## [Feb-2016 Update PassLeader Premium 2V0-621 Practice Test Ensure 100 Percent Exam Passing (81-100)

Get New Valid 2V0-621 Exam Dumps To Pass Exam Easily: The following new 2V0-621 exam questions were updated in recent days by PassLeader, visit passleader.com to get the full version of new 236q 2V0-621 exam dumps with free version of new VCE Player software, our valid 2V0-621 briandumps will help you passing 2V0-621 exam easily! 2V0-621 PDF practice test and VCE are all available now! keywords: 2V0-621 exam,236q 2V0-621 exam dumps,236q 2V0-621 exam questions,2V0-621 pdf dumps,2V0-621 vce dumps,2V0-621 braindumps,2V0-621 practice tests,2V0-621 study guide,VMware Certified Professional 6 --

Data Center Virtualization Exam

Why Not Try PassLeader New Premium 2V0-621 Exam Dumps?

Pass4sure

PlPassLeader Test King

Leader of IT Certifications

218 Q&As

Price: \$125.99

Price: \$99.99

Price: \$99.99

Price: \$124.99

QUESTION 81 Which two supported tools can be used to upgrade virtual machine hardware? (Choose two.) A. vSphere Web Client B. wSphere Update Manager C. vmware-vmupgrade.exe D. exxcli vm hardware upgrade Answer: AB QUESTION 82 What are three recommended prerequisites before upgrading virtual machine hardware? (Choose three.) A. Create a backup or snapshot of the virtual machine B. Upgrade VMware Tools to the latest version C. Verify that the virtual machine is stored on VMFS3, VMFS5, or NFS datastores D. Detach all CD-ROM/ISO images from the virtual machines E. Set the Advanced Parameter virtualHW.version = 11 Answer: ABC QUESTION 83 An administrator wants to upgrade to vCenter Server 6.x. The vCenter Server: - Is hosted on a virtual machine server running Microsoft Windows Server 2008 R2, with 8 vCPUs and 16GB RAM. - Will have an embedded Platform Services Controller. - Hosts a Large Environment with 1,000 ESXi hosts and 10,000 Virtual Machines. Why does the vCenter Server not meet the minimum requirements? A. Windows Server 2008 R2 is not a supported Operating System for vCenter Server. B. The virtual machine has insufficient resources for the environment size. C.\&\#160;\&\#160;\text{#160}; The environment is too large to be managed by a single vCenter Server. D. The Platform Services Controller must be changed to an External deployment. Answer: B QUESTION 84 An administrator has upgraded a Distributed vCenter Server environment from 5.5 to 6.0. What is the next step that should be taken? A. vCenter Inventory Service must be manually stopped and removed. B. wCenter Inventory Service must be changed from manual to automatic. C. wCenter Inventory Service must be manually stopped and restarted. D. vCenter Inventory Service must be changed from automatic to manual. Answer: A QUESTION 85 When upgrading vCenter Server, an administrator notices that the upgrade fails at the vCenter Single Sign- On installation. What must be done to allow the upgrade to complete? A. Verify that the VMware Directory service can stop by manually restarting it. B. Verify that the vCenter Single Sign-On service can stop by manually restarting it. C. Uninstall vCenter Single Sign-On service. D. Uninstall the VMware Directory service. Answer: A QUESTION 86 During a vCenter Server upgrade, an ESXi 6.x host in a High Availability (HA) cluster fails. Which statement is true? A. HA will fail the virtual machines over to an available host during the vCenter Server upgrade process. B. HA is unavailable during the vCenter Server upgrade process. C. HA will fail the virtual machines over to an available host after the vCenter Server upgrade completes. D. HA will successfully vMotion the virtual machines during the host failure. Answer: A QUESTION 87 An administrator is upgrading a vCenter Server Appliance and wants to ensure that all the prerequisites are met. What action must be taken before upgrading the vCenter Server Appliance? A. Install the Client Integration Plug-in. B. Install the database client. C. Install the ODBC connector. D. Install the Update Manager Plug-in. Answer: A QUESTION 88 An administrator is upgrading vCenter Server and sees this error: - The DB User entered does not have the required permissions needed to install and configure vCenter Server with the selected DB. - Please correct the following error(s): %s Which two statements explain this error? (Choose two.) A. The database is set to an unsupported compatibility mode. B. The permissions for the database are incorrect. C. The permissions for vCenter Server are incorrect. D. The database server service has stopped. Answer: AB QUESTION 89 Which two vCenter Server services are migrated automatically as part of an upgrade from a Distributed vCenter Server running 5.x? (Choose two.) A. vCenter Single Sign-on Service B. vSphere Web Client C. vSphere Inventory Service D. Storage Policy Based Management Answer: BC QUESTION 90 What command line utility can be used to upgrade an ESXi host? A. esxcli B. esxupdate C. vihostupdate D. esxcfg Answer: A

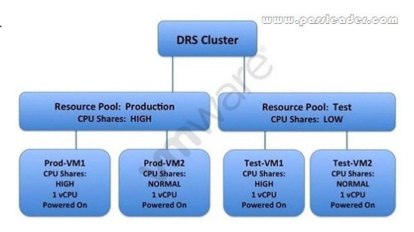
Pass4s

http://www.passleader.com/2v0-621.html QUESTION 91 Which log file would you examine to identify an issue which occurred during the pre-upgrade phase of a vCenter Server upgrade process? A. wcdb\_req.out B. vcdb\_export.out C. vcdb\_import.out D. vcdb\_inplace.out Answer: A QUESTION 92 Which three statements are true when restoring a Resource Pool Tree? (Choose three.) A. Distributed Resource Scheduler must be set to manual. B. Restoring a snapshot can only be done on the same cluster from which it was taken. C. No other resource pools can be present in the cluster. D. Restoring a resource pool tree must be done in the vSphere Web Client. E. Enabling Enhanced vMotion Compatibility on the cluster is required. Answer: BCD QUESTION 93 An administrator has created a resource pool named Marketing HTTP with a Memory Limit of 24 GB and a CPU Limit of 10,000 MHz. The Marketing HTTP resource pool contains three virtual machines: - Mktg-SQL has a memory reservation of 16 GB. -Mktg-App has a memory reservation of 6 GB. - Mktg-Web has a memory reservation of 4 GB. What would happen if all three virtual machines are powered on? A. All three virtual machines can power on, but will have memory contention. B. All three virtual machines can power on without memory contention. C. Only two of the three virtual machines can power on. D. Only one of the virtual machines can power on. Answer: C QUESTION 94 Refer to the Exhibit. An administrator has configured a vSphere 6.x DRS cluster as shown in the Exhibit.

**DRS Cluster** 12 GB RAM Resource Pool: TestDev Expandable Memory Reservation: 8 GB 0) Resource Pool: Test Resource Pool: Dev Expandable Memory Reservation: 1 GB **Expandable Memory Reservation: 4 GB** Test-VM1 Test-VM2 Dev-VM1 Dev-VM2 Memory Memory Reservation: 2 GB Reservation: 1 GB Reservation: 1 GB Reservation: 2 GB Powered On Powered On Powered Off

Based on the exhibit, which statement is true? A. A virtual machine can be powered on in the Test Resource Pool with a 6 GB Memory Reservation. B. A virtual machine can be powered on in the Dev Resource Pool with a 8 GB Memory Reservation. C. A virtual machine from both the Test Resource Pool and the Dev Resource Pool can be powered on with a 4 GB Memory Reservation. D. No more virtual machines can be powered on due to insufficient resources. Answer: A QUESTION 95 Refer to the Exhibit. An administrator has

created the DRS cluster shown in the Exhibit.



Based on the exhibit, which statement is true? A. Under CPU contention, Prod-VM1 receives four times the CPU resources than Test-VM1. B. The Prod-VM1 will always have more CPU resources than all other virtual machines. C. The Test-VM2 will always have less CPU resources than all other virtual machines. D. Under CPU contention, Test-VM1 will receive 25% of the total CPU resources. Answer: A QUESTION 96 VMware vSphere Replication protects virtual machines from partial or complete site failures by replicating the virtual machines between which three sites? (Choose three.) A. From a source site to a target site. B. From within a single site from one cluster to another. C. From multiple source sites to a shared remote target site. D. From a single source site to multiple remote target sites. E. From multiple source sites to multiple remote target sites. Answer: ABC QUESTION 97 Which two capabilities does the vSphere Replication Client Plug-in provide? (Choose two.) A. Configure connections between vSphere Replication Sites. B. Deploy and register additional vSphere Replication Servers. C. Reconfigure the vSphere Replication Server. D. Configure an external database for a vSphere Replication Site. Answer: AB QUESTION 98 A vSphere Replication user needs to connect a source site to a target site. What privilege is needed at both sites? A. VRM remote.Manage VRM B. VRM datastore mapper.Manage C. Host.vSphere Replication.Manage replication D. Virtual machine.vSphere Replication.Manage replication Answer: A QUESTION 99 Which three parameters should be considered when calculating the bandwidth for vSphere Replication? (Choose three.) A. Data change rate B. Traffic rates C. Link speed D. #160; Application type E. Hardware type Answer: ABC QUESTION 100 When importing an existing SSL certificate into vSphere Replication Server, which file format is required? A. #160; PKCS#12 B. DER

C. PEM D. PKCS#7 Answer: A



http://www.passleader.com/2v0-621.html