

2V0-621D^{Q&As}

VMware Certified Professional 6 – Data Center Virtualization Delta

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QUESTION 1

An administrator has migrated a vCenter Server Appliance from version 5.5 to version 6.x. During the migration, the administrator selected DHCP for the appliance and obtained a hostname from the DHCP server. The administrator adjusts the hostname after the migration and uses a static IP and hostname.

What should the administrator do immediately after this change to prevent service failures?

A. Regenerate the SSL certificates.

B. Re-register components to Single Sign-On.

C. Update the /etc/hosts file.

D. Execute the command services.restart vmware-vpxd.

Correct Answer: A

To resolve this issue, regenerate the vCenter Server certificate using a stronger public key strength.

Reference:

http://kb.vmware.com/selfservice/microsites/search.do?language=en_USandcmd=displayKC andexternalId=2074942

QUESTION 2

An administrator enables High Availability (HA) on a Virtual SAN cluster.

There are four vmkernel port groups with the following IP addresses assigned:

Management: 192.168.12.10 vMotion: 192.168.13.10 Virtual SAN: 192.168.14.10 Fault TolerancE. 192.168.15.10

Which IP address will HA use for traffic?

A. 192.168.12.10

- B. 192.168.13.10
- C. 192.168.14.10
- D. 192.168.15.10

Correct Answer: C

Since the IP address of Virtual SAN is 192.168.14.10, HA will use this for traffic because HA uses the original IP of the entity that needs High availability.

QUESTION 3

When attempting to connect to a vCenter Server, an administrator observes the following at the top of the vSphere Web Client:

Could not connect to one or more vCenter Server Systems:

https://vCenter.corp.com:443/sdk

What three reasons could be preventing the vSphere Web Client from communicating with this vCenter Server? (Choose three.)

- A. The vCenter Server machine is not responding via the network.
- B. An incorrect entry for this vCenter Server exists in the Single Sign-On service.
- C. The SSL certificates do not match the FQDN address for the server.
- D. The Platform Services Controller is external to this vCenter Server.
- E. The DNS entry for the vCenter Server is incorrect.

Correct Answer: ABC

Reference: https://communities.vmware.com/message/2265668

QUESTION 4

An administrator is unable to start the vCenter Server service. The vpxd.log file shows this service failure:

[13308 error `Default\\' opID=622892-371bf717] CoreDump: Unable to write minidump [13308 error `Default\\' opID=622892-371bf717] error -2147024784 : There is not enough space on the disk.

What is preventing the start of the service?

- A. Insufficient space on the vCenter Server
- B. Insufficient space on the Database Server
- C. Insufficient space on the VMFS volume
- D. Insufficient space on the ESXi ramdisk

Correct Answer: A

The error states that the service is unable to write mini dump and there is not enough space on the disk, which means that there is an insufficient space on the vCenter Server.

QUESTION 5

Refer to the Exhibit.



Storage Adapters

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Adapter	Type	Status	Identifier	Targets	Devices	Paths	-
PERC H310 Mini Monoliti	hics						
🚱 vmhba1	SCSI	Unknown		7	7	7	
Patsburg 6 Port SATA A	HCI Controller		C)			
🚱 vmhba36	Block SCSI	Unknown		0	0	0	
G vmhba0	Block SCSI	Unknown		0	0	0	
💿 vmhba35	Block SCSI	Unknown		0	0	0	
🚱 vmhba37	Block SCSI	Unknown		1	1	1	
🔄 vmhba38	Block SCSI	Unknown	N (P	0	0	0	
vmhba34	Block SCSI	Unknown		0	0	0	

Adapter Details

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Name	Туре	Capacity	Operational	Hardware Acceleration	Drive Type
Local SEAGATE Disk (naa.5000	disk.	279.40 GB	Attached	Unknown	HDD
Local SEAGATE Disk (naa.5000	disk	279.40 GB	Attached	Unknown	HDD
Local DP Enclosure Svc Dev (t1	enclosure		Attached	Not supported	HDD
Local SEAGATE Disk (naa.5000	disk	279.40 GB	Attached	Unknown	HDD
Local ATA Disk (naa.500253825	disk	93.16 GB	Attached	Unknown	Flash
Local ATA Disk (naa.500253825	disk	93.16 GB	Attached	Unknown	Flash
Local SEAGATE Disk (naa.5000	disk	279.40 GB	Attached	Unknown	HDD

The list of devices attached to vmhba1 will be the basis for configuring a VMware Virtual SAN using Manual Mode. Based on the exhibit, which two combinations of devices should be used to create Disk Group(s)? (Choose two.)

- A. One Disk Group with one Flash Drive and three HDDs
- B. Two Disk Groups with one Flash Drive and two HDDs each
- C. One Disk Group with one Flash Drive and four HDDs
- D. Two Disk Groups with two Flash Drives and four HDDs each

Correct Answer: AB

To create the disk group, you have to build a disk group with a flash drive and three HDDs or you can build two groups with one flash drive and two HDDs each.

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