

700-905^{Q&As}

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.leads4pass.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

Cisco HyperFlex	All-NVMe nodes a	re expected to	be supported by	peainnina in v	which HXDP	version\\'?
CIGOO I IVPOIT ION	. / III I I V IVIC I ICACO C	ii o oxpodiou id	DC Supportour			V C13101111

- A. HXDP 4.0.1
- B. HXDP 3.5.1
- C. HXDP 3 5.2
- **D. HXDP 4.0**

Correct Answer: A

QUESTION 2

Which uses for the system drive in an HX node are valid? (Choose two.)

- A. Migration
- B. Saving and restoring program state
- C. Virtual machine store
- D. Garbage collection
- E. Write Cache

Correct Answer: BD

QUESTION 3

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

https://www.leads4pass.com/700-905.html 2024 Latest leads4pass 700-905 PDF and VCE dumps Download

QUESTION 4

With which three components must ever	ry HyperFlex cluster b	be equipped with in regard	d to disks? (Choose three.)

- A. NVMe drives
- B. there are no specific requirements
- C. same type of cache drives
- D. same type and size of capacity of drives
- E. same number of capacity drives
- F. SAS drives

Correct Answer: CDE

QUESTION 5

How many DIMMs are supported per memory channel in the Cisco UCS M5 server?

- A. 2
- B. 1
- C. 8
- D. 4

Correct Answer: A

Latest 700-905 Dumps

700-905 Practice Test

700-905 Study Guide