



Free Questions for 700-905 by certsinside

Shared by Holland on 06-06-2022

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Question 1

Question Type: MultipleChoice

Which three features do Managed Deployments provide? (Choose three.)

Options:

- A-** Great for managing large deployments, scalability, and oversight of the UCS servers.
- B-** Consistent deployment by replicating working configurations from development labs to the production deployment
- C-** High availability of the management system and connectivity when using 2 Cisco Fabric Interconnects
- D-** Individual configuration of each redundant fabric or global configuration.
- E-** Increased operating overhead, raising Operating Expenses (OpEx)
- F-** Decentralized yet complex management of an entire UCS domain.

Answer:

A, C, D

Question 2

Question Type: MultipleChoice

There are often disadvantages when using mixed hardware, and uniform systems are highly advised. What are three disadvantages of using validated yet mixed hardware? (Choose three.)

Options:

- A-** 'Hardware only' solutions require less latency for data aggregation.
- B-** 'Software only' solutions are inherently more secure, adhering to government regulations.
- C-** 'Software only' HCI solutions often mean that HCI vendors do not have control over the hardware that the consumer is using. The lack of control over the hardware can result in hardware not being security-compliant (usually the case with white box solutions) or not being optimally configured for the given HCI solution.
- D-** Validated yet 'mixed' hardware systems may be supported by the specific original equipment manufacturers but software vendors require a master level services agreement.
- E-** 'Software only' solutions can result in a lack of simplicity for installation and maintenance. While setup and maintenance of an HCI solution might be simple you still need to configure and maintain the hardware part, which is not orchestrated by the HCI solution.
- F-** Validated hardware does not mean smooth performance, which particularly applies to hardware that is seldom chosen for the hardware part of the 'software only' solution.

Answer:

C, E, F

Question 3

Question Type: MultipleChoice

HyperFlex compute nodes contribute what percentage of the overall disk storage capacity?

Options:

A- 5%

B- 20%

C- 0%

D- 10%

Answer:

C

Question 4

Question Type: MultipleChoice

When cabling a given HX node to the Fabric Interconnect which three actions are required? (Choose three.)

Options:

- A-** Connect the node to different port numbers on each of the two Fabric Interconnects.
- B-** Connect port 1 on the VIC to Fabric Interconnect A.
- C-** Connect server port L1 to Fabric Interconnect port L1.
- C-** Connect the node to the same port number on each of the two Fabric Interconnects.
- D-** Connect server port L2 to Fabric Interconnect port L2
- F-** Connect port 2 on the VIC to Interconnect B

Answer:

B, D, F

Question 5

Question Type: MultipleChoice

Which three configurations for read caching in Cisco HyperFlex are valid? (Choose three.)

Options:

- A-** Battery-Initiated Read-back (default): Only read data and most commonly used data are deposited in the Level 4 read-back cache
- B-** Write-back (default): Only write information and most commonly used information are deposited in the cache
- C-** Write-through (install option for VDI): Only most commonly used data is cached: optimizing VDI performance
- D-** No caching (SSD): With all-flash nodes; because there is little difference in read speeds between SSDs
- E-** Level 4 cached (SSD): With semi-flash nodes; there is a large difference in read speeds between SSDs
- F-** Write-first (default for VDI): Infrequently used data is cached: freeing system resources for VDI performance

Answer:

B, C, D

Question 6

Question Type: MultipleChoice

HyperFlex uses file system native snapshots and provides which three features? (Choose three.)

Options:

- A- on datastore level, snapshots work the same as vSphere snapshots
- B- automatically deduplicating data of snapshots through StorFS
- C- impact on the VM performance after a lot of writes, requiring future administration
- D- limitations in age and number of snapshots. See user manual for limitations
- E- consolidation of snapshots is still manual but not necessary
- F- automatic update to the golden image when a configuration change is made

Answer:

A, B, D

Question 7

Question Type: MultipleChoice

What is required to cluster a pair of Fabric Interconnects?

Options:

- A- uplink connections to the enterprise network
- B- HXDP 3.5.2 or better
- C- connection between the FI pair using ports L1 and L2
- D- UCS Manager 2.1 or better

Answer:

C

Question 8

Question Type: MultipleChoice

Cisco HyperFlex All-NVMe nodes are expected to be supported beginning in which HXDP version'?

Options:

- A- HXDP 4.0.1
- B- HXDP 3.5.1
- C- HXDP 3 5.2

D- HXDP 4.0

Answer:

D

Question 9

Question Type: MultipleChoice

Which version of HXDP was the first to support multiple VICs on a single server?

Options:

A- HXDP 3.5.1

B- HXDP 3.0

C- HXDP 4.0

D- HXDP 3.5

Answer:

A

Question 10

Question Type: MultipleChoice

How many vCPUs does the HXDP controller VM require?

Options:

A- 8

B- 6

C- 2

D- 4

Answer:

A

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