

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.pass2lead.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



https://www.pass2lead.com/700-905.html

2024 Latest pass2lead 700-905 PDF and VCE dumps Download

QUESTION 1

Which three advantages of using the M5 generation of HyperFlex servers over the M4 generation are	valid? (Choose
three)	

- A. Support for Cisco VICs
- B. Multiple GPUs
- C. M.2 SATA drive support for faster disk I/O
- D. DDR3 memory
- E. Microsoft Hyper-V support
- F. NVMe support

Correct Answer: CEF

QUESTION 2

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

QUESTION 3

What is the maximum size of an HXDP cluster running 3.5.1?

- A. 64 nodes
- B. 8 nodes
- C. 16 nodes
- D. 32 nodes

Correct Answer: A

https://www.pass2lead.com/700-905.html

2024 Latest pass2lead 700-905 PDF and VCE dumps Download

QUESTION 4

\ \ / l= ! = l= = = ! =	- (LIVDD	the Court to seems	t 1th-1- 1/10-	
vynich version	OT HXDP Was	the first to subt	on multible vics	on a single server?

- A. HXDP 3.5.1
- B. HXDP 3.0
- C. HXDP 4.0
- D. HXDP 3.5

Correct Answer: A

QUESTION 5

- A. creates hooks tor services related to third-party abstraction applications
- B. does not perform caching, deduplication: and compression of data
- C. an Ubuntu based VM running in the control space of each individual server, having linear access to the server\\'s VMs and networking controls
- D. needs network access to ESXi. other CVMs, and management network
- E. is installed automatically by the HyperFlex installer, configured through the installer

Correct Answer: DE

700-905 PDF Dumps

700-905 Practice Test

700-905 Braindumps