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VMware Certified Advanced Professional 6.5 – Data Center
Virtualization Design Exam

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QUESTION 1

A company is in the process of deploying a modern video news-streaming application.

1.

The application is capable of scaling (expanding and collapsing) its streaming nodes in the form of virtual machines, based on demand.

2.

To host the application, the company decided to implement a new VMware cluster with vSphere 6.5.

3.

The company wants to understand Network-Aware DRS and its ability to enhance the streaming application performance. How can Network-Aware DRS help in this scenario?

A. Network-Aware DRS is a new low-level feature that will work in the background with very limited visibility to the administrator.

B. Network-Aware DRS will only make sure that the host has sufficient network resources along with compute resources required by the virtual machine.

C. Network-Aware DRS will display the host network load distribution under the Manage Tab in the vSphere Web Client.

D. Network-Aware DRS will balance network load the same way as it manages the CPU and memory load.

Correct Answer: D

QUESTION 2

A solution architect has finished conducting interviews and gathering requirements for a company, and has determined that the logical requirements are:

1.

two data centers for high availability

2.

synchronous replication to meet the zero minute RPO

3.

separating management workloads from application workloads

4.

dedicated 10Gb uplink for each low latency server

5.

single management port for the entire environment

Which two actions would meet the design requirements? (Choose two.)

- A. Create two data center objects in vCenter Server.
- B. Configure vSAN Stretched Clustering.
- C. Configure SR-IOV for low latency servers.
- D. Create one folder for Management workloads and one folder for application workloads.

Correct Answer: BD

Folders don't separate workloads (management object only) and Zero-RPO implies vSAN stretched cluster. Even though these vSAN nodes are at different sites, they must reside within one logical data center in vCenter (and inside a single Cluster Object).

QUESTION 3

An organization's security policy requires a design where the ESXi hosts will be manageable only through vCenter Server.

Which two security configurations will help meet this requirement? (Choose two)

- A. enable lockdown mode strict
- B. disable DCUI access
- C. enable lockdown mode normal
- D. disable shell access

Correct Answer: AD

https://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.security.doc_50%2FGUID-94F0C54F-05E3-4E16-8027-0280B9ED1009.html

STRICT Lockdown mode The host can only be accessed through vCenter Server. If SSH or the ESXi Shell is enabled, running sessions for accounts in the DCUI. Access advanced option and for Exception User accounts that have administrator privileges remain enabled. All other sessions are closed

QUESTION 4

You have been tasked with creating a vSphere 6.5 design for an organization. The customer wants to ensure isolation in the network but does not know when to incorporate physical networks, VLANs and PVLANs.

Evaluate the design requirement and determine the isolation method to satisfy the design.

Match each Design Requirement on the left by dragging the red Requirement buttons (R1-R5) over the text of the appropriate Isolation Method.

NOTE: Multiple Design Requirements may fit each Isolation Method.

Select and Place:

Design Requirements		Isolation Method	
R1	Physical network ports equal networks required.		Physical network separation
R2	Physical network ports are less than networks required.		
R3	Need to limit communication between servers in the same layer 2 network.		VLAN
R4	Customer has a 10Gb network.		
R5	Isolation is particularly important for servers in networks that have some degree of public access, like the servers in a DMZ network.		PVLAN

Correct Answer:

Design Requirements		Isolation Method	
R1	Physical network ports equal networks required.		Physical network separation R1 R3 R4
R2	Physical network ports are less than networks required.		
R3	Need to limit communication between servers in the same layer 2 network.		VLAN R5 R2 R4
R4	Customer has a 10Gb network.		
R5	Isolation is particularly important for servers in networks that have some degree of public access, like the servers in a DMZ network.		PVLAN R2 R3

QUESTION 5

When considering server consolidation, plan on running _____ vCPUs per core.

A. 1 to 2

B. 3 to 4

C. 4 to 6

D. 6 to 8

Correct Answer: A

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