[2017-Sep.-UpdatedBraindump2go 2V0-642 VCE 284Q Free Offer[73-83

2017 September New 2V0-642 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 2V0-642 Questions:1.|2017 New 2V0-642 Exam Dumps (PDF & VCE) 284Q&As Download:https://www.braindump2go.com/2v0-642.html 2.|2017 New 2V0-642 Exam Questions & Answers Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNaE94O116MVFBbWM?usp=sharing OUESTION 73Which two configurations are valid on a vSphere Standard Switch using the vSphere Web Client? (Choose two.) A. Enable the use of SR-IOV for a physical adapter.B. Set the MTU frame size on the vSwitch.C. Configure Route Based on Physical NIC Load on a nic team. D. Configure Port Mirroring on a portgroup. Answer: AB QUESTION 74You have a vSphere deployment consisting of ESXi 5.1 hosts and a vCenter Server 5.5. You are deploying NSX and begin by creating a vSphere Distributed Switch (vDS) on the vCenter Server using default settings. What is the next step in preparing the deployment for NSX? A. Use the option Add host networking. B. Use the option Add and Manage Hosts.C. Deploy NSX on each host.D. Upgrade the ESXi hosts. Answer: D QUESTION 75 A vSphere cluster consists of three ESXi 5.5 hosts. Each host has five powered-on virtual machines. Which option will successfully configure the hosts to use a newly-created vSphere Distributed Switch (vDS) with a single port group? A. Using the vSphere Web Client, for each host, select a host, click Manage, click Networking, and click the icon to Add host networking.B. Using the vSphere Web Client, for each host, select a host, right-click the host, select All vCenter Actions, and then select Add Networking.C. Using the vSphere Web Client, select each of the running virtual machines and edit the settings of the network adapters.D. Using the vSphere Web Client, select the newly created VDS and click Add and Manage Hosts. Answer: D QUESTION 76You are managing three ESXi 5.1 hosts attached to a vSphere Distributed Switch (vDS) using the default settings. You need to provide LACP Active Mode connectivity for the two 10Gb uplinks of each host attached to the Uplink Port Group of the vDS. Using VMware best practices, which option shows the steps required to configure use of LACP? A. Upgrade all ESXi hosts to ESXi version 5.5. Create a new version 5.5 vDS. Use the Add and Manage Hosts option to migrate the hosts to the new vDS. Configure the appropriate LACP settings.B. Upgrade all ESXi hosts to ESXi version 5.5. Create a new version 5.5 vDS and use the Add and Manage Hosts option to migrate the hosts to the new vDS. Upgrade all virtual machines to hardware version 10. Configure the appropriate LACP settings.C. Upgrade all ESXi hosts to ESXi version 5.5. Upgrade the existing vDS and use the Add and Manage Hosts option to migrate the hosts to the new vDS. Upgrade all virtual machines to hardware version 10. Configure the appropriate LACP settings.D. Upgrade all ESXi hosts to ESXi version 5.5. Upgrade the existing vDS to version 5.5. Configure the appropriate LACP settings. Answer: D QUESTION 77An organization has a vSphere environment configured with two adapters on each ESXi host. The physical network is configured to use Etherchannel.Based on the available options, what is the best option for load balancing traffic on the ESXi hosts? A. Configure a vSS using the Route based on originating virtual port load balancing setting.B. Configure a vDS using the Route based on physical NIC load load balancing setting.C. Configure a vDS using the Route based on source MAC hash load balancing setting.D. Configure a vSS using the Route based on IP hash. Answer: D QUESTION 78Your company has a policy regarding the use of distributed virtual port groups for application deployments that requires all port configurations to maintain a finite maximum. What two configuration options will assure that only a finite, specific number of ports can be configured on a distributed virtual port group? (Choose two.) A. Configure the Port binding option value for Ephemeral.B. Configure the Port allocation option value for Elastic.C. Configure the Port binding option value for Static Binding.D. Configure the Port allocation option value for Fixed. Answer: CD QUESTION 79What is the minimum number of vSphere Distributed Switches (vDS) that must be configured before deploying VMware NSX for vSphere? A. 0B. 1C. 2D. 4 Answer: B QUESTION 80Which option is VMware's best practice for the deployment of NSX Manager and NSX Controller components? A. Deploy the NSX Manager and NSX Controller components to a management cluster.B. Deploy the NSX Manager component to a management cluster and the NSX Controller components to a resource cluster.C. Deploy the NSX Controller components to a management cluster and the NSX Manager component to a resource cluster.D. Deploy the NSX Manager and NSX Controller components to a resource cluster. Answer: A QUESTION 81What is the appropriate source from which to deploy the VMware NSX Manager component? A. Open Virtualization Appliance (OVA) fileB. VMware Infrastructure Bundle (VIB) fileC. VMware vSphere Update Manager update baselineD. MSI install package Answer: A QUESTION 82What is a prerequisite to deploying a Logical Switch? A. Configure the VXLAN Tunnel Endpoint's (VTEP) VLAN on the trunk in the physical switches.B. Add the ESXi hosts to the same vSphere Distributed Switch.C. Prepare and configure VTEPs on the ESXi hosts using the vSphere Web Client.D. Create a port group on the vSphere Distributed Switch. Answer: A QUESTION 83A NSX administrator attempts to create a Logical Switch, but assigns it a name of an existing Logical Switch. What will be the result? A. The Logical Switch is

created with the name assigned by the NSX Administrator.B. NSX Manager will append a two digit number to the Logical Switch

name, starting with 01. C. The Logical Switch can't be attached to a Redistributed Router until it's name is changed.D. An error message is displayeD.Unable to allocate an available resource. Answer: A !!!RECOMMEND!!! 1.|2017 New 2V0-642 Exam Dumps (PDF & VCE) 284Q&As Download:https://www.braindump2go.com/2v0-642.html 2.|2017 New 2V0-642 Study Guide Video: YouTube Video: YouTube.com/watch?v=0xCh45McXQk