



Implementing a Desktop Infrastructure

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QUESTION 1

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012. Server1 has the Windows Deployment Services server role and the

Microsoft Deployment Toolkit (MDT) installed. Server2 has Windows Server Update Services (WSUS) installed.

You have an image of Windows 8 that is deployed by using MDT 2012.

You plan to deploy a new hardware device to all new client computers. The new hardware requires additional device drivers that are unavailable from Microsoft Update.

You need to add the hardware drivers to the Windows 8 image.

What should you do?

A. From Server1, add the new drivers to Deployment Workbench, and then create a task sequence.

B. From Server1, install the Windows Internal Database, and then copy the drivers to C:\Windows\System32\DriverStore\Temp.

- C. From Server1, mount the image, and then run the Add-WindowsPackage cmdlet.
- D. From Server2, copy the drivers to the Inventory folder.

Correct Answer: C

* Add-WindowsPackage Adds a single .cab or .msu file to a Windows image

QUESTION 2

Your network contains an Active Directory domain named contoso.com. The domain contains servers that run Windows Server 2012.

You plan to deploy a Remote Desktop Virtualization Host (RD Virtualization Host) that will contain five virtual desktops. The requirement of each virtual desktop is shown in the following table.

Virtual desktop name	Requirement
VD1	Must support creating snapshots of virtual disks.
VD2	Must support dynamically expanding virtual disks.
VD3	Must support differencing virtual hard disks.
VD4	Must support adding or removing storage when the virtual machine runs.
VDS	Must support at least three virtual disk controllers

You need to identify which virtual desktop or virtual desktops require a virtual SCSI controller.



Which virtual desktop or desktops should you identify? (Each correct answer presents part of the solution. Choose all that apply.)

A. VD1

B. VD2

- C. VD3
- D. VD4
- E. VD5

Correct Answer: AD

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains a Windows Server Update Services (WSUS) server.

The domain has Microsoft System Center 2012 Configuration Manager and Microsoft System Center 2012 Virtual Machine Manager (VMM) deployed.

Users in the finance department connect to a managed pooled virtual desktop collection.

You need to recommend a strategy to apply operating system updates to the virtual desktops used by the finance users.

What should you recommend?

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

- A. Manually update a base image and recreate the collection.
- B. From Configuration Manager, configure software updates.
- C. Configure an intranet Microsoft update service location by using Group Policy.
- D. From VMM, perform Update Remediation.

Correct Answer: A

QUESTION 4

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:

Actions	Answer Area
	On Server2, create a selection profile.
On Server2, create a linked deployment share.	On Servera create a linked deployment share.
On Server1, create a selection profile.	On Server1, run Replicate Content.
On Server2, run Update Deployment Share.	SAN
Ser.	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.

QUESTION 5



Your network contains an Active Directory domain named contoso.com. The domain contains a file server named Server1. Server1 contains a shared folder named Share1.

The domain has Microsoft System Center 2012 Configuration Manager deployed. All client computers run Windows 7.

You plan to upgrade all of the client computers in the marketing department to Windows 8. You will migrate the user settings by using the User State Migration Tool (USMT).

You need to capture the user state on each client computer. The solution must exclude offline files from the captured data.

Which three actions should you perform?

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:

	111111
Actions	Answer Area
Modify the Miguser.xml file.	COM
Run scanstate.exe /genconfig:config.xml.	ANE SUITON
Modify the Config.xml file.	a de la companya de la
Run scanstate.exe \\server1\share1	
Run scanstate.exe /offline:config.xml.	

Correct Answer:

Actions	Answer Area
Modify the Miguser.xml file.	Run scanstate.exe /genconfig:config.xml.
	Modify the Config.xml file.
State State	Run scanstate.exe \\server1\share1 / config:config.xml.
CONSUL -	
Run scanstate.exe /offline:config.xml.	

Finally, we run the ScanState command on the source computer to collect files and settings. You should specify all of the .xml files that you want the ScanState command to use. For example,

scanstate \\server\migration\mystore /config:config.xml /i:migdocs.xml /i:migapp.xml /v:13 /I:scan.log

Reference: Getting Started with the User State Migration Tool (USMT)



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