

300-460^{Q&As}

Implementing and Troubleshooting the Cisco Cloud Infrastructure

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QUESTION 1

Which mechanism is used to find latent failure in memory modules?

- A. sniffing
- B. swapping
- C. paging
- D. scrubbing

Correct Answer: D

Reference: http://www.cisco.com/c/dam/en/us/products/collateral/servers-unified- computing/ucs-manager/whitepaper-c11-736116.pdf

QUESTION 2

A Cisco UCS Director administrator is viewing the status of his pod on the Virtual > Compute tab. Which three tabs are available under this menu? (Choose three.)

- A. VMs
- B. VM Chargeback
- C. Service Requests
- D. VM Reservations
- E. Resource Pools
- F. vDCs

QUESTION 3

Which option describes the purpose of system VLANs as used in a Cisco Nexus 1000V Switches?

- A. is the equivalent of 802.1q tagging in the Cisco Nexus 1000V
- B. enables interface connectivity before an interface is programmed via the control plane
- C. allows the VSM to send opaque data to all hosts under management
- D. supplements pVLAN functionality in a virtualized environment

Correct Answer: C

Correct Answer: AEF



QUESTION 4

Refer to the exhibit.



A cloud engineer is replicating a FlexPod design. The current design has a Cisco UCS B- Series Chassis with six Cisco B200 M2 blades that connect to a NetApp FAS800 storage array. VSAN 10 is configured on the Cisco Nexus 5000 Series Switch to handle all storage traffic. VMs on the Cisco B200 M2 blades can read and write to NAS on the NetApp FAS8000. The engineer wants to connect a second Cisco UCS B-Series Chassis with four Cisco B200 M4 blades to the NetApp array. The engineer has configured four Fibre Channel uplink ports from the Cisco UCS 6248 UP Fabric Interconnect to the Cisco Nexus Fibre Channel ports fc1/23 and fc 1/24. However, the Fibre Channel ports on the Cisco UCS 6248 fail to initialize after the engineer enables the port.

Which reason for the problem is most likely true?

- A. The SFP type is 10 Gigabit Ethernet instead of 4 Gigabit Ethernet.
- B. The port negotiation speed is set to 8 Gbps.
- C. The switch port mode on the Cisco Fabric Extender Fibre Channel port is set to NP.
- D. The Fibre channel port is set to uplink instead of Fibre Channel storage port.
- E. The VSAN under port properties is incorrect.

Correct Answer: C

QUESTION 5

You have been asked to configure a virtual fiber channel interface. Which information is needed to complete this task?

A. Fibre Channel ID and VSAN database key



- B. VSAN ID and Fibre Channel interface
- C. active zoneset and VSAN ID
- D. VLAN ID, VSAN ID, and Ethernet interface number

Correct Answer: B

Reference: Check section "Creating a VFC" of the link; http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucsdirector/network-devices- mgmtguide/b_Network_Devices_Management_Guide/b_Network_Devices_Management_Guide _chapter_01001.html

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