[2016-NEW! Real 70-695 Exam Questions -- All People Need To Learn For Not Failing Exam (Question 19 – Question 33)

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Network address	Location	Network	Number of computers
192.168.1.0/24	Montreal	Development	Eight Hyper-V virtual machines
192.168.2.0/24	Montreal	Development	Four physical desktop computers
192.168.3.0/24	Seattle	Development	Eight physical desktop computers
10.1.0.0/16	Montreal	Production	1,000 physical desktop computers and 400 Hyper-V virtual machines
10.2.0.0/16 WWW.pawle	Seattle OUGG-GOM	Production	100 physical desktop computers

Router interfaces are assigned the first IP address on each subnet. Existing EnvironmentActive DirectoryThe network contains two Active Directory forests named litware.com and dev.litware.com. Each forest contains a single domain. The functional level of both forests is Windows Server2012 R2.Management InfrastructureLitware has a deployment of Microsoft System Center 2012 R2 Configuration Manager. On the production network in the Montreal office, Configuration Manager agents are installed on the client computers that run Windows 8.1 Enterprise. Configuration Manager is used only to deploy Windows updates. Operating systems are deployed either manually or by using Windows Deployment Services (WDS). Configuration Manager servers and WDS servers have the Microsoft Deployment Toolkit (MDT) 2013 installed Configuration Manager and MDT are integrated. Windows Server and Client EnvironmentThe network contains servers that run Windows Server 2012 R2. The network contains the client computers configured as shown in the following table.

Hardware Network Operating system

Hardware architecture	Network	Operating system
x86 BIOS-based firmware	Development	32-bit version of Windows 7 Enterprise
x64 BIOS-based firmware	Development and production	64-bit version of Windows 7 Enterprise and 64-bit version of Windows 8.1 Enterprise
x64 UEFI-based firmware UUUU-pare	Production Gader. Gom	64-bit version of Windows 7 Enterprise and 64-bit version of Windows 8.1 Enterprise

The relevant servers in the production network are configured as shown in the following table.

Server name	Location	Des
Server1	Montreal	Configuration Ma server
Server2	Montreal	File server
Server3	Montreal	Microsoft SQL Se
Server101	Seattle	File server www

The relevant computers on the development network are configured as shown in the following table.

Server name	Location	
Server201	Montreal	Newly insta
Server301	Designation Park	GREWLY Shiste
Client201	Montreal	Windows 7
Client202	Montreal	Windows 8

Problem StatementsLitware identifies the following issues on the networks:- IT administrators report that operating system deployment and license tracking of Windows 8.1 Enterprise are too labor intensive.- Certain internally developed applications have compatibility issues with Windows 8.1 Enterprise.CustomSettings.iniCustomSettings.ini on Server201 and Server301 will contain the following information:

[Settings]

Priority= Make, DefaultGateway, Default

[DefaultGateway] 192.168.3.1=Subnet3 [Subnet3] OSDComputerName=B-%AssetTag% MachineObjectOU = OU=OU3,DC=dev,DC=Litware,DC=com SkipComputerName=Y [Default] WWW.passleader.com SkipCapture=Y SkipAdminPassword=N SkipComputerName=N OSDComputerName=D-%AssetTag% MachineObjectOU = OU=OU1, DC=dev, DC=Litware, DC=com SkipDomainMembership=N [Microsoft Corporation] OSDComputerName=A-%AssetTag% MachineObjectOU = OU=OU2,DC=dev,DC=Litware,DC=com

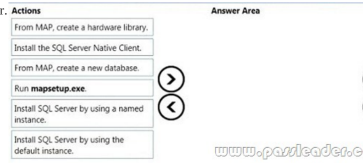
RequirementsBusiness GoalsAs much as possible, Litware plans to minimize the costs associated with purchasing hardware and software.Planned ChangesLitware plans to implement the following changes to the networks:- On the production network, implement a Key Management Service (KMS).- Deploy a Configuration Manager agent to all of the production network computers.-On the production network, implement a Zero Touch deployment of Windows 8.1 Enterprise.- On the production network, deploy Windows 8.1 Enterprise to all of the client computers that run Windows 7 Enterprise.- On the development network, implement a Lite Touch deployment of Windows 7 Enterprise and Windows 8.1 Enterprise. General Requirements Litware identifies the following general requirements:- Images deployed by using Configuration Manager and WDS must include Windows updates that are deployed already to the client computers.- The installation of Microsoft Office 2013 on the production and development networks must include Outlook, Word, and Excel only.- The deployed operating system must take full advantage of the hardware platform to which it is deployed.- Network traffic to the Internet and WAN traffic between the offices must be minimized, whenever possible.-Administrative effort must be minimized, whenever possible. Production Technical Requirements Litware identifies the following technical requirements for the planned deployments to the production network:- Operating system deployments must include the latest Windows updates.- All SQL Server instances must be Standard edition or Enterprise edition.- Images copied between distribution points must NOT use any network bandwidth.- The Microsoft Assessment and Planning (MAP) Toolkit must be used for all assessments of the client computers.- Operating system deployments to the production network computers must use Configuration Manager integrated with MDT.- Office 2013 must be deployed to the production network computers by using Microsoft Application Visualization (App-V).- Server1 and Server101 must be used for operating system deployments and Windows update deployments to the production network computers.- All Configuration Manager operating system deployment task sequences must be capable of using the settings configured in Customsettings.ini.- The capture of reference images on the Configuration Manager servers must be implemented by using the build and capture a reference operating system image task sequence. Development Technical Requirements Litware identifies the following technical requirements for the planned deployments to the development network:- When reinstalling computers on the development network, the user state of the administrator account and the local accounts must not be captured. The user state of all other accounts must be captured. - Application compatibility issues of internally developed applications must be identified by monitoring the execution of each application on the Windows 8.1 Enterprise computers. - Server201 and Server301 must be used for operating system deployments to the development network computers by using WDS integrated with MDT.- All new systems on the development network must run Windows 7 Enterprise x86/x64 or Windows 8.1 Enterprise x86/x64.- Office 2013 must be deployed to the development network by using Windows Installer (MSI) package-based installations.- All computers deployed to the development network must be periodically reinstalled. QUESTION 19 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 QUESTION 20Drag and Drop Question You need to recommend a procedure to identify the compatibility issues of the internally developed applications. Which

three actions should you recommend be performed 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 Install the package on Client202. Create an inventory-collector package. Launch the Compatibility Administrator. Launch the Application Compatibility Manager (ACM). Install the package on Client201. www.pawleader.eom Answer: Actions Launch the Application Compatibility Manager (ACM). Create an inventory-collector Create a runtime-analysis package. package. Launch the Compatibility Install the package on Client202 Administrator. www.pawleader.eom Install the package on Client201.

QUESTION 21Drag and Drop QuestionYou need to prepare Server2 to perform a Windows 8.1 readiness assessment of the production network computers. Which three 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





QUESTION 22Hotspot QuestionYou need to identify which licensing keys must be used for the client computers. Which licensing keys should you identify for each network? To answer, select the appropriate licensing key for each network in the answer area. Answer Area

www.pa

Answer:	Answer Area			
		Development network:		-
			Automatic Virtual Machine Activation (AVMA) key	
			Generic Volume Licensing Key (GVLK)	
			Multiple Activation Key (MAK)	
		Production network:		w
			Automatic Virtual Machine Activation (AVMA) key	
			Generic Volume Licensing Key (GVLK)	
		Myleaget.com	Multiple Activation Key (MAK)	

QUESTION 23You 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. ValidateB. Set Task Sequence Variable.C. GatherD. Use MDT Package. Answer: D QUESTION 24Drag and Drop QuestionYou 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

Answer: Objects
An operating system installer

A deployment
A task sequence

A task sequence

A task sequence

An operating system installer

An operating system image

A Sysprep package

A boot image

QUESTION 25Hotspot QuestionYou need to identity the minimum number of boot images required for the operating system deployment to the production and development networks. How many images should you identify? To answer, select the appropriate number of images for each boot image type in the answer area. **Development network**

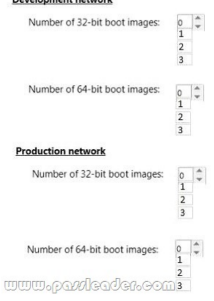
www.parkeader.

A boot image

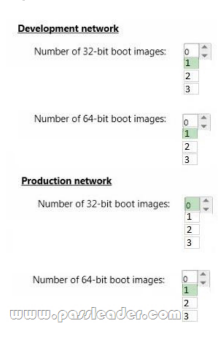
A Sysprep package

An operating system image

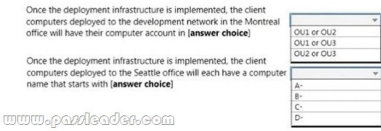
A deployment

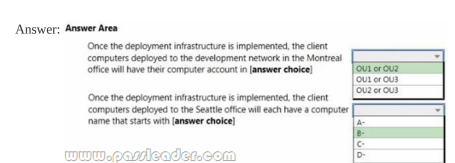


Answer:

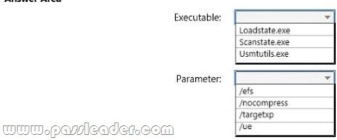


QUESTION 26Hotspot QuestionYou are evaluating CustomSettings.ini. Use the drop-down menus to select the answer choice that completes each statement. Answer Area

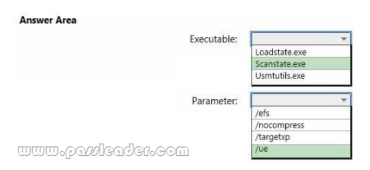




QUESTION 27Hotspot QuestionYou need to identify which executable and which parameter must be used to meet the technical requirements for the development network. Which executable and parameter should you identify? To answer, select the appropriate executable and parameter in the answer area. Answer Area

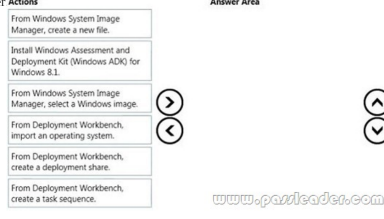


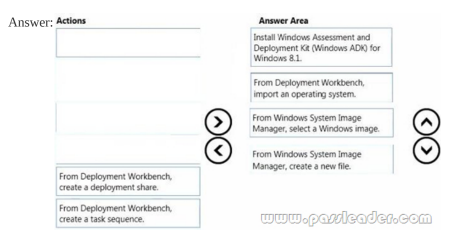
Answer:



QUESTION 28Drag and Drop QuestionYou need to configure an unattended file for operating system deployments from Server201 and Server301. 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

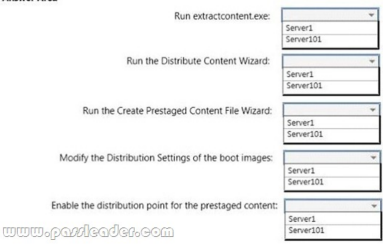
Answer Area

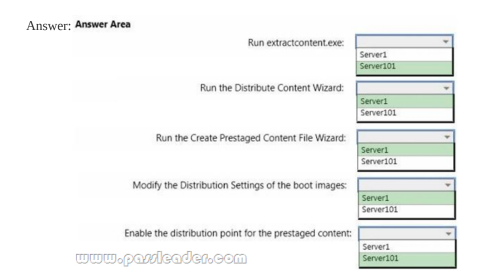




QUESTION 29You need to use Configuration Manager to deploy operating systems to the production network. The solution must meet the technical requirements. Which two actions should you perform? Each correct answer presents part of the solution. A. Add an operating system image.B. Run the Create Automatic Deployment Rule Wizard.C. Add an operating system installer.D. Run the Create Task Sequence Wizard.E. Run the Schedule Updates Wizard. Answer: AD QUESTION 30Hotspot QuestionYou need to identify which actions must be performed to distribute the boot images from Server1 to Server101, once Server101 is configured as a distribution point. What should you identify? To answer, select the appropriate server to perform each action in the answer area.

Answer Area





QUESTION 31Drag and Drop QuestionYou need to recommend a procedure for configuring the deployment of Office 2013 on the production network. Which four actions should you recommend be performed 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

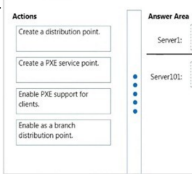


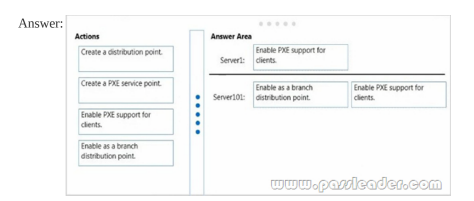


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QUESTION 32Drag and Drop QuestionYou need to prepare Server1 and Server101 for an operating system deployment. What should you configure on each server? To answer, drag the appropriate actions to the correct servers. Each action may be used once,

more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.





QUESTION 33You 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 parameterB. Add-WindowsPackage with the -Online and -PackagePath parametersC. Add-WindowsPackage with the -Path and -PackagePath parametersD. Msiexec with the /p and /q parameters Answer: C Download the newest PassLeader 70-695 dumps from passleader.com now! 100% Pass Guarantee! 70-695 PDF dumps & 70-695 VCE dumps:

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