

更新するCEHPC | 完璧なCEHPC資格難易度試験 | 試験の準備方法Ethical Hacking Professional Certification Exam日本語版復習指南



P.S. ShikenPASSがGoogle Driveで共有している無料かつ新しいCEHPCダンプ：https://drive.google.com/open?id=1mQ_qo1wznUPtwbFY48bWqZo6-IVbk8Bf

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CEHPC試験のShikenPASS教材は専門家によって編集され、経験豊富な専門家によって承認されています。これらは、合格試験の論文と業界で人気の傾向に従って改訂および更新されます。CEHPC試験トレントの言語は理解しやすいものであり、CEHPC試験問題はどの学習者にも適しています。CEHPC学習教材の内容は習得しやすく、重要な情報を簡素化しました。CEHPCテストの質問は、最新かつ有効な質問と回答を伝えるため、Ethical Hacking Professional Certification Exam学習がリラックスして効率的になります。

>> CEHPC資格難易度 <<

CEHPC日本語版復習指南、CEHPC基礎訓練

親愛なるお客様、当社のウェブサイトにある優れた学習教材の助けを借りて試験を受ける準備ができている場合、選択は素晴らしいものになります。CEHPCトレーニング資料：Ethical Hacking Professional Certification Examは優れた選択肢であり、特に時間をかけずに試験に合格し、成功することに熱心な方に役立ちます。次のように、素晴らしい製品を詳細に紹介する自由を考えてみましょう。

CertiProf Ethical Hacking Professional Certification Exam 認定 CEHPC 試験問題 (Q27-Q32):

質問 # 27

What is privilege escalation?

- A. Is the term used when you request elevated permissions to your account with the administrator.
- B. It is the term used by major hackers to refer to the request for new permissions to your account with hacked administrators.
- C. A term used in computer security to describe the situation in which a user or process acquires greater permissions or privileges than they originally had.

正解: C

解説:

Privilege escalation is a critical phase in the cyber-attack lifecycle where an adversary seeks to expand their influence within a target environment after gaining an initial foothold. In standard security architectures, users are granted the "least privilege" necessary to perform their duties; however, attackers aim to bypass these restrictions to access sensitive data or execute restricted commands. This process is categorized into two distinct dimensions: horizontal and vertical escalation.

Horizontal privilege escalation (also known as lateral movement) occurs when an attacker gains access to resources belonging to another user with a similar level of permissions. This is often achieved through credential theft, session hijacking, or exploiting vulnerabilities in peer-level applications. While the attacker's authorization level remains the same, their reach increases as they assume different identities.

Vertical privilege escalation, or privilege elevation, is the process of moving from a standard user account to one with higher administrative or "root" privileges. This typically involves exploiting system bugs, misconfigurations, or unpatched vulnerabilities in the kernel or operating system. For instance, an attacker might use an exploit to trick a high-privileged service into executing malicious code on their behalf. Gaining root or administrator status is often the ultimate goal for an attacker, as it provides unrestricted control over the entire system, allowing for the deployment of malware, modification of security logs, and total data exfiltration. Effective defense against this threat involves implementing zero-trust architectures, rigorous patch management, and continuous monitoring for unauthorized permission changes.

質問 # 28

What is Netcat?

- A. It is a versatile, open-source networking tool used for reading and writing data over network connections.
- B. It is a hacking tool designed only for Linux systems.
- C. It is a hacking tool designed only for Windows systems.

正解: A

解説:

Netcat, often referred to as the "Swiss Army knife of networking," is a versatile, open-source tool used for reading from and writing to network connections using TCP or UDP. This makes option B the correct answer.

Netcat is widely used in ethical hacking, penetration testing, and system administration due to its flexibility and simplicity.

Netcat can perform a wide range of networking tasks, including port scanning, banner grabbing, file transfers, reverse shells, bind shells, and debugging network services. It is commonly used during the reconnaissance, exploitation, and post-exploitation phases of ethical hacking. Because of its ability to create raw network connections, it can simulate both client and server behavior.

Option A and option C are incorrect because Netcat is cross-platform and works on Linux, Windows, macOS, and other Unix-like systems. It is not limited to a single operating system, nor is it exclusively a hacking tool; it is also used legitimately by network administrators for troubleshooting and testing.

From a defensive security perspective, understanding Netcat is important because attackers frequently abuse it to establish unauthorized communication channels or backdoors. Ethical hackers use Netcat responsibly to demonstrate how weak configurations or exposed services can be exploited.

By identifying improper Netcat usage during assessments, organizations can improve monitoring, restrict unnecessary outbound connections, and strengthen endpoint security controls.

質問 # 29

What is XSS (Cross-Site Scripting)?

- A. It is a type of cloned website created with malicious intent.
- B. It is a security vulnerability that occurs in mobile applications to steal balances or contacts.
- C. It is a security vulnerability that occurs in web applications when user-supplied input is not properly validated or sanitized,

allowing malicious scripts to execute in a user's web browser.

正解: C

解説:

Cross-Site Scripting (XSS) is a web application security vulnerability that allows attackers to inject malicious client-side scripts into trusted web pages. This makes option A the correct answer. XSS occurs when applications fail to properly validate, sanitize, or encode user input before displaying it to other users.

When an XSS vulnerability is exploited, the injected script runs in the victim's browser within the security context of the vulnerable website. This can lead to session hijacking, cookie theft, credential harvesting, keylogging, or redirection to malicious websites. XSS is commonly categorized into stored XSS, reflected XSS, and DOM-based XSS, all of which ethical hackers test during web application assessments.

Option B is incorrect because cloned websites are typically associated with phishing attacks, not XSS vulnerabilities. Option C is incorrect because XSS is primarily a web-based vulnerability, not a mobile-specific issue involving balance or contact theft.

From a defensive perspective, understanding XSS is critical for implementing secure coding practices such as input validation, output encoding, Content Security Policy (CSP), and proper use of modern frameworks.

Ethical hackers test for XSS to help organizations prevent client-side attacks and protect user data.

質問 # 30

What is a backdoor in terms of computer security?

- A. A hidden access mechanism in a system that allows bypassing normal authentication or security controls.
- B. A type of malware that spreads through instant messaging applications.
- C. A main or official entry point used to access a system.

正解: A

解説:

In computer security, a backdoor refers to a hidden method of accessing a system that bypasses normal authentication and security mechanisms, making option A the correct answer. Backdoors can be intentionally created by developers for maintenance purposes or maliciously installed by attackers after compromising a system.

From an ethical hacking perspective, backdoors are commonly discovered during post-exploitation activities.

Attackers use them to maintain persistent access, even if passwords are changed or vulnerabilities are patched.

Backdoors may take the form of hidden user accounts, modified services, malicious scripts, or hardcoded credentials.

Option B is incorrect because malware that spreads through instant messaging is typically classified as a worm or trojan, not specifically a backdoor. Option C is incorrect because a backdoor is not a legitimate or documented access point.

Understanding backdoors is essential for managing information security threats. Ethical hackers identify backdoors to demonstrate long-term risks and highlight weaknesses in system monitoring and access controls.

Defenders can mitigate backdoor threats by implementing integrity monitoring, endpoint detection and response (EDR), regular audits, and strict access management.

Backdoors pose significant risks because they undermine trust in system security. Identifying and removing them is critical for restoring system integrity and preventing repeated compromise.

質問 # 31

What is ZAP?

- A. ZAP is a closed source penetration testing tool used to evaluate online servers.
- B. It is a term used to describe the collection and analysis of information from publicly available sources, such as websites, social networks, government databases, news articles, among other resources freely available on the web.
- C. It is an open-source penetration testing tool used to evaluate the security of web applications.

正解: C

解説:

The OWASP Zed Attack Proxy (ZAP) is one of the world's most popular free, open-source security tools for finding vulnerabilities in web applications. It is actively maintained by a global community of volunteers under the Open Web Application Security Project (OWASP). ZAP acts as a "man-in-the-middle proxy," meaning it sits between the tester's web browser and the web application being tested. This allows the tester to intercept, inspect, and even modify the requests and responses traveling between the two. ZAP provides a wide array of functionalities essential for the Web Application Pentesting process:

- * Automated Scanner: It can automatically crawl a website to find vulnerabilities like SQL injection, Cross-Site Scripting (XSS), and insecure headers.
- * Spidering: It maps out the structure of a website by following every link it finds.
- * Fuzzing: It can send many variations of malicious input to a specific field to see if it can break the application or trigger an error.
- * Active and Passive Scanning: It can passively watch traffic to find easy-to-spot issues or actively probe the server for deeper flaws.

For ethical hackers, ZAP is often compared to the commercial tool Burp Suite. While both perform similar tasks, ZAP's open-source nature and robust API make it a favorite for integrating into "DevSecOps" pipelines, where it can automatically test new code for vulnerabilities before it is deployed. Mastering ZAP is a core skill for any professional focused on securing the web-facing assets of an organization.

質問 # 32

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私達は更衣室で制服に着替えて、私物もロッカーに入れてからこっちに来るんだけど、久瀬さんはアルバイトだから来たままの服に靴でオフィスに入ってくるんだ、途切れ途切れに、ある部分だけが、頭に焼きついている、CEHPC学習教材の合格率は彼らのものよりもはるかに高いことを保証できます。

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問題作成に携わる他の試験練習資料と比較して、我々のCEHPC試験指導資料はこの面で他の試験資料より優れています。

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