

Try CompTIA 220-1102 Dumps To Conquer Success in One Go [2026]



BONUS!!! Download part of TorrentVCE 220-1102 dumps for free: <https://drive.google.com/open?id=1Yy4S0xYCpDFTCKB7iWFshJF6kioHhuD>

In order to meet the requirements of our customers, Our 220-1102 test questions carefully designed the automatic correcting system for customers. It is known to us that practicing the incorrect questions is very important for everyone, so our 220-1102 exam question provide the automatic correcting system to help customers understand and correct the errors. Our 220-1102 Guide Torrent will help you establish the error sets. We believe that it must be very useful for you to take your 220-1102 exam, and it is necessary for you to use our 220-1102 test questions.

CompTIA A+ Certification Exam: Core 2 is a challenging but rewarding certification exam for IT professionals. It is a valuable investment in one's career, as it demonstrates proficiency in IT support and troubleshooting and can lead to exciting career opportunities in the IT industry.

>> 220-1102 Book Pdf <<

Free PDF Quiz 2026 CompTIA 220-1102: CompTIA A+ Certification Exam: Core 2 Updated Book Pdf

TorrentVCE designed this prep material to help you pass the exam on the first try. It may sound complicated, but once you go through regular study and intensive practice, passing the final exam would be a piece of cake. The cost of CompTIA A+ Certification Exam: Core 2 (220-1102) certification itself is expensive, ranging from \$100 to \$1000, so you can't risk wasting that amount. TorrentVCE ensures that this does not happen by providing you with reliable and updated preparation material.

CompTIA 220-1102 Exam covers a wide range of topics, including operating systems, security, software troubleshooting, and operational procedures. 220-1102 exam requires candidates to demonstrate their understanding of the latest technologies, such as cloud computing, virtualization, and mobile devices. Additionally, candidates are expected to have a firm grasp of networking concepts, including TCP/IP, DNS, DHCP, and wireless networks.

CompTIA A+ Certification Exam: Core 2 Sample Questions (Q498-Q503):

NEW QUESTION # 498

A user's permissions are limited to read on a shared network folder using NTFS security settings. Which of the following describes this type of security control?

- A. MDM
- **B. ACL**
- C. SMS
- D. MFA

Answer: B

Explanation:

ACL (access control list) is a security control that describes what permissions a user or group has on a shared network folder using NTFS (New Technology File System) security settings. It can be used to grant or deny read, write, modify, delete or execute access to files and folders. SMS (short message service), MFA (multifactor authentication), MDM (mobile device management) are not security controls that apply to shared network folders. Verified References: <https://www.comptia.org/blog/what-is-an-acl>
<https://www.comptia.org/certifications/a>

NEW QUESTION # 499

Welcome to your first day as a Fictional Company, LLC helpdesk employee. Please work the tickets in your helpdesk ticket queue. Click on individual tickers to see the ticket details. View attachments to determine the problem.

Select the appropriate issue from the 'issue' drop-down menu. Then, select the MOST efficient resolution from the 'Resolution' drop-down menu. Finally, select the proper command or verification to remediate or confirm your fix of the issue from the Verify Resolve drop-down menu.

☐

Answer:

Explanation:

☐ Explanation:

Graphical user interface, text, application Description automatically generated

☐

NEW QUESTION # 500

A user reports that after a recent software deployment to upgrade applications, the user can no longer use the Testing program. However, other employees can successfully use the Testing program.

INSTRUCTIONS

Review the information in each tab to verify the results of the deployment and resolve any issues discovered by selecting the:

Index number of the Event Viewer issue

First command to resolve the issue

Second command to resolve the issue

BSOD

☐ Commands:

☐ Event Viewer:

☐ System Error:

☐

Answer:

Explanation:

see the answer below in explanation.

Explanation:

The user is experiencing a system error that prevents them from using the Testing program. The error message indicates that the file MSVCP100.dll is missing from the computer. This file is part of the Microsoft Visual C++ 2010 Redistributable Package, which is required by some applications to run properly. The error may have occurred due to a corrupted or incomplete software deployment. To resolve this issue, the user needs to restore the missing file and register it in the system. One possible way to do this is to copy the file from another computer that has the Testing program installed and working, and then use the regsvr32 command to register it. The steps are as follows:

On another computer (User-PC02) that has the Testing program installed and working, locate the file MSVCP100.dll in the folder C:\Program Files\Testing.

Share the folder C:\Windows\System32 on User-PC02 by right-clicking on it, selecting Properties, then Sharing, then Advanced Sharing, then checking Share this folder, then clicking OK.

On the user's computer (User-PC01), open a command prompt as an administrator by clicking Start, typing cmd, right-clicking on Command Prompt, and selecting Run as administrator.

In the command prompt, type the following command to copy the file MSVCP100.dll from User-PC02 to User-PC01: copy "C:\Program Files\Testing\msvc100.dll" "\\User-PC02\C\$\Windows\System32" After the file is copied, type the following command to register it in the system: regsvr32 msvc100.dll Restart the user's computer and try to run the Testing program again. Therefore, based on the instructions given by the user, the correct answers are:

Select Event Viewer Issue: 2187

Select First Command: copy "C:\Program Files\Testing\msvc100.dll" "\\User-PC02\C\$\Windows\System32" Select Second Command: regsvr32 msvc100.dll

NEW QUESTION # 501

An organization's critical database files were attacked with ransomware. The company refuses to pay the ransom for a decryption key. All traces of the infection have been removed from the underlying servers. Which of the following should the company do next?

- A. Restore critical data from backup.
- B. Fully patch the server operating systems hosting the fileshares.
- C. Change the files to be read-only.
- D. Scan all of the infected files with up-to-date, anti-malware cleaning software.

Answer: A

Explanation:

When an organization refuses to pay the ransom for a decryption key after a ransomware attack, and all traces of the infection have been removed, the next critical step is:

Restore critical data from backup: This is the most effective way to recover from a ransomware attack without paying the ransom. Assuming the organization has good backup practices, the backups should be free from infection and can be restored to get the systems operational again.

Scan all of the infected files with up-to-date, anti-malware cleaning software: This step is important during the infection removal process but does not address restoring the encrypted files.

Fully patch the server operating systems hosting the fileshares: While this is necessary to prevent future attacks, it does not recover the encrypted files.

Change the files to be read-only: This will not help recover the encrypted data.

Reference:

CompTIA A+ 220-1102 Exam Objectives, Section 2.8: Given a scenario use common data destruction and disposal methods.

Best practices for ransomware recovery.

NEW QUESTION # 502

A customer recently experienced a power outage at a SOHO. The customer does not think the components are connected properly. A print job continued running for several minutes after the power failed, but the customer was not able to interact with the computer. Once the UPS stopped beeping, all functioning devices also turned off. In case of a future power failure, the customer wants to have the most time available to save cloud documents and shut down the computer without losing any data.

Answer:

T

Explanation:

UPS > Surge protector = Computer, wifi router, cable modem

Surge protector = wallOutlet , printer and scanner

NEW QUESTION # 503

• • • • •

220-1102 100% Accuracy: <https://www.torrentvce.com/220-1102-valid-vce-collection.html>

- [illegible]

What's more, part of that TorrentVCE 220-1102 dumps now are free: <https://drive.google.com/open?>

id=1Yy4S0xYCrpDFTCKB7iWFshJF6kioHhuD