

# Passing CertiProf CEHPC Score - CEHPC Questions Exam



P.S. Free 2026 CertiProf CEHPC dumps are available on Google Drive shared by Pass4guide: [https://drive.google.com/open?id=1KyVobfaF10IUPepAezgEvCMNWk\\_4ccR8](https://drive.google.com/open?id=1KyVobfaF10IUPepAezgEvCMNWk_4ccR8)

Do you still worry about that you can't find an ideal job and earn low wage? You can try to obtain the CEHPC certification and if you pass the CEHPC exam you will have a high possibility to find a good job with a high income. If you buy our CEHPC questions torrent you will pass the exam easily and successfully. Our CEHPC Study Materials are compiled by experts and approved by professionals with experiences for many years. The high quality of our CEHPC exam questions can help you pass the CEHPC exam easily.

We have hired professional staff to maintain CEHPC practice engine and our team of experts also constantly updates and renew the question bank according to changes in the syllabus. With CEHPC learning materials, you can study at ease, and we will help you solve all the problems that you may encounter in the learning process. If you have any confusion about our CEHPC Exam Questions, just contact us and we will help you out.

>> Passing CertiProf CEHPC Score <<

## CEHPC - Ethical Hacking Professional Certification Exam –Trustable Passing Score

Our CEHPC exam torrent will not only help you clear exam in your first try, but also enable you prepare exam with less time and effort. There are CEHPC free download trials for your reference before you buy and you can check the accuracy of our questions and answers. Try to Practice CEHPC Exam Pdf with our test engine and you will get used to the atmosphere of the formal test easily.

## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

What is "root" in Linux?

- A. Pre-installed user on Linux to log in.
- **B. Is the name of the user who has the highest level of privileges within the system.**
- C. It is the most important file in Linux since it is the root of the system.

**Answer: B**

Explanation:

In the Linux operating system, "root" is the conventional name of the superuser who possesses the highest level of administrative control and access rights. Unlike standard user accounts, which are restricted to their own home directories and limited system actions, the root user has the authority to read, write, and execute any file on the system, regardless of the permissions set. This makes "root" the ultimate authority for system configuration, security management, and software installation.

Technically, the root user is identified by a User ID (UID) of 0. This account is essential for performing critical tasks such as managing user accounts, modifying the kernel, accessing protected hardware ports, and altering system-wide configuration files located in directories like /etc. In the context of ethical hacking and penetration testing, gaining "root access"-often referred to as "Privilege Escalation"-is frequently the ultimate goal. If an attacker gains root access, they have "full system compromise," meaning they can install backdoors, disable security logging, and pivot to other systems on the network.

Because of the immense power associated with this account, security controls dictate that it should be used sparingly. Most modern Linux distributions encourage the use of the sudo command, which allows a regular user to execute a specific task with root privileges temporarily. This minimizes the risk of accidental system damage or the permanent exposure of the root credentials.

Protecting the root account is a fundamental master information security control; if the root password is weak or the account is left exposed via a remote service like SSH, the entire integrity of the information system is at risk. Understanding root is not just about identifying a user, but about understanding the hierarchy of permissions that governs all Linux-based security.

#### NEW QUESTION # 71

What is the main purpose of a "SQL injection" attack?

- A. Intercepting web traffic.
- **B. Exploiting a database by manipulating SQL commands.**
- C. Accessing an organization's network.

**Answer: B**

Explanation:

SQL Injection (SQLi) is one of the most prevalent and damaging information security threats targeting web applications. Its main purpose is to exploit a database by manipulating Structured Query Language (SQL) commands through user-supplied input. This occurs when an application fails to properly filter or "sanitize" data entered into forms, URL parameters, or cookies, allowing an attacker to "inject" their own SQL code into the query that the application sends to the back-end database.

When successful, a SQL injection attack can have catastrophic consequences for an organization's data integrity and confidentiality.

An attacker can bypass authentication to log in as an administrator without a password, view sensitive user data, modify or delete database records, and in some cases, gain administrative control over the entire database server. A classic example is the ' OR 1=1 -- injection, which forces a query to return "true" regardless of the credentials provided, effectively opening the door to the system.

Managing the threat of SQLi is a top priority for web security. The most effective defense is the use of

"Parameterized Queries" (also known as prepared statements), which ensure that the database treats user input as data rather than executable code. Additionally, implementing "Input Validation" and the "Principle of Least Privilege" for database accounts helps mitigate the potential damage. From an ethical hacking standpoint, identifying SQLi vulnerabilities is a core component of vulnerability scanning and manual testing. Because databases often hold an organization's most valuable assets-including customer identities and financial records-protecting them from injection attacks is a non-negotiable aspect of modern information security management.

#### NEW QUESTION # 72

Can the ssh protocol be breached?

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

**Answer: C**

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 # 73

What is a security breach?

- A. It's an Internet breakup.
- **B. It consists of a cyber security incident that affects personal or corporate data in different ways.**
- C. It is the hacking of the entire Internet.

**Answer: B**

Explanation:

A security breach is defined as a cybersecurity incident that involves the unauthorized access, disclosure, or manipulation of personal or corporate data. It represents a significant failure of an organization's security controls, leading to a compromise of confidentiality, integrity, or availability. In the context of managing information security threats, a breach is often the culmination of a successful attack chain, where a threat actor has successfully identified a vulnerability, exploited it, and bypassed the existing defense layers to reach sensitive information assets.

Breaches can manifest in various ways, ranging from the theft of customer records and financial data to the exposure of trade secrets or internal communications. They are not merely "Internet breakups" or total shutdowns of the web; rather, they are targeted incidents that affect specific entities. The impact of a security breach is multifaceted, often resulting in severe financial losses, legal liabilities under data protection regulations (such as GDPR), and long-term reputational damage.

From an ethical hacking perspective, understanding the anatomy of a breach is essential for building better detection and response mechanisms. Professionals categorize breaches based on their "attack vector," such as phishing, unpatched software, or insider threats. By simulating these breaches during a penetration test, ethical hackers can help organizations identify "indicators of compromise" (IoCs) and improve their incident response plans. Managing this threat requires a proactive stance that includes regular vulnerability assessments, robust encryption of sensitive data, and continuous monitoring of network traffic to detect unauthorized data exfiltration before it escalates into a full-scale corporate catastrophe.

### NEW QUESTION # 74

What is a reverse shell?

- **A. It refers to a process in which the victim's machine initiates a connection back to the attacker's machine to receive commands.**
- B. It refers to when the terminal is run with root privileges.
- C. A common Linux command-line console.

**Answer: A**

Explanation:

A reverse shell is a technique used in ethical hacking and penetration testing where the target (victim) system initiates a connection back to the attacker's system, allowing the attacker to execute commands remotely. This makes option C the correct answer. Unlike a bind shell, where the victim opens a listening port, a reverse shell is particularly effective in environments protected by firewalls or Network Address Translation (NAT). Since outbound connections are often allowed, the victim system connects outward to the attacker, bypassing many network restrictions.

Ethical hackers commonly use reverse shells during the exploitation and post-exploitation phases of penetration testing to maintain access to compromised systems.

Option A is incorrect because running a terminal as root does not define a reverse shell. Option B is incorrect because a reverse shell is not a standard command-line interface but rather a remote command execution channel.

From an ethical hacking perspective, reverse shells help demonstrate the real-world impact of vulnerabilities such as command injection, remote code execution, or misconfigured services. Once established, a reverse shell may allow privilege escalation, lateral movement, or data exfiltration-highlighting serious security risks.

Understanding reverse shells is essential for both attackers and defenders. Defenders can mitigate reverse shell attacks by implementing strict egress filtering, intrusion detection systems, endpoint protection, and proper system hardening. Ethical testing of reverse shells enables organizations to identify weaknesses and improve overall security posture.

## NEW QUESTION # 75

.....

What do you know about Pass4guide? Have you ever used Pass4guide exam dumps or heard Pass4guide dumps from the people around you? As professional exam material providers in CertiProf certification exam, Pass4guide is certain the best website you've seen. Why am I so sure? No website like Pass4guide can not only provide you with the Best CEHPC Practice test materials to pass the test, also can provide you with the most quality services to let you 100% satisfaction.

**CEHPC Questions Exam:** <https://www.pass4guide.com/CEHPC-exam-guide-torrent.html>

CertiProf Passing CEHPC Score Q17: Do you provide a receipt of payment for my purchased products, CertiProf Passing CEHPC Score Depending on the exam, a bundle may contain Questions and Answers, Practical Labs, Study Guide and Audio Exam, In order to keep abreast of the times, our company will continuously update our CEHPC Questions Exam - Ethical Hacking Professional Certification Exam vce exam dumps, Also our promise is that if you pay attention to CEHPC exam preparatory you will pass exams certainly.

Developing in Linux and Windows Alike, It is proposed to be related CEHPC Updated Test Cram in the rapidly changing today's market place, Q17: Do you provide a receipt of payment for my purchased products?

Depending on the exam, a bundle may contain Questions and Answers, Practical CEHPC Labs, Study Guide and Audio Exam, In order to keep abreast of the times, our company will continuously update our Ethical Hacking Professional Certification Exam vce exam dumps.

## 2026 Passing CEHPC Score | Latest CEHPC: Ethical Hacking Professional Certification Exam 100% Pass

Also our promise is that if you pay attention to CEHPC exam preparatory you will pass exams certainly, The three versions are very flexible for all customers to operate.

- Start Preparation with CertiProf CEHPC Exam Dumps  Search for { CEHPC } and download it for free on ( [www.verifiedumps.com](http://www.verifiedumps.com) ) website  Latest CEHPC Study Plan
- High-quality Passing CEHPC Score - Useful CEHPC Questions Exam Ensure You a High Passing Rate  Search for ✓ CEHPC  ✓  on > [www.pdfvce.com](http://www.pdfvce.com)  immediately to obtain a free download  CEHPC Latest Real Exam
- CEHPC Latest Real Exam  CEHPC Latest Real Exam  Free CEHPC Brain Dumps  The page for free download of > CEHPC  on « [www.prepawaypdf.com](http://www.prepawaypdf.com) » will open immediately  Dump CEHPC Torrent
- Dump CEHPC Torrent  Pdf CEHPC Exam Dump  Pdf CEHPC Exam Dump   [www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain  CEHPC  for free download  CEHPC Test Assessment
- Start Preparation with CertiProf CEHPC Exam Dumps  Go to website ☀: [www.examdiscuss.com](http://www.examdiscuss.com)  ☀  open and search for [ CEHPC ] to download for free  Latest CEHPC Study Plan
- Reliable CEHPC Exam Voucher  CEHPC New Real Test  Reliable CEHPC Exam Voucher 🌟 The page for free download of 【 CEHPC 】 on > [www.pdfvce.com](http://www.pdfvce.com) < will open immediately  CEHPC Latest Real Exam
- High-quality Passing CEHPC Score - Useful CEHPC Questions Exam Ensure You a High Passing Rate  Easily obtain ➡ CEHPC  for free download through 「 [www.pdfdumps.com](http://www.pdfdumps.com) 」  CEHPC Practice Online
- Latest Passing CEHPC Score - Win Your CertiProf Certificate with Top Score  Download  CEHPC  for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com)  website  CEHPC Certification Exam Dumps
- Customized CEHPC Lab Simulation  Pdf CEHPC Exam Dump  Pdf CEHPC Format  Copy URL ( [www.pdfdumps.com](http://www.pdfdumps.com) ) open and search for > CEHPC  to download for free  CEHPC Latest Real Exam
- CEHPC Certification Exam Dumps  Reliable CEHPC Exam Voucher  Dump CEHPC Torrent ↔ Easily obtain free download of ⇒ CEHPC ⇐ by searching on ➡ [www.pdfvce.com](http://www.pdfvce.com)   Pdf CEHPC Format

- Free CEHPC Download Pdf  Dump CEHPC Torrent \* Dump CEHPC Torrent  Simply search for  CEHPC   for free download on [ [www.practicevce.com](http://www.practicevce.com) ]  Test CEHPC Questions Fee
- [jakubockl201886.blogdosaga.com](http://jakubockl201886.blogdosaga.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [zoehwtm130854.buscawiki.com](http://zoehwtm130854.buscawiki.com), [maciekzuz661279.kylieblog.com](http://maciekzuz661279.kylieblog.com), [sachinvesi673351.creacionblog.com](http://sachinvesi673351.creacionblog.com), [karimhqvs641484.blog-ezine.com](http://karimhqvs641484.blog-ezine.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [wisesocialsmedia.com](http://wisesocialsmedia.com), [qasingzib584515.ourabilitywiki.com](http://qasingzib584515.ourabilitywiki.com), [mathefnul176800.blogdun.com](http://mathefnul176800.blogdun.com), Disposable vapes

DOWNLOAD the newest Pass4guide CEHPC PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1KyVobfaF10IUPeAezgEvCMNWk\\_4ccR8](https://drive.google.com/open?id=1KyVobfaF10IUPeAezgEvCMNWk_4ccR8)