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QUESTION 41 Your network contains 10 servers that run Windows Server 2008 R2 Enterprise. The servers are configured as shown in the following table.

Server name	Server type	Server role, role service, or application installed
Server1	Physical	Hyper-V
Server2	Physical	Hyper-V
Server3	Physical	Microsoft System Center Virtual Machine Manager 2008 R2
Server4	Physical	Microsoft System Center Operations Manager 2007 R2
Server5	Physical	Active Directory Domain Services (AD DS)
VM1	Virtual	Member server
VM2	Virtual	Member server
VM3	Virtual	Web Server (IIS)
VM4	Virtual	Web Server (IIS)
VM5	Virtual	Line-of-business application named App1

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 need to ensure that a virtual machine (VM) moves automatically by using Hyper-V live migration when the network utilization of the current host exceeds an administrator-defined threshold. What should you implement? A. Cluster Shared Volumes (CSV) B. a dynamically expanding VHD C. SQL Server Resource Governor on the Hyper-V hosts D. Failover Clustering on the VMs E. a differencing VHD F. Network Load Balancing (NLB) on the Hyper-V hosts G. Windows System Resource Manager (WSRM) H. network adapter teaming I. Performance and Resource Optimization (PRO) J. a pass-through disk K. Multipath I/O L. Network Load Balancing (NLB) on the VMs M. round robin DNS Answer: I

QUESTION 42 You deploy applications by using the Microsoft Application Virtualization (App-V) Full Infrastructure Model. You need to recommend a solution to manage the App-V Desktop Client settings. What should you include in the recommendation? A. The App-V System Deployment SuperFlow B. the App-V Dynamic Suite Composition Tool C. the App-V Sequencer D. the App-V Client ADM Template Answer: D

QUESTION 43 You plan to deploy a RemoteApp solution. You plan to install the Remote Desktop Session Host (RD Session Host) role service on a server named Server1. You need to recommend a solution that prevents a single connection to Server1 from using more than 10 percent of the available CPU resources on the server. What should you include in the recommendation? A. Windows System Resource Manager (WSRM) B. Microsoft System Center Operations Manager C. Microsoft System Center Virtual Machine Manager D. Microsoft Application Virtualization (App-V) Answer: A

QUESTION 44 You have two hosts that run VMware ESX. You need to recommend a management solution for the virtual machines (VMs) on the VMware hosts. The solution must support the ability to move the VMs from one VMware host to the other VMware host by using VMware vMotion technology. What should you implement on the network? A. a failover cluster between the VMs B. Second-Level Address Translation (SLAT) C. a failover cluster for the Hyper-V hosts D. virtual machine queue (VMQ) E. quick migration F. Virtual Machine Chimney G. Microsoft System Center Operations Manager with Performance and Resource Optimization (PRO) H. Network Attached Storage (NAS) I. Network Load Balancing (NLB) for the VMs J. Network Load Balancing (NLB) for the Hyper-V hosts K. Windows System Resource Manager (WSRM) L. Microsoft System Center Virtual Machine Manager 2008 R2 M. Cluster Shared Volumes (CSV) N. pass-through disks O. a Fibre Channel Storage Area Network (SAN) P. an iSCSI Storage Area Network (SAN) Answer: L

QUESTION 45 Your network contains 10 servers that run Windows Server 2008 R2 Enterprise. The servers are configured as shown in the following table.

Server name	Server type	Server role, role service, or application installed
Server1	Physical	Hyper-V
Server2	Physical	Hyper-V
Server3	Physical	Microsoft System Center Virtual Machine Manager 2008 R2
Server4	Physical	Microsoft System Center Operations Manager 2007 R2
Server5	Physical	Active Directory Domain Services (AD DS)
VM1	Virtual	Member server
VM2	Virtual	Member server
VM3	Virtual	Web Server (IIS)
VM4	Virtual	Web Server (IIS)
VM5	Virtual	Line-of-business application named App1

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 need to ensure that communication between the hosts and the SAN is distributed between all of the Fibre Channel connections. What should you implement? A. Multipath I/O B. Failover Clustering on the VMs C. a differencing VHD D. Cluster Shared Volumes (CSV) E. Network Load Balancing (NLB) on the VMs F. a dynamically expanding VHD G. network adapter teaming H. Windows System Resource Manager (WSRM) I. a pass-through disk J. round robin DNS K. Network Load Balancing (NLB) on the Hyper-V hosts L. Performance and Resource Optimization (PRO) M. SQL Server Resource Governor on the Hyper-V hosts

QUESTION 46 Your virtual environment includes several Windows Server 2008 R2 Hyper-V servers. Some servers have 16 GB of RAM, and some servers have 32 GB of RAM. Each server has a dedicated management network adapter. Several virtual machines (VMs) are configured on local disk arrays. You plan to enable live migration between all Hyper-V host servers. Your plan must optimize the environment for live migration and enable the live migration of all VMs among all servers. You need to specify the components to add or upgrade. What should you do? A. Install additional RAM as necessary so that all host servers have the same amount of RAM. Add a second network adapter to each host server, and assign this network adapter to a local switch. B. On each Hyper-V host server, provision additional disk resources on the local storage volumes. Install additional RAM as necessary so that all host servers have the same amount of RAM. C. On each Hyper-V host server, provision additional disk resources on the local storage volumes. Add a second network adapter to each host server, and assign this network adapter to a local switch. D. On each Hyper-V host server, provision additional disk resources on shared storage volumes. Add a second network adapter to each host server, and assign this network adapter to a local switch. Answer: D

QUESTION 47 Your network includes Windows Server 2008 R2 Hyper-V servers. You are configuring the servers in a failover cluster that will host highly available virtual machines (HAVMs). You plan to manage the servers in the cluster by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. You need to design a storage solution for the cluster that allows you to migrate virtual machines (VMs) into and out of the cluster by using SAN migration. Which two actions should you include in your design? (Each correct answer presents part of the solution. Choose two.) A. Install a Virtual Disk Service (VDS) hardware provider on each node in the cluster. B. Enable the auto mount feature on each node in the cluster. C. Place all VMs on a dedicated logical unit number (LUN). D. Place all VMs on a single Cluster Shared Volume (CSV). Answer: AC

QUESTION 48 Your environment includes a Windows Server 2008 R2 Hyper-V failover cluster and a single Windows Server 2008 R2 Hyper-V server. You are designing a migration strategy. You need to ensure that you can perform a SAN migration to move virtual machines (VMs) from the single server into the failover cluster. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two)

A. Install Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. B. Install a Virtual Disk Service (VDS) hardware provider. C. Use Cluster Shared Volumes (CSVs) to store the VM files. D. Add the Storage Manager for SANs feature. Answer: AB

QUESTION 49 You plan to deploy two virtual machines (VMs) that will run Microsoft Exchange Server 2010 and will have the Mailbox server role installed. The VMs will have access to only the local disks on the Hyper-V hosts. You need to recommend a solution to ensure that the Exchange Server Mailbox services are available if a single VM fails. What should you include in the recommendation?

A. Virtual Machine Chimney B. Windows System Resource Manager (WSRM)  
C. Network Attached Storage (NAS) D. virtual machine queue (VMQ)  
E. pass-through disks F. Microsoft System Center Operations Manager with Performance and Resource Optimization (PRO)  
G. Network Load Balancing (NLB) for the Hyper-V hosts  
H. an iSCSI Storage Area Network (SAN) I. a failover cluster between the VMs  
J. quick migration K. Microsoft System Center Virtual Machine Manager 2008 R2  
L. a failover cluster for the Hyper-V hosts M. a Fibre Channel Storage Area Network (SAN)  
N. Cluster Shared Volumes (CSV) O. Network Load Balancing (NLB) for the VMs  
P. Second-Level Address Translation (SLAT) Answer: I QUESTION 50 Your physical environment is configured as shown in the network diagram. The firewall in the diagram is a generic hardware based firewall product.



You are planning to deploy a Windows Server 2008 R2 Hyper-V server to virtualize your current physical environment. You have the following requirements:

- The Web server VM in the perimeter network (also known as DMZ) must be able to communicate with only the SQL Server computer VM through the firewall.
- The SQL Server computer VM must be able to communicate with the Web server VM.
- The client computer VM must be able to communicate with the Web server VM.
- Two dedicated iSCSI networks must be available to the SQL Server computer VM.
- A dedicated management interface must be available for the Hyper-V server.

You need to choose the appropriate virtual network configuration. Which networking solution should you choose?

A. Two external networks and four internal networks B. Three external networks and two private networks  
C. One external network and four private networks D. Two external networks and three private networks Answer: B Download Pass4sure Free Microsoft [70-693 PDF and VCE](#) Updated Today

