



## 問題集

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**Title**: Professional vSphere 6.7

Delta Exam 2019

Version: DEMO

- 1.A vSphere administrator is performing a greenfield vSphere deployment with these requirements:
- vCenter Server sized for 100 ESXi hosts and 1000 virtual machines
- Each ESXi Host with 512 LUNs and 2048 paths mapped from Dell EMC XtremIO Storage Array Which vCenter Server Appliance deployment size meets requirements?
- A. Large
- B. Tiny
- C. Medium
- D. Small

Answer: D

- 2. What is used by a VM for direct access to a LUN?
- A. vSAN
- B. RDM
- C. NVMe
- D. ext3

Answer: B Explanation:

https://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.vsphere.storage.doc%2FGUID-D06EC5D3-FCE6-4E07-8967-0D146A12FEA0.html

3.A vSphere administrator uses a Dedicated Failover Hosts Admission Control Policy in a cluster. An ESXi host fails and vSphere HA attempts to restart the VMs onto the dedicated failover hosts. The hosts have insufficient resources.

What happens to the VMs?

- A. vSphere HA restarts VMs in another cluster.
- B. vSphere HA suspends the VMs until a host is available.
- C. vSphere HA powers down the VMs.
- D. vSphere HA attempts to restart the VMs on other hosts in the cluster.

Answer: D Explanation:

https://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.avail.doc\_50%2FGUID-C4F5F9EE-4235-4151-BEBE-FCB2A752407B.html

- 4. Which migration technique could be used to move a VM between vCenters while the VM is powered on?
- A. Suspended
- B. Shared-nothing vSphere vMotion
- C. Cold
- D. Storage vMotion

Answer: D Explanation:

https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.vcenterhost.doc/GUID-FE2B51 6E-7366-4978-B75C-64BF0AC676EB.html

5.A VSS is configured with two uplinks and assigned a load balancing policy route based on a virtual port

ID.

What are two potential disadvantages of this configuration?

- A. A VM with a single MAC address is limited to the speed of the uplink associated with the relevant port ID.
- B. Higher resource consumption compared to other load balancing algorithms will occur.
- C. The virtual switch is unaware of uplink load and uplinks might become overloaded.
- D. The NIC with less load is more likely to be chosen if port IDs match.
- E. ESXi will use NIOC to attempt to mitigate network congestion when an uplink becomes saturated.

Answer: A