One Year Free Updation for Exam Microsoft 70-416 Dumps - Braindump2go Ensure You 100% Passing Exam 70-416 (21-30)

Do you want to pass Microsoft 70-416 Exam? If you answered YES, then look no further. Braindump2go offers you the best 70-416 exam questions which cover all core test topics and certification requirements. All REAL questions and answers from Microsoft Exam Center will help you be a 70-416 certified! Vendor: Microsoft Exam Code: 70-416 Exam Name: Implementing Desktop Application Environments.

sktop Application Environments	Compared Before Buying Microsoft 70-416 PDF & VCE!			
	Pass4sure	Braindump2go	TestKing	
		100% Pass OR Money Back		
	Not In Stock	93 Q&As	Not In Stock	
	1	\$99.99	1	

QUESTION 21You 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. Answer: A QUESTION 22Drag and Drop QuestionYour network contains servers that run Windows Server 2012 and client computers that run Windows 8. You plan to use Microsoft Application Virtualization (App-V) 5.0 as an application virtualization platform. You have an application named App1. App1 requires a system restart during its installation. You install the App-V Sequencer on a client computer named CL1 that runs Windows 8. You need to sequence App1. 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.

Coupon Code: BDNT2014

Restart the App-V Sequencer and select Modify an Existing Virtual Application Package. Update the App1.appv package.

From the App-V Sequencer and complete the installation.

Restart CL1.

From the App-V Sequencer, select I am finished installing.

Actions	Answer Area
Restart the App-V Sequencer and select Modif Existing Virtual Application Package . Upda App1.appv package.	
From the App-V Seque 7, spleet mpo1 eve installer for the new vi) pro profile g	Unitalisado.
Run an installation of App1.exe and complete t installation.	the
Restart CL1.	From the App-V Sequencer, select I am finished
From the App-V Sequencer, select I am finish installing.	installing.

QUESTION 23Hotspot QuestionYou deploy several RemoteApp programs. You need to identify which file extensions on a client computer are associated with the RemoteApp programs. Which Control Panel item should you use? To answer, select the appropriate object in the answer area.



Answer:



QUESTION 24Your network contains an Active Directory domain named contoso.com. The domain contains a Remote Desktop Services (RDS) deployment. The deployment contains three servers. The servers are configured as shown in the following table. You publish multiple RemoteApp programs in a collection named Collection 1. You need to ensure that users can view the RemoteApp programs published to them from the Start screen. What should you do?

Server name

Roleservice



A. From a Group Policy object (GPO), set the default connection URL of RemoteApp and Desktop Connections to https://server2.contoso.com/rdweb/collection1. In the contoso.com zone, create a text (TXT) record that contains https://server3.contoso.com/rdweb/feed in the Text field.C. From a Group Policy object (GPO), set the default connection URL of RemoteApp and Desktop Connections to https://server1.contoso.com/rdweb/feed. In the contoso.com zone, create a text (TXT) record that contains https://collection1.contoso.com/rdweb/feed in the Text field. Answer: AExplaination: In the real Exam you have to chose Server3 which adds a connection URL to the rdweb/feedWebfeed has always to do with RDWA and TXT is only used when one wants to log on through email. QUESTION 25Your network contains an Active Directory domain named contoso.com. You deploy Remote Desktop Services (RDS). You create a session collection named Collection1. You plan to configure Collection1 to use user profile disks. You need to identify what must be created before you configure Collection1 to use the user profile disks.

What should you identify? A. A VHDX fileB. A network shareC. A VHD fileD. A storage pool Answer: B QUESTION 26 Your network contains an Active Directory domain named contoso.com. The domain contains client computers that run Windows 7 Enterprise and Windows 8 Enterprise. Your company identifies the desktop security requirements shown in the following table. You need to recommend the number of Group Policy objects (GPOs) that must be created to meet the desktop security requirements. The solution must use the least amount of GPOs. How many group policy objects should you recommend? More than one answer choice

may achieve the goal. Select the BEST answer

User group name	Software restriction
Group1	Group members must be prevented from running Windows Installer files that originate from Restricted sites.
Group2	Group members must be prevented from running Windows Installer files that originate from Trusted sites.
Group3	executables located in C:\Temp.
Group4	Group members must be prevented from running executables located in C:\Software.
Group5	Group members must be prevented from running executables located in C:\Temp.
Group6	Group members must be prevented from running executables located in C:\Software.

1B. 2C. 3D. 6 Answer: C QUESTION 27Your network contains an Active Directory domain named contoso.com. The domain contains 2,000 client computers that run either Windows 7 or Windows 8. Version 1.0 of a custom application named App1 is deployed to all of the client computers by using a Group Policy object (GPO). You obtain version 2.0 of App1. You need to upgrade App1 to version 2.0 on the client computers that run Windows 8 only. App1 must be upgraded when each client computer restarts. What should you do? More than one answer choice may achieve the goal. Select the BEST answer. A. Assign version 2.0 of App1 by using a new GPO. Configure WMI filtering on the GPO.B. Publish version 2.0 of App1 by using a new GPO. Configure WMI filtering on the GPO.C. Publish version 2.0 of App1 by using a new GPO. Configure security filtering on the GPO.D. Assign version 2.0 of App1 by using a new GPO. Configure security filtering on the GPO. Answer: AExplanation: Publishing an application only makes the application available and does not install the app. WMI filtering allows you to specify OS. QUESTION 28Drag and Drop QuestionYour network contains an Active Directory domain. The domain contains servers that run Windows Server 2012 and client computers that run Windows 8. You have three applications named App1, App2, and App3. App1 and App2 can run on Windows 8. App3 can run only on Windows XP. You need to recommend application deployment solutions that meet the following requirements:- App1 must be installed on all of the client computers in the domain automatically when the client computers restart.- App2 must be installed only when a user executes a .xyz file. - App3 must be available on all of the client computers. Which application deployment solution should you recommend for each application? To answer, drag the appropriate solution to the correct application in the answer are a. Each solution 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. solutions

Assign the application by using a Group Policy.

App1 Solution

Publish the application by T & C T Policy

Publish the application as a RemoteApp program.

App3 Solution

Deploy the application on a virtual machine on each client computer.

Answer: Solutions

Assign the application by using a Group Policy.

Publish the application by respective program.

Publish the application as a RemoteApp program.

Deploy the application on a virtual machine on each client computer.

Answer Area

Appl Assign the application by using a Group Policy.

Appl Deploy the application on a virtual machine on each client computer.

QUESTION 29Your network contains an Active Directory domain named adatum.com. The domain contains a server named Server1 that runs Windows Server 2012. You need to prevent all of the applications that run on Server1 from running code from nonexecutable memory regions. What should you do? A. From the local Group Policy, create an application control policy.B. From BCDEdit, modify the Data Execution Prevention (DEP) settings.C. From Windows PowerShell, run the Set-ExecutionPolicy cmdlet.D. From the local Group Policy, create a software restriction policy. Answer: B Case Study: 1 - Litware, Inc (Question 30 -Ouestion 40)OverviewLitware, Inc., is a manufacturing company. A. Datum Corporation is a competitor of Litware. Litware has a main office and two branch offices. The main office is located in Seattle. The branch offices are located in Los Angeles and Boston. The offices connect to each other by using T1 leased lines. A. Datum has a main office in New York. Existing Environment Active DirectoryThe Litware network contains one Active Directory forest named litwareinc.com. The A. Datum network contains one Active Directory forest named adatum.com. Network Infrastructure All Litware servers run Windows Server 2012. Each Litware office contains two domain controllers. Each domain controller is configured as a DNS server. The Seattle office has the following servers:- Two file servers- Two domain controllers- One Windows Server update Services (WSUS) server- Five Hyper-V hosts that host multiple virtual machines A Remote Desktop Services (RDS) infrastructure that contains five Remote Desktop Session Host (RD Session Host) servers in two session collections, one Remote Desktop Connection Broker (RD Connection Broker) server, and one Remote Desktop Web Access (RD Web Access) server. All client computers in Litware run Windows 8. The client computers are configured to download updates from WSUS. An application named App4 is included in the standard desktop image that is deployed to each client computer.RequirementsPlanned ChangesLitware plans to implement the following changes:- Expand the company by acquiring A. Datum.- Add more RD Web Access servers to the RDS infrastructure. - Publish three applications named Appl, App2, and App3 as RemoteApp programs. - Deploy two virtualized applications named App5 and App6 as Microsoft Application Virtualization (App-V) packages.- Deploy App-V 5.0 management servers, publishing servers, and reporting servers. Technical RequirementsLitware must meet the following technical requirements:- Minimize the amount of administrative effort whenever possible. - Ensure that an RD Connection Broker server is available if a single server fails. - Protect the connections to the RD Web Access server by using a trusted certificate. - Perform an application inventory of the applications in A. Datum without installing additional software on the client computers in A. Datum. Application Requirements Litware must meet the following application requirements:- Ensure that App1 can be started by using document invocation. - Ensure that App1 is available on the Start screen of client computers that run Windows 8. - Organize the published RemoteApp programs by application type on the RD Web Access-website.- Prevent users in the human resources (HR) department from running App4.- Administer App-V from a server named Server1.- Ensure that App5 and App6 can communicate with each other when they run in the virtual environment.- Ensure that the virtualized applications are downloaded from a server in the same office as the client computer that is downloading the applications. - Ensure that the virtualized applications are fully downloaded to a client computer before users can run the applications.- Update App4 in the standard desktop image to a new version named App4A. - The App4A update is a Microsoft Installer (MSI) package.- Deploy application updates for App4 to the client computers by using WSUS. QUESTION 30You need to recommend a solution to update App4 on the client computers that already have the application deployed. The solution must meet the application requirements. What should you include in the recommendation? A. Add a package to the software installation settings of a Group Policy object (GPO).B. Use Import Updates from the Update Services console.C. Run wsusutil.exe and specify the import parameter.D. Run a script that uses the WSUS Application Programming Interface (API) for local publishing. Answer: D Want Pass 70-416 Exam At the first try? Come to Braindump2go! Download the Latest Microsoft 70-416 Real Exam Questions and Answers PDF & VCE from Braindump2go,100% Pass Guaranteed Or Full Money Back!

Compared Before Buying Mic

Pass4sure	Brain
	100% Pass
Not In Stock	93 Q&As
1	\$99.99
1	Coupon Code:

http://www.braindump2go.com/70-416.html