

# 注目を集めているCompTIA 220-1101認定試験の人気問題集

# CompTIA

# A+

# 220-1101

## 509 Practice Test Questions

in PDF Format with Verified Answers

ちなみに、CertShiken 220-1101の一部をクラウドストレージからダウンロードできます：  
<https://drive.google.com/open?id=1I0b7yiG0vasKWDegMxzKMHtTEQ3WYBx2>

220-1101ソフトテストシミュレーターは、ほぼすべての電子製品に適用できるため、多くの人に人気があります。初めてパソコンにダウンロードしてインストールしてから、USBフラッシュディスクにコピーする場合。オフラインで好きなように、他のコンピューターで220-1101ソフトテストシミュレーターを使用できます。また、MobilとIpadをサポートしています。削除しないと、いつまでも使用して練習できます。CompTIA 220-1101ソフトテストシミュレーターは、時間指定試験を設定し、実際のテストで実際のシーンをシミュレートできるため、実際のテストのように何度も練習できます。

この試験は、90分以内に完了する必要がある90の複数選択とパフォーマンスベースの質問で構成されています。この試験はコンピューターベースであり、世界中のピアソンvueテストセンターで管理されています。候補者は、900のうち675の合格スコアを達成して、CompTIA A+認定を獲得する必要があります。

CompTIA 220-1101は、CompTIA A+認定試験：Core 1としても知られており、ハードウェア、ソフトウェア、ネットワーク、セキュリティの分野のIT専門家の知識とスキルをテストするために設計された認定試験です。この試験は、compTIA A+認定を獲得するために合格する必要がある2つの試験の最初のもので、エントリーレベルのITサポートと技術的役割を実行するために必要なスキルと知識を検証するグローバルに認められた認定です。

>> 220-1101日本語pdf問題 <<

## 220-1101最新練習資料、220-1101資格問題集、220-1101試験内容

当社のソフトウェアをダウンロードして30時間以内に練習する場合のみ、自信を持ってテストに参加できます。220-1101試験トレントは期間限定の試験とオンラインエラー修正をシミュレートできるため、220-1101試験の準備にかかる時間と労力は他の学習教材よりも少なく済みます。20時間または30時間を費やすだけで220-1101証明書を手に入れることは非常に経済的です。これは通常、将来のキャリアにとって有益です。したがって、テストを準備するには、220-1101ガイドトレントを購入するのが最善かつ賢明な選択です。

CompTIA A認定資格試験:Core 1は、IT業界で認められた資格を取得し、ITのキャリアを追求したい個人向けに設計されています。この試験は、この分野に新しい人材で、自分のスキルと知識を実証したい候補者に最適であり、IT業界に転職してキャリアを変えたい人にも適しています。この試験の範囲は広く、ハードウェアおよびソフトウェアのインストール、ネットワーク、トラブルシューティング、セキュリティを含み、候補者にITの基礎知識と理解を持たせます。

## CompTIA A+ Certification Exam: Core 1 認定 220-1101 試験問題 (Q758-Q763):

### 質問 # 758

A technician is building a video production workstation that will consist of two high-end GPUs The technician is reusing an existing ATX case. Which of the following should the technician select as the MOST appropriate power supply type?

- A. 400W external power supply
- B. 1.500W uninterruptible power supply
- C. 1.200W modular power supply
- D. 2x 600W redundant power supplies

正解: C

解説:

A video production workstation that will consist of two high-end GPUs will require a lot of power and a modular power supply. A modular power supply allows the technician to connect only the cables that are needed for the components, which reduces clutter and improves airflow. A 1,200W power supply should be enough to power the two GPUs and other components, but the exact wattage depends on the specifications of the GPUs and other components. A 400W external power supply is not enough to power the workstation and may not be compatible with the ATX case. Two 600W redundant power supplies are unnecessary and may not fit in the ATX case. A 1,500W uninterruptible power supply (UPS) is a device that provides backup power in case of a power outage, but it is not a replacement for a power supply unit (PSU). Reference: <https://www.comptia.org/blog/what-is-a-power-supply-unit>

### 質問 # 759

A technician receives an alert indicating all VMs are down. After some troubleshooting, the technician discovers the network is out of space. To resolve the issue, the technician decides to add more space. Which of the following network types will the technician be working with?

- A. SCSI
- B. WISP
- C. NAC
- D. SAN

正解: D

解説:

A storage area network (SAN) is the type of network that the technician will be working with when adding more space to resolve the issue of all VMs being down due to the network being out of space. A SAN is a network that provides access to consolidated and block-level data storage, which can be used for virtualization and backup purposes. SCSI is a type of interface that connects devices such as hard drives and optical drives to a computer. NAC is a type of security solution that controls access to a network based on policies and device compliance. WISP is a type of internet service provider that delivers wireless broadband access over long distances.

### 質問 # 760

An engineer is setting up two-factor authentication so users can access a company's human resources system. Which of the following should the engineer require users to do?

- A. Connect through the VPN.
- B. Use a bastion server.
- C. Connect to the company's Wi-Fi.
- D. Use a mobile authenticator application.

正解: D

解説:

Explanation

Two-factor authentication (2FA) is a method of verifying a user's identity by requiring two pieces of evidence: something the user knows (such as a password) and something the user has (such as a device). A mobile authenticator application is a software program that runs on a smartphone or tablet and generates a one-time code or token that the user can enter along with their password to access a system. This adds an extra layer of security to prevent unauthorized access.

References

\*The Official CompTIA A+ Core 1 Student Guide (Exam 220-1101), page 13-14

\*CompTIA A+ Certification Exam Core 1 Objectives, page 9, objective 2.5

\*What is Two-Factor Authentication?

質問 # 761

A technician is troubleshooting an unresponsive touchscreen on a smartphone. The technician performs a hard reset, but the touchscreen remains unresponsive. Which of the following is the most likely cause of the issue?

- A. Damaged digitizer
- B. Missing drivers
- C. Virus infection
- D. Low battery

正解: A

解説:

The digitizer is a crucial component of a touchscreen device, responsible for translating touch actions into digital signals that the device can interpret. If a hard reset does not resolve the touchscreen's unresponsiveness, it's likely that the digitizer is damaged. Physical damage, such as cracks or heavy impacts, can impair the digitizer's ability to function correctly, leading to an unresponsive touchscreen. This type of hardware issue requires professional repair or replacement of the touchscreen assembly to restore functionality.

質問 # 762

A company wants to add virtual servers to handle unusually high web traffic usage. Which of the following is the most efficient way?

- A. Cloud VDI
- B. Rapid elasticity
- C. Community cloud
- D. File synchronization

正解: B

解説:

Explanation

Rapid elasticity is the ability of a cloud service to scale up or down the resources (such as virtual servers, storage, bandwidth, etc.) according to the demand of the users. This is an efficient way to handle unusually high web traffic usage, as it allows the company to provision more virtual servers when needed and release them when not needed, without wasting resources or paying for unused capacity. Rapid elasticity also improves the performance and availability of the web service, as it can adjust to the fluctuations in traffic and avoid overloading or downtime.

References

Rapid Elasticity in Cloud Computing: On-Demand Scaling for Business

Chapter 4: Virtualization and Cloud Computing

質問 # 763

.....

220-1101模擬試験最新版: <https://www.certshiken.com/220-1101-shiken.html>

- 信頼できる220-1101日本語pdf問題 | CompTIA A+ Certification Exam: Core 1絶対有効な220-1101模擬試験最新

