


更新するCEHPC技術問題一回合格-信賴的なCEHPC認定資格試験



Curso de preparación para:
Ethical Hacking Professional Certification (CEHPC)

II Semestre 2024
Programa Actualización Empresarial

HOY VIVO LA FORMACIÓN
TEC

PRESTIGIO
RESPALDO
INNOVACIÓN

CEHPC試験は優秀なあなたにとって難しくないかもしれませんが、試験の合格を保証するために、参照できる資料を購入することができます。我々のCEHPC問題集は通過率が高いので、あなたの要求を満たすことができます。資料を購入するなら、弊社のCEHPC問題集を選んでください。

CEHPC試験実践ガイドのPDFバージョンは、クライアントが印刷を読んでサポートするのに便利です。クライアントが当社のPDFバージョンを使用する場合、PDFフォームを便利に読んでメモを取ることができます。CEHPCクイズ準備は論文に印刷できます。クライアントが必要とする重要な情報に注意する必要がある場合、それらを紙に書いたり、読んだり紙に印刷したりするのに便利です。クライアントは、PDF形式または印刷された用紙でCEHPC学習資料を読むことができます。したがって、クライアントはいつでもどこでも学習し、CEHPC試験実践ガイドを繰り返し練習します。

>> CEHPC技術問題 <<

CertiProf CEHPC認定資格試験 & CEHPC関連日本語内容

クライアントが当社のCEHPCガイド資料の習熟度を理解し、テストの準備を整えるために、テストプラクティスソフトウェアをクライアントに提供します。CEHPC実践ガイドのテスト実践ソフトウェアは、実際のテスト問題に基づいており、そのインターフェースは使いやすいです。テスト練習ソフトウェアは、実際のテストを刺激し、複数の練習モデル、CEHPCトレーニング教材の練習の履歴記録、自己評価機能を高めるテストスキームを向上させます。

CertiProf Ethical Hacking Professional Certification Exam 認定 CEHPC 試験問題 (Q80-Q85):

質問 # 80

Besides Kali Linux, what other operating system is used for hacking?

- **A. Parrot OS.**
- B. Hannah Montana Linux.
- C. Windows xp

正解: A

解説:

While Kali Linux is the most widely recognized platform for penetration testing, Parrot OS is a major contemporary security trend in the cybersecurity community. Parrot OS is a Debian-based distribution that, like Kali, comes pre-loaded with a vast array of tools for security auditing, digital forensics, and reverse engineering. It is frequently cited as a lighter, more user-friendly alternative that focuses heavily on privacy and anonymity, featuring built-in tools for routing traffic through the Tor network.

In the landscape of modern security trends, the choice of an operating system often depends on the specific requirements of the pentest. Parrot OS is designed to be highly portable and efficient on hardware with limited resources, making it a popular choice for "Security on the Go." It provides a "Home" edition for daily use and a "Security" edition tailored specifically for professional hackers. Other notable mentions in this category include BlackArch and BackBox, but Parrot OS remains one of the top contenders alongside Kali Linux for industry professionals.

Understanding these different platforms is crucial for an ethical hacker, as each offers different desktop environments and tool configurations. For example, while Kali is built for offensive operations, Parrot often places more emphasis on the developer's needs, including pre-installed compilers and IDEs alongside hacking tools. Using these specialized Linux distributions allows testers to work in a stable, standardized environment where tools are pre-configured to handle the complexities of network exploitation. By staying current with these trends, security professionals can ensure they are using the most efficient and up-to-date environments available to identify and mitigate vulnerabilities in increasingly complex digital infrastructures.

質問 # 81

What is Whois?

- A. It is a directory by which it is possible to know where exactly the owner of a domain or IP address lives.
- B. It is a physical directory where names and ip addresses can be consulted since the beginning of the Internet.
- **C. It is a public directory through which you can know "who is" the owner of a domain or IP address.**

正解: C

解説:

WHOIS is a query and response protocol widely used for searching databases that store the registered users or assignees of an Internet resource, such as a domain name or an IP address block. It acts as a public directory that provides essential information about the ownership and technical management of a specific online asset.

When an individual or organization registers a domain name, they are required by ICANN (Internet Corporation for Assigned Names and Numbers) to provide contact information, which is then made available through WHOIS lookups.

A standard WHOIS record typically contains:

- * Registrant Information: The name and organization of the person who owns the domain.
- * Administrative and Technical Contacts: Names and email addresses of the people responsible for the site's operation.
- * Registrar Information: The company where the domain was purchased and the date of registration

/expiration.

- * Name Servers: The servers that direct traffic for the domain.

In ethical hacking, WHOIS is a primary tool for passive reconnaissance. It allows a tester to map out the organizational structure of a target without ever sending a packet to the target's network. For example, finding the technical contact's email address might provide a lead for a social engineering attack, or identifying the name servers might reveal the cloud provider being used. While many owners now use "WHOIS Privacy" services to hide their personal details behind a proxy, WHOIS remains a critical first step in defining the "footprint" of a target and understanding its administrative boundaries.

質問 # 82

What is the Lhost in metasploit?

- A. Local host.
- B. Local hosting.
- C. Host line.

正解: A

解説:

In the Metasploit Framework, LHOST stands for Local Host. This is a critical configuration variable that specifies the IP address of the attacker's (tester's) machine. When an ethical hacker deploys an exploit- particularly one that utilizes a reverse shell- the LHOST tells the victim's machine exactly where to send the connection back to.

Setting the LHOST correctly is vital for the success of an exploitation attempt. In most network environments, especially those involving NAT (Network Address Translation) or VPNs, the tester must ensure they use the IP address that is reachable by the target system. For instance, if the tester is on a local network, they would use their internal IP; however, if they are testing over a wider network or the internet, they must ensure the LHOST points to a public IP or a listener configured to handle the traffic.

Along with LPORT (Local Port), LHOST defines the listener on the attacker's machine. When the exploit executes on the target (RHOST), the payload initiates a connection back to the address defined in LHOST. If this variable is misconfigured, the exploit might successfully run on the victim's end, but the tester will never receive the shell, resulting in a failed attempt. For an ethical hacker, double-checking the LHOST and LPORT settings is a standard "best practice" before launching any module to ensure a stable and reliable connection is established.

質問 # 83

Can the FTP protocol be breached?

- A. No, FTP is very secure.
- B. Yes, by asking the administrator for credentials.
- C. Yes, using appropriate attack techniques.

正解: C

解説:

Yes, the FTP protocol can be breached, making option B the correct answer. FTP transmits usernames, passwords, and data in clear text, which makes it highly vulnerable to interception and attack.

Attackers can exploit FTP through techniques such as credential sniffing, brute-force attacks, anonymous access abuse, and man-in-the-middle attacks. Ethical hackers frequently demonstrate FTP weaknesses during penetration testing to highlight the risks of using outdated protocols.

Option A is incorrect because asking for credentials is not an attack technique. Option C is incorrect because FTP is considered insecure by modern security standards.

From a defensive standpoint, FTP should be replaced with secure alternatives such as SFTP or FTPS, which encrypt authentication and data transfers. Ethical hackers use FTP breach demonstrations to encourage protocol modernization and better access controls. Understanding insecure protocols is essential for managing information security threats. Eliminating weak services like FTP significantly reduces an organization's attack surface and exposure to credential compromise.

質問 # 84

What is a firewall?

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

正解: C

解説:

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.

質問 # 85

.....

労働市場での激しい競争により、多くの学生、労働者などを含む多くの人々が、短時間でCEHPC認定を取得するために最善を尽くす傾向にあります。彼らは皆、現在の状態を変更できる機会があるという有用な認証を所有することを望んでいます。CEHPC認定を短時間で取得することは容易ではないことも理解しています。あなたがCEHPC試験に合格して証明書を取得したい人の場合は、素晴らしいCEHPC学習ガイドで問題の解決をお手伝いします。

CEHPC認定資格試験: <https://www.passtest.jp/CertiProf/CEHPC-shiken.html>

CertiProf CEHPC技術問題 少ないお金をかかって、一回に合格しましょう、PassTestは正確な選択を与えて、君の悩みを減らして、もし早くCertiProf CEHPC認定をとりたければ、早くPassTestをショッピングカートに入れましょう、CertiProf CEHPC認定資格試験証明書は多くの人々に認可されるにつれて、人々は彼らの能力を向上し、企業の要求を満たすために、CertiProf CEHPC認定資格試験証明書の取得に関心を持っています、要に、CEHPC Ethical Hacking Professional Certification Exam学習ガイドの三つバージョンはあなたにとって最適です、PassTestのCertiProfのCEHPC試験トレーニング資料を利用したら、望むことを取得できます。

さらなる改革には、次のような問題を議論するための一連の小グループCEHPCを含める必要があります、狂乱の喘ぎ声とともにその指を締め付けた体は腰を突き上げていた、少ないお金をかかって、一回に合格しましょう、PassTestは正確な選択を与えて、君の悩みを減らして、もし早くCertiProf CEHPC認定をとりたければ、早くPassTestをショッピングカートに入れましょう。

高品質なCEHPC技術問題一回合格-完璧なCEHPC認定資格試験

CertiPro証明書は多くの人々に認可されるにつれて、人々は彼らの能力を向上し、企業の要求を満たすために、CertiPro証明書の取得に関心を持っています、要に、CEHPC Ethical Hacking Professional Certification Exam学習ガイドの三つバージョンはあなたにとって最適です。

PassTestのCertiProfのCEHPC試験トレーニング資料を利用したら、望むことを取得できます。

- CEHPC試験合格攻略 □ CEHPC資格トレーニング □ CEHPC関連資格試験対応 □ URL □ www.japancert.com □ をコピーして開き、□ CEHPC □ を検索して無料でダウンロードしてくださいCEHPC資格トレーニング
- CEHPC 売れ筋ランキングナンバーワン □ □ www.goshiken.com □ は、【 CEHPC 】を無料でダウンロードするのに最適なサイトですCEHPC試験合格攻略
- 効率的なCEHPC技術問題 - 合格スムーズCEHPC認定資格試験 | 信頼的なCEHPC関連日本語内容 Ethical Hacking Professional Certification Exam □ ☀ www.xhs1991.com □ ☀ □ から簡単に《 CEHPC 》を無料でダウンロードできますCEHPC受験料
- CEHPC試験の準備方法 | 有難いCEHPC技術問題試験 | 実用的なEthical Hacking Professional Certification Exam認定資格試験 □ ➡ www.goshiken.com □ で ✓ CEHPC □ ✓ □ を検索して、無料で簡単にダウンロードできますCEHPC再テスト
- 信頼的なCEHPC技術問題試験-試験の準備方法-素晴らしいCEHPC認定資格試験 □ □ www.mogixam.com □ に移動し、{ CEHPC } を検索して無料でダウンロードしてくださいCEHPC実際試験
- 完璧なCEHPC技術問題 - 合格スムーズCEHPC認定資格試験 | 大人気CEHPC関連日本語内容 ※ ⇒ www.goshiken.com ⇐ で ➡ CEHPC □ □ □ を検索して、無料で簡単にダウンロードできますCEHPC受験料
- CEHPC受験料 □ CEHPC再テスト □ CEHPC資格トレーニング ♥ 【 www.xhs1991.com 】を開いて ➡ CEHPC □ を検索し、試験資料を無料でダウンロードしてくださいCEHPC試験勉強攻略
- 実際のCertiProf CEHPC技術問題 - 合格スムーズCEHPC認定資格試験 | 高品質なCEHPC関連日本語内容 □ □ 【 www.goshiken.com 】で □ CEHPC □ を検索し、無料でダウンロードしてくださいCEHPC受験料
- CEHPC的中問題集 □ CEHPC資格トレーニング □ CEHPC関連資格試験対応 □ 検索するだけで □

