[Oct.-2016-New100% Real Exam Questions-Microsoft 70-414 Study Guide PDF 252Q&As Download[NQ40-NQ46

2016.Oct New Microsoft 70-414: Implementing an Advanced Server Infrastructure Exam Questions Updated!Free Instant
Download 70-414 Exam Dumps (PDF & VCE) 252Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100%

Exam Pass Guaranteed! 1.| 2016.10 Latest 70-414 Exam Dumps (PDF & VCE) 252Q&As Download:

http://www.braindump2go.com/70-414.html 2.| 2016.10 Latest 70-414 Exam Questions & Answers:

https://drive.google.com/folderview?id=0B75b5xYLjSSNfjFDZEI5S3lVWkV0YXR5RGw2VlI0VndGN3VodlRxZ1NTempJdTQ1e

mZmTWM&usp=sharing QUESTION 40Your network contains an Active Directory domain named contoso.com. The domain

contains a Hyper-V host named Server1. Server1 has an offline virtual machine named VM1 that is stored on a virtual hard disk

named VMl.vhd. You plan to implement multiple virtual machines that have the same configurations as VM1. You need to

recommend a virtual hard disk solution for the planned implementation. The solution must meet the following requirements:
Minimize the amount of time required to create the new virtual machines. - Minimize the amount of storage space required on

Server1.What should you include in the recommendation? A. Differencing VHD disksB. Dynamically expanding VHD disksC.

Dynamically expanding VHDX disksD. Differencing VHDX disks Answer: AExplanation: Creating Hyper-V 3 Differencing Disks in Server

156 days ago by Tem Arbuthnet | | 4 |
I'm in it sure how this 'galarie passin' me by up until now. Differencing Disks are like Vithware Linked Clones, you specified the state of the state

2012 with GUI and PowerShell

VMAdmins1

http://lyncdup.com/2012/06/creating-hyper-v-3-differencing-disks-in-server-2012-with-gui-and-powershell/ QUESTION 41Your company has three main offices named Main1, Main2, and Main3. The network contains an Active Directory domain named contoso.com. Each office contains a help desk group. You plan to deploy Microsoft System Center 2012 Configuration Manager to meet the following requirements:- The members of the Domain Admins group must be able to manage all of the Configuration Manager settings.- The help desk groups must be able to manage only the client computers in their respective office by using Configuration Manager. You need to recommend a Configuration Manager infrastructure to meet the requirements. Which infrastructure should you recommend? More than one answer choice may achieve the goal. Select the BEST answer. A. One site that contains a collection for each officeB. Three sites that each contain one collectionC. Three sites that contain one collection for each officeD. One site that contains one collection Answer: A QUESTION 42You plan to delegate the management of virtual machines to five groups by using Microsoft System Center 2012 Virtual Machine Manager (VMM). The network contains 20 Hyper-V hosts in a host group named HostGroup1. You identify the requirements for each group as shown in the following table.

VMAdmins1
Viii dmins2 =
VMAdmins3
VMAdmins4

You need to identify which user role must be assigned to each group. Which user roles should you identify? To answer, drag the appropriate user role to the correct group in the answer area. Each user role 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.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

Insert of the correct group in the answer area.

**In



Explanation: You can create user roles in System Center 2012 - Virtual Machine Manager (VMM) to define the objects that users can manage and the management operations that users can perform. The following table summarizes the capabilities of each user role in VMMM www.usarelean.w2go.com VMM User Capabilities Members of the Administrators user role can perform all administrative actions on all objects that VMM manages.Administrators have sole responsibility for these features of VMM:

http://mountainss.wordpress.com/2011/11/19/user-roles-in-system-center-virtual-machine-manager-2012/

http://technet.microsoft.com/en-us/library/gg696971.aspx QUESTION 43Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft System Center 2012 infrastructure. You deploy a service named Service1 by using a service template. Service1 contains two virtual machines. The virtual machines are configured as shown in the following table. You need to recommend a monitoring solution to ensure that an administrator can review the availability information of Service1. What

should you do?



A. From Configuration Manager, create a Collection and a Desired Configuration Management baseline.B. From Virtual Machine Manager (VMM), modify the properties of the service template.C. From Operations Manager, create a Distributed Application and a Monitor Override.D. From Operations Manager, create a Distributed Application and a Service Level Tracking

object. Answer: DExplanation:



http://www.windowsitpro.com/article/system-center/dashboards-operations-manager-2012-141491 Defining a Service Level Objective Against an Application

his topic has not yet been rated - Rate this topic Updated: September 10, 2012

You can define a service level obje ve (SLO) to establish the availability and perfo

http://technet.microsoft.com/en-us/library/hh230719.aspx QUESTION 44Your network contains a data center named DataCenter1 that contains multiple servers. The servers are configured as Hyper-V hosts. Your company deploys a disaster recovery site. The disaster recovery site has a dedicated connection to DataCenter1. The network is connected to the disaster recovery site by using a dedicated link. DataCenter1 contains 10 business critical virtual machines that run a line-of-business application named Appl. You need to recommend a business continuity solution to ensure that users can connect to App1 within two hours if DataCenter1 fails. What should you include in the recommendation? More than one answer choice may achieve the goal. Select the BEST answer. A. From Microsoft System Center 2012 Virtual Machine Manager (VMM), implement live migration on the virtual machines.B. From Hyper-V Manager, create snapshots of the virtual machines.C. From Microsoft System Center 2012 Data Protection Manager, implement a protection group.D. From Hyper-V Manager, implement Hyper-V replicas. Answer: D QUESTION 45You have a failover cluster named Cluster1 that contains four Hyper-V hosts. Cluster1 hosts 20 virtual machines. You deploy a new failover cluster named Cluster2. You plan to replicate the virtual machines from Cluster1 to Cluster2. You need to recommend which actions must be performed on Cluster2 for the planned deployment. Which three actions should you recommend? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

This page was exported from - $\frac{Braindump2go\ Free\ Exam\ Dumps\ with\ PDF\ and\ VCE\ Collection}{Export\ date:\ Fri\ Nov\ 22\ 3:31:03\ 2024\ /\ +0000\ GMT}$





Explanation:- Windows Server 2012 Hyper-V Role introduces a new capability, Hyper-V Replica, as a built-in replication mechanism at a virtual machine (VM) level. Hyper-V Replica can asynchronously replicate a selected VM running at a primary site to a designated replica site across LAN/WAN.Step 1: Prepare to Deploy Hyper-V Replica1.1. Make basic planning decisions1.2. Install the Hyper-V server role1.3. Configure the firewall1.4. Configure Hyper-V Replica BrokerStep2: Step 2: Enable Replication 2.1 Configure the Replica server2.2. Configure a Replica server that is part of a failover cluster (optional) 2.3 Enable replication for virtual machinesEach virtual machine that is to be replicated must be enabled for replication.2.4 Configure primary server to receive replication QUESTION 46Your network contains an Active Directory domain named contoso.com. The domain contains several domain controllers. The domain controllers run either Windows Server 2012 or Windows Server 2008 R2. The domain functional level is Windows Server 2008 R2. The forest functional level is Windows Server 2008. The corporate compliance policy states that all items deleted from Active Directory must be recoverable from a Recycle Bin. You need to recommend changes to the current environment to meet the compliance policy. Which changes should you recommend? (Each correct answer presents part of the solution. Choose all that apply.) A. Raise the forest functional level to Windows Server 2008 R2.B. Run the Enable-ADOptionalFeature cmdlet.C. Run the New-ADObject cmdlet.D. Run the Set-Server cmdletE. Raise the domain functional level to Windows Server 2012. Answer: ABExplanation: You can enable Active Directory Recycle Bin only if the forest functional level of your environment is set to Windows Server 2008 R2.B: Enabling Active Directory Recycle BinAfter the forest functional level of your environment is set to Windows Server 2008 R2, you can enable Active Directory Recycle Bin by using the following methods:- Enable-ADOptionalFeature Active Directory module cmdlet (This is the recommended method.) - Ldp.exe Note: By default, Active Directory Recycle Bin in Windows Server 2008 R2 is disabled.Reference: Enable Active Directory Recycle Bin !!!RECOMMEND!!! 1.| 2016.10 Latest 70-414 Exam Dumps (PDF & VCE) 252Q&As Download: http://www.braindump2go.com/70-414.html 2.| 2016.10 Latest 70-414 Exam Questions & Answers: https://drive.google.com/folderview?id=0B75b5xYLjSSNfjFDZEl5S3lVWkV0YXR5RGw2VlI0VndGN3VodlRxZ1NTempJdTQ1expression. The properties of thmZmTWM&usp=sharing