

70-688^{Q&As}

Supporting Windows 8.1

Pass Microsoft 70-688 Exam with 100% Guarantee

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

https://www.geekcert.com/70-688.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.geekcert.com/70-688.html

2021 Latest geekcert 70-688 PDF and VCE dumps Download

QUESTION 1

Hardware build name	USB port	Processor	Memory	Firmware
Hardware 1	USB 3.0	32-6it	1 GB	BIOS
Hardware 2	USB 3.0	64-bit	2 GB	BIOS
Hardware 3	USB 3.0	64-bit	4 GB	UEFI
Hardware 4	USB 2.0	32-bit	4 GB	UEFI
Hardware 5	USB 2.0	64-bit	2 GB	UEFI

Your company has five hardware builds for client computers. The hardware builds are configured as shown in the following table.

You plan to provide some users with Windows To Go disks that contain a corporate image of the 64-bit version of Windows 8 Enterprise and several line-of-business (LOB) applications.

In the table below, identify whether the hardware build is compatible or incompatible with the Windows To Go disks. Make only one selection in each row. Each correct selection is worth one

point.

Hot Area:

Computer build	Compatible Incompatibl			
Hardware1	C COUNTY -			
Hardware2	CONTRACTOR			
Hardware3	Cook C			
Hardware4	0			
Hardware5	(

Correct Answer:

https://www.geekcert.com/70-688.html 2021 Latest geekcert 70-688 PDF and VCE dumps Download

Computer build	Compatible	Incompatible
Hardware1		
Hardware2	CONTRA	
Hardware3	Cook	
Hardware4		
Hardware5		

- * Windows To Go is a feature in Windows 8 Enterprise that allows Windows 8 Enterprise to boot and run from mass storage devices such as USB flash drives and external hard disk drives.
- * 64-bit Windows 8 Enterprise cannot run on 32-bit processors
- * Both USB 2.0 and USB 3.0 work fine with Windows to Go.
- * The Unified Extensible Firmware Interface (UEFI) (pronounced as an initialism U-E-F-I or like "unify" without the n) is a specification that defines a software interface between an operating system and platform firmware. UEFI is meant to replace the Basic Input/Output System (BIOS) firmware interface, present in all IBM PC-compatible personal computers. In practice, most UEFI images provide legacy support for BIOS services
- * The Windows 8 Enterprise 2 GB RAM requirement is meet by the 64-bit profiles: http://technet.microsoft.com/en-us/library/hh831833.aspx#wtg_prep_intro

QUESTION 2

You administer Windows 8.1 Enterprise computers that are members of a workgroup.

Company policy requires that all computers receive the latest updates from a Windows Update. Only updates that are digitally signed by Microsoft are installed.

You need to configure the computers to automatically receive and apply the updates.

What should you do first?

- A. Configure the Configure Automatic Updates policy setting to Allow local admin to choose setting.
- B. Configure the Specify intranet Microsoft update service location policy setting to use the local WSUS server.
- C. Enable the Allow signed updates from an intranet Microsoft update service location policy setting.
- D. Configure the Configure Automatic Updates policy setting to Auto download and schedule for install.

Correct Answer: D

VCE & PDF GeekCert.com

https://www.geekcert.com/70-688.html 2021 Latest geekcert 70-688 PDF and VCE dumps Download

Explanation: Group Policy setting: Auto download and schedule the install You can specify the schedule by using the options in this Group Policy setting. If no schedule is specified, the default schedule for all installations will be every day

3:00 A.M. If any updates require a restart to complete the installation, Windows will restart the computer automatically. (If a user is signed in to the computer when Windows is ready to restart, the user will be notified and given the option to delay the restart.)

Reference: Step 5: Configure Group Policy Settings for Automatic Updates https://technet.microsoft.com/en-us/library/dn595129.aspx

QUESTION 3

You have client computers that run Windows 8 Pro.

You need to recommend a solution to roll back the Windows Defender engine and the malware signature files on the computers. The solution must minimize administrative effort.

What should you include in the recommendation?

- A. File History
- B. the Program and Features Control Panel item
- C. Windows 7 File Recovery
- D. System Restore points

Correct Answer: D

Explanation: A restore point is a representation of a stored state of your computer\\'s system files. You can use a restore point to restore your computer\\'s system files to an earlier point in time. http://technet.microsoft.com/en-us/library/ff398019.aspx

QUESTION 4

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series.

Information and details provided in a question apply only to that question.

You support Windows 8.1 Enterprise desktop computers and tablets. All of the computers are able to connect to your company network from the Internet by using DirectAccess.

Your company wants to deploy a new application to the tablets. The deployment solution must meet the following requirements:

Users have offline access to the application only within the first seven days following their latest online session. The application uses the least amount of disk space. You need to deploy the new application to the tablets.

What should you do?

A. Deploy the application as an Application Virtualization (App-V) package. Install the App- V 4.6 client on the tablets.

VCE & PDF GeekCert.com

https://www.geekcert.com/70-688.html

2021 Latest geekcert 70-688 PDF and VCE dumps Download

- B. Deploy the application as a published application on the Remote Desktop server. Create a Remote Desktop connection on the tablets.
- C. Install the application on a local drive on the tablets.
- D. Install the application in a Windows To Go workspace.
- E. Install Hyper-V on tablets. Install the application on a virtual machine.
- F. Publish the application to Windows Store.
- G. Install the application within a separate Windows 8.1 installation in a virtual hard disk (VHD) file. Configure the tablets with dual boot.
- H. Install the application within a separate Windows 8.1 installation in a VHDX file. Configure tablets with dual boot.

Correct Answer: B

QUESTION 5

You are an application developer for a federal government agency. You maintain a legacy application that the agency originally developed for Windows 2000. The agency is upgrading all desktop computers to Windows 8.1.

The legacy application does not run on Windows 8.1. You use the Application Compatibility Toolkit (ACT) to create a shim.

You need to deploy the shim to all Windows 8.1 computers.

What should you do?

- A. Run the sdbinst.exe utility on each computer to install the shim locally.
- B. Configure a Group Policy to install the shim with user privileges.
- C. Install the shim on all Windows XP computers prior to the Windows 8.1 upgrade.
- D. Install the shim with a PowerShell script by using the ACT PowerShell add-in.

Correct Answer: D

Explanation: Deploying a custom shim database to users requires the following two actions:

Placing the custom shim database (*.sdb file) in a location to which the user\\'s computer has access (either locally or on the network)

Calling the sdbinst.exe command-line utility to install the custom shim database locally While any approach that completes these two actions will work, customers commonly use one of the following two approaches:

Packaging the *.sdb file and a script in an .msi file and then deploying the .msi file, making sure to mark the custom



https://www.geekcert.com/70-688.html 2021 Latest geekcert 70-688 PDF and VCE dumps Download

action not to impersonate the calling user. For example, if using Microsoft Visual Basic?Scripting Edition (VBScript) script, the custom action type would be msidbCustomActionTypeVBScript + msidbCustomActionTypeInScript + msidbCustomActionTypeNoImpersonate = 0x0006 + 0x0400 + 0x0800 = 0x0C06 = 3078 decimal.

*

Placing the *.sdb file on a network share, and then calling a script on target computers, making sure to call the script at a time when it will receive elevated rights (for example, from a computer start-up script instead of a user log-in script). Reference: Custom Shim Database Deployment https://technet.microsoft.com/en-us/library/dd837647(v=ws.10).aspx

70-688 PDF Dumps

70-688 Study Guide

70-688 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.geekcert.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 © geekcert, All Rights Reserved.