

# Microsoft

## Exam Questions 70-695

Deploying Windows Devices and Enterprise Apps



**NEW QUESTION 1**

DRAG DROP

You need to identify which issue prevents App1 from running.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Run the Compatibility Monitor.	
Stop monitoring.	
Start monitoring.	
Run the Problem Steps Recorder.	
Run App1.	

**Answer:**

**Explanation:**

Actions	Answer Area
Run the Compatibility Monitor.	Run the Compatibility Monitor.
Stop monitoring.	Start monitoring.
Start monitoring.	Run App1.
Run the Problem Steps Recorder.	Stop monitoring.
Run App1.	

**NEW QUESTION 2**

You need to assess Windows 8.1 readiness for the test network.

What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Run the Windows Assessment Services client and filter the asset inventory based on Windows 7.
- B. From Microsoft Assessment and Planning Toolkit, open Inventory and Assessment Wizard, and then select the Windows computers inventory scenario check box.
- C. Run the Windows Assessment Services script on all of the client computers.
- D. From the Microsoft Assessment and Planning Toolkit, create a new inventory database for Windows 8.1.

**Answer:** B

**NEW QUESTION 3**

HOTSPOT

You need to prepare Server1.

What should you do? To answer, configure the appropriate options in the answer area.

**Answer Area**

Configuration Manager role to add:

Configuration Manager role option to enable:

**Answer Area**

Configuration Manager role to add:

- A distribution point
- An enrollment point
- A management point
- A site server

Configuration Manager role option to enable:

- Data compression
- HTTPS
- PXE

**Answer:**

**Explanation: Answer Area**

Configuration Manager role to add:

- A distribution point
- An enrollment point
- A management point
- A site server

Configuration Manager role option to enable:

- Data compression
- HTTPS
- PXE

**NEW QUESTION 4**

You need to recommend which services must be deployed to the training network for the operation system deployment. What should you include in the recommendation?

- A. MDT
- B. a DHCP relay agent
- C. an IP Address Management (IPAM) server
- D. a DNS server

**Answer: B**

**NEW QUESTION 5**

**HOTSPOT**

You need to identify the storage location and the file name of the automation scripts for the kiosk computers. What should you identify? To answer, select the appropriate storage location and file name in the answer area.

**Answer Area**

Storage location:

File name:

**Answer Area**

Storage location:

- F:\
- F:\Panther\
- F:\Windows\Panther\

File name:

- Autounattend.xml
- Deployment.xml
- Oobe.xml
- Unattend.txt

**Answer:**

**Explanation:**

**Answer Area**

Storage location:   
 File name:

**NEW QUESTION 6**

Which software should you install on Server2 to support the planned changes?

- A. SQL Server 2012 Express
- B. WDS
- C. Windows Assessment and Deployment Kit (Windows ADK)
- D. Microsoft .NET Framework 3.5

**Answer:** C

**Explanation:** References:  
<https://www.microsoft.com/en-us/download/details.aspx?id=48595>

**NEW QUESTION 7**

HOTSPOT

You are planning the storage for Server3 to meet the performance requirements. You need to identify whether Servers has sufficient storage. What command should you run on the Windows 7 computers? To answer, select the appropriate options in the answer area.

**Answer Area**

**Answer Area**

<input type="text"/>	<input type="text"/>
dir.exe	\\Server3\Store /p:file1.xml
dism.exe	/verify:all C:\Users   file1.txt
scanstate.exe	/O:S /S \\Server3\CS:\Users   file1.txt
usmtutils.exe	

**Answer:**

**Explanation:**

**Answer Area**

<input type="text"/>	<input type="text"/>
dir.exe	\\Server3\Store /p:file1.xml
dism.exe	/verify:all C:\Users   file1.txt
scanstate.exe	/O:S /S \\Server3\CS:\Users   file1.txt
usmtutils.exe	

**NEW QUESTION 8**

HOTSPOT

You need to identify the minimum number of images required to meet the image requirements for Fabrikam. How many images should you identify? To answer, select the appropriate number of images for each operating system in the answer area.

**Answer Area**

Windows 7:

Windows 8:

Windows 8.1:

**Answer Area**

Windows 7:

Windows 8:

Windows 8.1:

**Answer:**

**Explanation:**

## Answer Area

Windows 7:

0
1
2
3

Windows 8:

0
1
2

Windows 8.1:

0
1
2

### NEW QUESTION 9

HOTSPOT

You need to configure Image2.wim to meet the image requirements.

What command should you run from Windows PE? To answer, select the appropriate options in the answer area.

#### Answer Area

--	--

#### Answer Area

Dism.exe	/append-Image /ImageFile:Image2.wim /CaptureDir:d:\ /Name:"Windows Image"
Imagex.exe	/Capture d:\ Image2.wim "Windows image"
New-WindowsImage	/Capture-Image /ImageFile:Image2.wim /CaptureDir:d:\ /Name:"Windows Image"
	-ImagePath e:\Image2.wim -CapturePath d:\ -Name "Windows Image"

Answer:

Explanation:

#### Answer Area

Dism.exe	/append-Image /ImageFile:Image2.wim /CaptureDir:d:\ /Name:"Windows Image"
Imagex.exe	/Capture d:\ Image2.wim "Windows image"
New-WindowsImage	/Capture-Image /ImageFile:Image2.wim /CaptureDir:d:\ /Name:"Windows Image"
	-ImagePath e:\Image2.wim -CapturePath d:\ -Name "Windows Image"

### NEW QUESTION 10

You need to recommend a solution to automate the deployment of Office 2013 on the development network computers.

Which two actions should you include in the recommendation? Each correct answer presents part of the solution.

- A. Modify the Setup.xml file in the ProPlus.ww folder.
- B. Create a network installation point.
- C. Run setup.exe and specify the /download parameter.
- D. Run setup.exe and specify the /admin parameter.
- E. Download the Office Deployment Tool.

Answer: BD

**Explanation:** References: <https://technet.microsoft.com/en-us/library/cc179121.aspx>

**NEW QUESTION 10**

DRAG DROP

You need to recommend a procedure for capturing a reference image from the production network.

Which three objects should you recommend be created in sequence? To answer, move the appropriate objects from the list of objects to the answer area and arrange them in the correct order.

Objects	Answer Area
An operating system installer	
A boot image	
An operating system image	
A Sysprep package	
A deployment	
A task sequence	

**Answer:**

**Explanation:**

Objects	Answer Area
An operating system installer	A task sequence
A boot image	A boot image
An operating system image	
A Sysprep package	A Sysprep package
A deployment	
A task sequence	

**NEW QUESTION 15**

You need to identify which step must be included in all of the operating system deployment task sequences created on Server1.

Which step should you identify?

- A. Validate
- B. Set Task Sequence Variable.
- C. Gather
- D. Use MDT Package.

**Answer:** D

**NEW QUESTION 20**

You need to recommend a procedure for applying Windows updates to the operating system images stored in WIM files on the development network.

What should you include in the recommendation?

- A. Approve-WsusUpdate with the -Update parameter
- B. Add-WindowsPackage with the -Online and -PackagePath parameters
- C. Add-WindowsPackage with the -Path and -PackagePath parameters
- D. Msiexec with the /p and /q parameters

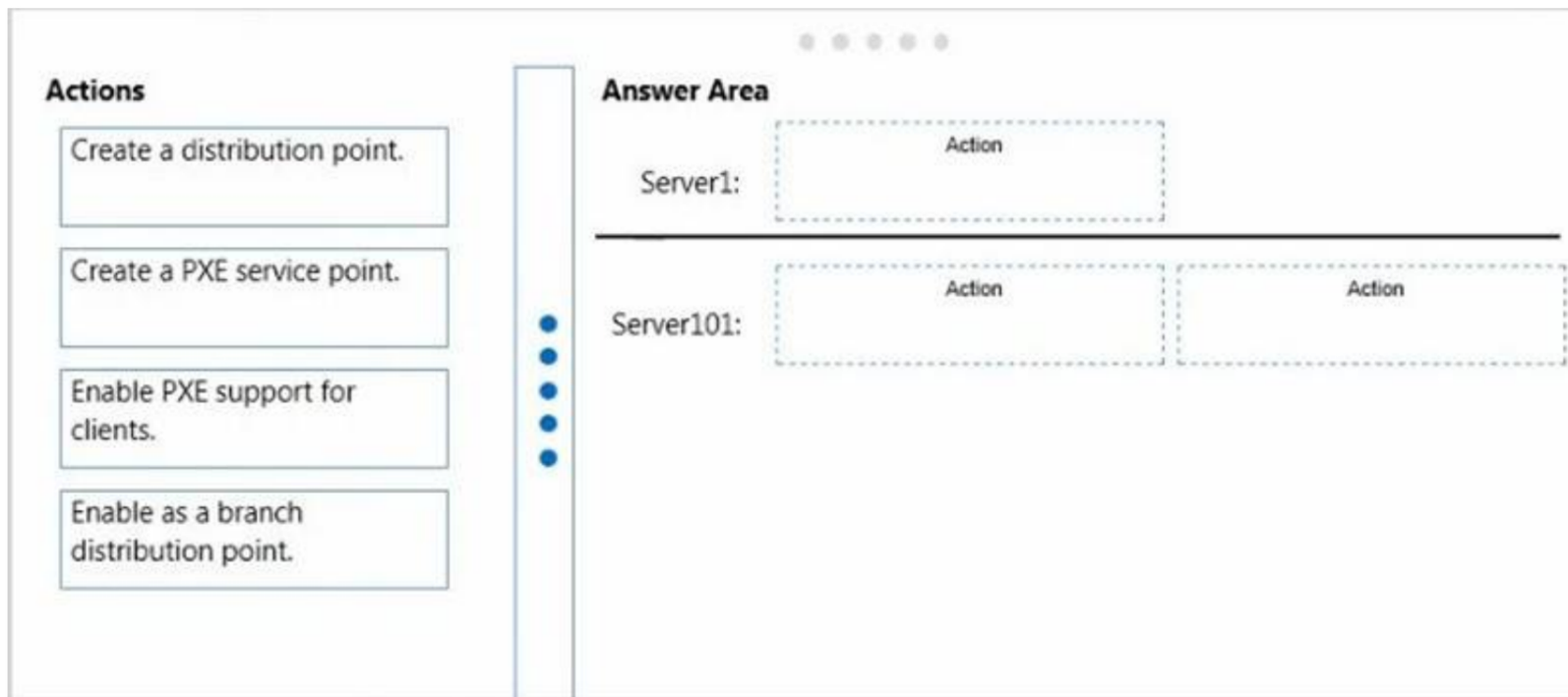
**Answer:** C

**NEW QUESTION 25**

DRAG DROP

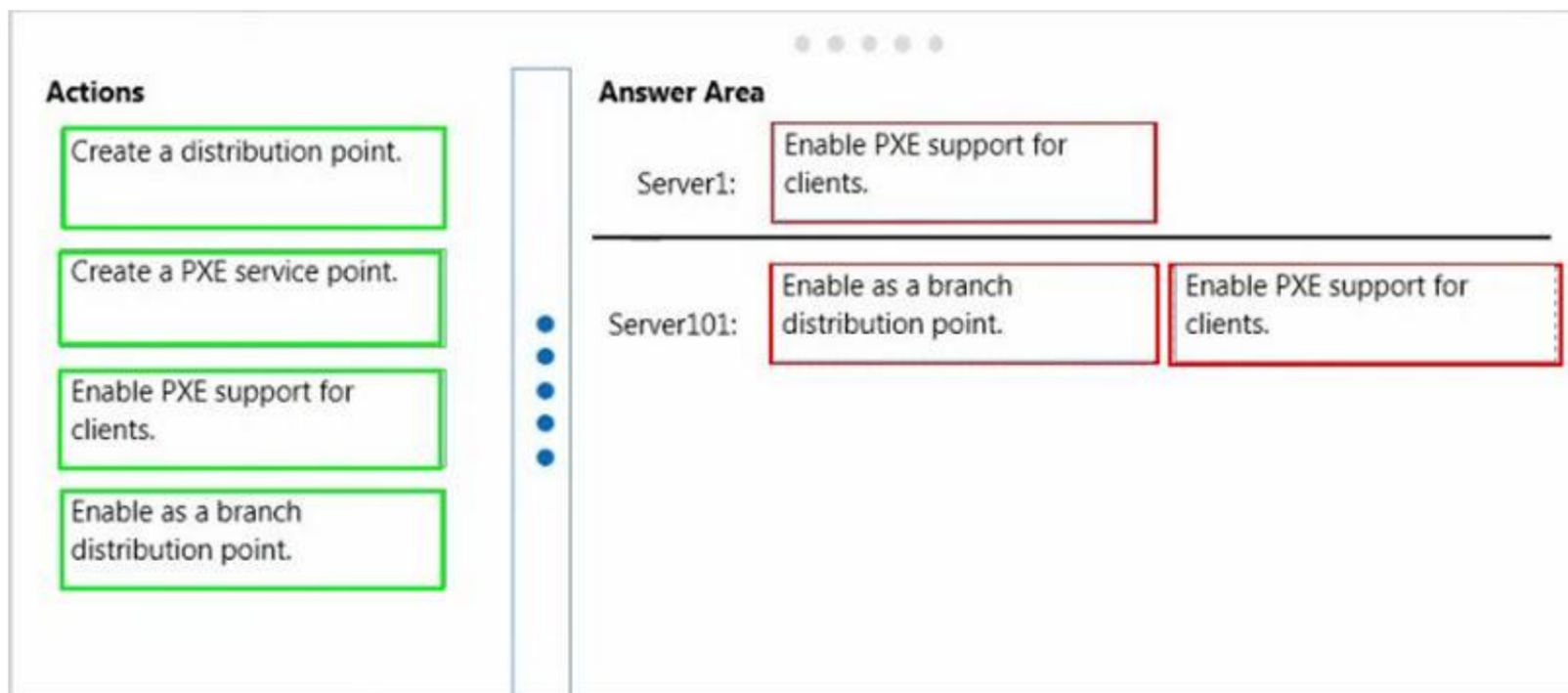
You need to prepare Server1 and Server101 for an operating system deployment.

What should you configure on each server? To answer, drag the appropriate actions to the correct servers. Each action may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.



**Answer:**

**Explanation:**



Topic 4, Proseware Inc.

Case Study Overview

General Overview

Proseware Inc., is a manufacturing company that has 3,000 employees. The company has a sales department a marketing department, a research department, a customer service department, and a human resources department.

Physical Locations

Proseware has two main offices and five branch offices. The main offices are located in New York City and Paris. The branch offices are located throughout North America.

All offices have a high-speed connection to the Internet. The offices connect to each other through the Internet by using VPN appliances.

Existing Environment Active Directory

The network contains two Active Directory forests named na.proseware.com and fr.proseware.com. Each forest contains a single domain. All domain controllers run Windows Server 2012 R2.

The main office in New York City and all the branch offices each contain a domain controller for the na.proseware.com forest. The main office in Paris contains domain controllers for the fr.proseware.com forest only.

Due to legal requirements, the na.proseware.com and fr.proseware.com forests must remain separate. Administrators from each forest are allowed to manage the resources in their respective forest only.

Users from all of the departments are located in each office. Users in the research department store their research data in local folders on their computer. The data can be up to 100 GB on each computer.

Each office is configured as an Active Directory site. All of the domain controllers are configured as DNS servers. All of the client computers are configured to connect to the DNS servers in their respective office only. All of the domain controllers are configured as DHCP servers.

New York Office

The computers in the New York City office are managed by using Microsoft System Center 2012 R2 Configuration Manager. The New York City office has the following servers and client computers:

- A Key Management Service (KMS) server host
- Client computers that run Windows 7 and Microsoft Office 2010
- Five file servers that host multiple shared folders and run Windows Server 2012 R2
- A server that runs Windows Server 2012 R2 and is configured as a Configuration Manager site server

Branch Offices

Each branch office has the following servers and client computers:

- Client computers that run Windows 7 and Office 2010
- A file server that hosts multiple shared folders and runs Windows Server 2012 R2

Currently, the branch offices are not managed by using the Configuration Manager deployment in the New York City office.

Paris Offices

The Paris office has the following servers and client computers:

- Client computers that run Windows 7 and Office 2010
  - Five file servers that host multiple shared folders and run Windows Server 2012 R2
- Currently, the activation of the client computers in the Paris office is performed manually. Deployments
- Currently, all new client computers are shipped initially to and imaged in the New York City office, and then shipped to the other offices. There are multiple images for both 32-bit and 64-bit computers. The images contain specific drivers for each type of computer. All of the computers are PXE-compatible.
- If a client computer must be reimaged, the reimaging is performed locally at each office by using a boot disk and a USB hard drive that contains multiple images. USB hard drives storing updated images are sent to each office every six months.

Applications

A third-party desktop application named App1 is used by the sales department.

All of the users in the human resources department use an application named HR1. HR1 is installed by using a Windows Installer (MSI) package. HR1 is compatible with Windows 7 only.

Problem Statements

Proseware identifies the following issues:

- Users in the branch offices report that it can take up to four weeks to receive a requested new client computer, which is too long.
- If a client computer must be reimaged, it can take several hours before the computer is ready for use again due to the updates that must be applied.
- Currently, the hardware used for the client computers in the Paris office is undocumented. All of the computers in the customer service department and the research department were replaced during the past year.

Requirements Business Goals

As much as possible, Proseware plans to minimize the costs associated with purchasing hardware and software.

Planned Changes

Proseware plans to deploy a new version of its standard operating environment (SOE). The new SOE will contain the following:

- A volume license edition of Windows 8.1 Enterprise (64-bit)
- A volume license edition of Office 2013 (32-bit)

A new line-of-business Windows Store app named App2 will be deployed. App2 will be used by all users.

New client computers will be delivered directly from the hardware vendor to each office. As a result, Proseware plans to change the imaging process.

Technical Requirements

Proseware identifies the following technical requirements:

- Minimize the size of desktop images.
- Centralize the activation of all the client computers.
- Minimize the amount of network traffic over the VPN.
- Minimize the number of desktop images that must be maintained.
- Ensure that only the users in the human resources department can access HR1.
- Ensure that the data of the research department users is retained while deploying the new image.
- Minimize the amount of time it takes to upgrade the research department computers in the Paris office.
- Ensure that a branch office administrator can deploy a new image to new client computers with minimal delay.
- Ensure that the French language is configured as the default language for the client computers in the Paris office.
- A network technician will visit each client computer in the Paris office to start the operating system deployments.
- Gather a detailed hardware inventory of all the client computers in the Paris office without installing any additional software on the computers.
- Users in the research and customer service departments in the Paris office will have the new image deployed to their current computer. The current Windows installation will not be preserved during the upgrade.
- All of the other client computers in the Paris office will be replaced with new computers during the next two years. During this time, some computers may need to be reimaged by using the current Windows image.

**NEW QUESTION 28**

**HOTSPOT**

You are planning for the deployment of the new SOE image to the Paris office computers.

You need to identify the minimum number of boot and install images required to meet the technical requirements.

What should you identify? To answer, select the appropriate number for each image type in the answer area.

Boot images:

Install images:

**Answer:**

**Explanation:**

Boot images:

Install images:

**NEW QUESTION 31**

You need to recommend a solution for activation. What should you include in the recommendation?

- A. a Multiple Activation Key (MAK) proxy on a domain controller in the Paris office
- B. a cross-forest trust relationship
- C. Active Directory-Based Activation (ADBA) in the fr.proseware.com forest
- D. a service location (SRV) record in the fr.proseware.com domain

**Answer: D**

**NEW QUESTION 36**

You are evaluating deploying the new image to na.proseware.com in the branch offices by using Configuration Manager. You need to recommend changes to the existing environment to meet the technical requirements. What should you recommend deploying to each branch office?

- A. a software update point
- B. Windows Deployment Services (WDS)
- C. a secondary site
- D. an enrollment point

**Answer: C**

**NEW QUESTION 37**

You need to recommend a solution to generate a report for the client computers in the Paris office. What should you include in the recommendation?

- A. Deploy the Configuration Manager client.
- B. Install and configure the Microsoft Deployment Toolkit (MDT).
- C. Install and configure the Microsoft Assessment and Planning (MAP) Toolkit.
- D. Install and configure the Windows Assessment and Deployment Kit (Windows ADK).

**Answer: C**

**NEW QUESTION 41**

DRAG DROP

Your company purchases 32-bit and 64-bit BIOS-based computers. You plan to deploy Windows 8.1 Enterprise to the new computers by using a Windows Deployment Services (WDS) server named WDS1. The company has several departments. The requirements of each department are described in the following table.

Department	Requirement
Sales	When working remotely, the users in the sales department will use DirectAccess to connect to network resources. The sales department users run 64-bit Microsoft Application Virtualization (App-V) applications.
IT	The users in the IT department will create Windows To Go drives manually that may be used on any client computer in the office.
Development	The client computers in the development department will have 16 GB of RAM, so that development department users can run multiple virtual machines locally. Administrators will sideload apps on the development department computers.
Warehouse	The users in the warehouse department will each use a 32-bit tablet device. Administrators must ensure a consistent Start screen experience for the warehouse department users.

You need to identify the minimum number of images that must be added to WDS1 to meet the department requirements. How many boot images and install images should you identify? To answer, drag the appropriate numbers to the correct images. Each number may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

**Number**

1	2
3	4

**Answer Area**

Boot images:

Install images:

**Answer:**

**Explanation:** **Number**

1	2
3	4

**Answer Area**

Boot images:

Install images:

**NEW QUESTION 42**

You have a deployment of Microsoft System Center 2012 R2 Configuration Manager that is used to perform Windows 8.1 installations. You have a Task sequence named TS1. TS1 is only available to client computers that have the Configuration Manager client installed and are in a collection named Collection1. You need to use TS1 to perform bare-metal deployments to new client computers. What should you do?

- A. Redeploy TS1.
- B. Modify the deployments of TS1.
- C. Modify the properties of TS1.
- D. Modify the security scope of TS1.

**Answer:** A

**NEW QUESTION 47**

You have a server named Server1 that runs Windows Server 2012 R2. You install the Windows Assessment and Deployment Kit (Windows ADK) and the Microsoft Deployment Toolkit (MDT) 2013 on Server1. You need to create a standard client task sequence from the Deployment Workbench. What should you do first?

- A. Configure a deployment share.
- B. Add an operating system.
- C. Create a Customsettings.ini file.
- D. Import an operating system package.

**Answer:** A

**Explanation:** References: <https://technet.microsoft.com/en-us/library/dn781086.aspx>

**NEW QUESTION 51**

You have a Windows Deployment Services (WDS) server named WDS1. WDS1 is used to deploy an image of Windows 8.1 Pro named Image1 to the computers in a classroom. The computers are redeployed every day. WDS1 only contains one install image. Every morning on each computer, a technician must press F12, and then choose Image1. You need to automate the process of deploying Image1 to the computers. Image1 must be deployed automatically to the computers when they are turned on. Which two actions should you perform on WDS1? Each correct answer presents part of the solution.

- A. Configure a Multicast Transmission.
- B. Configure the Network settings.
- C. Configure the Boot settings.
- D. Configure the PXE Response settings.
- E. Configure the Client settings.

**Answer:** CD

**Explanation:** References: [https://technet.microsoft.com/en-us/library/cc771788\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc771788(v=ws.10).aspx)

**NEW QUESTION 55**

**DRAG DROP**

You are planning the deployment of new applications for users in several departments. You have three user groups. The groups are shown in the following table.

Group	Restrictions
Finance	The client computers in the finance department are very old. There are no plans to upgrade the computers. The finance department computers may not have sufficient hardware resources to run some of the new applications.
Research	An application for the research department must be tested locally without disrupting the operating systems of the research department client computers.
Human resources	An application for the human resources department must run only when the client computers in the human resources department are connected to the internal network. The application must be executed locally.

You need to identify the appropriate application delivery method for each department.

Which application delivery methods should you identify? To answer, drag the appropriate application delivery methods to the correct departments. Each method may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

**Delivery Methods**

- Client Hyper-V
- Installed locally
- Microsoft Application Virtualization (App-V)
- RemoteApp program

**Answer Area**

Finance:

Research:

Human resources:

**Answer:**

**Explanation: Delivery Methods**

- Client Hyper-V
- Installed locally
- Microsoft Application Virtualization (App-V)
- RemoteApp program

**Answer Area**

Finance:

Research:

Human resources:

**NEW QUESTION 59**

You have a deployment of Microsoft System Center 2012 R2 Configuration Manager. The deployment contains the computers shown in the following table.

Computer name	Role
Server1	Site server
Computer1	Administrative workstation

Configuration Manager is used to deploy operating system images and Windows updates. Configuration Manager is integrated with the Microsoft Deployment Toolkit (MDT).

You install the Configuration Manager console on Computer1.

You need to ensure that you can perform all of the management tasks for the deployment of Configuration Manager from Computer1.

Which two actions should you perform on Computer1? Each correct answer presents part of the solution.

- A. Run the Configure ConfigMgr Integration tool.
- B. Install the Windows Assessment and Deployment Kit (Windows ADK) for Windows 8.1.
- C. Install the WSUS administration console.
- D. Install MDT 2013.
- E. Run the New Deployment Share Wizard.

**Answer:** AD

**NEW QUESTION 62**

Your company plans to migrate all client computers to Windows 8.1 Enterprise.

You test the company's line-of-business applications on Windows 8.1 Enterprise and discover the information listed in the following table.

Application name	Information
App1	App1 contains some critical functionality required for business operations.
App2	App2 is a new application that will phase out App1 during the next six months. App2 fails to install if App1 is installed on the same computer.
App3	App3 has an install dependency with App2.

All of the applications must run successfully at all times, regardless of network connectivity. You need to recommend a solution for deploying the applications? What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Publish App1 as a RemoteApp progra
- B. Deploy App2 and App3 to a virtual machine.
- C. Publish App1, App2, and App3 as RemoteApp programs.
- D. Deploy App2 and App3 as a Microsoft Application Virtualization (App-V) packag
- E. Deploy App1 as an App-V package.
- F. Deploy App2 and App3 to a virtual machin
- G. Deploy App1 as a Microsoft Application Virtualization (App-V) package.

**Answer:** D

**NEW QUESTION 66**

You have a Windows Deployment Services (WDS) server.  
 You have a custom install image of Windows 8.1 Enterprise named Image1. The image is in an image group named ImageGroup1 and is the only image in the group.  
 You need to ensure that only users who are the members of a security group named Admins can deploy Image1 by using PXE.  
 What should you use?

- A. the Remove-WdsInstallImageGroup cmdlet and the Name parameter
- B. the Set-WdsInstallImageGroup cmdlet and the SecurityDescriptorSDDL parameter
- C. the Set-WdsClient cmdlet and the Group parameter
- D. the Set-WdsBootImage cmdlet and the ImageName parameter

**Answer:** B

**Explanation:** References:  
[https://technet.microsoft.com/en-us/library/dn283418\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/dn283418(v=wps.630).aspx)

**NEW QUESTION 71**

**HOTSPOT**  
 You manage a deployment of Microsoft System Center 2012 R2 Configuration Manager. Configuration Manager is integrated with the Microsoft Deployment Toolkit (MDT) 2013.  
 You create an MDT Zero Touch Installation (ZTI) client task sequence named TS1 and deploy TS1 to a test computer named Client1. TS1 continually fails on Client1.  
 You need to add a task to TS1 to allow you to troubleshoot TS1 from Client1 interactively. Which type of task should you add to TS1 and which ZTI component should the task reference? To answer, select the appropriate task type and ZTI component in the answer area.

**Answer Area**

Task type:

ZTI component:

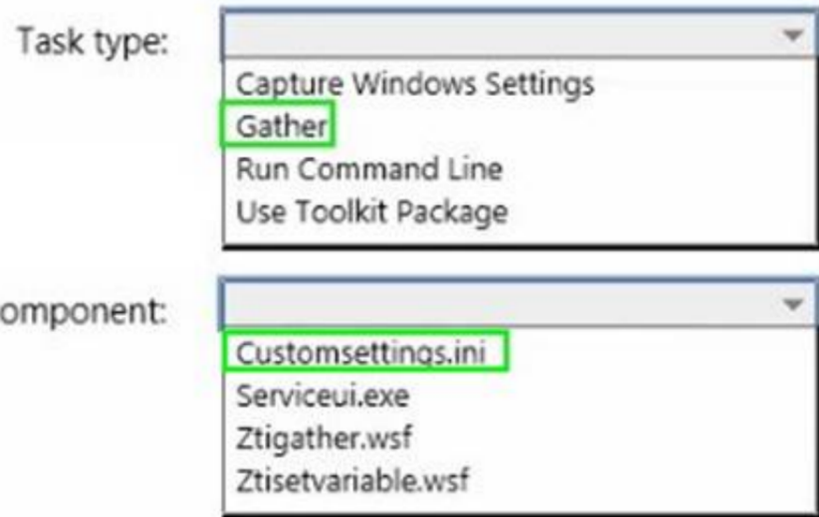
**Answer Area**

Task type:

ZTI component:

**Answer:**

**Explanation:** Answer Area



**NEW QUESTION 74**

You have a Windows Server Update Services (WSUS) server named WSUS1. You deploy Microsoft System Center 2012 R2 Configuration Manager to a server named Server1. You add an operating system image of Windows 8.1 Enterprise named Image1 to Configuration Manager. You need to maintain Image1 so that when deployed, the image always contains the most recent Windows updates. What should you do first?

- A. Create a configuration baseline.
- B. Specify WSUS1 as the intranet Microsoft update service location by using a Group Policy object (GPO).
- C. Install the software update point site system role on WSUS1.
- D. Install the distribution point site system role on Server1.

**Answer:** C

**Explanation:** References:  
<https://technet.microsoft.com/en-us/library/gg712312.aspx>

**NEW QUESTION 75**

DRAG DROP

You have a Windows Deployment Services (WDS) server named WDS1 that is used to deploy operating system images. You have a WIM file that contains an image of Windows 8.1 Enterprise. You need to ensure that you can use WDS1 to deploy native-boot VHDs of Windows 8.1 Enterprise. Which three actions should you perform in sequence on WDS1? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a new VHD.	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <span style="font-size: 2em;">&gt;</span>  <span style="font-size: 2em;">&lt;</span> </div> <div style="text-align: center;"> <span style="font-size: 2em;">↑</span>  <span style="font-size: 2em;">↓</span> </div> </div>
Add a boot image.	
Apply an image.	
Create a new WIM file.	
Capture an image.	
Add an install image.	

**Answer:**

**Explanation:**

**NEW QUESTION 79**

You have a deployment of Microsoft System Center 2012 R2 Configuration Manager. You have a client computer named Computer1 that runs Windows 8.1. You need to identify which property of Computer1 you can use to create a device object in Configuration Manager. What should you identify?

- A. an IPv6 address
- B. an IPv4 address
- C. a Configuration Manager UUID
- D. a MAC address

**Answer:** D

**NEW QUESTION 82**

You have a Windows Deployment Services (WDS) server named Server1. You have an image of Windows 8.1 Enterprise that you deploy by using WDS. You need to add a video card driver to the image. Which cmdlet should you run?

- A. Add-WSDriverPackage
- B. Add-WindowsPackage
- C. Import-WdsDriverPackage
- D. Add-Windows Driver

**Answer:** A

**Explanation:** References:

[https://technet.microsoft.com/en-us/library/dn283440\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/dn283440(v=wps.630).aspx) [https://technet.microsoft.com/en-us/library/dd348456\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/dd348456(v=ws.10).aspx)

**NEW QUESTION 84**

Your network contains one Active Directory domain named contoso.com. The domain contains computers that have Microsoft Office 2007 and Office 2010 installed.

You plan to upgrade all of the versions of Office to Office 365 ProPlus. You need to recommend a solution to identify which Office add-ins are in use.

What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Install the Office Deployment Tool for Click-to-Run on all of the computer
- B. Install the Microsoft Application Compatibility Toolkit (ACT) on one of the computers.
- C. Install the Telemetry Processor on all of the computer
- D. Install the Telemetry Agent on one of the computers.
- E. Install the Telemetry Agent on all of the computer
- F. Install the Telemetry Processor on one of the computers.
- G. Install the Microsoft Application Compatibility Toolkit (ACT) on all of the computer
- H. Install the Office Deployment Tool for Click-to -Run on one of the computers.

**Answer:** C

**Explanation:** References: <https://technet.microsoft.com/en-us/library/jj863580.aspx>

**NEW QUESTION 89**

DRAG DROP

You have a client computer that runs Windows 8.1 Enterprise. The client computer has the Windows Assessment and Deployment Kit (Windows ADK) installed. You plan to capture images from Windows PE by running the New-WindowsImage cmdlet. You mount a custom image of Windows PE.

You need to identify which three components must be added to the image.

Which three components should you add in sequence? To answer, move the appropriate components from the list of components to the answer area and arrange them in the correct order.

Components	Answer Area
WinPE-PowerShell	
WinPE-NetFX	
WinPE-StorageWMI	
WinPE-EnhancedStorage	
WinPE-DismCmdlets	

**Answer:**

**Explanation:**

Components	Answer Area
WinPE-PowerShell	WinPE-NetFX
WinPE-NetFX	WinPE-PowerShell
WinPE-StorageWMI	WinPE-StorageWMI
WinPE-EnhancedStorage	
WinPE-DismCmdlets	

**NEW QUESTION 91**

Your network contains one Active Directory forest named contoso.com. You plan to deploy Windows 8.1 Enterprise to all client computers. As part of the deployment, the operating system volumes of the client computers will be encrypted by using BitLocker Drive Encryption (BitLocker). You need to ensure that when Windows 8.1 Enterprise is deployed, each operating system volume can be encrypted only when the recovery key information is backed up successfully to Active Directory. Which Group Policy setting should you configure?

- A. Store BitLocker recovery information in Active Directory Domain Services (Windows Server 2008 and Windows Vista).
- B. Choose default folder for recovery password.
- C. Configure TPM platform validation profile (Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2).
- D. Choose how BitLocker-protected operating system drives can be recovered.

**Answer:** D

**Explanation:** References:  
[https://technet.microsoft.com/en-gb/library/ee424303\(v=ws.10\).aspx](https://technet.microsoft.com/en-gb/library/ee424303(v=ws.10).aspx)

**NEW QUESTION 94**

In Sources.wim, you have a Windows 8.1 image named Image1. You have an application named App1.exe. App1.exe is a self-contained application that does not require installation. You mount Image1. You need to add App1.exe to Image1. What should you run first?

- A. Add-ProvisionedAppxPackage and the Path and FolderPath parameters
- B. imagex.exe and the Append and Config parameters
- C. dism.exe and the Image and AddPackage parameters
- D. Copy-Item and the Path and Destination parameters

**Answer:** D

**NEW QUESTION 99**

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Microsoft Deployment Toolkit (MDT) installed and a deployment share is created. You need to add an application named App1.exe to the deployment share by using Windows PowerShell. You plan to run the following command:

```
Import-MDTApplication -Path "DS001:\Applications" -Name "App1" -ApplicationSourcePath "\\Server1\Source$\App1" -DestinationFolder "App1"
```

Which cmdlet should you run before you run the Import-MDTApplication command?

- A. Import-MDTPackage
- B. Update-MDTDeploymentShare
- C. Set-ExecutionPolicy
- D. New-PSDrive

**Answer:** D

#### NEW QUESTION 100

You have a 32-bit application named App1. Your company uses the following device types:

- Windows tablets
- Android tablets
- iOS tablets

You need to recommend a solution to ensure that App1 can be used on all devices. What should you recommend?

- A. an app package (.appx)
- B. a RemoteApp program
- C. a Windows Installer (MSI) package
- D. A Microsoft Application Virtualization (App-V) application

**Answer:** B

#### NEW QUESTION 103

Your network contains one Active Directory forest named contoso.com that has two sites named Site1 and Site2.

The contoso.com domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2. The Microsoft Deployment Toolkit (MDT) is installed on both of the servers. Server1 is located in Site1 and Server2 is located in Site2.

You perform the following actions on Server1:

- Import an operating system.
- Import drivers.
- Create a task sequence.

You copy the deployment share from Server1 to Server2 and you open the share on Server2 as MDTShare2.

You discover that clients that connect to MDTShare2 are deployed from Server1.

You need to ensure that the clients that connect to MDTShare2 are deployed from Server2. What should you modify on Server2?

- A. Bootstrap.ini
- B. Customsettings.ini
- C. The Rules properties of MDTShare2
- D. the General properties of MDTShare2

**Answer:** A

**Explanation:** References: <http://www.toddlamothe.com/deployment/customizing-bootstrap-mdt.htm>

#### NEW QUESTION 105

You have a Windows Deployment Services (WDS) server named Server1.

You plan to deploy an image of Windows 8.1 Enterprise to 50 new client computers.

You need to create a multicast deployment of an image of Windows 8.1 Enterprise. The solution must ensure that the deployment of Windows 8.1 Enterprise immediately starts on each client computer once the computer discovers the WDS server.

Which command should you run?

- A. WDSUtil.exe /Start-MulticastTransmission /Image:"Win8.1-Enterprise" /ImageType:Boot/Architecture:x64
- B. WDSUtil.exe /New-MulticastTransmission /FriendlyName: "Multicast" /Image:"Win8.1- Enterprise" /ImageType:Boot /TransmissionType:AutoCast /Architecture:x64
- C. WDSUtil.exe /Start-MulticastTransmission /Image:"Win8.1-Enterprise"/ImageType:Install /Architecture:x64
- D. WDSUtil.exe /New-MulticastTransmission /FriendlyName:"Multicast" /Image:"Win8.1- Enterprise" /ImageType:Install /TransmissionType:AutoCast /Architecture:x64

**Answer:** D

**Explanation:** References: <https://technet.microsoft.com/en-us/library/cc794874.aspx>

#### NEW QUESTION 107

HOTSPOT

You create the following configuration file that will be used to migrate content by using the User State Migration Tool (USMT):

```
<?xml version="1.0"?>
<migration urlid="http://www.microsoft.com/migration/1.0/migxmlext/excludefiles">
  <component type="System" context="System">
    <displayName>Files</displayName>
    <role role="Data">
      <rules>
        <unconditionalExclude>
          <objectSet>
            <Script>MigXmlHelper.GenerateDrivePatterns ("* [*.*mp3]", "Fixed") </Script>
          </objectSet>
          <objectSet>
            <pattern type="File">C:\Data\* [*]</pattern>
            <pattern type="File">C:\Windows\* [*]</pattern>
          </objectSet>
        </unconditionalExclude>
        <include>
          <objectSet>
            <Script>MigXmlHelper.GenerateDrivePatterns ("* [*.*pdf]", "Fixed") </Script>
          </objectSet>
        </include>
      </rules>
    </role>
  </component>
</migration>
```

Use the drop-down menus to select the answer choice that completes each statement.

**Answer Area**

DOCX files will [answer choice]

MP3 files will [answer choice]

**Answer Area**

DOCX files will [answer choice]

be excluded.

be gathered from any location.

only be gathered from C:\Data and C:\Windows.

only be gathered from locations other than C:\data and C:\Windows.

MP3 files will [answer choice]

be excluded.

be gathered from any location.

only be gathered from C:\Data and C:\Windows.

only be gathered from locations other than C:\data and C:\Windows.

Answer:

**Explanation: Answer Area**

DOCX files will [answer choice]

be excluded.

be gathered from any location.

only be gathered from C:\Data and C:\Windows.

only be gathered from locations other than C:\data and C:\Windows.

MP3 files will [answer choice]

be excluded.

be gathered from any location.

only be gathered from C:\Data and C:\Windows.

only be gathered from locations other than C:\data and C:\Windows.

#### NEW QUESTION 109

Your network contains three subnets named Subnet1, Subnet2, and Subnet3. A DHCP server named DHCP1 is on Subnet1. All of the client computers on all of the subnets receive an IP address from DHCP1.  
Your company deploys a Windows Deployment Services (WDS) infrastructure to Subnet1. You attempt to deploy Windows 8.1 Enterprise to new client computers in Subnet2 by using PXE boot, but the computers fail to start from PXE.  
You verify that all of the TCP and UDP ports required for WDS PXE boot are allowed on the routers between the subnets.  
You need to ensure that you can perform PXE boot installations of Windows 8.1 Enterprise successfully on the new client computers on all of the subnets.  
What should you do?

- A. Add a remote access server to Subnet2 and Subnet3.
- B. Add a DHCP server to each subnet.
- C. From the WDS server, configure network address translation (NAT).
- D. From the properties of the DHCP scope, configure DHCP options 66 and 67.

**Answer:** D

**Explanation:** References: <http://windowsitpro.com/networking/configuring-dhcp-and-wds>

#### NEW QUESTION 114

Your network contains one Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 is a Windows Deployment Services (WDS) server.  
Computer technicians are allowed to configure disk partitions manually and to choose any operating system image when deploying an operating system by using WDS. All of the operating system images are in the same image group.  
You purchase 10 new client computers.  
You plan to deploy the same image of Windows 8.1 Enterprise to all of the computers. You need to ensure that disk configuration and image selection for all of the computers is fully automated.  
What is the best action to perform from Server1? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Run wdsutil end specify the /Add-Device switch for each client computer.
- B. Run wdsutil and specify the /Set-Server switch.
- C. Run wdsutil and specify the /Add-ImageGroup switch.
- D. Create computer objects in Active Directory for each new client computer.

**Answer:** A

**Explanation:** References:  
[https://technet.microsoft.com/en-us/library/cc754289\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc754289(v=ws.10).aspx)

#### NEW QUESTION 118

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