

Question: 1

DRAG DROP

Match each management component with its characteristic

Management Component:

Characteristic:

Host Client	Full vCenter functionality
vSphere Client	HTML5-based
Platform Services Controller	Responsible for user authentication
vSphere Web Client	Used when not connected to vCenter

Answer:

Management Component:

Characteristic:

Host Client	Platform Services Controller
vSphere Client	Host Client
Platform Services Controller	vSphere Client
vSphere Web Client	vSphere Web Client

Question: 2

An administrator attempts to add an S Series node to a Gen 2 VxRail cluster and the build fails What is a possible reason for this failure?

- A. IP address pool has no more free addresses
- B. Hybrid and Flash nodes cannot be mixed in the same cluster
- C. Quanta and Dell nodes cannot be mixed in the same cluster
- D. Loudmouth process needs to be restarted

Answer: B

Question: 3

There is a request to add two new disks to an existing VM residing on a VxRail vSAN that you manage. One disk is 250 GB and the other is 500 GB. The VM is using the vSAN default storage policy. How many vSAN objects will be created?

- A. 2
- B. 3
- C. 6
- D. 9

Answer: C

Question: 4

AVxRail administrator has been informed by Dell EMC that an Internet software upgrade is available for their VxRail cluster. The administrator logs into VxRail Manager. VxRail Manager shows only the Local Upgrade option and not the Internet Upgrade option. What is a possible reason?

- A. The VxRail Manager user has insufficient privileges
- B. Workstation accessing VxRail Manager does not have Internet connectivity
- C. Secure Remote Services has not been enabled
- D. VxRail Manager VM does not have Internet connectivity

Answer: B

Question: 5

What are the vSAN storage policy settings applied to the VxRail Manager VM during initial setup*?

- A. Primary level of failures to tolerate = 1 Failure tolerance method = Erasure coding Object space reservation (%) = 100
- B. Primary level of failures to tolerate = 1 Object space reservation (%) = 100
- C. Primary level of failures to tolerate = 1 Failure tolerance method = Mirroring Object space reservation (%) = 50
- D. Primary level of failures to tolerate = 2 Failure tolerance method = Mirroring

Answer: C

Question: 6

When using a vSAN storage policy with FTT = 1 and FTM = Mirroring, how many witness components exist for a VMDK?

-
- A. 0
 - B. 1
 - C. 2
 - D. 3

Answer: A
