


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QUESTION 221Refer to the exhibit. Which two options describe possible causes of the failure shown in the exhibit? (Choose two.)

```
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
%ZONE-2-ZS_MERGE_FAILED: %VSAN 3% Zone merge failure. isolating interface fc2/1 error: Received rjt from adjacent switch [reason:0]
```

A. Two switches have the same zone set name, but different zone names and different zone members.B. Two switches have the same zone set name and zone name, but different zone members.C. The zoneset export interface command is used for the wrong interface.D. The zoneset merge command can only be executed for VSAN 1.E. The adjacent switch is down at the point of the zone merge. Answer: AB QUESTION 222Given an E3 WAN link, which mode of compression would be the most appropriate choice? A. Mode highB. Mode mediumC. Mode lowD. Mode 1E. Mode 2 Answer: D QUESTION 223Which three options describe information that can be captured with the show iscsi stats iscsi x/y detail command? (Choose three.) A. PDU or frame drop occurrencesB. speed of the iSCSI interfaceC. data CRC errorD. buffer creditsE. TMF-REQ and TMF-RESPF. duplex of the iSCSI interface Answer: ACE QUESTION 224Refer to the exhibit. When a CNA host connects to the virtual interface of the switch, what will happen?

```
switch# show running-config
switch(config) # interface vfc14
switch(config-if) # no shutdown
switch(config-if) # switchport mode e
switch(config-if) # no shutdown
```

A. The switch will not initialize because it is in the wrong mode.B. The host will negotiate using DCBX and connect properly. C. The host will negotiate using DCBX and will change parameters as required, but a shut/no shut is needed on the interface.D. The host will not connect. The vFC port number does not match the Ethernet interface. Answer: A QUESTION 225Which three options describe the key management control parameters that Cisco Prime DCNM provides? (Choose three.) A. configuration of change controlB. single shared database for LAN and SAN configuration dataC. single point for integration with third-party test toolsD. ability to manage vPCsE. autodiscovery of storage controllersF. host driver managementG. support for script automation Answer: ABD QUESTION 226Refer to the exhibit. What action must be taken to make fc1/1 capable of being an ISL port channel member operating at 4 GB?

```
MDS-1# show port-resources module 1
Module 1
Available dedicated buffers are 3537

Port-Group 1
Total bandwidth is 12.8 Gbps
Total shared bandwidth is 12.8 Gbps
Allocated dedicated bandwidth is 0.0 Gbps
```

Interface	Port	Bandwidth (Gbps)	Mode
fc1/1	16	4.0	shared
fc1/2	16	4.0	shared
fc1/3	16	4.0	shared
fc1/4	16	4.0	shared
fc1/5	16	4.0	shared
fc1/6	16	4.0	shared

A. One of the interfaces between fc1/2 and fc1/6 must be placed in out-of-service mode to free up bandwidth in the port group so that fc1/1 can use that bandwidth.B. Interface fc1/1 must be placed into dedicated rate mode.C. The B2B credit value of interface fc1/1 must be raised to a minimum of 100.D. No action is necessary because shared rate mode ports are fine for ISLs.E. No action is possible because module 1 is oversubscribed and will only support ISLs if the ports operate at 2GBs. Answer: B

QUESTION 227Which two statements about the FCIP Write Acceleration feature are true? (Choose two.) A. WAN throughput is maximized by minimizing the impact of WAN latency for write operations.B. The Write Acceleration feature does not have to be enabled on both sides of the FCIP link.C. The FCIP Write Acceleration feature can only be used with multilink port channels if they are constructed with port channel protocol.D. The Write Acceleration feature cannot be used across FSPF equal cost paths in FCIP deployments.E. The Write Acceleration feature works by immediately returning the SCSI status on the initiator side of the FCIP link. Answer: AD


QUESTION 228Which statement best describes the Cisco Nexus 1000V Series? A. The Cisco Nexus 1000V Series provides Layer 2 switching, advanced networking functions, and a common network management model in a virtualized server environment.B. The Cisco Nexus 1000V Series provides Layer 3 switching, advanced networking functions, and a common network management model in a virtualized server environment.C. The Cisco Nexus 1000V Series provides Layer 2 and Layer 3 switching, advanced networking functions, and a common network management model in a virtualized server environment.D. The Cisco Nexus 1000V Series provides Layer 2 and Layer 3 switching but does not provide advanced networking functions or a common network management model in a virtualized server environment. Answer: A

QUESTION 229Which two statements about Cisco Nexus 1000V Series Switches are correct? (Choose two.) A. When VSM interfaces are created for a virtual machine, the VMware vSwitch port-group configuration is used initially, which requires the creation of a port-group name for these interfaces and an appropriate VLAN. The simplest configuration is to create a single port group (for example, VSM-Interfaces), that includes all the interfaces that use this port group and the same VLAN.B. The mgmt0 interface on the VSM does not necessarily require its own VLAN. In fact, you can use the same VLAN to which the VMware vCenter Server belongs. The VSM management VLAN is really no different from any other virtual machine data VLAN. Alternatively, network administrators can designate a special VLAN for network device management.C. Always deploy the Cisco Nexus 1000V Series VSM in pairs, with one VSM that is defined as the primary module and the other that is defined as the secondary module on two separate hosts.D. The service console is a critical interface that resides on every logical server. Answer: BC

QUESTION 230Which two methods can be used to install the Cisco Nexus 1000V VEM on an ESXi host? (Choose two.) A. Installation using VMware Update ManagerB. Installation via the esxupdate/esxcli command with a tar.gz fileC. Installation via the esxupdate/esxcli command with a .vib fileD. Copying VEM executable files to ESXi host /binE. Installation from the VSM using the vem install host commandF. Installation from the VSM using FTP and the vem auto-install command Answer: AC

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