

NS0-173^{Q&As}

Cisco and NetApp FlexPod Design Specialist

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QUESTION 1

Which two NetApp storage controllers would be used in a valid FlexPod Datacenter configuration? (Choose two.)

- A. NetApp FAS2700
- B. NetApp AFF A700
- C. NetApp E2800
- D. NetApp EF570

Correct Answer: AB

Reference: https://www.netapp.com/media/12424-tr4036.pdf

QUESTION 2

A client has a FlexPod Datacenter solution with four active fabric links in port channel mode established between the Cisco Fabric Interconnects and the IOMs on a Cisco 5108 blade chassis. The blade chassis is fully populated with Cisco UCS B200M5 blades. A worker in the data center inadvertently unplugs the fourth uplink cable from IOM-A while working in the rack.

In this scenario, what happens to the network traffic?

- A. Connectivity for servers 3, 4, 7, and 8 all fail over to IOM-B.
- B. There is a loss of connectivity for servers 4 and 8.
- C. Traffic is load-balanced within IOM-A.
- D. Traffic is load-balanced within IOM-B.

Correct Answer: A

QUESTION 3

A customer wants to design a FlexPod configuration based on a CVD that was published 10 months ago. The customer wants to ensure that they are using the latest hardware and software versions.

In this scenario, which two tools are used to identify the latest supported hardware and software? (Choose two.)

- A. NetApp Interoperability Matrix Tool
- B. NetApp OnCommand System Manager
- C. Cisco UCS Hardware and Software Interoperability Matrix
- D. Cisco UCS Director

Correct Answer: CD

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C: When using this matrix to determine recommended driver versions for you server configuration, please reference the server\\'s Blade/Rack Bundle firmware version for the recommended driver in the event that your servers are running Mixed Firmware from your Infrastructure Bundle.

D: Cisco UCS Director delivers unified, highly secure management for supported compute, network, storage, and virtualization platforms and for the industry\\'s leading converged infrastructure solutions

Reference: https://ucshcltool.cloudapps.cisco.com/public/# https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-director/release-notes/6-7/cisco-ucsdirector-release-notes-67.html

QUESTION 4

Which Cisco Nexus series switch supports NX-OS standalone mode or Application Centric Infrastructure (ACI) fabric mode?

- A. Nexus 7000
- **B. Nexus 3000**
- C. Nexus 9000
- D. Nexus 5000

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/products/collateral/switches/nexus-9000-series-switches/guidec07-733228.html

QUESTION 5

A customer has a FlexPod Express configuration with a FAS2720 system. The company has opened a new remote location and will purchase a FlexPod Express configuration with a FAS2750 system. The business requires that the data be replicated to the new location.

Which two software applications accomplish this task? (Choose two.)

- A. SnapVault
- B. SnapRestore
- C. SnapMirror
- D. FlexCache

Correct Answer: CD

FlexClone: Instant virtual copies with file and volume granularity SnapMirror: Integrated data replication technology for simple, efficient, flexible disaster recovery and backup use cases

Reference: https://www.inneo.ch/files/content/Informationstechnologien/Storage-Server-Netzwerk/ datenblatt-netapp-fas-2700-storage.pdf



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