



Cisco HyperFlex for Systems Engineers

# Pass Cisco 700-905 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/700-905.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

When building a HyperFlex cluster which two recommendations should be followed? (Choose two.)

- A. Use HX 220s for compute nodes and HX 240s for converged nodes
- B. Use B-Series servers to improve converged node scale.
- C. Use the same CPU model but memory configuration can be different.
- D. Use the same server configuration for the cluster.
- E. Use the same server model for the cluster.

Correct Answer: DE

# **QUESTION 2**

- A. The primary CVM compresses the data, writes it to its cache drive and mirrors it
- B. ACK is sent to the CVM that the write is about to be initiated
- C. On write, the local IOVisor sends the write to the primary CVM for that block
- D. On read/Write. the distributed VAAI sends the write to the primary CVM for that block
- E. The secondary CVM compresses the data, reads it from its cache drive and mirrors it

Correct Answer: AC

# **QUESTION 3**

What is the minimum amount of memory required for an HX node?

- A. 192 GB
- B. 64 GB
- C. 32 GB
- D. 128 GB
- Correct Answer: D



# **QUESTION 4**

How can the maximum 10 performance be achieved?

- A. Use the HX 220 with all flash drives
- B. Use the HX 240 with all flash drives
- C. Use the HX 220 with all SAS drives
- D. Use the HX 240 with all SAS drives

Correct Answer: B

#### **QUESTION 5**

Which three functionalities are provided by VAAI? (Choose three.)

- A. When a native snapshot is requested, the request is processed by the hypervisor.
- B. Missing pieces of data are re-created from the remaining nodes in service
- C. Cisco HXDP creates a file system native snapshot which is registered in the vSphere.
- D. VAAI performs caching, deduplication: and compression of data.
- E. Instead of the snapshot being performed in hypervisor it is offloaded to Cisco HXDP.
- F. VAAI uses RAID to consolidate disks into a shared data platform.

Correct Answer: ACE

Latest 700-905 Dumps

700-905 VCE Dumps

700-905 Practice Test