# 2V0-622D<sup>Q&As</sup>

VMware Certified Professional 6.5 – Data Center Virtualization Delta Exam

### Pass VMware 2V0-622D Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/2v0-622d.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

By default, how often is the vCenter vpx user password automatically changed?

- A. 15 days
- B. 45 days
- C. 60 days
- D. 30 days
- Correct Answer: D

vCenter Server creates the vpxuser account on each ESX/ESXi host that it manages. The password for

each vpxuser account is auto-generated when an ESX/ESXi host is added.

The password is updated by default every 30 days.

#### **QUESTION 2**

What are two reasons why a datastore in a Storage DRS cluster cannot enter maintenance mode? (Choose two.)

- A. Storage latency is too high to allow Storage DRS initiate Storage vMotion.
- B. Rules prevent Storage DRS from making migration recommendations.
- C. Storage DRS is disabled on the virtual disk.
- D. Storage DRS is configured for a VMFS3 datastore.

Correct Answer: BC

Problem A datastore in a datastore cluster cannot either maintenance mode. The Entering Maintenance Mode status remains at 1%. Cause One or more disks on the datastore cannot be migrated with Storage vMotion. This condition can occur in the following instances. Storage DRS is disabled on the disk Storage DRS rules prevent Storage DRS from making migration recommendations for the disk.

#### **QUESTION 3**

A vSphere Administrator has received complaints that an MSCS cluster is failing over during vMotion operations.

What action would minimize migrations for only the MSCS VMs?

- A. Configure the VM DRS Automation level to override as Partially Automated.
- B. Configure the migration threshold to Conservative for the vSphere DRS cluster.
- C. Configure the vSphere DRS cluster to be Partially Automated.

D. Change the pathing policy to Round Robin for MSCS RDMS.

Correct Answer: A

#### **QUESTION 4**

During Fibre Channel adapter setup of a ESXi host, which configuration guideline should be considered?

A. Do not mix Fibre Channel adapter models to access the same LUN from a single host unless the default queue depth has been changed.

B. Do not mix Fibre Channel adapters from different vendors in a single host.

C. Use Fibre Channel adapters from different vendors in a single host.

D. Set the queue depth to 16 if using a mix of different vendors\\' Fibre Channel adapters in all hosts in the cluster.

#### Correct Answer: B

Do not mix FC HBAs from different vendors in a single host. Having different models of the same HBA is supported, but a single LUN cannot be accessed through two different HBA types, only through the same type.

#### **QUESTION 5**

ds-lab-vsan14.dsl.vmware.com- Edit Multipathing Policies for naa.600000e00d11000000111cd200110000

Path selection policy

Most Recently Used (VMware)	E.	
Most Recently used (VMWARE)		
Round Robun (VMware) Fixed (VMware)		
vmhba39:C3: TO:I O 💊 Active	ign.2000-09.com.trjitsy.storage-sysl	0
vmhba39:C2: TO:LO 💊 Active (I/O)	ign.2000-09.com.tnjitsy.storage-sysl	0

OK	Cancel
----	--------

Examine 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 Used
- B. No action required. All paths are already utilized.
- C. Change PSP to Fixed.
- D. Change PSP to Round Robin.
- Correct Answer: D

The host uses an automatic path selection algorithm rotating through all active paths when connecting to active-passive arrays, or through all available paths when connecting to active-active arrays. RR is the default for a number of arrays and can be used with both active-active and active-passive arrays to implement load balancing across paths for different LUNs.

2V0-622D PDF Dumps

2V0-622D Study Guide

2V0-622D Braindumps