Microsoft

Exam Questions 70-982

Recertification for MCSE: Desktop Infrastructure
1. You have a server named Server1.

You open Server Manager on Server1 as shown in the exhibit. (Click the Exhibit button.)

![Server Manager](image)

You need to ensure that you can publish RemoteApp programs.

What should you do?

A. Create a Remote Desktop connection authorization policy (RD CAP).
B. Install the Remote Desktop Gateway role service.
C. Create a collection.
D. Install the Remote Desktop Virtualization Host role service.

Answer: C

Explanation:

A RD CAP isn't right as this isn't a RD Gateway scenario B RD Gateway doesn't appear to be in play here C RemoteApp programs are published to either a session collection or virtual desktop collection using Server Manager. D RD Virtual Host implies we are using a VDI pool and that doesn't appear to be the case with a RemoteApp. Test Lab Guide: Remote Desktop Services Publishing [http://technet.microsoft.com/en-us/library/hh831442.aspx](http://technet.microsoft.com/en-us/library/hh831442.aspx) [http://class10e.com/Microsoft/you-need-to-ensure-that-you-can-publish-remoteapp-programs/](http://class10e.com/Microsoft/you-need-to-ensure-that-you-can-publish-remoteapp-programs/)

2. Your network contains an Active Directory domain named contoso.com. The domain contains a Virtual Desktop Infrastructure (VDI). The VDI contains four servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server name</th>
<th>Role service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Remote Desktop Virtualization Host</td>
</tr>
<tr>
<td>Server2</td>
<td>Remote Desktop Connection Broker</td>
</tr>
<tr>
<td>Server3</td>
<td>Remote Desktop Web Access</td>
</tr>
<tr>
<td>Server4</td>
<td>Remote Desktop Gateway</td>
</tr>
</tbody>
</table>

You need to recommend a solution to track the amount of time required to create virtual desktops.

What should you include in the recommendation?

A. From Event Viewer on Server2, enable Analytic and debug logging.
B. From Event Viewer on Server1, enable Analytic and debug logging.
C. From Group Policy Object Editor on Server2, configure the Advanced Audit Policy.
D. From Group Policy Object Editor on Server1, configure the Advanced Audit Policy.

Answer: B

Explanation:

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.

Answer: A

Explanation:

Configuring Software Updates in Configuration Manager

- Can use your existing software update infrastructure to manage the client software.
- Can automatically install client software on new computers if Windows Server Update Services (WSUS) and Group Policy settings in Active Directory Domain Services are configured correctly.
- Does not require computers to be discovered before the client can be installed.
- Computers can react to client installation properties that have been published to Active Directory Domain Services.
- Will return the client software if it is removed.
- Does not require you to configure and maintain an installation account for the intended client computer.

4. You manage a pooled virtual desktop collection named Collection1. Collection1 is configured to use user profile disks.

You need to ensure that when users log off of their virtual desktop, the contents of the Downloads, Music, and Pictures folders are deleted. The contents of the other profile folders must be retained.

What should you do?

A. From a Group Policy object (GPO), modify the Folder Redirection settings.
B. From the properties of each user account, modify the Remote Desktop Service Profile settings.
C. From Server Manager, modify the properties of Collection1.
D. From the properties of each user account, modify the Sessions settings.

Answer: C

Explanation:

![Virtual Desktop Collection]

C:\Documents and Settings\usermwz1\Desktop\1.png

5. Your network contains an Active Directory domain named contoso.com. The domain contains client computers that are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Configuration name</th>
<th>Number</th>
<th>Architecture</th>
<th>Memory</th>
<th>Disk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type1</td>
<td>100</td>
<td>x86</td>
<td>2 GB</td>
<td>400 GB</td>
</tr>
<tr>
<td>Type2</td>
<td>400</td>
<td>x64</td>
<td>4 GB</td>
<td>800 GB</td>
</tr>
<tr>
<td>Type3</td>
<td>1,000</td>
<td>x64</td>
<td>8 GB</td>
<td>1 TB</td>
</tr>
<tr>
<td>Type4</td>
<td>100</td>
<td>x64</td>
<td>16 GB</td>
<td>2 TB</td>
</tr>
</tbody>
</table>

You plan to deploy Windows 8 by using custom images. The images will be updated frequently. All of the images will have a 32-bit application named App1 preinstalled.

You need to recommend the number of Windows 8 images that must be created for the planned deployment.

How many images should you recommend?

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

A. 1
B. 2
C. 3
D. 4

Answer: B


Each user has a laptop computer.
You enable Folder Redirection and you configure the Redirect folders on primary computers only Group Policy setting.

You need to ensure that user folders are redirected only when the users log on to their personal laptop computer.

What should you modify?

A. The msDS-PrimaryComputer attribute of each computer
B. The msDS-PrimaryComputer attribute of each user
C. The msTSPrimaryDesktop attribute of each user
D. The msTSPrimaryDesktop attribute of each computer

Answer: B

Explanation:
http://www.grouppolicy.biz/2012/03/how-to-configure-a-primary-computer-a-k-a-msdsprimarycomputer-property-in-windows-8/

7. HOTSPOT

Your network contains an Active Directory domain named contoso.com. The domain has Microsoft System Center 2012 Configuration Manager deployed.

All client computers run Windows XP.

Your company plans to replace all of the client computers with new computers that run Windows 8.

You need to recommend which Configuration Manager system role must be deployed to capture the local application data from the Windows XP computers, and then deploy the local application data to the Windows 8 computers.

Which system role should you recommend?

To answer, select the appropriate system role in the answer area.

Answer:
8. DRAG DROP

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that has Microsoft System Center 2012 Configuration Manager installed. Configuration Manager has all of the system roles enabled.

The domain contains 500 client computers that run Windows XP.

You need to install Windows 8 on all of the client computers by running a full installation from a Configuration Manager task sequence.

The solution must meet the following requirements:

. All user state data must be copied to a secure network location before the installation of Windows 8.
. All user state data must be retained on the network after the installation of Windows 8.

Which five actions should you include in the task sequence?

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

Answer:

9. Your network contains an Active Directory domain named contoso.com. The domain contains a server named Gateway1 that has the Remote Desktop Gateway role service installed.

You need to ensure that all of the users who connect to the Remote Desktop Session Host (RD Session Host) servers by using Gateway1 receive a custom logon message. The solution must prevent the message from appearing when the users connect to the RD Session Host servers directly.

What should you configure from Remote Desktop Gateway Manager?
A. The RD Gateway-managed computer groups

B. The properties of Gateway1

C. The Remote Desktop resource authorization policies (RD RAPs)

D. The Remote Desktop connection authorization policies (RD CAPs)

Answer: B

10. Your network contains a Remote Desktop Services (RDS) session collection that is used by all users.

Users in the sales department access the session collection by using a Remote Desktop Gateway (RD Gateway) server.

Sales users often establish Remote Desktop connections to the internal network from their customers' offices.

You need to prevent the sales users from copying files to the computers at the customers' offices during the Remote Desktop sessions.

What should you configure?

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

A. The Remote Desktop resource authorization policies (RD RAPs) from Remote Desktop Gateway Manager

B. A Group Policy object (GPO) linked to the organizational unit (OU) that contains the Remote Desktop Session Host (RD Session Host) server accounts

C. The properties of the collection from the Remote Desktop Services node in Server Manager

D. The Remote Desktop connection authorization policies (RD CAPs) from Remote Desktop Gateway Manager

E. A Group Policy object (GPO) linked to the organizational unit (OU) that contains the sales user accounts

Answer: D


You plan to create a new virtual desktop collection that will contain 500 virtual desktops. Each virtual desktop will be assigned to a specific user. All of the virtual desktops will be based on the same virtual machine template.

You need to recommend the configuration for the virtual desktop collection.

Which configuration should you recommend?

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

A. A managed pooled virtual desktop collection

B. An unmanaged pooled virtual desktop collection

C. A managed personal virtual desktop collection

D. An unmanaged personal virtual desktop collection

Answer: C

Explanation:

Virtual Machine-based desktop Deployment is of two types:

Personal Virtual Desktop Collection – Administrators manually assign virtual desktops to the users.

Pooled Virtual Desktop Collection - Administrators deploy virtual desktops and users are randomly assigned virtual desktops. At log off virtual desktops are generally rolled back (rollback is optional).

Creating a Pooled Virtual Desktop Collection

There are two types of Pooled Virtual desktop Collections:

Pooled Managed.

The Virtual desktop machine is created using the Sysprep Template of a virtual machine.

We can recreate the virtual desktops from this image at will.

Pooled Unmanaged We can add the existing virtual machine to this virtual desktop collection from Hyper V pool.

With either option, the administrator can configure the pool to store the user profiles on User Profile disks separate from the machines.
12. Your company has offices in New York and Sydney.

The network contains an Active Directory domain named contoso.com. An organizational unit (OU) exists for each office.

The New York office contains a Virtual Desktop Infrastructure (VDI). All of the users in the New York office access virtual desktops.

You need to recommend a virtual desktop deployment strategy for the Sydney office users.

The solution must meet the following requirements:

User settings must be retained between sessions.

All of the users must be assigned their own virtual desktop.

Group Policies linked to the Sydney office OU must apply to all of the virtual desktops that are used by the Sydney office users.

What should you do?

A. Create a new managed personal virtual desktop collection.
B. Link a Group Policy object (GPO) to the Sydney office OU and specify the User Rights Assignment settings.
C. Create a new managed pooled virtual desktop collection.
D. Link a Group Policy object (GPO) to the Sydney office OU and specify the Restricted Groups settings.

Answer: A

Explanation:

According to Microsoft "Personal virtual desktops are permanently assigned to a user account and the user logs on to the same virtual desktop each time." What is a personal virtual desktop? - A personal virtual desktop is a virtual machine hosted on a Remote Desktop Virtualization Host (RD Virtualization Host) server and assigned to a user. Unlike a virtual desktop pool, where a virtual machine can be configured to rollback the changes when a user logs off, a personal virtual desktop retains all changes made by the user. How do you assign a personal virtual desktop? - The Remote Desktop Connection Broker Manager (RD Connection Broker Manager) can be used to assign an unassigned virtual machine to a user. The assignment is stored in Active Directory. The assignment stays intact even after the user logs off from his or her assigned personal virtual desktop. An administrator can reassign a personal virtual desktop or make changes to the assignment through RD Connection Broker Manager. http://blogs.msdn.com/b/rds/archive/2009/11/16/personal-virtual-desktops.aspx http://deploymywindows.blogspot.com.es/2012/10/windows-server-2012-virtual-desktop_9500.html.html


You have an offline image of Windows 8.

You download and extract 10 updates from Microsoft Update.

You plan to deploy the updates to the image.

You need to identify which updates can be fully installed while the image is offline.

What should you do?

A. On Server1, run dism.exe and specify the /mountw parameter and the /get-mountedwiminfo parameter.
B. On Server1, run the Mount-WindowsImage cmdlet, and then run the Get-WindowsImage cmdlet.
C. On Server1, run the Mount-WindowsImage cmdlet, and then run the Get-WindowsPackage cmdlet.
D. On Server1, run dism.exe and specify the /mount parameter and the /get-wiminfo parameter.

Answer: C

Explanation:

On Server1, run the Mount-WindowsImage cmdlet, and then run the Get-WindowsPackage cmdlet. Get-WindowsPackage The Get-WindowsPackage cmdlet gets information about all packages in a Windows image or about a specific package that is provided as a .cab file. Use the Online parameter to specify the running operating system on your local computer, or use the Path parameter to specify the location of a mounted Windows image. Use either the PackageName or PackagePath parameter to get more detailed information about a specific package in the Windows image such as whether the package can be installed completely offline without booting the image.

You cannot use this command to obtain detailed package information for .msu files, only .cab files.


You need to configure which users can connect to the Remote Desktop Session Host (RD Session Host) servers in Collection1.

What should you configure from the properties of Collection1?

A. Security
B. Connections
C. User Groups
D. Client Settings

Answer: C

Explanation:

Remote Desktop Services accelerates and extends desktop and application deployments to any device, improving remote worker efficiency, while helping to keep critical intellectual property secure and simplify regulatory compliance. Remote Desktop Services enables virtual desktop infrastructure (VDI), session-based desktops, and applications, allowing users to work anywhere.

Remote Desktop Services (RDS) - Session Collection There are basically two types of RDS collections, Virtual Machine and Session.

- A Virtual Desktop collection deals with managing pools of VM desktops that can be made available to users (or they can also be dedicated to specific users).

- A Session collection is the old Terminal Services model. In Windows Server 2008 R2, the RemoteApp feature was introduced which allowed for seamless published applications.

RemoteApp is also part of RDS in 2012 (but much easier to manage).

15. Your network contains an Active Directory domain named contoso.com. The domain contains five servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server name</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Microsoft System Center 2012 Service Manager</td>
</tr>
<tr>
<td>Server2</td>
<td>Microsoft System Center 2012 Virtual Machine Manager (VMM) Administrator Console</td>
</tr>
<tr>
<td>Server3</td>
<td>Microsoft System Center 2012 Virtual Machine Manager (VMM) management server</td>
</tr>
<tr>
<td>Server4</td>
<td>Library server</td>
</tr>
<tr>
<td>Server5</td>
<td>Hyper-V host</td>
</tr>
</tbody>
</table>

You plan to deploy the Virtual Machine Servicing Tool (VMST) 3.0.

You need to identify on which server VMST 3.0 must be installed.

Which server should you identify?

A. Server1
B. Server2
C. Server3
D. Server4
E. Server5

Answer: B

Explanation:

VMST3 must be installed on the same server as the VMM Administrator Console (which provides the Windows PowerShell support).


You install Microsoft System Center 2012 Configuration Manager on Server1.

You need to ensure that you can perform bare metal installations of Windows 8 over the network.

What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

A. From Server Manager on Server2, install the Application Server server role.
B. From the Configuration Manager console, add Server2 as a distribution point.
C. From Server Manager on Server2, install the Windows Internal Database feature.
D. From the Configuration Manager console, enable PXE support for clients.

E. From Active Directory Users and Computers, configure the delegation settings of the Server2 computer account.

F. From Active Directory Users and Computers, configure the delegation settings of the Server1 computer account.

Answer: A, B

17. You need to recommend an image type to start the client computers in the London office. The solution must meet the migration requirements.

Which image type should you recommend?

A. capture
B. boot
C. install
D. discover

Answer: D

Explanation:

- Ensure that the client computers in the London office that are not PXE-capable can download images from WDS.
- Reformat the existing disks in the London office during the migration to Windows 8.

A discover image is a type of boot image that you can use to install an operating system on a computer that is not capable of network booting using the Pre-Boot Execution Environment (PXE). You may want to use a discover image in the following scenarios:

A client is not PXE-enabled.

A client is on a different subnet and you do not have method of getting PXE to the client (for example, IP helper tables or Dynamic Host Control Protocol (DHCP)).

You have many Windows Deployment Services servers and want to target a specific server.
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