEHPC Reliable Exam Questions * Enter www.pdfvce.com and search for CEHPC to download for free CEHPC Braindumps Torrent
- CEHPC Reliable Test Bootcamp CEHPC Reliable Test Bootcamp CEHPC Reliable Test Preparation Search for CEHPC on www.practicevce.com immediately to obtain a free download Exam CEHPC Objectives Pdf
- 2026 Trustable CEHPC: Ethical Hacking Professional Certification Exam Exam Sims Download CEHPC for free by simply searching on { www.pdfvce.com } CEHPC Valid Exam Tutorial
- CEHPC latest prep torrent - CEHPC sure test guide Search on www.troytecdumps.com for CEHPC to obtain exam materials for free download CEHPC Pass Test

