

# 700-905<sup>Q&As</sup>

Cisco HyperFlex for Systems Engineers

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**QUESTION 1**

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

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**QUESTION 2**

Which two components are automatically configured from the information provided to the HyperFlex installer? (Choose two )

- A. the network
- B. operating system deployment preparation
- C. controller VM configuration
- D. application dependencies
- E. server firmware policy

Correct Answer: AC

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**QUESTION 3**

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

- 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

Correct Answer: BCD

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**QUESTION 4**

Which two processes does failure on a node initiate? (Choose two.)

- A. Distributed pooled data is migrated off nodes to master data store.
- B. Affected node is marked as unhealthy and placed into standby mode
- C. A call-home process is initiated and the failure is reported to TAC
- D. The VMs on the failed node are moved to another node by vSphere high availability
- E. The system is marked unhealthy but remains operational.

Correct Answer: DE

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**QUESTION 5**

How many memory channels does the Cisco UCS M5 server support per CPU?

- A. 1
- B. 2
- C. 6
- D. 8

Correct Answer: C

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