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QUESTION 71 The network contains two servers named Server1 and Server2 that run Windows Server 2008 R2. The private cloud contains two servers. The servers are configured as shown in the following table.

Server name	Configuration	Network segment
Server1	Audit Collection Services (ACS) forwarder	Network1
Server2	Audit Collection Services (ACS) collector	Network2

The network segments are separated by a firewall. All of the TCP ports from 1 to 1024 are allowed on the firewall. You need to ensure that Server1 can send security events to Server2. What should you do? A. From the firewall, allow TCP 51909 from Network1 to Network2. B. From the firewall, allow TCP 5723 from Network1 to Network2. C. Deploy an Operations Manager gateway server. D. Deploy an SMTP smart host. Answer: A Explanation: ACS Forwarders Separated from the ACS Collector by a Firewall Because of the limited communication between an ACS forwarder and an ACS collector you only need to open the inbound TCP port 51909 on a firewall to enable an ACS forwarder, separated from your network by a firewall, to reach the ACS collector.

<http://technet.microsoft.com/en-us/library/bb309575.aspx> QUESTION 72 Your company has a private cloud that is managed by using a System Center 2012 Operations Manager infrastructure. The network contains a Microsoft Exchange Server 2010 organization. You plan to import the Exchange Server 2010 Management Pack. You need to configure Operations Manager to send Exchange-related notifications to Exchange Server administrators. What should you create first? A. a channel B. a User Role C. an Exchange Server 2010 Send Connector D. a monitor E. an Exchange Server 2010 transport rule Answer: A Explanation: Operations Manager also allows you to create custom roles based on the Operator, Read-Only Operator, Author, and Advanced Operator profiles. When you create the role, you can further narrow the scope of groups, tasks, and views that the role can access. For example, you can create a role entitled "Exchange Operator" and narrow the scope to only Exchange-related groups, views, and tasks. User accounts assigned to this role will only be able to run Operator-level actions on Exchange-related objects. Notification Accounts and Groups Individuals in your company that will interact with Operations Manager frequently, such as an Exchange administrator who has been assigned to the Exchange Operator role, need a way to discover new alerts. This can be done by either watching the Operations console for new alerts or by Operations Manager informing them about the alert via supported communications channels. Operations Manager supports notifications through e-mail, instant messaging, Short Message Service, or pager messages. Notifications on what the role needs to know go out to recipients that you specify in Operations Manager. An Operations Manager recipient is merely an object that has a valid address to receive the notification, such as an SMTP address for e-mail notifications. Therefore, it is logical to combine role assignment with notification group membership via an email-enabled security group. For example, create an Exchange Administrators security group and populate it with individuals that have the knowledge and permissions to fix things in Exchange. Assign this security group to a custom created Exchange Administrator role so they have access to the data and are e-mail-enabled. Then, create a recipient by using the SMTP address of the email-enabled security group. <http://technet.microsoft.com/library/hh487288.aspx> References a channel here: <http://thoughtsonopsmgr.blogspot.com/2012/05/scomom12-notification-errorsfailed-to.html>

QUESTION 73 Your company has a private cloud that is managed by using a System Center 2012 Operations Manager infrastructure. The network contains an SMTP

host named mail.contoso.com. You need to configure Operations Manager to use mail.contoso.com to send email notifications. What should you do? A. Create a channel.B. Configure the agent proxy setting.C. Create a rule.D. Create an internal connector subscription. Answer: AExplanation:How to Enable an Email Notification ChannelTo configure alert notifications for System Center 2012 Operations Manager, your first task is to enable a notification channel. This topic describes how to configure a channel that will send alert notifications to subscribers by using email.<http://technet.microsoft.com/en-us/library/hh212914.aspx> QUESTION 74Your company has a private cloud that is managed by using a System Center 2012 infrastructure. You deploy an application virtualization solution. You deploy a server named RDServer1, and then you install the Remote Desktop Services server role. RDServer1 is monitored by using Operations Manager. You deploy a virtualized application named VirtualApp1 to RDServer1. You need to set the state of RDServer1 to critical if CPU utilization by VirtualApp1 exceeds 70 percent for two minutes.What should you create? A. a service level objective (SLO)B. an event subscriptionC. an application profileD. a monitorE. a rule Answer: DExplanation:The question is asking you to perform a specific task. It wants you to "set the state" of RDServer1 once it reaches a threshold. While a service level object would be needed to monitor the state a monitor is required to affect change.Monitor: <http://technet.microsoft.com/en-us/library/hh457603.aspx>SLO: <http://technet.microsoft.com/en-us/library/hh212753.aspx> QUESTION 75Your company has a private cloud that is managed by using a System Center 2012 infrastructure. The Service Manager management server is installed on a server named Server1. The Configuration Manager site server is installed on a server named Server2. You create a baseline and several configuration items. You need to configure Service Manager to create incidents for each Service Manager configuration item that is non-compliant with the baseline. What should you create? A. a task and a Desired Configuration Management Event WorkflowB. a channel and a subscriptionC. a connector and a Desired Configuration Management Event WorkflowD. a subscription, a connector, and a task Answer: CExplanation:A connector is required to bring data from Configuration Manager into Service Manager. From there, you create a Desired Configuration management Event Workflow. Using Connectors to Import Data into System Center 2012 - Service Manager <http://technet.microsoft.com/en-us/library/hh524326.aspx>How to Configure Desired Configuration Management to Generate Incidents<http://technet.microsoft.com/en-us/library/hh495577.aspx> QUESTION 76Drag and Drop QuestionsYou plan to automate a task by using System Center 2012 Orchestrator. You create a new runbook that uses multiple input parameters and invokes a nested runbook. You need to verify that the runbook executes successfully. 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.)



Explanation:<http://technet.microsoft.com/en-us/library/hh403809.aspx>It is clearly said that when we open the runbook in the designer and then start the runbook tester we'll be asked to check out. That is BEFORE we "start the runbook from the runbook tester".<http://www.youtube.com/watch?v=q40SsMs7NMs>After having started the runbook in the runbook tester we'll be asked for input parameters. QUESTION 77Your company has a private cloud that is managed by using a System Center 2012 infrastructure. The network contains 50 virtual machines that run Windows 7. Each virtual machine has an application named Appl.exe installed. A new version of Appl.exe is released. You need to identify which virtual machines have the outdated version of Appl.exe installed. What should you do? A. From Operations Manager, create a monitor.B. From Configuration Manager, deploy a Desired

Configuration Management baseline.C. From Service Manager, create a Virtual Machine Manager (VMM) connector.D. From Virtual Machine Manager (VMM), deploy a service template. Answer: B
 Explanation:Desired configuration management in Configuration Manager 2007 allows you to assess the compliance of computers with regard to a number of configurations, such as whether the correct Microsoft Windows operating system versions are installed and configured appropriately, whether all required applications are installed and configured correctly, whether optional applications are configured appropriately, and whether prohibited applications are installed.Additionally, you can check for compliance with software updates and security settings.
<http://technet.microsoft.com/en-us/library/bb680553.aspx> QUESTION 78Your company has a private cloud that is managed by using a System Center 2012 infrastructure. The network contains an Operations Manager infrastructure and a Service Manager infrastructure. You need to configure Service Manager to create incidents automatically based on Operations Manager alerts. Which object should you create from the Service Manager Console? A. a subscriptionB. an incident event workflowC. a connectorD. a queue Answer: C
 Explanation:In service manager, there are two types of connectors, in this case we want an alert connector. See first paragraph in technet below.
<http://technet.microsoft.com/en-us/library/hh524325.aspx> QUESTION 79Hotspot QuestionYou need to recommend a compliance solution for the servers. The solution must meet the technical requirements. What should you include in the recommendation? (To answer, select the appropriate actions in the answer area.)

In Configuration Manager:	<input type="checkbox"/> Create a software category. <input type="checkbox"/> Create a configuration baseline. <input type="checkbox"/> Create a software metering rule.
In Service Manager:	<input type="checkbox"/> Install the Process Pack for IT GRC. <input type="checkbox"/> Install the Microsoft Security Compliance Pack. <input type="checkbox"/> Install the System Center Cloud Services Process Pack.
On the servers:	<input type="checkbox"/> Install the Process Pack for IT GRC. <input type="checkbox"/> Install the Configuration Manager client. <input type="checkbox"/> Install Microsoft Security Compliance Manager.

Answer:

In Configuration Manager:	<input type="checkbox"/> Create a software category. <input checked="" type="checkbox"/> Create a configuration baseline. <input type="checkbox"/> Create a software metering rule.
In Service Manager:	<input checked="" type="checkbox"/> Install the Process Pack for IT GRC. <input checked="" type="checkbox"/> Install the Microsoft Security Compliance Pack. <input type="checkbox"/> Install the System Center Cloud Services Process Pack.
On the servers:	<input type="checkbox"/> Install the Process Pack for IT GRC. <input checked="" type="checkbox"/> Install the Configuration Manager client. <input type="checkbox"/> Install Microsoft Security Compliance Manager.

Explanation:
<http://technet.microsoft.com/en-us/library/dd206732.aspx> QUESTION 80Drag and Drop QuestionYou are evaluating the implementation of additional servers to host App2. You need to prepare the new servers to meet technical requirements for App2. Which three actions should you recommend performing 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.)

Actions	Answer Area
<input checked="" type="checkbox"/> Create a hardware profile.	
<input checked="" type="checkbox"/> Create a service template.	
<input checked="" type="checkbox"/> Create a virtual machine template.	
<input type="checkbox"/> Create an application profile.	
<input type="checkbox"/> Add an application host template to the service template.	
<input type="checkbox"/> Add the virtual machine template to the service template.	

Answer:

Actions	Answer Area
Create a hardware profile.	Create a virtual machine template.
Create a service template.	
Create a virtual machine template.	Create a service template.
Create an application profile.	
Add an application host template to the service template.	Add the virtual machine template to the service template.
Add the virtual machine template to the service template.	

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