



Implementing Cisco Storage Area Networking (DCSAN)

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QUESTION 1

Refer to the exhibit.

switch(config) # show zone status vsan 5 VSAN: 2 default-zone: deny distribute: full version Interop: default mode: enhanced merge-control: allow session: none hard-zoning: enabled broadcast: unsupported smart-zoning: disabled rscan-format: fabric-address activation overwrite control: enabled Default zone: gos: none broadcast: unsupported ronly: unsupported Full Zoning Database : DB size: 348 bytes Zonesets: 2 Zones: 2 Aliases: 0 Attribute-groups: 1 Active Zoning Database : DB size: 68 bytes Name: zoneset Zonesets: 1 Zones: 1 Current Total Zone DB Usage: 416 / 2097152 bytes (0 % used) Pending (Session) DB size: Full DB Copy size: 0 bytes Active DB Copy size: 0 bytes SFC size: 0 / 2097152 bytes (0 % used) Status: Commit completed at 12:10:29 UTC Jan 11 2019

Device alias information must be merged for two fabrics. Which setting must match on both fabrics before the merge can be performed successfully?

A. device-alias mode

B. session

C. qos

D. smart-zoning

Correct Answer: A

QUESTION 2

Which condition requires using a device alias rather than a Fibre Channel alias?

- A. The zone database must be distributed over the fabric.
- B. The same alias must be used in zoning as well as DPVM.
- C. All aliases being used are being configured in the same VSAN.



D. Aliases must be saved within a central database on the fabric.

Correct Answer: A

QUESTION 3

Which feature on MDS platforms ensures that the code that is running on the hardware platform is authentic and unmodified, while also validating the BIOS to eliminate any rootkits.

- A. Cisco Secure Boot
- **B. UEFI Secure Boot**
- C. Secure Unique Device Identifier
- D. BIOS Secure Boot

Correct Answer: A

QUESTION 4

A storage network engineer is upgrading a Cisco MDS Director with dual supervisor modules. The install command is executed on the standby supervisor module but fails. Which action would have prevented this failure?

A. All FCoE interfaces configured on the MDS must be shut down before starting the upgrade.

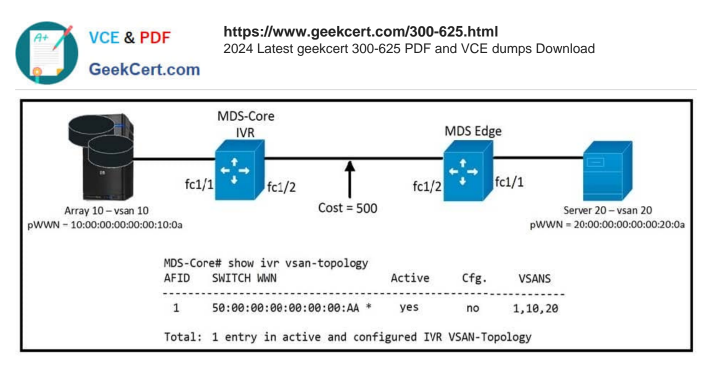
B. The upgrade must be done on the active supervisor module only.

- C. Cisco Fabric Services must be disabled before starting the upgrade.
- D. Fabric Controller Service must be stopped before starting the upgrade.

Correct Answer: B

QUESTION 5

Refer to the exhibit.



An engineer is configuring Inter-VSAN routing for two Cisco MDS switches. The FSPF cost between the switches is 500, and the Cisco MDS core virtualizes an IVR NAT domain as shown. Which statement about the topology is correct?

A. The MDS-Core simulates an IVR NAT, and the FSPF cost is 500.

B. The MDS-Core simulates an IVR NAT, and increases the cost to 501.

C. The MDS-Core simulates an IVR NAT, and decreases the cost to 400.

D. The MDS-Core simulates an IVR NAT, and increases the cost to 600.

Correct Answer: B

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