

# QUESTIONS & ANSWERS

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**VMware**

## **2V0-622D**

*VMware Certified Professional 6.5 ? Data Center Virtualization  
Delta*

**QUESTION:** 79

What are two requirements to enable EVC in vSphere DRS cluster? (Choose two.)

- A. CPUs must be from the same vendor.
- B. EVC must use the lowest possible baseline supported by the hardware.
- C. CPUs must be in the same family and of the same speed.
- D. No VMs may be running in the cluster.

**Answer:** A, B

**QUESTION:** 80

What is the result of a “Consolidate” action on a virtual machine?

- A. All snapshots on the virtual machines will be deleted.
- B. The virtual machine will be reverted to its last snapshot.
- C. Redundant delta disks will be combined and deleted.
- D. A new snapshot with memory state will be created.

**Answer:** C

**QUESTION:** 81

What three processes on the vCenter Server Appliance (VCSA) does “vmware-watchdog” monitor? (Choose three.)

- A. vmware-earn
- B. vmcad
- C. vmware-vpostgres
- D. vpxd

E. vsan-health

**Answer:** C, D, E

**QUESTION:** 82

The storage vendor recommends adjusting the Fibre Channel HBA queue depth to resolve a performance problem. Which esxcli namespace can a vSphere Administrator use to adjust the queue depth?

- A. esxcli system module parameters
- B. esxcli storage core device
- C. esxcli system module set
- D. esxcli storage core adapter

**Answer:** B

**QUESTION:** 83

In which scenario will vSphere DRS balance resources when set to Fully Automated?

- A. Hosts with only shared storage
- B. Hosts are part of a vSphere HA cluster
- C. Power Management is set to Balanced on hosts
- D. Hosts with shared or non-shared storage

**Answer:** A

**QUESTION:** 84

ESXi 6.5 introduces VMFS6, which supports both 512e and 512n devices. What three configurations are supported when using these devices? (Choose three.)

- A. Hosts with both 512e and 512n devices.
- B. Storage vMotion between both 512e and 512n devices.
- C. Datastore Extents spanned between both 512e and 512n devices.
- D. Storage DRS clusters containing only both 512e and 512n devices.

**Answer:** A, B, D

**QUESTION:** 85

Assuming a mirrored (RAID-1) object configuration, how many hosts must contribute storage in a non-stretched VMware vSAN cluster to satisfy the “Number of failures to tolerate” policy option? “n” is the desired “Number of failures to tolerate” value for all options.

- A.  $2n+2$
- B.  $2n$
- C.  $2n+1$
- D.  $3n$

**Answer:** C

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