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CompTIA

Certification Details

CompTIA A+ 220-1102 (Core 2)



Prior Certification

Not Required



Exam Validity

3 Years



Exam Fee

\$ 239 USD



Exam Duration

90 Minutes



No. of Questions

90 Questions



Passing Marks

700 (on a scale of 100-900)



Recommended Experience

9 to 12 months hands-on experience in the lab or field



Exam Format

Multiple Choice, multiple select, drag and drop, performance based questions



Languages

English, German, Japanese, Portuguese, Thai, Spanish

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CompTIA A+ Certification Exam: Core 2 Sample Questions (Q275-Q280):

NEW QUESTION # 275

Which of the following environmental effects can be the result of using virtualization?

- A. Reduced space requirements
- B. Fewer maintenance needs
- C. Greater energy consumption
- D. Noise pollution

Answer: A

Explanation:

One of the key environmental benefits of using virtualization is the reduction in physical space requirements.

Virtualization allows multiple virtual machines to run on a single physical server, reducing the need for multiple physical servers. This

consolidation leads to fewer physical machines, saving space in data centers and reducing the overall physical footprint.

* A. Greater energy consumption is incorrect as virtualization typically leads to reduced energy consumption due to the consolidation of hardware.

* B. Noise pollution can be reduced because fewer physical machines often mean less overall noise.

* D. Fewer maintenance needs is a possible benefit but not directly related to environmental effects like reduced space requirements.

References:

* CompTIA A+ Core 2 (220-1102) Exam Objectives, Section 4.5: Summarizing environmental impacts and local environmental controls, including the benefits of virtualization.

NEW QUESTION # 276

A user's Windows computer seems to work well at the beginning of the day. However, its performance degrades throughout the day, and the system freezes when several applications are open. Which of the following should a technician do to resolve the issue? (Select two).

- A. Increase the hard drive space.
- B. Disable scheduled tasks.
- C. Uninstall unnecessary software.
- D. Increase the RAM.
- E. Reinstall the OS.
- F. Install the latest GPU drivers.

Answer: C,D

Explanation:

The most likely causes of the user's Windows computer performance degradation and freezing are insufficient RAM and excessive software running in the background. Therefore, the technician should do the following to resolve the issue:

* Increase the RAM. RAM is the memory that the computer uses to store and run applications and processes. If the RAM is not enough to handle the workload, the computer will use the hard drive as a virtual memory, which is much slower and can cause performance issues. Increasing the RAM will allow the computer to run more applications and processes smoothly and avoid freezing. The technician should check the system requirements of the applications that the user needs to run, and install additional RAM modules that are compatible with the motherboard and the existing RAM. The technician should also make sure that the system is managing the page file size automatically, or adjust it manually to optimize the virtual memory usage¹².

* Uninstall unnecessary software. Software that the user does not need or use can take up valuable disk space and system resources, and can interfere with the performance of other applications. Some software may also run in the background or start automatically when the computer boots up, which can slow down the system and cause freezing. The technician should help the user to identify and uninstall unnecessary software from the control panel or the settings app, and disable unnecessary startup programs from the task manager or the system configuration tool. The technician should also check for and remove viruses and malware that may affect the system performance¹³⁴.

References:

1: Tips to improve PC performance in Windows - Microsoft Support¹ 2: How to Upgrade or Install RAM on Your Windows PC - Lifewire⁵ 3: How to Uninstall Programs on Windows 10 - PCMag⁶ 4: How to Fix a Windows Computer that Hangs or Freezes - wikiHow

NEW QUESTION # 277

Which of the following will automatically map network drives based on Group Policy configuration?

- A. Access controllists
- B. Folder redirection
- C. Organizationalunits
- D. Log-in scripts

Answer: D

Explanation:

Network drives can be automatically mapped for users based on Group Policy configuration using log-in scripts. Here's how it works:

* Log-in scripts: These are scripts executed when a user logs in to a domain. They can be configured through Group Policy in Active Directory to map network drives automatically. The scripts can use commands like net use to map drives.

* Access control lists (ACLs): While ACLs control permissions for files and folders, they do not

* automatically map network drives.

* Organizational units (OUs): OUs are used to organize users and computers in a directory structure but do not map drives.

* Folder redirection: This redirects the path of a folder to a new location, typically on a network share, but it does not automatically map drives.

Reference:

CompTIA A+ 220-1102 Exam Objectives, Section 1.6: Given a scenario configure Microsoft Windows networking features on a client/desktop.

Group Policy and login script documentation from Microsoft.

NEW QUESTION # 278

Which of the following would typically require the most computing resources from the host computer?

Chrome OS

- A. macOS
- B. Linux
- C. Android
- D. Windows

Answer: C

Explanation:

Windows is the operating system that typically requires the most computing resources from the host computer, compared to the other options. Computing resources include hardware components such as CPU, RAM, disk space, graphics card, and network adapter. The minimum system requirements for an operating system indicate the minimum amount of computing resources needed to install and run the operating system on a computer. The higher the minimum system requirements, the more computing resources the operating system consumes.

According to the web search results, the minimum system requirements for Windows 10 and Windows 11 are as follows¹²:

CPU: 1 GHz or faster with two or more cores (Windows 10); 1 GHz or faster with two or more cores on a compatible 64-bit processor (Windows 11) RAM: 1 GB for 32-bit or 2 GB for 64-bit (Windows 10); 4 GB (Windows 11) Disk space: 16 GB for 32-bit or 32 GB for 64-bit (Windows 10); 64 GB (Windows 11) Graphics card: DirectX 9 or later with WDDM 1.0 driver (Windows 10); DirectX 12 compatible with WDDM 2.0 driver (Windows 11) Network adapter: Ethernet or Wi-Fi (Windows 10); Ethernet or Wi-Fi that supports 5 GHz (Windows 11) The minimum system requirements for macOS Ventura are as follows:

CPU: Intel Core i3 or higher, or Apple M1 chip

RAM: 4 GB

Disk space: 35.5 GB

Graphics card: Metal-capable

Network adapter: Ethernet or Wi-Fi

The minimum system requirements for Chrome OS are as follows:

CPU: Intel Celeron or higher

RAM: 2 GB

Disk space: 16 GB

Graphics card: Integrated

Network adapter: Ethernet or Wi-Fi

The minimum system requirements for Android are as follows:

CPU: 1 GHz or higher

RAM: 512 MB

Disk space: 8 GB

Graphics card: OpenGL ES 2.0

Network adapter: Ethernet or Wi-Fi

The minimum system requirements for Linux vary depending on the distribution, but a common example is Ubuntu, which has the following minimum system requirements:

CPU: 2 GHz dual core processor or better

RAM: 4 GB

Disk space: 25 GB

Graphics card: 1024 x 768 screen resolution

Network adapter: Ethernet or Wi-Fi

Based on the comparison of the minimum system requirements, Windows has the highest requirements for CPU, RAM, disk space, and graphics card, while Chrome OS and Android have the lowest requirements. macOS and Linux have moderate requirements, depending on the hardware and software configuration. Therefore, Windows is the operating system that typically requires the most computing resources from the host computer.

Reference:

Windows, macOS, Chrome OS, or Linux: Which Operating System Is Right for You?1 Comparison of operating systems3
Windows 10 vs 11 Minimum System Requirements: Why Need a New One?2 macOS Monterey - Technical Specifications
Chrome OS - Wikipedia Android - Wikipedia Installation/SystemRequirements - Community Help Wiki

NEW QUESTION # 279

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 # 280

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