

[2016-Dec.-NewCisco 300-460 VCE 70q Dumps Braindump2go Download[1-10

2016/12 New Cisco 300-460: Implementing and Troubleshooting the Cisco Cloud Infrastructure Exam Questions Updayed Today!
Free Instant Download 300-460 Exam Dumps (PDF & VCE) 70Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.[2016/12 New Cisco 300-460 Exam Dumps (PDF & VCE) 70Q&As Download: <http://www.braindump2go.com/300-460.html> 2.[2016/12 New Cisco 300-460 Exam Questions & Answers: <https://1drv.ms/f/s!AvI7wzKf6QBjgSI7k0t6G-AtZpfX> QUESTION 1Which configuration provides the highest performance level to Virtual Extensible LAN? A. VxLAN in unicast mode with VxLAN TSO offload in Cisco UCSB. VxLAN in multicast mode with MAC distributionC. VxLAN in multicast mode with VxLAN TSO offload in Cisco UCSD. VxLAN in unicast mode with MAC distribution and VxLAN TSO offload in Cisco UCS Answer: C QUESTION 2Which four options are required on a DHCP server to enable PXE boot? (Choose four.) A. boot server host name (TFTP server hostname or IP address)B. subnet maskC. DNS serverD. lease timeE. domain nameF. bootfile nameG. router (Gateway) Answer: ABCG QUESTION 3In which two ways can a cloud administrator dynamically increase a VMFS datastore? (Choose two.) A. Add a new local storage disk on ESXi and restart VMFS service.B. Expand the datastore within the extent.C. Rescan all hosts to see the current storage and modify the extent.D. Add an extent (LUN). Answer: BD QUESTION 4A Cisco USCM administrator is creating a boot policy. Which option lists the steps needed to accomplish this task? A. In the Navigation pane, click the Servers tab.On the Servers tab, expand Servers > Policies.Right-click Boot Policies and select Create Boot Policy.B. In the Navigation pane, click the Equipment tab. Expand Equipment > Rack-Mounts >Servers > Boot Policies. Right-click Boot Orders and select Create Boot Policy.C. In the Navigation pane, click the Servers tab.On the Servers tab, expand Servers > Policies.Click Boot Order and the Modify Boot Policy wizard displays.Click Modify Boot Policy.D. In the Navigation pane, click the Servers tab.On the Servers tab, expand Servers > Policies. Click Boot Security.Click Modify Boot Policy. Answer: A QUESTION 5Refer to the exhibit. Which three commands complete the configuration for this Cisco Nexus 1000V port profile that is assigned to a vmkernel used for VSM control plane? (Choose three.)



A. service-policy type qos output vmk-controlB. vmware port-groupC. system vlan 119D. capability 13controlE. switchport mode trunkF. mtu 9000 Answer: BCD QUESTION 6Which vCenter authentication service secures the VMware Cloud infrastructure platform? A. authentication directory serviceB. vCenter cloud infrastructure serviceC. single sign-onD. secure token Answer: C QUESTION 7Cisco USB Director provides many tools to help diagnose and resolve common problems. Which option describes the purpose of the system information tool? A. to view basic and advanced system information, including the license status, database tables version, recourse usage, logs, and debugging processes for troubleshootingB. to view product support informationC. to execute JavaScript functions and to define variables and functions, when using clouppia scriptsD. to troubleshoot problems related to various administrative tasks such as connectivity, configuration, and status Answer: AExplanation: Basic system information includes the version, uptimes, service status, system license status, usage, compute accounts status, compute server status, storage account status, system catalogs, network device status, and cloud status.The advanced system information includes basic system information, and database tables summary, product configuration, top process information, and information on processors, memory, disks, log files, network, and login. You can also view the system task status, cloud inventory, and monitoring status. QUESTION 8A Cisco UCS Director administrator is charging the boot . Which option lists the steps that accomplish this task? A. On the menu bar, choose Physical > Storage.In the left pane, expand the pod and then click the Cisco UCS Manager account In the right pane, click the Organizations tabClick the organization in which you want to modify a policy and then click View details Click the Manage Boot Order tab.Choose the boot policy that you want to clone and click Manage Boot OrderB. On the menu bar, choose Physical > Compute.In the left pane, expand the pod and then click the Cisco UCS Manager account In the right pane, click the Organizations tabClick the organization in which you want to modify a policy and then click View details Click the Manage Boot Order tab.Choose the boot policy that you want to clone and click Manage Boot OrderC. On the menu bar, choose Physical > Storage.In the left pane, expand the pod and then click the Cisco UCS Manager account In the right pane, click the Organizations tabClick the organization in which you want to modify a policy and then click View details Click the Boot Policies tab.Choose the boot policy that you want to clone and click Manage Boot Devices OrderD. On the menu bar, choose Physical > Compute.In the left pane, expand the pod and then click the Cisco UCS Manager account In the right pane, click the Organizations tabClick the organization in which you want to modify a policy and then click View details Click the Boot Policies

tab. Choose the boot policy that you want to clone and click Manage Boot Devices Order Answer: D QUESTION 9 Which option lists the default methods that are needed to access a Cisco UCS C-Series via its Lights-Out Management? (Choose two.) A. HTTP S B. FTP C. Telnet D. SSH Answer: AD QUESTION 10 A Cisco UCS Director administrator is creating a VSAN. Which two types of VSANs are available? (Choose two.) A. storage cloud B. storage hybrid C. SAN cloud D. SAN Answer: CD !!!RECOMMEND!!! 1. Braindump2go|2016/12 New Cisco 300-460 Exam Dumps (PDF & VCE) 70Q&As Download: <http://www.braindump2go.com/300-460.html> 2. Braindump2go|2016/12 New Cisco 300-460 Exam Questions & Answers: YouTube Video: [YouTube.com/watch?v=AqbEzyjH-Xc](https://www.youtube.com/watch?v=AqbEzyjH-Xc)