

## New Released Exam Dumps: Microsoft 70-246 Exam Dumps Offer by Braindump2go for Free Download! (141-150)

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QUESTION 141 Hotspot Question You need to create a discover rule for the London site. How should you configure the discover rule? To answer, select the appropriate options in the answer area. **Answer Area**

Discovery type:

Include filter IP address range:

Include filter description:

Answer: **Answer Area**

Discovery type:

Include filter IP address range:

Include filter description:

QUESTION 142 Drag and Drop Questions You need to recommend a solution to monitor App2. Which three actions should you recommend be performed in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a Run As profile.	
Import the Alert Attachment Management Pack.	
Configure the Visual Studio Web Test Monitoring management pack template.	
Import the Windows Azure Monitoring Pack.	
Import the System Center Global Service Monitor Management Packs.	
Configure the .NET Application Performance Monitoring (APM) management pack template.	
Configure the Web Application Availability Monitoring management pack template.	

Answer:

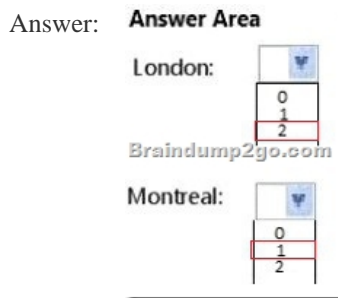
Actions	Answer Area
Create a Run As profile.	Import the System Center Global Service Monitor Management Packs.
Import the Alert Attachment Management Pack.	Create a Run As profile.
Configure the Visual Studio Web Test Monitoring management pack template.	Configure the Visual Studio Web Test Monitoring management pack template.
Import the Windows Azure Monitoring Pack.	
Import the System Center Global Service Monitor Management Packs.	
Configure the .NET Application Performance Monitoring (APM) management pack template.	
Configure the Web Application Availability Monitoring management pack template.	

QUESTION 143 You need to identify which backup solution meets the technical requirements. What should you identify? A. A system state backup of LON-SQL1B. B. A backup of the WindowsDigitalLocker folder on LON-DC2C. C. A system state backup of MON-DC1D. D. A backup of the WindowsDigitalLocker folder on MON-DC2 Answer: C

QUESTION 144 You need to recommend a solution to implement the changes for the incident impact value. What should you recommend doing from the Service Manager console? A. From the Library workspace, edit a template. B. From the Library workspace, edit a list. C. From the Work Items workspace, edit a view. D. From the Administration workspace, edit the Settings. Answer: B Explanation: Provide users with the ability to select an impact value of ALL computers for an incident. To meet the criteria for the incident impact value change you must use lists. <http://technet.microsoft.com/en-us/library/hh519706.aspx> <http://technet.microsoft.com/en-us/library/hh519655.aspx>

QUESTION 145 Hotspot Question You need to identify the maximum number of discovery rules that can be created for the network devices after the planned changes are implemented. What should you identify? To answer, select the maximum number of discovery rules for the network devices at each location in the answer area.

Answer Area	
London:	<input type="button" value="▼"/> 0 1 2
Montreal:	<input type="button" value="▼"/> 0 1 2



Explanation: <http://technet.microsoft.com/en-us/library/hh278846.aspx>

<http://technet.microsoft.com/en-us/library/fe56f0f3-0f28-4b0c-8adf-9982a710540a> QUESTION 146 Your company deploys System Center 2012 R2 Operations Manager. A network administrator deploys the Operations Manager agent to all of the internal servers that run Windows Server, and then configures notifications to be sent by email to several departmental groups. Two days later, a network administrator opens the Operations Manager console and discovers hundreds of alerts. The administrator closes all of the alerts in the console. You need to change the resolution state of the alerts that were closed. What should you do first? A. From the Reporting workspace, select Microsoft Generic Report Library, and then select Alerts. B. From the Authoring workspace, select Rules, and then set the scope to View all targets. C. From the My Workspace workspace, create a new alert view. D. From the Administration workspace, create a notification subscription. Answer: C Explanation: To set the resolution state for an alert In the Operations console, click Monitoring. Click any view that displays alerts, such as Active Alerts. (Alert View will show you the alerts you want to change) Right-click an alert, point to Set Resolution State, and then click the desired resolution state.

<http://technet.microsoft.com/en-us/library/hh212928.aspx> QUESTION 147 Your company has a private cloud that contains a System Center 2012 R2 infrastructure. You run applications virtually by using Hyper-V hosts. Each application has a dedicated virtual machine on a Hyper-V host. The Microsoft Monitoring Agent is deployed to all physical servers. Currently, all of the physical servers are monitored for memory, CPU, and disk space use. You need to monitor the memory, CPU, and disk space use of each application server. What should you do? A. Deploy the Microsoft Monitoring Agent to each virtual machine. B. Configure a new notification subscription for each Hyper-V host. C. Deploy the Configuration Manager client to each virtual machine. D. Configure a new channel for each virtual machine. Answer: A Explanation:

<http://www.server-log.com/blog/2013/12/2/installing-scom-agent-microsoft-monitoring-agent-from-system.html> QUESTION 148 Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 and member servers named Server1 and Server2. Server1 has System Center 2012 R2 Operations Manager installed. Server2 has System Center 2012 R2 Orchestrator installed. Orchestrator has the System Center Integration Pack for System Center 2012 R2 Operations Manager installed. In Operations Manager, you have a monitor named Monitor1 that triggers an alert named Alert1. You need to ensure that when Alert1 is triggered, a custom runbook starts. Which two actions should you perform from Orchestrator? Each correct answer presents part of the solution. A. Configure a filter of PrincipalName equals Alert1. B. Configure a filter of MonitorObjectName equals Monitor1. C. Add the Get Alert activity. D. Add the Monitor Alert activity and configure triggers for the alert. E. Configure a filter of Name equals Alert1. Answer: B Explanation:

<http://technet.microsoft.com/en-us/library/hh830707.aspx> QUESTION 149 You have a System Center 2012 R2 infrastructure that has Orchestrator and Service Manager installed. Integration between Orchestrator and Service Manager is configured. You need to ensure that when a change request is made in Service Manager, the following requirements are met: - The ticket number is logged to a file. - The file contains the ticket numbers for every change request. - Each time a ticket number is logged to the file, an email message is sent to an administrator. Which activities should you use in a runbook? A. Monitor Object, Insert Line, and Send Email B. Get Activity, Append Line, and Send Email C. Monitor State, Insert Line, and Send Email D. Monitor Object, Append Line, and Send Email Answer: D Explanation: <http://technet.microsoft.com/en-us/library/hh549275.aspx> You do not know when the action should take place. So you need the monitor to trigger your action (not the other way around). The get activity is used when a runbook is already running. <http://technet.microsoft.com/en-us/library/hh206072.aspx> Above states to use the Append Line command for logging purposes (which is not described as such for the Insert Line command). "Use the Append Line activity to append lines to a log file to create audits trails of runbooks."

QUESTION 150 Your company has a main office and 10 branch offices. The network contains an Active Directory forest named contoso.com. Each office contains domain controllers. You have a System Center 2012 R2 infrastructure that has Operations Manager and Service Manager installed. Each office has multiple VLANs. All switches are managed switches. Users in the branch offices occasionally call the help desk to report that they cannot access some of the network

resources in the main office. You need to ensure that all of the ports on the switches can be monitored by using Operations Manager. What is the best configuration to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer. A. A recursive discovery for the network devices by using ICMPB. An explicit discovery for the network devices by using ICMPC. A recursive discovery for the network devices by using SNMPD. An explicit discovery for the network devices by using SNMPC. Answer: D 70-246 Updated Questions are 2015 Latest Released Which 100% will Meet in Your 70-246 Test! Braindump2go New Released 70-246 Exam Dumps Contain All New Added Questions Which Will Help you Have A Totally Success in 2015 New Tear! Download our 100% Pass Guaranteed 70-246 Exam Dumps Full Version, special 10% Off Discount enjoyed!

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