

Vendor: Microsoft

Exam Code: 70-416

Exam Name: Implementing Desktop Application

Environments

Version: DEMO

Case Study: 1 - Litware, Inc (Question 30 - Question 40)

Case Study: 2 - A.Datum Corporation (Question 41 - Question 52)

QUESTION 1

Your company plans to implement a monitoring solution for application licenses. The corporate management policy states that all newly deployed technologies must be cloudbased. You need to recommend a license monitoring solution that meets the management policy. Which license monitoring solution should you recommend? More than one answer choice may achieve the goal. Select the BEST answer.

- A. The Microsoft Asset Inventory Service (AIS)
- B. Asset Intelligence in Microsoft System Center 2012 Configuration Manager
- C. The Microsoft License Statement tool
- D. The Microsoft Assessment and Planning (MAP) Toolkit

Answer: A

QUESTION 2

You have a virtual infrastructure. The infrastructure contains servers that run Windows Server 2012 and have Microsoft Application Virtualization (App-V) 5.0 installed.

You sequence an application named App1, and then assign App1 by using a Group Policy object (GPO) named GPO1. The manufacturer of App1 releases an update named Updateappl.msi. You need to deploy the updated version of App1 to all of the App-V 5.0 clients. The solution must ensure that all of the App-V 5.0 clients only run the updated version of Appl. What should you do?

- A. Create a new GPO, and then assign Updateapp1.msi.
- B. From the App-V Sequencer, sequence Updateappl.msi, and then create a new GPO.
- C. From the App-V Sequencer, update App1.appv, and then modify the GPO.
- D. Create a new GPO, and then publish Updateappl.msi.

Answer: B

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. A network technician installs the Remote Desktop Session Host role service on Server1. The technician cannot manage Remote Desktop Services (RDS) by using Server Manager.

You need to ensure that you can manage RDS by using Server Manager on Server1. What should you do first?

- A. Install the Remote Desktop Connection Broker role service.
- B. Run an RDS scenario-based installation.
- C. Add Server1 to the RDS Management Servers group.
- D. Install the Remote Desktop Services Tools feature-

Answer: B

QUESTION 4

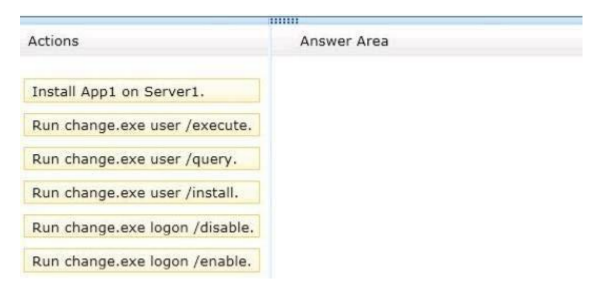
Drag and Drop Question

You have a server named Server1 that runs Windows Server 2012.

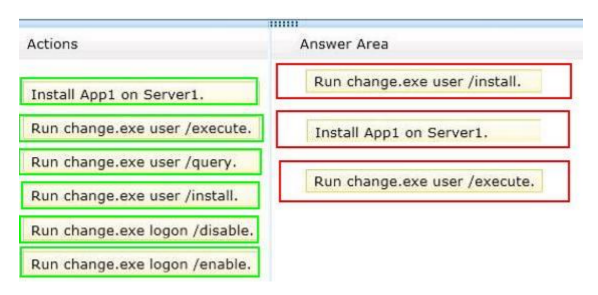
Server1 has the Remote Desktop Session Host role service installed.

You need to deploy an application named App1 to Server1. The deployment must ensure that hundreds of Remote Desktop Services (RDS) clients can access Appl.

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.



Answer:



Explanation:

Box 1: Run change.exe user /install To install an end-user application on an RD Session Host server, the RD Session Host server must first be switched into a special install mode called RD-Install to ensure that the application will be able to run in a multi-user environment.

Box 2: Install App1 on Server.

Box 3: Run change.exe user /execute After your applications have been installed on your RD Session Host server, you must switch the server back into execution mode (RD-Execute) before users can remotely connect to your server.

You can switch between the install and execute modes from the command line using these commands:change user /installchange user /execute

Reference: Technet, Learn How To Install Applications on an RD Session Host Server

QUESTION 5

Your network contains an Active Directory domain named contoso.com.

The network contains a Remote Desktop Services (RDS) infrastructure. The RDS infrastructure contains five servers that run Windows Server 2012. All client computers run Windows 8. You need to recommend a software delivery method to meet the following requirements:

- Minimize the amount of hardware resources used on the client computers.
- Ensure that applications are launched by using document invocation.

What should you recommend?

- A. From an RDS server, publish RemoteApp programs.

 From the client computers, create a Remote Desktop connection.
- B. From a Microsoft Application Virtualization (App-V) publishing server, publish App-V packages, and then modify the list of file type associations.
- C. From an RDS server, publish RemoteApp programs. From the client computers, create a new connection URL.
- D. From a Group Policy, assign applications to all of the client computers, and then run gpupdate.exe /force on each client computer.

Answer: C

QUESTION 6

Your network contains an Active Directory domain named contoso.com.

You deploy Active Directory Certificate Services (AD CS).

You plan to deploy several applications by using RemoteApp. Users will access the RemoteApp programs from domain-joined computers, home computers, and publicly accessible computers. The corporate security policy requires that all RemoteApp files be digitally signed.

You need to recommend which certificate the company must use to digitally sign the RemoteApp

What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer.

- A. A server authentication certificate from an internal certificate authority (CA)
- B. A server authentication certificate from a trusted third-party certification authority (CA)
- C. A self-signed code signing certificate
- D. A client authentication certificate from a trusted third-party certification authority (CA)

Answer: B

QUESTION 7

Drag and Drop Question

You deploy a Remote Desktop Services (RDS) collection.

You plan to provide users with access to Microsoft Application Virtualization (App-V) applications by using Remote Desktop connections.

You publish several applications to an App-V publishing server.

You need to recommend a solution to minimize the amount of storage space required on the RDS servers for the App-V applications. The solution must minimize the amount of time it takes for users to open the App-V applications.

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



Answer:



QUESTION 8

You plan to deploy a Microsoft Application Virtualization (App-V) infrastructure.

You need to recommend a configuration for the App-V management database. The solution must ensure that you can manage the App-V infrastructure if a server that has Microsoft SQL Server installed fails.

What should you recommend implementing? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Log shipping
- B. A SQL Server failover cluster
- C. Peer-to-peer replication
- D. Database mirroring

Answer: B

QUESTION 9

Your company plans to deploy a Microsoft Application Visualization (App-V) 5.0 infrastructure. You need to recommend a strategy to ensure that you can manage the App-V 5.0 infrastructure if

a single management server fails.

What should you include in the recommendation? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Failover Clustering
- B. Database mirroring
- C. Network Load Balancing (NLB)
- D. DNS round robin

Answer: C

QUESTION 10

Your network contains an Active Directory domain named contoso.com. The domain contains 500 client computers that run Windows 8.

You plan to deploy two applications named App1 and App2 to the client computers. App2 is updated by the application manufacturer every month. You need to recommend an application distribution strategy for the applications. The solution must meet the following requirements: The executable files of App1 must NOT be stored on the client computers. Users who run App2 must run the latest version of App2 only.

What should you recommend using to deploy the applications?

- A. RemoteApp programs
- B. Microsoft Enterprise Desktop Virtualization (MED-V)
- C. Microsoft Application Virtualization (App-V) in standalone mode
- D. A Group Policy software distribution package assigned to the computer accounts

Answer: A Explanation:

*RemoteApp enables you to make programs that are accessed remotely through Remote Desktop Services appear as if they are running on the end user's local computer. These programs are referred to as RemoteApp programs. Instead of being presented to the user in the desktop of the Remote Desktop Session Host (RD Session Host) server, the RemoteApp program is integrated with the client's desktop. The RemoteApp program runs in its own resizable window, can be dragged between multiple monitors, and has its own entry in the taskbar. If a user is running more than one RemoteApp program on the same RD Session Host server, the RemoteApp program will share the same Remote Desktop Services session. Incorrect:

Not B:

*The App-V clients may also be used in a "stand-alone" mode without either of the server infrastructures. In this case, the sequenced packages are delivered using an external technique, such as an Electronic Software Delivery system or manual deployment. *Microsoft Application Virtualization (MS App-V) platform allows applications to be deployed ("streamed") in real-time to any client from a virtual application server. It removes the need for traditional local installation of the applications, although a standalone deployment method is also supported. With a streaming-based implementation, the App-V client needs to be installed on the client machines and application data that is stored on the virtual application server is installed (streamed) to the client cache on demand when it is first used, or pre-installed in a local cache.

QUESTION 11

Your network contains servers that run Windows Server 2012 and client computers that run Windows 8. The client computers are installed as virtual machines by using a VHD OS image named Image.vhdx. A line-of-business application named App1 is installed in Image.vhdx by using Microsoft Windows Installer. A new patch named Update.msp is available for App1.

You need to ensure that all newly created virtual machines have the latest version of App1 installed.

What should you do first? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Assign Update.msp to the virtual machines by using a Group Policy object (GPO).
- B. Run dism.exe and specify the /online parameter.
- C. Configure a physical computer to start from Image.vhdx.
- D. Create a new virtual machine by using Image.vhdx.

Answer: D

QUESTION 12

Your network contains servers that run Windows Server 2012 and client computers that run Windows 8.

You plan to deploy an application named App1 to 10 client computers.

App1 only runs on Windows XP.

You need to recommend an application deployment strategy for Appl.

What should you include in the recommendation?

- A. From a Group Policy object (GPO), assign App1 to the 10 client computers.
- B. From a Microsoft Application Virtualization (App-V) publishing server, publish App1 as an App-V package.
- C. From a Hyper-V host, install App1 on 10 virtual machines that are enabled for RemoteApp for Hyper.
- D. From a Remote Desktop Services (RDS) server, deploy App1 as a RemoteApp program.

Answer: C

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