

[New 70-745 Dumps 70-745 Exam Dumps PDF and VCE Free Download in Braindump2go [Q12-Q22

2018/November Braindump2go 70-745 Exam Dumps with PDF and VCE New Updated Today! Following are some new 70-745 Real Exam Questions:1. [2018 Latest 70-745 Exam Dumps (PDF & VCE) 201Q&As Download:

<https://www.braindump2go.com/70-745.html> 2. [2018 Latest 70-745 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/1sn4_PxcAqU3WgPF0Rkr6b5VJnPLO5zcy?usp=sharing Question: 12 You administer the Microsoft System Center Virtual Machine Manager (SCVMM) infrastructure for an organization. You deploy a software load balancer (SLB). You need to create a health probe to verify that the VIP pool members are healthy. Which health probe response code should you identify? A. 200 B. 202 C. 300 D. 302 Answer: A Explanation: References:

<https://docs.microsoft.com/en-us/windows-server/networking/sdn/manage/configure-slb-and-nat> Question: 13 You manage virtual machine (VM) workloads in an environment that includes the following objects: *IP address pool* a software load balancer (SLB) object *an SLB rule* a public VIP address You monitor network traffic logs and observe that a VM does not service requests for the VIP address. You need to configure the virtual network so that traffic is not sent to a VM that is unavailable. What should you do? A. Add a health probe. Change the SLB configuration to use the health probe. Redeploy the SLB rule. B. Add support for HTTP keep-alive. Change the SLB configuration to Enable keep-alive. Redeploy the SLB rule. C. Change the VM IP addresses to public IP addresses. Redeploy the SLB rule. D. Change the protocol for the SLB rule to UDP. Redeploy the SLB rule. Answer: A

Question: 14 You manage Microsoft System Center Virtual Machine Manager (SCVMM). You need to block specific packets on the virtual switch. Which two types of virtual switch extensions can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. capturing extensions B. forwarding extensions C. monitoring extensions D. filtering extensions Answer: B Explanation: References:

<https://docs.microsoft.com/en-us/windows-hardware/drivers/network/overview-of-the-hyper-v-extendible-switch> Question: 15 You manage a Microsoft Hyper-V host server that has several high-speed physical network adapters. You need to attach a physical network adapter directly to a virtual machine (VM). What should you do first? A. Assign the adapter to the VM. B. Disable the adapter on the Hyper-V host. C. Install the device driver on the Hyper-V host. D. Install the device driver on the VM. Answer: B Question: 16 HOTSPOT You deploy Microsoft System Center Virtual Machine Manager (SCVMM) and System Center Configuration Manager in an Active Directory Domain Services (AD DS) domain. You must deploy a Software Defined Networking (SDN) network controller. You need to create the required AD DS security groups for management users and network controller clients. Which members should you add to each group? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Security Group	Members
ManagementGroup	<div style="border: 1px solid gray; padding: 2px;"><div style="border-bottom: 1px solid gray; padding: 2px;">▼</div><div style="padding: 2px;">SDN Network Controller computer accounts</div><div style="padding: 2px;">SDN Network Controller management users</div><div style="padding: 2px;">SCVMM computer accounts</div><div style="padding: 2px;">SCVMM management users</div></div>
ClientGroup	<div style="border: 1px solid gray; padding: 2px;"><div style="border-bottom: 1px solid gray; padding: 2px;">▼</div><div style="padding: 2px;">SDN Network Controller clients</div><div style="padding: 2px;">SCVMM clients</div><div style="padding: 2px;">Configuration Manager clients</div></div>

Answer:

Security Group	Members
ManagementGroup	<div style="border: 1px solid gray; padding: 2px;"><div style="border-bottom: 1px solid gray; padding: 2px;">▼</div><div style="padding: 2px;">SDN Network Controller computer accounts</div><div style="padding: 2px;">SDN Network Controller management users</div><div style="padding: 2px;">SCVMM computer accounts</div><div style="padding: 2px;">SCVMM management users</div></div>
ClientGroup	<div style="border: 1px solid gray; padding: 2px;"><div style="border-bottom: 1px solid gray; padding: 2px;">▼</div><div style="padding: 2px;">SDN Network Controller clients</div><div style="padding: 2px;">SCVMM clients</div><div style="padding: 2px;">Configuration Manager clients</div></div>

Explanation:References:<https://docs.microsoft.com/en-us/system-center/vmm/sdn-controller?view=sc-vmm-1801> Question: 17 DRAG DROP You plan to deploy a Windows Server Gateway (WSG). The gateway will be managed by Network Controller. You need to install and configure a Network Controller cluster. Which four Windows PowerShell cmdlets should you run in sequence? To answer, move the appropriate Windows PowerShell cmdlets from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Set-NetworkController	
Install-NetworkControllerCluster	
Install-NetworkController	
Install-WindowsFeature	
New-NetworkControllerNodeObject	

Answer:

Install-WindowsFeature
New-NetworkControllerNodeObject
Install-NetworkControllerCluster
Install-NetworkController

Question: 18 You deploy Microsoft System Center Virtual Machine Manager (SCVMM) and System Center Operations Manager (SCOM). You integrate SCVMM with SCOM. You need to view the reports for SCVMM. What are two possible ways to achieve the goal? Each correct answer presents a complete solution. A. Launch the SCOM console. B. Launch the SCVMM console. C. Run the Windows PowerShell cmdlet Get-SCOMMonitor. D. Run the Windows PowerShell cmdlet Get-SCOMReportingSetting. E. View the Reporting server website for SCOM. Answer: AE Explanation: References:

<https://docs.microsoft.com/en-us/system-center/vmm/monitor?view=sc-vmm-1801> Question: 19 You install Microsoft System Center Operations Manager (SCOM) and download a sealed management pack. You receive notifications from a monitor that a critical resource experiences an overload situation. When you check the resource, it is not in an overloaded condition. You need to add a new threshold value for the resource. What should you create? A. an override in an existing management pack B. an override in a new management pack C. a monitor in a new management pack D. a monitor in an existing management pack Answer: B

Question: 20 You deploy Microsoft System Center Virtual Machine Manager (SCVMM) and System Center Operations Manager (SCOM). You install the SCOM agent on the SCVMM server. You install the SCVMM management pack. You need to ensure that Performance and Resource Optimization (PRO) is available. What should you run? A. the SCOM setup wizard B. the integration wizard in the SCVMM console C. the integration wizard in the SCOM console D. the SCVMM setup wizard Answer: B Explanation: References:

<https://docs.microsoft.com/en-us/system-center/vmm/monitors-ops-manager?view=sc-vmm-1801> Question: 21 DRAG DROP You use Microsoft System Center Operations Manager to monitor System Center Virtual Machine Manager (SCVMM). You establish baselines for the virtualization hosts. You configure monitors to detect when a system is experiencing problems. You define an alert to report that the threshold value is exceeded. You need to ensure that Operations Manager sends an email to the SDDCAdmins distribution group when the alert condition occurs. Which three steps 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.

Actions	Answer Area
Create a notification subscription for the alert.	
Create an SMS channel for SDDCAdmins.	
Create an email channel.	
Create a notification subscriber for SDDCAdmins.	
Create an unsealed management pack.	
Configure an override for the alert threshold.	

Answer:

Answer Area

Create an email channel.

www.Braindump2go.com

Create a notification subscriber for SDDCAdmins.

Question: 22You deploy Microsoft System Center Virtual Machine Manager (SCVMM). You configure shielded virtual machines (VMs) by using virtual Trusted Platform Modules (vTPM). The shielded VMs are in the existing guarded fabric.You deploy System Center Data Protection Manager (DPM).You need to identify the scenarios for which you can use DPM to back up the VMs.For which two scenarios can you use DPM? Each correct answer presents a complete solution.A. shielded VMs not protected with vTPMB. Item Level Recovery and Alternate Location Recovery outside of the guarded fabricC. Item Level Recovery and Alternate Location Recovery in the guarded fabricD. shielded VMs protected with vTPM Answer: CD Explanation: References: <https://docs.microsoft.com/en-us/system-center/dpm/what-s-new-in-dpm-2016?view=sc-dpm-1801!!!RECOMMEND!!!1>.|2018 Latest 70-745 Exam Dumps (PDF & VCE) 201Q&As Download:<https://www.braindump2go.com/70-745.html2>.|2018 Latest 70-745 Study Guide Video: YouTube Video: [YouTube.com/watch?v=bExYu9vsWvA](https://www.youtube.com/watch?v=bExYu9vsWvA)