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QUESTION 21 Your network includes 40 servers that run Windows Server 2008 R2. You plan to virtualize the servers by using Hyper-V in a failover cluster. Your plan must allow for up to two offline host servers while still maintaining highly available virtual machines. You need to recommend the minimum number of Hyper-V host servers for the cluster. How many servers should you recommend? A. Five B. Three C. Four D. Six Answer: C

QUESTION 22 Your network contains a Virtualization environment that includes the following: - 10 hosts that run VMware ESX Server 4.0 - Microsoft System Center Virtual Machine Manager - 50 Hyper-V hosts that run Windows Server 2008 R2 Each Virtualization host contains a minimum of 15 virtual machines (VMs). You need to recommend a solution to ensure that users can create and deploy VMs to any of the virtualization hosts. The VMs must be based on templates created by an administrator. What should you include in the recommendation? A. Microsoft System Center Data Protection Manager B. Microsoft Enterprise Desktop Virtualization (MED-V) Workspace Packager C. VMM Self-service Portal D. System Center Virtual Machine Manager physical-to-virtual machine (P2V) conversion E. Virtual Machine Servicing Tool (VSMT) F. Authorization Manager G. Microsoft Application Virtualization (App-V) Sequencer H. Microsoft System Center Operations Manager I. System Center Virtual Machine Manager virtual-to-virtual machine (V2V) conversion J. Active Directory Rights Management Services (AD RMS) Answer: C

QUESTION 23 You plan to implement a Hyper-V host cluster. The cluster will contain two servers connected to a Storage Area Network (SAN). You need to recommend a storage location for virtual machine (VM) snapshots. The solution must ensure that the VMs can fail over. Which storage location should you recommend? A. a domain-based Distributed File System (DFS) namespace B. a network share C. the SAN D. a local hard disk Answer: C

QUESTION 24 Your network contains five virtualization hosts. The hosts are configured as shown in the following table

Server name
Server1
Server2
Server3
Server4
Server5

You plan to deploy Microsoft System Center Virtual Machine Manager 2008 R2 Service Pack 1 (SP1). You need to identify which virtualization hosts you can manage by using System Center Virtual Machine Manager. Which servers should you identify? (Choose all that apply.) A. Server4 B. Server3 C. Server2 D. Server1 E. Server5 Answer: BDE

QUESTION 25 You plan to deploy three Hyper-V servers named Server1, Server2, and Server3. Server1 will host three virtual machines (VMs), Server2 will host two VMs, and Server3 will host five VMs. All of the VMs will run Windows Server 2008 R2 Standard. You need to identify the minimum number and the type of licenses required for the planned deployment. The solution must minimize software costs. What should you identify? A. Three Windows Server 2008 R2 Enterprise licenses and one Windows Server 2008 R2 Standard license B. Three Windows Server 2008 R2 Enterprise licenses C. Three Windows Server 2008 R2 Standard licenses D. Three Windows Server 2008 R2 Enterprise licenses and 10 Windows Server 2008 R2 Standard licenses Answer: A

QUESTION 26 Your virtual environment includes Windows Server 2008 R2 Hyper-V servers. You plan to deploy Microsoft Virtual Desktop Infrastructure. You plan to scale both static and dynamic deployments across several servers. You need to design a plan that supports static and dynamic deployments and that allows for capacity growth without outages. What should you include in your plan? A. Use the Remote Desktop Connection Broker and failover clustering. B. Use the Remote Desktop Gateway and network load balancing. C. Use network load balancing and failover clustering. D. Use DNS round-robin and network load balancing. Answer: A

QUESTION 27 All servers on your company's network run Windows Server 2008 R2. Client computers run a Windows, Mac, or Linux operating system. The company is planning to virtualize an enterprise application. You need to recommend a virtualization solution that allows the virtualized application to be accessed from all of the client computers. Which technology should you recommend? A. Windows Virtual PC B. Remote Desktop Services (RDS) C. Microsoft Application Virtualization (App-V) D. Microsoft Enterprise Desktop Virtualization (MED-V) Answer: B

QUESTION 28 You have a Hyper-V host named Server1 that runs Windows Server 2008 R2 Service Pack 1 (SP1). You plan to create several virtual machines (VMs) on Server1. You need to recommend a solution that supports the installation of an operating system on the VMs by using the Preboot Execution Environment (PXE). What should you include in the recommendation? A. a Virtual Desktop Infrastructure (VDI) B. pass-through disks C. Microsoft Software Assurance D. Second-Level Address Translation (SLAT) E. Device Client Access Licenses (CALs) F. CPU Core Parking G. differencing disks H. Microsoft Application Virtualization (App-V) I. VM snapshots J. fixed-size disks K. Dynamic Memory L. user Client Access Licenses (CALs) M. Multipath I/O N. Microsoft Enterprise Desktop Virtualization (MED-V) O. a legacy

network adapter Answer: O QUESTION 29 Your network contains an Active Directory domain. The functional level of the domain is Windows Server 2008. The domain contains application servers that run either Windows Server 2003, Windows Server 2008, or Windows Server 2008 R2. The network contains 5,000 client computers that run Windows XP Service Pack 3 (SP3). Your company has a line-of-business application named App1 that has the following characteristics:- Must be available offline.- Only runs on Windows XP or Windows Server 2003. The company plans to migrate all of the client computers to Windows 7 Service Pack 1 (SP1). You need to recommend a solution to ensure that App1 can run on the client computers after the planned migration. The solution must use the minimum amount of administrative effort. What should you include in the recommendation? A. pass-through disks B. Windows Server Backup C. mandatory profiles D. Dynamic Host Configuration Protocol (DHCP) E. Microsoft System Center Configuration Manager 2007 F. Microsoft Application Virtualization (App-V) G. RemoteApp H. roaming profiles I. RemoteFX J. CPU Core Parking K. Microsoft System Center Virtual Machine Manager 2010 L. folder redirection M.

Microsoft Enterprise Desktop Virtualization (MED-V) N. VM snapshots O. Microsoft Software Assurance P. Dynamic Memory Answer: M QUESTION 30 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. fixed-size B. dynamically expanding C. pass-through D. differencing Answer: ABD Download Free Pass4sure Microsoft [70-693 PDF and VCE](#) Updated Today

