

(November-2019)New Braindump2go 2V0-622 VCE Dumps Free Updated

[November/2019 Braindump2go 2V0-622 Dumps with PDF and VCE New Updated Today! Following are some new 2V0-622 Exam Questions.](#)New QuestionWhere would a vSphere administrator find general vCenter Server logs on a vCenter Server Appliance?A. /var/log/vmware/vpxd/B. /var/log/messagesC. /etc/vmware-vpx/D. /var/log/vmware/vsan-health/

Answer: A

New QuestionAn administrator notices that a virtual machine running SQL Server is not performing as expected.vmware.log> vmx|W110: NUMA and VCPU hot add are incompatible. Forcing UMAHow can the administrator resolve this issue?A. Power off the virtual machineand disable vCPU hot plug.B. Reinstall VMware Tools.C. Modify the .vmx file to force NUMA and vCPU hot add to function.D. Installation third party plug-in to enable NUMA and vCPU hot add to function.

Answer: A

New QuestionWhich are two Storage DRS requirements? (Choose two.)A. Datastore clusters must have datastores of the same size and I/O capacities.

B. NFS and VMFS datastores cannot be combined in the same datastore cluster.C. Datastores shared across multiple datacenters cannot be included in a datastore cluster.D. NFS and vSAN datastores can be combined in the same datastore clusters.E. A

dedicated TCP/IP stack is required for datastore clusters.**Answer: BC**

New QuestionAn administrator has upgraded to vSphere 6.5 and also wants to use Kerberos authentication for NFS.Which can be done to the existing NFSv3 volumes to enable this feature?A.

Perform a storage rescan on VMFS volumes.B. Unmount the NFSv3 datastore, and then mount as NFSv4.1 datastore.C.

Nothing. All NFSv3 mounted datastores are upgraded automatically during vSphere upgrades.D. Perform a scan of new storage devices.

Answer: B

Explanation:NFS 4.1 supports the Kerberos authentication protocol to secure communication with the NFS server.

New QuestionWhich is the block size on the VMFS6 datastore?A. All small and large file blocks are 8MB.B. All small and large file blocks are 1MB.C. Small file blocks are 512KB. large file blocks are 64MB.D. Small file blocks are 1MB, large fileblocks are 512MB.

Answer: D

New Question Which two statements are true about Permanent Device Loss (PDL)? (Choose two.)A. All paths are shown asDeadfor the affected device.B. The datastore cluster is incorrectly configured.C. Thedatastore on the affected device shown a yellow warning sign.D. The datastore on the affected device shows a red error sign.E. The

operational state of the affected device changes toLost Communication.**Answer: AE**

New QuestionExamine the LUN properties that are shown in the exhibit.Which action should be taken to utilize all active paths? A. Change PSP to Most Recently UsedB. No

actionrequired. All paths are already utilized.C. Change PSP to Fixed.D. Change PSP to Round Robin.**Answer: D**

New Question An administrator attempts to manually reclaim space on thin-provisioned VMFS6 volumes but finds that no additional space is being

recovered.Which could be causing this?A. vSphere 6.5 does not support manual UNMAP.B. The manual UNMAP operation has

been moved to thevSphere web client.C. The VASA version is use is incompatible.D. UNMAP is automated for

VMFS6.**Answer: D**

Explanation:VMFS 6 is the new filesystem of vSphere 6.5. The new filesystem supports 512e advanced format

drives and is 4098 sector (4K) aligned. It also supports automatic UNMAP, which asynchronously tracks freed blocks and sends

UNMAPs to backend storage in background.Reference:

https://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2147824

New QuestionWhich happens if the swap file of a virtual machine is inaccessible to the destination host during a vMotion?A. The swap

file is stored with the virtual machine configuration file.B. The swap fileis copied to the destination host.C. The vMotion will

fail.D. The swap file is replicated to a datastore accessible by both hosts.**Answer: A**

New QuestionWhich are the two network requirements for a VMware vSAN 6.5 cluster? (Choose two.)A. Multicast must be enabled on the physical switches and routers

that handle vSAN traffic.B. vSAN requires IPv6 only.C. All hosts must have a dedicated 40GbE NIC.D. The vSAN network

supported IPv4 or IPv6.E. vSAN requires IPv4 only.**Answer: AD**

Explanation:The vSAN network supports both IPv4 and IPv6.

Reference:

<https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-AFF133BC-F4B6-4753-815F-20D3D752D898.html>

<http://cormachogan.com/2014/01/21/vsan-part-15-multicast-requirement-for-networking-misconfiguration-detected/>

New QuestionWhen performing a vCenter Server 5.5 for Windows with Microsoft SQL Server Express database migration to vCenter

Server Appliance 6.5, which will be the target database?A. Microsoft SQL Server Express 2012 R2B. Microsoft SQL Server

Standard 2012 R2C. Postgre SQLD. Oracle DB 11g**Answer: C**

Explanation:The vCenter Server 6.0 embedded Microsoft SQL

Server Express database is replaced with an embedded PostgreSQL database during the upgrade to vCenter Server 6.5. The

maximum inventory size that applied for Microsoft SQL Server Express still applies for PostgreSQL.Reference:

<https://docs.vmware.com/en/VMware-vSphere/6.5/vsphere-esxi-vcenter-server-65-upgrade-guide.pdf>1.|2019 Latest

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