



70-416^{Q&As}

Implementing Desktop Application Environments

Pass Microsoft 70-416 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/70-416.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You plan to deploy virtual desktops to the network. All of the virtual desktops will be based on a virtual machine template named Templatel.vhd. Templatel.vhd contains an application named Appl.

You plan to deploy an update to App1 named Applupdate.msp.

You need to recommend the appropriate deployment method to apply Applupdate.msp to Templatel.vhd. You want to achieve this goal by using the minimum amount of administrative effort.

Which deployment method should you recommend?

- A. Run dism.exe and specify the /mount-w\rr\ parameter and the /add-package parameter.
- B. Start a virtual machine that uses Templatel.vhd. Install Applupdate.msp, and then generalize the virtual machine.
- C. Mount Templatel.vhd, and then copy Applupdate.msp to the %Systemroot%\AppPatch folder.
- D. Run diskpart.exe and specify the attach parameter. Run msixexec.exe and specify the /update parameter.

Correct Answer: B

QUESTION 2

Your company has three offices named Office1, Office2, and Main1. The offices do not have a network connection to each other. The offices are configured as shown in the following table.

Office	Configuration
Main1	Contains client computers, servers, and domain controllers.
Office1	Contains only client computers.
Office2	Contains client computers and servers. All servers are members of a workgroup.

You plan to deploy Microsoft Application Visualization (App-V) 5.0 to the network. Only Main1 requires App-V streaming.

You need to identify the appropriate App-V infrastructure model for each office.

Which infrastructure model should you identify? To answer, drag the appropriate infrastructure model to the correct requirement in the answer area. Each infrastructure model may be used once, more than once, or not at all. Additionally, you

may need to drag the split bar between panes or scroll to view content.

Select and Place:



Infrastructure Models	Answer Area
Standalone	Main1: Infrastructure model
Full infrastructure	Office1: Infrastructure model
None	Office2: Infrastructure model

Select and Place:

Infrastructure Models	Answer Area
Standalone	Main1: Infrastructure model
Full infrastructure	Office1: Infrastructure model
None	Office2: Infrastructure model

Correct Answer:

Infrastructure Models	Answer Area
Standalone	Main1: Full infrastructure
Full infrastructure	Office1: Standalone
None	Office2: Standalone

Main1: Full Infrastructure

The Full Infrastructure Model provides for built-in software distribution, management, and reporting capabilities; it also includes the streaming of applications.

Office1: Standalone

The Standalone Model allows virtual applications to be Windows Installer-enabled for distribution without streaming.

Office2: Standalone

The Standalone Model allows virtual applications to be Windows Installer-enabled for distribution without streaming.

Note:



* The three models for distribution are:

1)Standalone Model. The Standalone Model allows virtual applications to be Windows Installer- enabled for distribution without streaming.

2)Streaming Model. The Streaming Model offers application streaming without requiring Active Directory or a database; it enables administrators to stream from existing servers or via System Center Configuration Manager 2007 SP1 with R2

distribution points.

3)Full Infrastructure Model. The Full Infrastructure Model provides for built-in software distribution, management, and reporting capabilities; it also includes the streaming of applications.

All models require a Microsoft Application Virtualization client to be installed on the workstation or RD Session Host server. More details on each of the options are given below.

* The following roles, while required, are not covered in detail since they have no significant infrastructure architecture discussion requirements:

Active Directory Domain Services, for user authentication and application security management.

A client or server running the Microsoft Application Virtualization Management Console.

A sequencer for creating the virtualized application packages. Since the application packages can be shared between instances, not all instances require a sequencer. App-V client installed on systems that require application virtualization:

desktops, virtual machines (VMs), or RD Session Host servers.

QUESTION 3

You need to meet the application requirements for administering the App-V infrastructure. What should you install on Server1?

- A. The Microsoft Visual C++ 2010 Redistributable Package
- B. Microsoft SQL Server Native Client
- C. Microsoft .NET Framework 4.5
- D. Microsoft Silver light

Correct Answer: D

<http://technet.microsoft.com/en-us/library/jj713458.aspx>

Management console requires Silverlight, Visual C++2010 SP1, and .Net 4.0.

QUESTION 4

You have a Microsoft Application Virtualization (App-V) publishing server named Server1. Some users connect to the network by using a cellular connection.



You need to prevent the users from downloading App-V packages the first time they run the application that is associated to the package.

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

- A. From a Group Policy object (GPO), configure the App-V Streaming settings.
- B. From a Group Policy object (GPO), configure the App-V Publishing settings.
- C. From each client computer, run the Set-AppvClientConfiguration cmdlet.
- D. From each client computer, run the Set-AppvClientPackage cmdlet.

Correct Answer: A

QUESTION 5

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012. All client computers run Windows 8.

The domain contains a Remote Desktop Services (RDS) infrastructure and a Microsoft Application Visualization (App-V) infrastructure.

Domain users use version 1.0 of a third-party application named App1.

Version 2.0 of App1 is released. Version 1.0 and version 2.0 cannot be installed on the same client computer.

You need to recommend a solution to ensure that the users can run both versions of App1 simultaneously.

The solution must meet the following requirements:

Provide users with the ability to run App1 while they are disconnected from the corporate network.

Minimize the amount of disk space required.

What should you include in the recommendation?

- A. Use App-V to sequence and publish version 2.0 of App1.
- B. Publish version 2.0 of App1 as a RemoteApp program.
- C. Create a shim for version 2.0 of App1 by using the Microsoft Application Compatibility Toolkit (ACT).
- D. Deploy version 2.0 of App1 on a virtual machine on the client computers.

Correct Answer: A



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications.
You can view Vendor list of All Certification Exams offered:

<https://www.geekcert.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © geekcert, All Rights Reserved.