



Recertification for MCSE: Desktop Infrastructure

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QUESTION 1

You have a Microsoft Application Virtualization (App-V) publishing server named Server1.

Some users connect to the network by using a cellular connection.

You need to prevent the users from downloading App-V packages the first time they run the application that is associated to the package.

What should you do?

More than one answer choice may achieve the goal. Select the BEST answer.

A. From a Group Policy object (GPO), configure the App-V Streaming settings.

B. From a Group Policy object (GPO), configure the App-V Publishing settings.

C. From each client computer, run the Set-AppvClientConfiguration cmdlet.

D. From each client computer, run the Set-AppvClientPackage cmdlet.

Correct Answer: A

QUESTION 2

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that have Microsoft Deployment Toolkit (MDT) 2012 installed. Server1 is used for testing and Server2 is

used to deploy images to production computers.

On Server1, you have several deployments of Windows 7 and Windows 8.

You need to replicate only the content related to the Windows 8 deployments from Server1 to Server2.

What three actions should you perform from the Deployment Workbench?

To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:





Correct Answer:

	111111
Actions	Answer Area
	On Server2, create a selection profile.
On Server2, create a linked deployment share.	On Server Create a linked deployment share.
On Server1, create a selection profile.	On Server1, run Replicate Content.
On Server2, run Update Deployment Share.	Sha
G	2
On Server2, run Replicate Content.	
do	
On Server1, run Update Deployment Share.	

Note:

* When you replicate a deployment share, you can replicate everything or you can choose which folders in the deployment share to replicate. You choose folders to replicate by creating selection profiles. A selection profile simply selects folders across applications, operating systems, out-of-box drivers, packages, and task sequences. You create a selection profile in advance, and then you choose that selection profile when you set up replication.

Your company has multiple departments. The departments are configured as shown in the following table.



Department name	User characteristic	Requirement	
Sales	Always work outside of the corporate office and cannot access the internal network.	All software must be preinstalled on the users' client computer.	
Human resources	Always work from inside the internal network and are connected to the LAN.	Users must have core line-of- business applications preinstalled on their client computer and must be allowed to install additional productivity applications as needed.	
Developers	Always work from inside the internal network and are connected to the LAN.	Users must have all software deployed by using Group Policy software assignment.	

QUESTION 3

You need to prepare a virtual machine template that meets the VDI requirements. What should you do?

- A. Run dism.exe and specify the /image parameter.
- B. Run dism.exe and specify the /export-image parameter.
- C. Run sysprep.exe and specify the /audit parameter.
- D. Run sysprep.exe and specify the /generalize parameter.

Correct Answer: D

- 1. Virtual Hard Disk
 - a. The Master VM can only have one virtual hard disk (VHD) attached to it; more than one VHD attached to the Master VM is not supported.
 - b. The VHD attached to the Master VM must have either a Windows 7 SP1 or Windows 8 image in sysprep generalized state.
 - c. A diff disk chain attached to the Master VM 35 its VHD is supported.
 - d. Although the VHD can have more than one logical partition defined in it, it can have only one Windo image installed in it.



QUESTION 4

Your network contains an Active Directory domain named contoso.com.

A Group Policy object (GPO) named LaptopSecurity is linked to an organizational unit (OU) named Laptops.

A corporate policy states that users who use a laptop computer are forbidden from using removable media.



You configure LaptopSecurity to prevent the users from installing removable devices on their laptop.

A user named User1 cannot install removable devices. However, User1 can read and execute applications from a removable device that the user used before you configured the GPO.

You need to ensure that the users cannot access any removable devices, even if the driver for the removable media was installed already on their laptop.

Which Removable Storage Access setting should you modify?

To answer, select the appropriate setting in the answer area.

Hot Area:

╞╺∲│22 ╔┤ ╚┥│22 ╔╗│ 77		
Setting	State	Comment
E Set time (in seconds) to force reboot	Not configured	No
E CD and DVD: Deny execute access	Not configured	No
E CD and DVD: Deny read access	Not configured	No
E CD and DVD: Deny write access	Not configured	No
E Custom Classes: Deny read access	Not configured	No
E Custom Classes: Deny write access	Not configured	No
Floppy Drives: Deny execute access	Not configured	No
E Floppy Drives: Deny read access	Not configured	No
E Floppy Drives: Deny write access	Not configured	No
🗄 Removable Disks: Deny execute access 🧭	Not configured	No
E Removable Disks: Deny read access	Not configured	No
🔚 Removable Disks: Deny write access	Not configured	No
E All Removable Storage classes: Deny all access	Not configured	No
E All Removable Storage: Allow direct access in remote sessions	Not configured	No
Tape Drives: Den execute access	Not configured	No
E Tape Drives: Deny read access	Not configured	No
Tape Drives Deny write access	Not configured	No
E WPD Devices: Deny read access	Not configured	No
📰 WPD Devices: Deny write access	Not configured	No

Correct Answer:



╞╺┝│22 ╔│ ┣ 2 ╔╢ 7		No. In
Setting	State	Comment
E Set time (in seconds) to force reboot	Not configured	No
CD and DVD: Deny execute access	Not configured	No
E CD and DVD: Deny read access	Not configured	No
CD and DVD: Deny write access	Not configured	No
🗄 Custom Classes: Deny read access	Not configured	No
Custom Classes: Deny write access	Not configured	No
E Floppy Drives: Deny execute access	Not configured	No
🗄 Floppy Drives: Deny read access	Not configured	No
Floppy Drives: Deny write access	Not configured	No
🗄 Removable Disks: Deny execute access 🧭	Not configured	No
🗄 Removable Disks: Deny read access	Not configured	No
📰 Removable Disks: Deny write access	Not configured	No
All Removable Storage classes; Deny all access	Not configured	No
All Removable Storage: Allow direct access in remote sessions	Not configured	No
Tape Drives: Deny execute access	Not configured	No
Tape Drives: Deny read access	Not configured	No
Tape Drives Deny write access	Not configured	No
WPD Devices: Deny read access	Not configured	No
📰 WPD Devices: Deny write access	Not configured	No

Prevent installation of devices not described by other policy settings. This policy setting controls the installation of devices that are not specifically described by any other policy setting. If you enable this policy setting, users cannot install or update the driver for devices unless they are described by either the Allow installation of devices that match these device IDs policy setting or the Allow installation of devices for these device classes policy setting. If you disable or do not configure this policy setting, users can install and update the driver for any device that is not described by the Prevent installation of devices that match these device classes policy setting, or the Prevent installation of removable devices policy setting.

QUESTION 5

Your network contains an Active Directory domain named contoso.com.

You have 20 secure client computers that do not have DVD drives or USB ports. The client computers run Windows XP and use an application named App1. App1 only runs on Windows XP. The client computers have multiple partitions.

You need to configure the client computers to dual-boot between Windows XP and Windows 8.



You copy the Windows 8 source files to a network share.

What should you do next from the network share?

- A. Copy Install.wim to the local hard disk drive, and then run bcdedit.exe.
- B. Copy Boot.wim to the local hard disk drive, and then run bcdboot.exe.
- C. Run dism.exe.
- D. Run setup.exe.
- Correct Answer: D

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