

# PT0-003的中問題集、PT0-003受験体験



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>> PT0-003的中問題集 <<

## 現実的なPT0-003的中問題集 & 正確なCompTIA 認定トレーニング-有効的なCompTIA CompTIA PenTest+ Exam

当社のPT0-003学習教材には、ユーザーのすべての要件を基本的に満たす多くの利点があります。試用期間中に良いコメントや提案がある場合は、タイムリーにフィードバックをお寄せください。私たちのPT0-003学習資料はあなたに利益をもたらします、私たちはユーザーの利益のためにそれをすべてします。PT0-003トレーニング資料の合格率は99%~100%であり、これはLoaylのお客様から証明されており、次のメリットが得られます。PT0-003練習ファイルは、ご参加をお待ちしております。

## CompTIA PenTest+ Exam 認定 PT0-003 試験問題 (Q207-Q212):

### 質問 # 207

A penetration tester is getting ready to conduct a vulnerability scan to evaluate an environment that consists of a container orchestration cluster. Which of the following tools would be best to use for this purpose?

- A. Trivy
- B. NSE
- C. Nessus
- D. CME

正解: A

解説:

Trivy is a specialized open-source vulnerability scanner designed for containers and container orchestration environments. It scans container images, file systems, and Git repositories for vulnerabilities and misconfigurations.

According to the CompTIA PenTest+ PT0-003 Study Guide, in discussions about tool selection for containerized environments:

"Trivy is optimized for scanning Docker images and Kubernetes clusters, offering fast and reliable vulnerability detection." Reference:

### 質問 # 208

A penetration tester was able to gain access successfully to a Windows workstation on a mobile client's laptop. Which of the following can be used to ensure the tester is able to maintain access to the system?

- A. `sudo useradd -ou 0 -g 0 user`
- B. `crontab -l; echo "@reboot sleep 200 && ncat -lvp 4242 -e /bin/bash" | crontab 2>/dev/null`
- C. `schtasks /create /sc /ONSTART /tr C:\Temp\WindowsUpdate.exe`
- D. `wmic startup get caption,command`

正解: C

### 質問 # 209

A consultant starts a network penetration test. The consultant uses a laptop that is hardwired to the network to try to assess the network with the appropriate tools. Which of the following should the consultant engage first?

- A. DNS enumeration
- B. Service discovery
- C. Host discovery
- D. OS fingerprinting

正解: C

解説:

In network penetration testing, the initial steps involve gathering information to build an understanding of the network's structure, devices, and potential entry points. The process generally follows a structured approach, starting from broad discovery methods to more specific identification techniques. Here's a comprehensive breakdown of the steps:

\* Host Discovery (answer: C):

\* Objective: Identify live hosts on the network.

\* Tools & Techniques:

\* Ping Sweep: Using tools like `nmap` with the `-sn` option (ping scan) to check for live hosts by sending ICMP Echo requests.

\* ARP Scan: Useful in local networks, `arp-scan` can help identify all devices on the local subnet by broadcasting ARP requests.

`nmap -sn 192.168.1.0/24`

\* References:

\* The GoBox HTB write-up emphasizes the importance of identifying hosts before moving to service enumeration.

\* The Forge HTB write-up also highlights using `Nmap` for initial host discovery in its enumeration phase.

Service Discovery (Option A):

\* Objective: After identifying live hosts, determine the services running on them.

\* Tools & Techniques:

\* `Nmap`: Often used with options like `-sV` for version detection to identify services.

`nmap -sV 192.168.1.100`

\* References:

\* As seen in multiple write-ups (e.g., Anubis HTB and Bolt HTB), service discovery follows host identification to understand the services available for potential exploitation.

OS Fingerprinting (Option B):

\* Objective: Determine the operating system of the identified hosts.

\* Tools & Techniques:

\* `Nmap`: With the `-O` option for OS detection.

`nmap -O 192.168.1.100`

\* References:

\* Accurate OS fingerprinting helps tailor subsequent attacks and is often performed after host and service discovery, as highlighted in the write-ups.

DNS Enumeration (Option D):

\* Objective: Identify DNS records and gather subdomains related to the target domain.

\* Tools & Techniques:

\* `dnsenum`, `dnsrecon`, and `dig`.

`dnsenum example.com`

\* References:

\* DNS enumeration is crucial for identifying additional attack surfaces, such as subdomains and related services. This step is typically part of the reconnaissance phase but follows host discovery and sometimes service identification.

Conclusion: The initial engagement in a network penetration test is to identify the live hosts on the network (Host Discovery). This foundational step allows the penetration tester to map out active devices before delving into more specific enumeration tasks like service discovery, OS fingerprinting, and DNS enumeration.

This structured approach ensures that the tester maximizes their understanding of the network environment efficiently and systematically.

#### 質問 # 210

A new security firm is onboarding its first client. The client only allowed testing over the weekend and needed the results Monday morning. However, the assessment team was not able to access the environment as expected until Monday. Which of the following should the security company have acquired BEFORE the start of the assessment?

- A. A signed statement of work
- B. The correct user accounts and associated passwords
- C. The expected time frame of the assessment
- D. The proper emergency contacts for the client

正解: A

解説:

According to the CompTIA PenTest+ Study Guide, Exam PT0-0021, a statement of work (SOW) is a document that defines the scope, objectives, deliverables, and terms of a penetration testing project. It is a formal agreement between the service provider and the client that specifies what is expected from both parties, including the timeline, budget, resources, and responsibilities. A SOW is essential for any penetration testing engagement, as it helps to avoid misunderstandings, conflicts, and legal issues.

The CompTIA PenTest+ Study Guide also provides an example of a SOW template that covers the following sections1:

Project overview: A brief summary of the project's purpose, scope, objectives, and deliverables.

Project scope: A detailed description of the target system, network, or application that will be tested, including the boundaries, exclusions, and assumptions.

Project objectives: A clear statement of the expected outcomes and benefits of the project, such as identifying vulnerabilities, improving security posture, or complying with regulations.

Project deliverables: A list of the tangible products or services that will be provided by the service provider to the client, such as reports, recommendations, or remediation plans.

Project timeline: A schedule of the project's milestones and deadlines, such as kickoff meeting, testing phase, reporting phase, or closure meeting.

Project budget: A breakdown of the project's costs and expenses, such as labor hours, travel expenses, tools, or licenses.

Project resources: A specification of the project's human and technical resources, such as team members, roles, responsibilities, skills, or equipment.

Project terms and conditions: A statement of the project's legal and contractual aspects, such as confidentiality, liability, warranty, or dispute resolution.

The CompTIA PenTest+ Study Guide also explains why having a SOW is important before starting an assessment1:

It establishes a clear and mutual understanding of the project's scope and expectations between the service provider and the client.

It provides a basis for measuring the project's progress and performance against the agreed-upon objectives and deliverables.

It protects both parties from potential risks or disputes that may arise during or after the project.

#### 質問 # 211

Which of the following features are included in the Common Vulnerability Scoring System (CVSS) to help organizations prioritize vulnerabilities based on their severity?

- A. Providing information on attack complexity and vector
- B. Prioritizing compliance information needed for an audit
- C. Adding risk levels to each asset
- D. Helping to prioritize remediation based on threat context
- E. Including links to the proof-of-concept exploit itself
- F. Providing details on how to remediate vulnerabilities

正解: A、D

解説:

The Common Vulnerability Scoring System (CVSS) provides a standardized way to evaluate the severity of security vulnerabilities. It includes:

- \* Base Metrics: Inherent characteristics of a vulnerability (e.g., attack vector, complexity).
- \* Temporal Metrics: Factors that change over time (e.g., exploit availability).
- \* Environmental Metrics: Customization based on an organization's environment.

Correct answers:

- \* Helping to prioritize remediation based on threat context (Option B):
- \* CVSS scores help organizations prioritize vulnerabilities based on real-world impact.
- \* The Environmental metric allows customization based on business risk.

## 質問 # 212

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JPNTestがもっと早くCompTIAのPT0-003認証試験に合格させるサイトで、CompTIAのPT0-003認証試験についての問題集が市場にどんどん湧いてきます。あなたがまだ専門知識と情報技術を証明しています強い人材で、JPNTestのCompTIAのPT0-003認定試験について最新の試験問題集が君にもっとも助けていますよ。

**PT0-003受験体験:** <https://www.jpntest.com/shiken/PT0-003-mondaishu>

最近、CompTIAのPT0-003試験は非常に人気のある認定試験です、JPNTest PT0-003受験体験を利用したら、あなたはいつでも最新の問題集と解答を持つことができます、CompTIA PT0-003的中問題集 それに、ソフトを買ったあなたは一年間の無料更新サービスを得ています、CompTIA PT0-003的中問題集 そして、ヒット率は99.9%に達します、我々の問題集でPT0-003認定試験に一発合格することが発見できると決まっています、CompTIA PT0-003的中問題集 したがって、テストの準備をするためのすべての効果的かつ中心的なプラクティスがあります、いつでもどこでも当社のPT0-003試験準備を使用することを選択できます JPNTest市場調査によると、PT0-003試験の準備をしている多くの人が、試験に関する最新情報を入手したいことがわかっています。

社長、面接希望の方です、なあ、松田には振られたか、最近、CompTIAのPT0-003試験は非常に人気のある認定試験です、JPNTestを利用したら、あなたはいつでも最新の問題集と解答を持つことができます、それに、ソフトを買ったあなたは一年間の無料更新サービスを得ています。

## CompTIA PT0-003認定試験の的中率が高い問題集がほしい？

そして、ヒット率は99.9%に達します、我々の問題集でPT0-003認定試験に一発合格することが発見できると決まっています。

- PT0-003資格受験料 □ PT0-003受験料過去問 □ PT0-003関連日本語内容 □ 《 [www.xhs1991.com](http://www.xhs1991.com) 》を開いて □ PT0-003 □ を検索し、試験資料を無料でダウンロードしてくださいPT0-003試験関連情報
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- 試験の準備方法-有効的なPT0-003的中問題集試験-100%合格率のPT0-003受験体験 □ ▷ [www.passtest.jp](http://www.passtest.jp) ◁ サイトで「 PT0-003 」の最新問題が使えるPT0-003学習資料

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