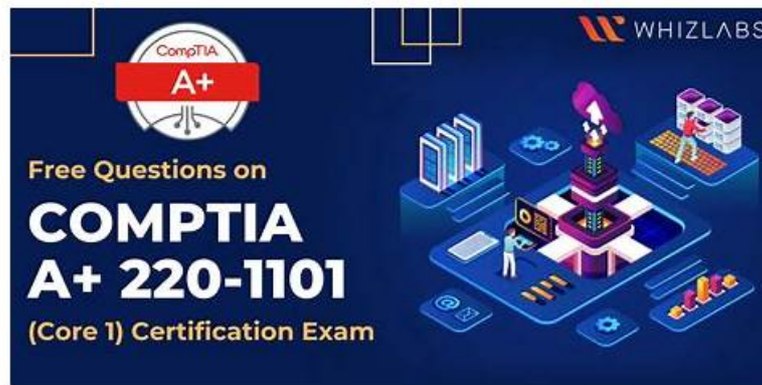


CompTIA 220-1101全真模擬試験、220-1101対応受験



さらに、Fast2test 220-1101ダンプの一部が現在無料で提供されています：https://drive.google.com/open?id=1f_YEd6vYycPjSDI4jYInzpFT2Mr6IAp9

ご存知のように、当社Fast2testの220-1101模擬試験には広大な市場があり、CompTIAお客様から高く評価されています。220-1101練習教材に少額の料金を支払うだけで、99%の確率で220-1101試験に合格し、良い生活を送ることができます。あなたの将来の目標はこの成功した試験から始まると確信しています。したがって、220-1101トレーニング資料を選択することは賢明な選択です。私たちの練習資料は、あなたの夢を達成するのにCompTIA A+ Certification Exam: Core 1役立つ知識のプラットフォームを提供します。220-1101実践教材を選択して購入してください。

220-1101試験の参考資料では、無料の試用版をダウンロードできます。試用版を使用して、知りたい情報を入力できます。220-1101学習教材の試用版をダウンロードした後、目的の選択を行うことができるお気に入りの220-1101試験準備だけでなく、お好きなバージョンも簡単に選択できます。220-1101学習資料では、すべてのユーザーが製品を理解し、本当に必要なものを入手できるようにしています。220-1101学習教材は非常に理解しやすいので、あなたが誰であっても、ここで欲しいものを見つけることができます。

>> **CompTIA 220-1101全真模擬試験** <<

220-1101対応受験 & 220-1101資格復習テキスト

変化する地域に対応するには、問題を解決する効率を改善する必要があります。これは、試験に対処するだけでなく、多くの側面を反映しています。220-1101実践教材は、あなたがそれを実現するのに役立ちます。これらの時間に敏感な試験の受験者にとって、重要なニュースで構成される高効率の220-1101の実際のテストは、最も役立つでしょう。定期的にそれらを練習することによってのみ、あなたはあなたに明らかな進歩が起こったのを見るでしょう。さらに、220-1101練習教材の獲得を待つのではなく、支払い後すぐにダウンロードできるので、今すぐ220-1101成功への旅を始めましょう。

CompTIA A+ Certification Exam: Core 1 認定 220-1101 試験問題 (Q29-Q34):

質問 #29

A user reports poor performance on the application server.

INSTRUCTIONS

Click on Server 1 and Server 2 and review the information presented in each chart to determine which drives need to be replaced.

Select the appropriate replacement drive that should be used, for the least performance degradation to the server.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

Status	Name	State	Layout	Bus protocol	Media	Read policy	Write policy	Stripe element size	Disk cache policy
✓	Server 1	Ready	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled
⚠	Server 2	Degraded	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled

正解:

解説:

The degraded status on Server 2 indicates a RAID-5 issue, typically due to a failed or failing drive. In RAID-5 configurations, when one drive fails, the system can still operate but with reduced performance as parity data is used to rebuild missing data on-the-fly.

Recommended Replacement Drive: To minimize performance degradation, the replacement drive should be:

- * SAS HDD with the same specifications (64KB stripe size, no read-ahead, and write-back policy).
- * Matching the configuration exactly ensures seamless integration and optimizes recovery speed in the RAID-5 array.

In RAID-5, degraded performance is expected when one drive fails, as parity data needs to rebuild missing information during each read/write process. Replacing the failed drive restores the RAID array to optimal status, reducing the load on existing drives and returning the system to normal read/write performance. The write-back policy and disabled disk cache settings are designed to reduce latency and increase efficiency, essential for handling real-time applications.

A user reports poor performance on the application server.

INSTRUCTIONS

Click on Server 1 and Server 2 and review the information presented in each chart to determine which drives need to be replaced.

Select the appropriate replacement drive that should be used, for the least performance degradation to the server.

A computer server with many black boxes Description automatically generated with medium confidence



Status	Name	State	Layout	Bus protocol	Media	Read policy	Write policy	Stripe element size	Disk cache policy
✓	Server 1	Ready	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled
⚠	Server 2	Degraded	RAID-5	SAS	HDD	No read ahead	Write back	64KB	Disabled

A screen shot of a computer Description automatically generated

Status	Name	State	Size	Media	Speed	Failure predicted
✓	Physical disk 1:2	Online	4TB	HDD	15k rpm	Yes
✓	Physical disk 1:3	Online	4TB	HDD	15k rpm	No
✓	Physical disk 1:4	Online	4TB	HDD	15k rpm	No
✓	Physical disk 1:5	Online	4TB	HDD	15k rpm	No

A computer screen shot of a computer Description automatically generated

Size	Interface	Rotational speed
4TB v	HDD	15k rpm

A computer screen shot of a computer Description automatically generated



A computer screen shot of a computer Description automatically generated



A screenshot of a computer Description automatically generated



A screenshot of a computer Description automatically generated



質問 # 30

A customer is using a satellite internet connection that is experiencing slowness. A technician notices high latency while ping, but the download test is performing perfectly with very good download speeds. Which of the following represents the NEXT action the technician should perform?

- A. Replace the modem because it is not working correctly based on the test result.
- B. Guide the customer on how to upgrade the internet plan with the provider in order to improve latency.
- C. Restart the modem and run an online internet connection and speed diagnostic tool.
- D. Explain to the customer this is not an issue; this situation is normal for this type of internet connection.

正解: C

解説:

Explanation

The technician should restart the modem and run an online internet connection and speed diagnostic tool

. High latency is a common issue with satellite internet connections, and it can cause slow internet speeds

. Restarting the modem can help to resolve the issue . The technician should also run an online internet connection and speed diagnostic tool to check the connection and speed . Guiding the customer on how to upgrade the internet plan with the provider in order to improve latency is not likely to be the correct option

High latency while ping can indicate a problem with the modem or the connection between the modem and the satellite. Restarting the modem can often resolve connectivity issues. Running an online internet connection and speed diagnostic tool can help identify any other issues with the connection. Upgrading the internet plan may not resolve latency issues and may not be necessary if the download test is performing perfectly with very good download speeds. High latency is not normal for satellite internet connections, so replacing the modem based on this one test result is premature. References: CompTIA A+ Certification Exam

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質問 # 31

A technician is configuring a static WAN address on a SOHO router. Which of the following should the technician do?

- A. Disable DHCP on the required port.
- B. Enable IPv6 on all LAN interfaces.
- C. Adjust the LAN subnet mask to 255.255.255.0.
- D. Configure UPnP on the WAN.

正解: A

解説:

Disabling DHCP ensures that the WAN port uses a static IP address, as DHCP is used to dynamically assign IP addresses. For a static configuration, disabling DHCP is necessary on the required port.

質問 # 32

A user working in the field reported the GPS stopped working on a phone. The user's older, in-car GPS continued to function. Later, the user reported that the phone's GPS started working again. Which of the following MOST likely caused the phone's GPS to fail?

- A. The cell phone had overheated
- **B. The cell phone had lost service to the carrier**
- C. The cell phone was in conservation mode
- D. The cell phone received a firmware update

正解: B

解説:

Explanation

The phone's GPS may fail due to a loss of service from the carrier, which provides the phone with GPS location data. The fact that the in-car GPS continued to function suggests that the issue was related to the phone, not the GPS satellites. References: CompTIA A+ Certification Study Guide, Tenth Edition, pg. 372

質問 # 33

A user is experiencing a log-on issue when attempting to use a network-authenticated application in a corporate environment. The technician successfully resolves the issue by resetting the password. The user confirms that everything is working as expected. Which of the following steps should the technician take next?

- A. Refer to the vendor's instructions
- B. Implement preventative measures
- **C. Document the findings**
- D. Establish a plan of action

正解: C

解説:

After resolving an issue, it's crucial for a technician to document the findings, actions taken, and the outcome. This documentation serves several purposes: it provides a record of the problem and the solution for future reference, which can be helpful if the issue recurs or if similar problems arise with other users. It also ensures that any follow-up actions, if necessary, are well-informed by the history of the issue. Documenting the resolution process contributes to knowledge sharing among the support team and can improve the efficiency of future troubleshooting efforts. Reference: Hardware & Network Troubleshooting 1101.docx, "Documentation" section.

質問 # 34

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Fast2testは成立以来、ますます完全的な体系、もっと豊富な問題集、より安全的な支払保障、よりよいサービスを持っています。現在提供するCompTIAの220-1101試験の資料は多くのお客様に認可されました。ご購入のあとで我々はアフターサービスを提供します。あなたにCompTIAの220-1101試験のソフトの更新状況を了解させます。あなたは不幸で試験に失敗したら、我々は全額で返金します。

220-1101対応受験: <https://jp.fast2test.com/220-1101-premium-file.html>

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