



70-982^{Q&As}

Recertification for MCSE: Desktop Infrastructure

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**QUESTION 1**

You need to recommend a solution to deploy App1. The solution must meet the application requirements. What should you include in the recommendation?

- A. Create an .rdp file for App1, and then copy the file to the client computers by using a logon script.
- B. Configure the software installation settings in a Group Policy object (GPO).
- C. Configure the RemoteApp and Desktop Connections setting in a Group Policy object (GPO).
- D. Create an .rdp file for App1, and then copy the file to the client computers by using a startup script.

Correct Answer: C

Using a GPO to set the RA and RD Connections allows you to input a URL that publishes the applications and then allows them to use document invocation.

QUESTION 2

Your network contains two Remote Desktop Services (RDS) session collections named Collection 1 and Collection2.

Each user has a laptop computer that runs Windows 8.

The users frequently log on to sessions in Collection1 and Collection2.

You need to recommend a user state virtualization solution to meet the following requirements:

Ensure that the user profiles remain the same when the users log on to their laptop computer and virtual desktop.

Minimize the time required to log on. What should you implement?

- A.
Folder Redirection and user profile disks
- B.
User profiles for Remote Desktop Services (RDS) and roaming profiles
- C.
User profiles for Remote Desktop Services (RDS) and Folder Redirection
- D.
Roaming profiles and Folder Redirection

Correct Answer: D

Roaming User Profiles redirects user profiles to a file share so that users receive the same operating system and application settings on multiple computers. When a user signs in to a computer by using an account that is set up with a file share as the profile path, the user's profile is downloaded to the local computer and merged with the local profile (if



present). When the user signs out of the computer, the local copy of their profile, including any changes, is merged with the server copy of the profile. Roaming User Profiles is typically enabled on domain accounts by a network administrator. Folder Redirection enables users and administrators to redirect the path of a known folder to a new location, manually or by using Group Policy. The new location can be a folder on the local computer or a directory on a file share. Users interact with files in the redirected folder as if it still existed on the local drive. For example, you can redirect the Documents folder, which is usually stored on a local drive, to a network location. The files in the folder are then available to the user from any computer on the network.

Considerations and Trade-Off Summary

	Central management of user data and settings	Performance	Application compatibility
User data management method			
Local user profiles	Not suitable for RDS farm scenarios	Faster logon experience	Does not introduce app compatibility issues
Roaming user profiles	-User data and settings backed up centrally -Recommended in RDS farm scenarios	Roaming profile downloaded over network, can slow down logon/logoff	Applications may bloat profile size
Mandatory profiles	-Changes to users settings not preserved since a standard profile is applied -Can be useful in locked-down environments	Standard profile size ensures consistent logon performance	Does not introduce app compatibility issues
Folder redirection	-User data backed up centrally (but not registry) -Used in combination with different profile types	Can help improve logon speed when roaming profiles are deployed by reducing the size of roaming profile	Redirection of AppData folder may cause application compatibility issues: details in step 5



QUESTION 3

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. All client computers run Windows 7.

You plan to deploy Windows 8 to all of the client computers.



You discover that the Client Replace Task Sequence task sequence is unavailable from the Configuration Manager console.

You need to ensure that the Client Replace Task Sequence task sequence is available from Configuration Manager.

What should you install on Server1?

- A. The Windows Automated Installation Kit (Windows AIK)
- B. The System Center 2012 Configuration Manager Toolkit
- C. The Windows Assessment and Deployment Kit (Windows ADK)
- D. Microsoft Deployment Toolkit (MDT) 2012

Correct Answer: D

The Client Replace Task Sequence will only be available if we integrate MDT in SCCM:

Configure ConfigMgr Integration

Options

Options
Confirmation

Specify the actions to perform.

Install the MDT extensions for Configuration Manager

- Install the MDT console extensions for ConfigMgr 2007
- Install the MDT console extensions for ConfigMgr 2012
- Add the MDT task sequence actions to a ConfigMgr server

Site server name:


Site code:

Remove the MDT extensions for Configuration Manager

- Remove the MDT console extensions for ConfigMgr 2007
- Remove the MDT console extensions for ConfigMgr 2012
- Remove the MDT task sequence actions from a ConfigMgr server

Site server name:

Site code:



QUESTION 4

Your network contains a Remote Desktop Services (RDS) session collection named Collection1.

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

Correct Answer: C

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).

QUESTION 5

You have a corporate image of Windows 8 named Image1.wim.

You deploy Image1 from a bootable USB flash drive to a client computer named Computer1. You add several applications to Image1 and configure the applications.

You need to capture the modified image to the bootable USB flash drive as Image2. The solution must meet the following requirements:

The amount of disk space required for storage must be minimized.

The settings of Image1 must be retained.

You start the client computer from a Windows Pre-installation Environment (Windows PE) deployment image.

What should you do next? (Each correct answer presents a complete solution. Choose all that apply.)

- A.
Run the imagex.exe command and specify the /capture parameter.
- B.
Run the imagex.exe command and specify the /append parameter.



C.

Run the dism.exe command and specify the /capture-image parameter.

D.

Run the dism.exe command and specify the /append-image parameter.

E.

Run the diskpart attach command.

F.

Run the diskpart select command.

Correct Answer: CF

Run the dism.exe command and specify the /capture-image parameter [http://msdn.microsoft.com/en-us/library/jj980032\(v=winembedded.81\).aspx](http://msdn.microsoft.com/en-us/library/jj980032(v=winembedded.81).aspx)

/Capture-Image	/ImageFile: <path_to_image_file> /CaptureDir: <source_directory> /Name: <image_name> [/Description: <image_description>] [/ConfigFile: <configuration_file.ini>] [/Compress: {max fast none}] [/Bootable] [/CheckIntegrity] [/Verify] [/NoRpFix]	Captures an image of a drive to a new .wim file. Captured directories include all subfolder directory must contain at least one file. This command-line option does not apply to virtual hard disk (VHD) files.  Important: DISM does not support extended attributes. DISM ignores extended attributes during a capture operation. /ConfigFile specifies the location of a configuration file that lists exclusions for image capture. /Compress specifies the type of compression used for the initial capture operation. The maximum option takes more time to capture the image. The fast option provides faster image compression. The none option does not compress the captured image at all. /Bootable marks a volume image as being a bootable image. This argument is available only when capturing a volume image. The image can be marked as bootable in a .wim file. /CheckIntegrity detects and tracks .wim file corruption when used with capture, unmount, or apply. It stops the operation if DISM detects that the .wim file is corrupted when used with apply or unmount. /Verify checks for errors and file duplication. /NoRpFix disables the reparse point tag fix. A reparse point is a file that contains a link to another file. If the link specified, reparse points that resolve to paths outside of the value specified by /ImageFile .
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```
Dism /Capture-Image /ImageFile:install.wim /CaptureDir:D:\ /
```



Run the imagex.exe command and specify the /append parameter. [http://technet.microsoft.com/en-us/library/cc749447\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc749447(v=ws.10).aspx)



```
imagex /append image_path image_file {"description"}  
/boot | /check | /config configuration_file.ini | /scroll |  
/verify;
```

Appends a volume image to an existing Windows image (.wim) file. Creates a single instance of each file that exists in the .wim file, so you do not capture the same file twice.

◆ Important

You must run this option from the Windows Preinstallation Environment (Windows PE). In addition, you must run the **/append** option to run. If you run out of disk space during the **/append** option, you may receive an error.

◆ Important

The .wim file can have only one assigned compression type; therefore, you can append only files with the same compression type.

image_path

Specifies the name and the location of the existing .wim file to append.

image_file

Specifies the name and the location of the volume image that appends the existing file.

"description"

Specifies the text that provides additional reference information. The straight quotation marks are required. You can also set the following options:

/boot

Marks a volume image as bootable. This option applies only to Windows PE images. Only one volume image can be marked as bootable.

/check

Checks the integrity of the .wim file. If not provided, existing checks are removed.

/config *configuration_file.ini*

Specifies the name and the location of the configuration file. You can rename this file as necessary.

/scroll

Scrolls output for redirection.

/verify

Enables file resource verification by checking for errors and file duplication.

For example,

```
imagex /append d: d:\imaging\data.wim "Drive D" /verify
```



You can append a volume to an existing image. DISM and ImageX can both be used for this function.

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