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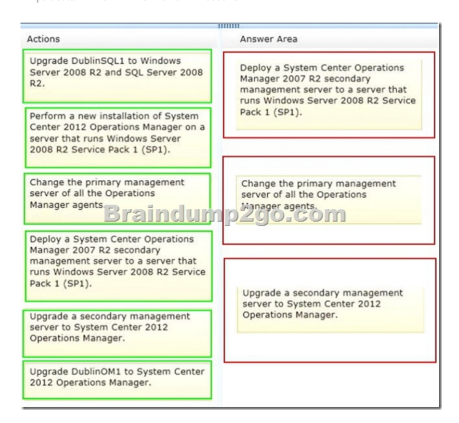
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QUESTION 101You need to recommend a method to upgrade DublinMG to Operations Manager 2012. Which three actions should you perform in sequence? (To answer, move the appropriate three actions from the list of actions to the answer area and arrange

them in the correct order.)

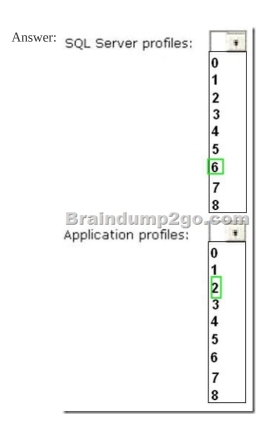


Answer:



QUESTION 102You need to recommend a solution to ensure that the database administrators can install, stop, start, and remotely control all of the virtual machines that run SQL Server from a single self service console. What should you include in the recommendation? A. Virtual Machine Manager Self-Service Portal (VMMSSP) 2.0B. Service Manager Self-Service PortalC. System Center 2012 App ControllerD. Virtual Machine Manager Self-Service Portal (VMMSSP) Answer: C QUESTION 103You need to configure connectors between the System Center 2012 components to meet the administrative requirements. Between which System Center 2012 components should you configure the connectors? A. Operations Manager and OrchestratorB. Service Manager and VMMC. Operations Manager and Service ManagerD. Configuration Manager and Service Manager Answer: C QUESTION 104You need to recommend a solution to deploy a complete instance of App1 when a new version of App1 is released. What should you include in the recommendation? A. A service templateB. A virtual machine templateC. A web deployment packageD. A Microsoft Application Virtualization (App-V) package Answer: AExplanation: http://technet.microsoft.com/en-us/library/gg675106.aspx http://technet.microsoft.com/en-us/library/gg675089.aspx QUESTION 105You need to implement the planned deployment of a VMM management server in each data center. Where should you deploy each VMM management server? (More than one answer choice may achieve the goal. Select the BEST answer.) A. On the servers in the two-node NLB clusterB. On the servers in the two-node failover clusterC. On two independent servers that connect to a hardware load balancerD. On a highly available virtual machine Answer: B QUESTION 106You need to recommend a solution to deploy the Hyper-V hosts. The solution must meet the technical requirements. Which System Center 2012 product should you include in the recommendation? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Virtual Machine ManagerB. OrchestratorC. App ControllerD. Configuration Manager Answer: A QUESTION 107You are planning to create templates for the deployment of SQL Server. You need to identify the minimum number of SQL Server profiles and application profiles required to meet the SQL Server deployment requirements. The solution must minimize the amount of administrative effort required to create the virtual machine templates for the planned deployment. What should you identify? (To answer, select the appropriate number of SQL Server profiles and application profiles in the answer area.)





QUESTION 108You need to recommend which configurations must be performed to meet the backup requirements for Hyper-V. What should you recommend? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Configure the iSCSI initiator on the DPM server and on the Hyper-V hosts. Install the DPM protection agent on the Hyper-V hosts only.B. Install the Hyper-V server role on the DPM server. Configure the iSCSI initiator on the DPM server and on the Hyper-V hosts. Install the DPM protection agent on the Hyper-V hosts and on each virtual machine.C. Configure the iSCSI initiator on the DPM server, on the Hyper-V hosts, and on each virtual machine.Install the DPM protection agent on the Hyper-V hosts and on each

virtual machine.D. Install the Hyper-V server role on the DPM server. Configure the iSCSI initiator on the DPM server only. Install the DPM protection agent on the Hyper-V hosts only. Answer: D Case Study 4 - Litware Inc (Question 109 - Question 121) OverviewLitware, Inc. is a pharmaceutical company.Litware has an office in Montreal. Litware has a marketing department and a research department. Existing EnvironmentNetwork InfrastructureThe network contains a single Active Directory domain named litwareinc.com. The domain contains 1,000 physical servers that run Windows Server 2008 R2. All of the servers are located in a leased data center that has a high-bandwidth, low-latency network. The data center contains third-party iSCSI SAN storage devices that support an SMI-Sprovider. Application InfrastructureUsers in the research department use multiple instances of a three-tier application named Appl. App1 consists of the components shown in the following table.

Tier Number of Ro

Tier	Number of servers	Role	
Tier 1	raindu	Ericipala nea contection	
Tier 2	1	Business logic handler	
Tier 3	2	Backend data store	

The Web Server (IIS) server role, WMI providers, Windows services, Windows drivers, and web applications will be installed on the servers that host Tier 2.Problem StatementsLitware identifies the following issues:- The cost of leasing data center space is increasing steadily.- The research department users report that it takes too long to provision new instances of Appl.Requirements Planned ChangesLitware plans to deploy 400 additional servers that will run Windows Server 2008 R2. The servers will be configured as shown in the following table.

Number of servers	Role	Feature	Department
200	Hyper-V	Failover Clustering	Research
50 Brai	hyper	Nome OF C	Research
100	Hyper-V	Failover Clustering	Marketing
50	Hyper-V	None	Marketing

Litware also plans to deploy the following System Center 2012 components:- Orchestrator- App Controller- Service Manager-Operations Manager- Data Protection Manager (DPM)- Virtualization Machine Manager (VMM)Litware plans to provide the research department users with the ability to deploy instances of Appl.Private Cloud Infrastructure RequirementsLitware identifies the following requirements for the planned private cloud infrastructure:- VMM must be available if a server or a service fails.-Virtual machines must be provisioning by using SAN copy cloning.- The implementation of App Controller must support single sign-on.- The implementation of Service Manager must support French and English.- The implementation of VMM must support the provisioning of virtual machines by using SAN copy.- Virtual machines hosted on Hyper-V failover clusters must remain available during the installation of Windows updates.- Physical servers that have workloads that are suitable for a virtualized environment must be virtualized. Performance data must be taken into account when identifying which servers mustbe virtualized. Private Cloud Integration RequirementsLitware identifies the following requirements for integrating the System Center 2012 components:-Incidents in Service Manager must be resolved automatically, whenever possible.- Alerts generated by Operations Manager must trigger incidents in Service Manager.- Operations Manager alerts triggered by VMM events must be remediated automatically, whenever possible.- All of the Orchestrator components responsible for executing the activities of Service Manager workflows must be highly available. Private Cloud Services Requirements Litware identifies the following requirements for managing services in the private cloud:- App1 must be deployed by using a VMM service template.- The Tier 2 of App1 must be deployed as a highly available virtual machine. The research department users must use App Controller to deploy virtual machines and services. The virtual machines deployed by the research department users must be hosted on servers in the research department.- The virtual machines in Tier 1 of App1 must be configured as cluster nodes by using the Network Load Balancing (NLB) feature.- A web application named WA1 in Tier 2 of App1 must use a connection string that points to a Microsoft SOL Server database in Tier 3 of App1.- The software components included in Tier 2 of App1 must be deployed as Microsoft Server Application Visualization (Server App-V) packages, whenever possible. QUESTION 109You need to recommend a solution to configure the SQL Server connection strings of WA1. The solution must meet the requirements for managing services in the private cloud. What should you recommend? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Configure the Custom Properties of the App1 service template.B. Create multiple application profiles.C. Configure the Service Settings of the App1 service template.D. Create multiple App1 service templates. Answer: C QUESTION 110You need to identify which profile type must be

used to ensure that Tier 2 of App1 can be deployed as a highly available virtual machine. Which profile type should you identify? (To answer, select the appropriate profile type in the answer area.) Answer: Braindump2go New Released Premium 70-247 Exam Dumps Guarantee You a 100% Exam Success Or We Promise Full Money Back! Download Microsoft 70-247 Exam Dumps Full

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