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Drive:[https://drive.google.com/folderview?id=0B9YP8B9sF\\_gNcWFQTGRSRzJRYTg&usp=sharing](https://drive.google.com/folderview?id=0B9YP8B9sF_gNcWFQTGRSRzJRYTg&usp=sharing) NEW QUESTION 21 - NEW QUESTION 30 QUESTION 21 You configure the System Center 2012 Service Manager connector for System Center 2012 Virtual Machine Manager (VMM). You need to ensure that users can access the VMM data from the System Center Service Manager console. Which two tasks should you perform from the System Center Service Manager console? (Each correct answer presents part of the solution. Choose two. ) A. Import the VMM management packs. B. Create a catalog group. C. Create a type projection. D.

Import the VMM classes by using the CSV connector. E. Create views based on VMM classes. Answer: AE Explanation: <http://technet.microsoft.com/en-us/library/hh519744.aspx> <http://technet.microsoft.com/en-us/library/hh519785.aspx> QUESTION 22 Your network contains an Active Directory domain. The domain contains two servers named Server1 and Server2. Server1 has System Center 2012 Virtual Machine Manager (VMM) installed. Server2 has System Center 2012 Operations Manager installed. You need to configure Operations Manager to monitor the VMM infrastructure. Which three management packs should you install on Server2? (Each correct answer presents part of the solution. Choose three.) A. the Internet Information Services 7 Monitoring Management Pack B. the Microsoft SQL Server Monitoring Management Pack C. the File Services Management Pack D. the Windows Server Hyper-V Management Pack E. the Monitoring Pack for Active Directory (AD) F. the Windows Server Operating System Management Pack G. Windows Server DNS 2003/2008/2008 R2 Monitoring Management Pack Answer: ABF Explanation: There are some other dependencies that must be downloaded and installed. These packs contain the required management packs, namely: \* (A) Microsoft.Windows.InternetInformationServices.2003 - Windows Server Internet Information Services 7 Monitoring Management Pack \* Microsoft.Windows.InternetInformationServices.2008 - Windows Server Internet Information Services 7 Monitoring Management Pack \* Microsoft.Windows.InternetInformationServices.CommonLibrary - Windows Server Internet Information Services 7 Monitoring Management Pack \* (B) Microsoft.SQLServer.Library - SQL Server Monitoring Management Pack - F: The IIS 2008 management pack actually needs Microsoft.Windows.Server.2008.Discovery (which needs Microsoft.Windows.Server.Library.mp) which is part of Windows Server Operating System Management Pack for Operations Manager 2007.

<http://blogs.technet.com/b/servicemanager/archive/2012/02/09/faq-installing-all-the-prerequisite-mps-for-the-cloud-services-management-pack.aspx> QUESTION 23 Your company has a datacenter in Los Angeles. The datacenter contains the following servers: - A server named App1 that has System Center 2012 App Controller installed. - A server named Portal1 that has the Windows Azure Subscription Management Portal installed. - A server named Server1 that has Active Directory Certificate Services (AD CS) installed. You need to configure a connection from App1 to a Windows Azure subscription. The solution must ensure that you can manage the subscription from Portal1. You issue a certificate from Server1 and then export it. What should you do next? (Each correct answer presents part of the solution. Choose two.) A. From App1, import the certificate. B. From Portal1, import the certificate. C. Request a new certificate to be used on App1. D. Request a new certificate to be used on Portal1. Answer: AB

Explanation: <http://technet.microsoft.com/en-us/library/hh221344.aspx>

<http://www.thomasmaurer.ch/2012/06/system-center-2012-app-controller-connecting-to-windows-azure/>

[http://kevingreeneitblog.blogspot.com/2011/11/cloud-management-with-system-center\\_3126.html](http://kevingreeneitblog.blogspot.com/2011/11/cloud-management-with-system-center_3126.html) QUESTION 24 Your company has three data centers located in New York, Los Angeles and Paris. You deploy a System Center 2012 Virtual Machine Manager (VMM) infrastructure. The VMM infrastructure contains 2,000 virtual machines deployed on 200 Hyper-V hosts. The network contains a server named DPM1 that has System Center 2012 Data Protection Manager (DPM) installed. You need to recommend a solution for the infrastructure to meet the following requirements: - Automatically backup and restore Virtual machines by using workflows. - Automatically backup and restore system states by using workflows. What should you include in the recommendation? (Each correct answer presents part of the solution. Choose two.) A. Deploy System Center 2012 Orchestrator. B. Install the Integration Pack for System Center Virtual Machine Manager (VMM). C. Install the Integration Pack for System Center Data Protection Manager (DPM). D. Deploy System Center 2012 Operations Manager. E. Deploy System Center 2012 Service Manager. Answer: ACE Explanation: <http://technet.microsoft.com/en-us/library/hh420337>

<http://technet.microsoft.com/en-us/library/hh830726.aspx> QUESTION 25 You have a System Center 2012 Service Manager infrastructure and a System Center 2012 Operations Manager infrastructure. You enable the Alert Connector in Service Manager.

Operations Manager has the Microsoft SQL Server Monitoring Management Pack installed. You plan to configure the Alert Connector to receive SQL Server alerts from Operations Manager. You need to prepare the Service Manager infrastructure for the planned configuration. Which two tasks should you perform? (Each correct answer represents a complete solution. Choose two.) A. Install the SQL Server Notification Services. B. Enable the Operations Manager CI connector. C. Import the SQL Server Management Pack. D. Create a runbook. E. Create a notification channel. F. Create an incident template. Answer: BC  
Explanation: B: In System Center 2012 Service Manager, there are two types of connectors for System Center Operations Manager. You use the first type of connector, the alert connector, to automatically generate incidents that are based on Operations Manager alerts. You use the second type of connector, the configuration item (CI) connector, to import discovered objects from Operations Manager as configuration items into the Service Manager database. C: \* You must import some System Center Operations Manager management packs into Service Manager. When you install Service Manager, a set of System Center Operations Manager management packs for common objects and the required Windows PowerShell scripts are copied to your Service Manager installation folder. \* For the Operations Manager CI connector to function correctly, you have to import a set of management packs into Service Manager. <http://technet.microsoft.com/en-us/library/hh524325.aspx>

QUESTION 26 Your network contains an Active Directory domain named contoso.com. Certificate autoenrollment is configured for all client computers in the domain. You install System Center 2012 Virtual Machine Manager (VMM) on a server named Server1. You install the Virtual Machine Manager Self-Service Portal (VMMSSP) on Server1. Users report that they receive the message shown in the exhibit when they connect to the VMMSSP. (Click the Exhibit button.) You need to ensure that the users connect to the VMMSSP by using HTTPS. What should you do? A. From the Certificates console, add a Cross-Certificate download URL. B. From Internet Information Services (IIS) Manager, modify the binding settings. C. From the VMM Administrator Console, modify the Network Settings. D. From Internet Information Services (IIS) Manager 6.0, modify the security communication settings. Answer: B  
Explanation: <http://technet.microsoft.com/en-us/library/dd548288.aspx>

QUESTION 27 You have a System Center 2012 Service Manager infrastructure that contains two servers named Server1 and Server2. A user named Testuser5 is unable to modify work items and configuration items. You need to ensure that TestUser5 is assigned the necessary permissions to perform the following tasks: - Create and update work items. - Create and update configuration items. To which User Role Profile should you add TestUser5? A. Change Initiators B. Problem Analyst C. Incident Resolvers D. Advanced Operators Answer: D  
Explanation: <http://technet.microsoft.com/en-us/library/ff461054>

QUESTION 28 You have a System Center 2012 Service Manager infrastructure that contains a single server named Server1. You plan to use a new account named Service1 as the Operational Database Account. You plan to configure Server1 to use a new account named Service1 as the logon account for the System Center Data Access Service. You need to identify which roles must be assigned to Service1. Which two roles should you identify? (Each correct answer presents part of the solution. Choose two.) A. the Service Manager Administrators User Role Profile B. the Microsoft SQL Server db\_ddladmin fixed database role C. the Service Manager Workflows User Role Profile D. the Service Manager Advanced Operators User Role Profile E. the Microsoft SQL Server configsvc\_users database role F. the Microsoft SQL Server sdk\_users database role Answer: AF  
Explanation: <http://technet.microsoft.com/en-us/library/hh495527.aspx> suggests that A, E and F are required (Service Manager Administrators User Role Profile, configsvc\_users database role and sdk\_users database role) but the question is asking for just two answers. <http://technet.microsoft.com/en-us/library/hh495527.aspx> doesn't mention the configsvc\_users database role as below so the answer is A and F. System Center Configuration service and System Center Data Access service account: This account is one set of credentials that is used to update and read information in the operational database. Operations Manager ensures that the credentials used for the System Center Data Access service and System Center Configuration service account are assigned to the sdk\_user role in the operational database. QUESTION 29 You have a System Center 2012 infrastructure that contains the following: - Orchestrator - Service Manager - Virtual Machine Manager (VMM) The corporate compliance policy states that the following tasks must be audited: - When an administrator updates a service. - When a user requests a change to a service. - When an administrator approves a change to a service. You need to recommend a solution that meets the requirements of the compliance policy. Which portal should you include in the recommendation? A. the App Controller portal B. the Service Manager Self-Service Portal C. the Virtual Machine Manager Self-Service Portal (VMMSSP) D. the Virtual Machine Manager Self-Service Portal (VMMSSP) 2.0 Answer: B  
Explanation: <http://blogs.technet.com/b/servicemanager/archive/2010/02/04/action-log-history-and-auditing-in-service-manager.aspx>

QUESTION 30 Your network contains an Active Directory forest named contoso.com. The forest contains a System Center 2012 Operations Manager infrastructure. Your company, named Contoso Ltd., has a partner company named A. Datum Corporation. The A. Datum network contains an Active Directory forest named adatum.com. Adatum.com does not have any trusts. A firewall exists between the A. Datum network and the Contoso network. You configure conditional forwarding on all of the DNS servers to resolve names

across the forests. You plan to configure Operations Manager to monitor client computers in both of the forests. You need to recommend changes to the infrastructure to monitor the client computers in both of the forests. What should you include in the recommendation? (Each correct answer presents part of the solution. Choose two.)

A. Allow TCP port 5723 on the firewall.  
B. Deploy a gateway server to adatum.com.  
C. Create a DNS zone replica of adatum.com.  
D. Allow TCP port 5986 on the firewall.  
E. Create a DNS zone replica of contoso.com.  
F. Deploy a gateway server to contoso.com.

Answer: AB  
Explanation: A: Gateway, System Center Management service, 5723/TCPB: if there is a firewall between the agents and management servers, multiple authorized endpoints must be defined and maintained in the firewall rules to allow communication between them. To reduce this administrative overhead, Operations Manager has a server role called the gateway server. Gateway servers are located within the trust boundary of the agents and can participate in the mandatory mutual authentication. Because they lie within the same trust boundary as the agents, the Kerberos V5 protocol for Active Directory is used between the agents and the gateway server. Each agent then communicates only with the gateway servers that it is aware of. The gateway servers communicate with the management servers. <http://technet.microsoft.com/en-us/library/hh212823.aspx> <http://technet.microsoft.com/en-us/library/hh298610.aspx> !!!

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