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2016/09 New Microsoft 70-247: Configuring and Deploying a Private Cloud with System Center 2012 Exam Questions Updated Today! Free Instant Download 70-247 Exam Dumps (PDF & VCE) 243Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1. | 2016/09 Latest 70-247 Exam Dumps (PDF & VCE) 243Q&As Download:

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<https://drive.google.com/folderview?id=0B75b5xYLjSSNfnBpN04tdU9maXlvTDZkUEQ0SThLWUtmEXR2eTdBQk9hWINjVmdNVjBXZ28&usp=sharing> QUESTION 1 You plan to deploy a System Center 2012 infrastructure. You plan to create and deploy a service named CloudService1. You need to recommend a solution to deploy CloudService1 to a Windows Azure subscription. What should you include in the recommendation? A. System Center 2012 Service Manager B. System Center 2012 Orchestrator C. System Center 2012 Operations Manager D. System Center 2012 App Controller Answer: D Explanation: App Controller allows a user to view, manage, and deploy services to both a private cloud (via Virtual Machine Manager) and the Public Windows Azure Cloud in a consistent template driven manner. App Controller also allows you to connect to multiple Windows Azure subscriptions and then delegate subscription access out to users via their Active Directory credentials QUESTION 2 Developers at Contoso have two Windows Azure subscriptions. Contoso creates a partnership with another company named A. Datum. The A. Datum network contains a System Center 2012 Virtual Machine Manager (VMM) infrastructure that contains three clouds. Developers at A. Datum have two Windows Azure subscriptions. You deploy System Center 2012 App Controller at A. Datum. You plan to manage the clouds and the Windows Azure subscriptions for both companies from the App Controller portal. You need to identify the minimum number of subscriptions and the minimum number connections required for the planned management. How many connections and subscriptions should you identify? A. two connections and two subscriptions B. four connections and two subscriptions C. four connections and four subscriptions D. two connections and four subscriptions E. eight connections and four subscriptions Answer: D Explanation: "Contoso has four clouds." This part is missing in this question but appears in the real exam. My guess is answer should be D. Connecting to a private cloud means establishing a connection to a VMM 2012 Management Server. However, you can also add a Windows Azure subscription to App Controller. Before anyone can use App Controller, an administrator must configure it to communicate with VMM for private clouds, or Windows Azure for public cloud services. Connecting App Controller to VMM is straightforward. Connecting (or subscribing) App Controller to an Azure subscription requires a little more work. One of the coolest features of App Controller is its support for multiple connections and subscriptions. If for business reasons you implement different VMM deployments, you can connect App Controller to each deployment. Similarly, if you have multiple subscriptions to the Microsoft Azure service, you can add them to App Controller.

<http://blogs.technet.com/b/server-cloud/archive/2011/10/28/app-controller-enabling-application-self-service.aspx>
<http://www.windowsitpro.com/article/system-center/microsoft-system-center-app-controller-2012-142925>
<http://technet.microsoft.com/en-us/library/gg696038> QUESTION 3 You have a System Center 2012 Service Manager infrastructure that contains a Self-Service Portal. The corporate network access policy states that users must be assigned the minimum number of permissions to access the network resources. You need to ensure that a user named Testuser5 can create incidents by using the Self-Service Portal. The solution must meet the requirements of the network access policy. Which permissions should you assign to Testuser5 from Site Settings? A. Design B. Full Control C. Read D. Contribute Answer: D Explanation:

<http://office.microsoft.com/en-us/windows-sharepoint-services-help/permission-levels-and-permissions-HA010100149.aspx>

QUESTION 4 Your company has a private cloud that is managed by using a System Center 2012 Operations Manager infrastructure. You deploy Microsoft SharePoint Foundation 2010. You have an Operations Manager Web Part. You need to ensure that the Web Part is available on the SharePoint site. What should you do first? A. Configure the Web Part solution. B. Deploy the Web Part to the SharePoint site. C. Configure the Web Part to use shared credentials. D. Add the Web Part to a webpage. Answer: B Explanation: <http://technet.microsoft.com/en-us/library/hh212924.aspx> Before you can add the Operations Manager Web Part to a SharePoint page, the Web Part must be deployed to the SharePoint site. QUESTION 5 Your network contains an Active Directory forest named contoso.com. You install System Center 2012 Virtual Machine Manager (VMM) on a server named Server1. Users report that they fail to log on to the Virtual Machine Manager Self-Service Portal (VMMSSP). You need to ensure that users can log on to the VMMSSP. What should you do first? A. From the Virtual Machine Manager command shell, run the New-SCUserRole cmdlet and the Set SCUserRole cmdlet. B. From Internet Information Services (IIS) Manager on Server1, modify the Authentication settings. C. From Authorization Manager, create a role definition and a role assignment. D. From the VMM Administrator Console, run the Create Run As Account Wizard Answer: A Explanation:

<http://office.microsoft.com/en-us/windows-sharepoint-services-help/permission-levels-and-permissions-HA010100149.aspx>

QUESTION 4 Your company has a private cloud that is managed by using a System Center 2012 Operations Manager infrastructure. You deploy Microsoft SharePoint Foundation 2010. You have an Operations Manager Web Part. You need to ensure that the Web Part is available on the SharePoint site. What should you do first? A. Configure the Web Part solution. B. Deploy the Web Part to the SharePoint site. C. Configure the Web Part to use shared credentials. D. Add the Web Part to a webpage. Answer: B Explanation: <http://technet.microsoft.com/en-us/library/hh212924.aspx> Before you can add the Operations Manager Web Part to a SharePoint page, the Web Part must be deployed to the SharePoint site. QUESTION 5 Your network contains an Active Directory forest named contoso.com. You install System Center 2012 Virtual Machine Manager (VMM) on a server named Server1. Users report that they fail to log on to the Virtual Machine Manager Self-Service Portal (VMMSSP). You need to ensure that users can log on to the VMMSSP. What should you do first? A. From the Virtual Machine Manager command shell, run the New-SCUserRole cmdlet and the Set SCUserRole cmdlet. B. From Internet Information Services (IIS) Manager on Server1, modify the Authentication settings. C. From Authorization Manager, create a role definition and a role assignment. D. From the VMM Administrator Console, run the Create Run As Account Wizard Answer: A Explanation:

<http://technet.microsoft.com/en-us/library/hh801722.aspx>The New-SCUserRole cmdlet creates a user role for a group of System Center Virtual Machine Manager (VMM) users. You can create the following user roles: Delegated Administrator, Read-Only Administrator, and Self-Service User. Only one Administrator role exists; you cannot create another Administrator role or delete the existing one. If you are a member of a Delegated Administrator user role, you can create a user role. However, the scope of the new user role must be a subset of the scope of its parent user role. After you create a user role, you can use the Set-SCUserRole cmdlet to rename the user role, to add or remove members, and to add or modify the scope of objects that members of the role can manage. For a self-service user role, you can specify which actions members of a self-service user role can take on their virtual machines, and you can define a quota that limits the number of virtual machines self-service users can create. Although you cannot create or remove the Administrator role or limit its scope, you can use Set-SCUserRole to add or remove members to that role.

QUESTION 6 You have a System Center 2012 Virtual Machine Manager (VMM) infrastructure that contains a server named VMM1. A user named TestUser5 attempts to add a Hyper-V host named Host1 to the fabric. TestUser5 enters the IP address of Host1 and receives the following error message: "Access has been denied while contacting the server Host1." You verify that TestUser5 is assigned the Delegated Administrator User Role. You need to ensure that TestUser5 can add Host1 to the fabric. What should you do? A. Add TestUser5 to the Network Operators security group. B. Create a Run as Account that is a member of the local Administrators group on Host1. C. Assign the Administrator User Role to TestUser5. D. Modify the logon account for the System Center Virtual Machine Manager Agent service on VMM1. Answer: B Explanation: <http://technet.microsoft.com/en-us/library/hh356037.aspx> Error (406) Access has been denied while contacting the server <server name>. Recommended Action 1. Verify that the specified user account has administrative privileges on <server name>. 2. Verify that DCOM access, launch, and activation permissions are enabled on <server name> for the Administrators group. Use dcomcnfg.exe to modify permissions, and then try the operation again.

QUESTION 7 Your company has a datacenter in Los Angeles. The datacenter contains a server named VMM1 that has System Center 2012 Virtual Machine Manager (VMM) installed. You plan to deploy a service named SRV1. SRV1 will contain three tiers. Each tier will contain 8 instances. You need to configure the service template to ensure that when an application in SRV1 is upgraded, SRV1 remains available. What should you configure for each tier? A. the preferred deployment order B. the maximum instance count C. the minimum instance count D. the number of upgrade domains E. the preferred servicing order Answer: D Explanation: <http://technet.microsoft.com/en-us/library/gg675089.aspx> To minimize service interruptions when a tier is updated in-place, you can specify more than one upgrade domain in the tier properties. When the tier is updated, VMM updates the virtual machines in the tier according to the upgrade domain to which they belong. VMM upgrades one upgrade domain at a time, shutting down the virtual machines running within the upgrade domain, updating them, bringing them back online, and then moving on to the next upgrade domain. By shutting down only the virtual machines running within the current upgrade domain, VMM ensures that an upgrade takes place with the least possible impact to the running service. !!!RECOMMEND!!! 1. | 2016/09 Latest 70-247 Exam Dumps (PDF & VCE) 243Q&As Download: <http://www.braindump2go.com/70-247.html> 2. | 2016/09 Latest 70-247 Exam Questions & Answers: <https://drive.google.com/folderview?id=0B75b5xYLjSSNfnBpN04tdU9maXlvTDZkUEQ0StLWUtmEXR2eTdBQk9hWINjVmdNVjBXZ28&usp=sharing>