

70-680^{Q&As}

Windows 7 Configuring

Pass Microsoft 70-680 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/70-680.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.lead4pass.com/70-680.html

2021 Latest lead4pass 70-680 PDF and VCE dumps Download

QUESTION 1

You have a computer that runs Windows 7. You plan to create an image of the computer. You need to prevent files with the ISO file extension from being included he image.

What should you do?

- A. Run Dism.exe and use the /image parameter
- B. Run Dism.exe and use the /scratchdir parameter
- C. Run Imagex.exe and use the /config parameter
- D. Run Imagex.exe and use the /norpfix parameter

Correct Answer: C

ImageX is a command-line tool that enables the creation of image files for deployment in a manufacturing or corporate IT environment. You can create a configuration file (configuration_list.ini) to determine:

Which files and folders must be excluded from the capture process when using the /capture option.

Which folders, files, and file types must be excluded from the compression process when using the /compress option.

Whether the .wim file aligns on a 64K boundary or the default 32K boundary.

QUESTION 2

You have two computers named Computer1 and Computer2 that run Windows 7.

You need to ensure that Computer2 has exactly the same firewall rules as Computer1.

What should you do on Computer1?

- A. Run Winrm.exe quickconfig.
- B. From Windows Firewall with Advanced Security, select Export Policy.
- C. From Windows Firewall with Advanced Security, click Inbound Rules and then click Export List.
- D. Open Local Security Policy. Right-click IP Security Policies on Local Computer and then click Export List.

Correct Answer: B

Importing and Exporting Firewall Configuration Most organizations that use clients running Windows 7 apply firewall rules through Group Policy. In the event that you need to support a number of stand-alone clients running Windows 7, you can replicate complex firewall configurations using the WFAS Import Policy and Export Policy options. Importing and exporting policy also allows you to save the current firewall configuration state before you make changes to it. Exported policy files use the .wfw extension. Exported policies use a binary format, not Extensible Markup Language (XML) format like many other Windows 7 configuration files. You can also export and import firewall policies in the same .wfw format using the netsh advfirewall export or netsh advfirewall import commands.

https://www.lead4pass.com/70-680.html

2021 Latest lead4pass 70-680 PDF and VCE dumps Download

QUESTION 3

You have a computer named Computer1 that runs Windows 7. You plan to migrate the user state on Computer1 by using User State Migration Tool (USMT) 4.0.

You need to identify which user documents will be included in the migration.

What should you do?

- A. Run Usmtutils.exe and use the /ec option.
- B. Run Sysprep.exe and use the /audit option.
- C. Run Loadstate.exe and use the /v:12 option.
- D. Run Scanstate.exe and use the /genmigxml option.

Correct Answer: D

ScanState You run ScanState on the source computer during the migration. You must run ScanState.exe on computers running Windows Vista and Windows 7 from an administrative command prompt. When running ScanState on a source computer that has Windows XP installed, you need to run it as a user that is a member of the local administrators group. The following command creates an encrypted store named Mystore on the file share named Migration on the file server named Fileserver that uses the encryption key Mykey: scanstate \fileserver\migration\mystore /i:migapp.xml /i:miguser.xml /o /config:config.xml /encrypt /key:"mykey"

/genmigxml: path to a file This option specifies that the ScanState command should use the document finder to create and export an .xml file that defines how to migrate all of the files on the computer on which the ScanState command is running.

QUESTION 4

You have a computer that runs windows 7.

The computer is configured as shown in the following table.

Volume	Free space 🧳	Total size	
С	10 GB	100 GB	90/6
D	100 GB	100 GB	

You plan to install a new application that requires 40 GB of space. The application will be installed to C:\app1.

You need to provide 40 GB of free space for the application.

What should you do?

- A. Create a shortcut.
- B. Create hard link.
- C. Create a mount point.
- D. Change the quota settings.

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-680.html

2021 Latest lead4pass 70-680 PDF and VCE dumps Download

Correct Answer: C

Assign a mount point folder path to a drive

You can use Disk Management to assign a mount-point folder path (rather than a drive letter) to the drive. Mount-point folder paths are available only on empty folders on basic or dynamic NTFS volumes.

Volume Mount Points

Volume mount points are new system objects in the internal namespace of Windows 2000 that represent storage volumes in a persistent, robust manner. This feature allows multiple disk volumes to be linked into a single tree, similar to the

way Dfs links remote network shares. You can have many disk volumes linked together, with only a single drive letter pointing to the root volume. The combination of an NTFS junction and a Windows 2000 volume mount point can be used to

graft multiple volumes into the namespace of a host NTFS volume. Windows 2000 offers this new mounting feature as an alternative to drive letters so system administrators can transcend the 26-drive letter limit that exists in Windows NT.

Volume mount points are robust against system changes that occur when devices are added or removed from a computer.

Important-icon

Important

A volume is a self-contained unit of storage administered by a file system. The file system that administers the storage in a volume defines a namespace for the volume. A volume mount point is a directory name in an NTFS file system that

denotes the root of an arbitrary volume. A volume mount point can be placed in any empty directory of the namespace of the containing NTFS volume. Because volumes can be denoted by arbitrary directory names, they are not required to

have a traditional drive letter.

Placing a volume mount point on an NTFS directory causes the storage subsystem to resolve the directory to a specified local volume. This "mounting" is done transparently and does not require a drive letter to represent the volume. A

Windows 2000 mount point always resolves to the root directory of the desired volume.

Volume mount points require that the version of NTFS included with Windows 2000 be used because they are based on NTFS reparse points.

QUESTION 5

Which of the following is used to control when the security pop-up notifications are used?

- A. Security Control Manager
- B. User Account Control
- C. User Access Control Panel



https://www.lead4pass.com/70-680.html

2021 Latest lead4pass 70-680 PDF and VCE dumps Download

D. Notification Control Settings Manager

Correct Answer: B

<u>70-680 VCE Dumps</u>

70-680 Study Guide

70-680 Exam Questions

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.