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QUESTION 61 Your network contains a Hyper-V host named Host1 that runs Windows Server 2008 R2. The host is connected to VLAN ID 10. For testing purposes, you plan to deploy several virtual machines (VMs) on the Host1. You need to recommend which virtual networks must be created for the VMs. The solution must ensure that the VMs can only connect to other VMs. Which network configuration or configurations should you recommend? (Each correct answer presents a complete solution. Choose all that apply.) A. an external network on VLAN ID 10 B. an internal network on VLAN ID 11 D. a private network on VLAN ID 10 E. an internal network on VLAN ID 10 Answer: BCD QUESTION 62 Your network contains 10 servers that run Windows Server 2008 R2 Enterprise. The servers are configured as shown in the following table.

	Server
	name
9	Server1
0,	Server2
0,	Server3
0,	Server4
9	Server5
١	(M1D) S
١	/M2
١	/M3
1	/M4
1	/M5

Server1 and Server2 are members of the same failover cluster. Both servers are connected to a Fibre Channel Storage Area Network (SAN) by using four Fibre Channel connections per server. You plan to deploy Microsoft SQL Server 2008 R2 to VM1 and VM2. You need to recommend a solution to ensure that SQL Server services are available if any of the following servers - VM2 - Server1 - Server2 What should you include in the recommendation? A. pass-through disk B. Failover Clustering on the VMs C. Multipath I/O D. Performance and Resource Optimization (PRO) E. Windows System Resource Manager (WSRM) F. SQL Server Resource Governor on the Hyper-V hosts G. Network Load Balancing (NLB) on the Hyper-V hosts H. a differencing VHD I. a differencing VHD I. dynamically expanding VHD J. round robin DNS K. Cluster Shared Volumes (CSV) L. Network adapter teaming M. Network Load Balancing (NLB) on the VMs Answer: B QUESTION 63 All servers on your company's network run Windows Server 2008 R2. All client computers run Windows 7. The company is planning to virtualize an application that runs only on Windows XP. You need to recommend a Virtualization solution that enables users to access the virtualized application while their computers are disconnected from the corporate network. Which technology should you recommend? A. #160; #160; Microsoft Virtual Desktop Infrastructure (VDI) B. Microsoft Enterprise Desktop Virtualization (MED-V) C. Microsoft Application Virtualization (App-V) D. Remote Desktop Services (RDS) Answer: B QUESTION 64 company's network environment includes the hypervisors described in the following table.

DS) Answer: B QUESTION 64 Your

Hypervisor

VMware ESX 3.0

Microsoft Hyper-V Server 2008 R2 2

You manage the Microsoft Hyper-V Server 2008 server by using Microsoft System Center Virtual Machine Manager (SCVMM) 2008. You need to be able to manage all the hypervisors by using VMM. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Upgrade the VMware ESX 3.0 host servers to VMware ESX 4.0. B. Upgrade the VMware ESX 3.0 host servers to VMware ESX 3.5. C. Install VMware VirtualCenter 2.5 in the existing VMware ESX environment. D. Upgrade from SCVMM 2008 to SCVMM 2008 R2. Answer: CD QUESTION 65 Your network contains Microsoft System Center Virtual Machine Manager and 10 Hyper-V hosts. You plan to convert all of the domain controllers to virtual machines (VMs). You need to

recommend a recovery solution for the domain controllers. The solution must meet the following requirements: - Prevent

inconsistencies in the Active Directory database. - Provide for the recovery of accidentally deleted Active Directory objects. -Provide for recovery if an administrator incorrectly modifies system settings. What should you include in the recommendation? A. VM snapshots B. a VM checkpoint C. Windows Server Backup from within the VMs D. Windows Server Backup from the Hyper-V hosts Answer: C QUESTION 66 Your environment includes a Windows Server 2008 R2 Hyper-V failover cluster. You manage the virtual environment by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. You plan to perform maintenance on the Hyper-V failover cluster. You need to complete the maintenance on the failover cluster while maximizing the uptime of the virtual machines (VMs). What should you do prior to starting maintenance on each cluster node? A. Use Failover Cluster Manager to perform a quick migration of all VMs to another cluster node B. Use Failover Cluster Manager to pause the cluster node C. Use VMM to place the cluster node in maintenance mode D. Use VMM to pause all VMs and move them to another cluster node Answer: C QUESTION 67 Your network environment includes two Windows Server 2008 R2 Hyper-V servers and one VMware ESX 3.5 host server. You are designing a Microsoft System Center Virtual Machine Manager (SCVMM) 2008 R2 implementation to manage your network environment. SCVMM must be able to perform management tasks that require file transfer operations between your VMware server and your Windows servers. You need to configure the ESX host server to ensure that file transfer operations are encrypted, and follow security best practices. What should you do? A. Use the default root credentials as the virtual machine delegate, and enable SSH root login. B. Create a new virtual machine delegate account, add the account as a member of the VMware Administrators role, and enable SSH root login. C. Create a new virtual machine delegate account, add the account as a member of the VMware Administrators role, and disable SSH root login. D. Use the default root credentials as the virtual machine delegate, and disable SSH root login. Answer: B QUESTION 68 Your company plans to replace the current virtualization solution by using multiple Hyper-V hosts that run Windows Server 2008 R2 Service Pack 1 (SP1). You are evaluating the power consumption technologies available in Hyper-V. You need to identify which technology will reduce the power consumption of the Hyper-V hosts. Which technology should you identify? A. Second-Level Address Translation (SLAT) B. CPU Core Parking C. Multipath I/O D. a Virtual Desktop Infrastructure (VDI) E. Microsoft Application Virtualization (App-V) F. fixed-size disks G. differencing disks H. Device Client Access Licenses (CALs) I. pass-through disks J. Dynamic Memory K. User Client Access Licenses (CALs) L. Microsoft Enterprise Desktop Virtualization (MED-V) M. Microsoft Software Assurance N. a legacy network adapter O. VM snapshots Answer: B QUESTION 69 You configure a Windows Server 2008 R2 Hyper-V server with several virtual machines (VMs). A software vendor releases a software update for an application that runs on only one of the VMs. You need to plan a strategy that enables you to install and test the update without interrupting application availability and without corrupting data. What should you do first? A. Create a snapshot of the affected VM. B. Enable the Windows Volume Snapshot Service on the Hyper-V server. C. Export the VM. D. Enable the Windows Volume Snapshot Service on the affected VM. Answer: A QUESTION 70 You plan to implement Hyper-V virtualization to test applications. In the test environment, you will take frequent snapshots of virtual machines (VMs). You need to recommend which disk types you should use for the planned deployment of the VMs. Which disk types should you recommend? (Choose all that apply.) A. pass-through B. fixed-size C. differencing D. dynamically expanding Answer: BCD Download Pass4sure Free Microsoft 70-693 PDF and VCE Updated Today Download