


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TS: Windows Server 2008 R2, Server Virtualization:



Product Description Exam Number/Code: 70-659

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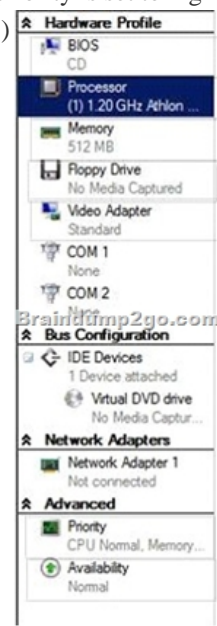
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QUESTION 1 Hotspot Question A company uses Microsoft System Center Virtual Machine Manager (VMM) 2008 R2 to manage their Hyper-v environment. A VMM hardware profile is required for new SQL Server 2008 R2 Enterprise VMs. Based on company policy, VMs running SQL Server 2008 R2 Enterprise must use Dynamic Memory and the memory allocation for the VMs must be set to high. You need to configure a VMM hardware profile so that the memory allocation priority is set to high. How should you configure the hardware profile? (To answer, select the appropriate node in the answer area.)



Answer:



QUESTION 2 Your company has an Active Directory Domain Services (AD OS) domain that includes an AD security group named Development. You have a member server that runs Windows Server 2008 R2 with the Hyper-V role installed. You need to ensure that Development group members can only manage virtual machines (VMs). Development group members must not have administrative privileges on the host server. What should you use?

A. Authorization Manager
 B. the net localgroup command
 C. Local Users and Groups
 D. Active Directory Administrative Center

Answer: A
 Explanation: Hyper-V security is based on Authorization Manager API (known as AZMan). Similarly to VMM's delegated administration model, an administrator can configure a set of role objects and assign Active Directory user and group accounts to those roles. Each role can be granted a set of permissions for virtual machine access and management, and securable objects can be assigned to scopes, which determine the objects against which access checks are performed. When a Hyper-V host is added to VMM, VMM applies its own authorization layer, defined by the VMM user roles, to determine the actions that VMM administrators and self-service users can perform on the Hyper-V virtual machines while working in VMM. To do this, VMM creates its own AZMan authorization store on the host computer. In VMM2008R2, the method for implementing user roles in AZMan was changed to preserve role definitions and role memberships in the root scope of the Hyper-V authorization store while VMM is managing a Hyper-V host. In VMM2008, the Hyper-V roles are not used while a host is managed by VMM.

QUESTION 3 Drag and Drop Question A company has a 64-bit server with a quad-core processor. The server runs Windows Hyper-v Server 2008 R2 Service pack (SP) 1. The server will host five virtual machines (VMs) with SP1 integration services installed. VM1, VM2, and VM3 use the maximum number of logical processors. Resources allocation for VMs is configured as shown in the following table.

VM Name	Operating System	VM Reserve (percentage)	VM Limit (percentage)	Relative Weight	Number of vCPUs
VM1	Windows Server 2008 R2 64-bit	25	75	10	4
VM2	Windows Server 2008 R2 64-bit	25	75	10	4
VM3	Windows Server 2008 R2 64-bit	25	75	10	4
VM4	Windows Server 2008 R2 SP1	10	10	10	1
VM5	Windows 7 Enterprise with SP1 64-bit	1	10	10	1

The environment must be configured to meet the following resource allocation requirements: You need to configure VM4 to meet the requirements. How should you configure VM4? (To answer, drag the appropriate setting from the list of choices to the correct locations in the answer area.)

Answer Choices

<input type="text" value="2"/>	<input type="text" value="4"/>
<input type="text" value="16"/>	<input type="text" value="24"/>
<input type="text" value="25"/>	<input type="text" value="40"/>
<input type="text" value="10"/>	<input type="text" value="10"/>

Number of Logical Processors

VM Reserve (%)

VM Limit (%)

Relative Weight

Answer:

The screenshot shows a configuration window titled "Answer Choices" with a grid of input fields. The fields are arranged in two columns. The left column contains values: 2, 16, 25, and 100. The right column contains values: 4, 24, 40, and 100. A watermark "Braindump2go.com" is overlaid on the image. The right side of the window shows the corresponding configuration labels: "Number of Logical Processors", "VM Reserve (%)", "VM Limit (%)", and "Relative Weight".

QUESTION 4 You are configuring a virtual environment. The environment includes servers that run either Windows Server 2003 or Windows Server 2008 R2. You manage the environment by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. The servers that run Windows Server 2003 do not meet the system requirements to run Windows Server 2008 R2 or Microsoft Hyper-V Server 2008 R2. You want to host non-production virtual machines (VMs) on the Windows Server 2003 servers. You need to be able to manage the Windows Server 2003 servers by using VMM. What should you do? A. Install Virtual Machine Remote Control Client Plus (VMRCplus) on the Windows Server 2003 host servers. B. Stage the Microsoft Virtual Server 2005 R2 software on the VMM server. C. Stage the Microsoft Virtual Server 2005 software on the VMM server. D. Add the Windows Server 2003 host servers to VMM by using the Add Hosts wizard. Answer: D

QUESTION 5 You manage your virtual environment by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. You monitor the environment by using Microsoft System Center Operations Manager 2007 R2. You need to enable automatic migration between Hyper-V host servers. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Create a host group and add the host servers to it. B. Configure reserve resources on each host server. C. Use Intelligent Placement to place VMs on the host servers that have the highest rating. D. Configure Performance and Resource Optimization (PRO) Tips. Answer: CD

Explanation: So what is PRO? PRO is workload- and application-aware resource optimization. With PRO, we can create policies that act upon tips, provided by SCOM as part of its OS and application monitoring ability, to address potential resource utilization problems. In some ways, PRO is kind of like VMware DRS, but since Hyper-V doesn't provide any live migration functionality. In that regard, it falls far short of matching the DRS functionality. However, where it exceeds VMware DRS is in more detailed knowledge about the applications and services running inside the VM, instead of acting only upon the "external view" of the VM's resource requirements. This is why I think that the VMware acquisition of B-Hive is critical, because it begins to give VMware the same kind of "application awareness" inside the VM so that DRS can act upon service-level agreements or service-level status. PRO also provides an extensible framework (assuming via SCOM's management/monitoring capabilities) to allow hardware vendors to supply hardware monitoring information and other software vendors to provide more detailed information and extensions to PRO. Examples include Brocade (presumably to provide Fibre Channel fabric information), Emulex (Fibre Channel HBA information), EMC (storage array performance information), and HP (server hardware information). Example, a couple of VMs generating high CPU load on the host. By telling PRO to fix the problem, SCVMM's intelligent placement is invoked and a new host is selected for the VM. The VM is then migrated to the new host.

<http://blog.scottlowe.org/2008/06/11/vir360-microsoft-system-center-vmm-2008-part-2-of-2/> QUESTION 6 You manage Hyper-V host servers and virtual machines (VMs) by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2. You grant a user the Delegated Administrator user role. You need to provide the user with the ability to manage VMs through the VMM Self-Service Portal. What should you do? A. In VMM, grant the user the Administrator user role. B. In VMM, grant the user the Self-Service user role. C. Enable the Single sign-on for Terminal Services option for the VMM Self-Service Portal. D. Enable the Integrated Windows Authentication option for the VMM Self-Service Portal. Answer: B

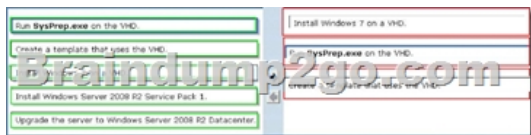
Explanation: In virtual machine self-service, a virtual machine has an owner (by default, the user who created the virtual machine) and a self-service user role (by default, the self-service user role under which the virtual machine was created). The virtual machine's owner is the only person who can see and perform operations on a virtual machine in the VMM Self-Service Portal. A self-service user can change the owner of his own virtual machine to any other member of the self-service user role. If the owner is a member of more than one self-service user role, the user can change the virtual machine owner to any member of his other roles if the following requirements are met: The current owner must belong to the self-service user role that is being assigned. The virtual machine must be within the scope (host or library path) of that user role. Delegated Administrator role--Members of a role based on the Delegated Administrator profile have full VMM

administrator rights, with a few exceptions, on all objects in the scope defined by the host groups and library that are assigned to the role. A delegated administrator cannot modify VMM settings or add or remove members of the Administrator role. Self-Service User role--Members of a role based on the Self-Service User profile can manage their own virtual machines within a restricted environment. Self-service users use the VMM Self-Service Web Portal to manage their virtual machines. The portal provides a simplified view of only the virtual machines that the user owns and the operations that the user is allowed to perform on them. A self-service user role specifies the operations that members can perform on their own virtual machines (these can include creating virtual machines) and the templates and ISO image files that they can use to create virtual machines. The user role also can place a quota on the virtual machines that a user can deploy at any one time. Self-service users' virtual machines are deployed transparently on the most suitable host in the host group that is assigned to the user role.

QUESTION 7 Drag and Drop Question A company has a server that runs Microsoft System Center Virtual Machine Manager (VMM) 2008 R2 with Service Pack (SP) 1 and Windows Server 2008 R2 Enterprise with Hyper-V. The company is preparing to deploy virtual machines (VMs) from templates and has the following requirements: You need to create a template that meets the company requirements. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



QUESTION 8 A company has a Hyper-V server named SERVER01 that runs Windows Server 2008 R2 Enterprise with Service Pack (SP) 1. All virtual machines (VMs) run Windows Server 2008 R2 Enterprise with SP1. All VMs are configured to use Dynamic Memory. A VM named VM01 is exhibiting performance problems. You need to ascertain how much memory VM01 is consuming. What should you do? A. Use Performance Monitor to view the Hyper-V Dynamic Memory Balancer Available Memory performance counter for SERVER01. B. Use Performance Monitor to view the Hyper-V Dynamic Memory VM Guest Visible Dynamic Memory performance counter for VM01. C. In the VM settings, view the Maximum RAM value. D. Use Performance Monitor to view the Hyper-v Dynamic Memory VM Physical Memory performance counter for VM01. Answer: A Explanation: Answer changed FROM D TO A 14/06/2012 <http://technet.microsoft.com/en-us/library/ff817651%28v=ws.10%29.aspx> <http://www.virtualizationadmin.com/articles-tutorials/microsoft-hyper-v-articles/installation-and-deployment/using-dynamic-memory-hyper-v-r2-sp1.html>

QUESTION 9 A company's virtualization environment contains servers that run Windows Server 2008 R2 with Hyper-v and other servers that run VMware. You manage the Hyper-V environment by using Microsoft System Center Virtual Machine Manager (VMM) 2008 R2 SP1. You manage the VMware vSphere 4 environment by using VMware vCenter. You need to manage the VMware hosts by using VMM. What should you do? A. Add the vCenter server to VMM. B. Move the VMware host to a host group. C. Add a Library Server to VMM. D. Perform a virtual-to-virtual (V2V) migration of the VMware VMs Answer: A Explanation: Add the VirtualCenter or vCenter Server To integrate a VMware infrastructure into your VMM-managed virtualized environment, begin by adding your VMware VirtualCenter or vCenter server to VMM. When you add a VirtualCenter or vCenter server, VMM discovers all ESX(i) Server hosts and clusters that the VirtualCenter or vCenter server is managing and adds the objects to VMM. Important. You cannot manage a VirtualCenter or vCenter server using more than one VMM server. If you add the VirtualCenter or vCenter server to more than one instance of VMM, VMM creates a duplicate object for each VMware virtual machine, with the duplicate virtual machine permanently in a Missing state. To add the VirtualCenter or vCenter server, use the Add VMware VirtualCenter server action, which is available in all views of the VMM Administrator Console. You must provide VirtualCenter or vCenter administrator's credentials. <http://social.technet.microsoft.com/wiki/contents/articles/328.aspx> <http://technet.microsoft.com/en-us/library/cc917961.aspx>

QUESTION 10 You are configuring a Windows Server 2008 R2 Hyper-V server. You need to audit changes to Hyper-V roles and authorization rights. Which file should you audit? A. AzMan.msc B. web.config C. InitialStore.xml D. machine.config Answer: C Explanation: What is Web.Config File? It is an optional XML File which stores configuration details for a specific asp.net web application. Note: When you modify the settings in the Web.Config file, you do not need to restart the Web service for the modifications to take effect. By default, the Web.Config file applies to all the pages

in the current directory and its subdirectories.Extra:You can use the<location>tag to lock configuration settings in theWeb.Configfile so that they cannot be overridden by aWeb.Configfile located below it. You can usetheallowOverrideattribute to lock configuration settings. This attribute is especially valuable if you are hosting untrusted applications on your server.What is Machine.config File?The Machine.Config file, which specifies the settings that are global to a particular machine. This file is located at the following path:WINNTMicrosoft.NETFramework[Framework Version]CONFIGmachine.config As web.config file is used to configure one asp .net web application, same way Machine.config file is used to configure the application according to a particular machine. That is, configuration done in machine.config file is affected on any application that runs on a particular machine. Usually, this file is not altered and only web.config is used which configuring applications.You can override settings in the Machine.Config file for all the applications in a particular Web site by placing a Web.Config file in the root directory of the Web site as follows: InetPubwwwrootWeb.ConfigWhat can be stored in Web.configfile?There are number of important settings that can be stored in the configuration file. Here are some of the most frequently used configurations, stored conveniently inside Web.config file.1. Database connections.2. Session States3. Error Handling(CustomError Page Settings.)4. Security(Authentication modes) Braindump2go New Published Exam Dumps: Microsoft 70-659 Practice Tests Questions, 161 Latest Questions and Answers from Official Exam Centre Guarantee You a 100% Pass! Free Download Instantly!

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