

300-625^{Q&As}

Implementing Cisco Storage Area Networking (DCSAN)

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QUESTION 1

Which command identifies the application and the user that have a Cisco Fabric Services session open?

- A. show cfs application
- B. show zoneset active
- C. show cfs lock D. show device-alias database

Correct Answer: A

QUESTION 2

A domain ID conflict is detected on a switch. Which action resolves the issue in the shortest possible time after the preferred domain ID is changed to a static domain ID?

- A. Issue an fcdomain disruptive restart.
- B. Issue an fcdomain nondisruptive restart.
- C. Enter the commands for a VSAN suspend / no-suspend.
- D. Enter the commands to complete a domain manager fast restart.

Correct Answer: A

QUESTION 3

Refer to the exhibit.

```
MDS-CORE# show running-config
role name VSAN-Admin
rule 4 permit show
rule 3 permit exec
rule 2 permit debug
rule 1 permit config
vsan policy deny
```

A network engineer created a new user that uses the VSAN-Admin role on a Cisco MDS switch so a new colleague can manage the VSANs configured on the switch. Which action is required for the configuration to give permission to the new colleague?



- A. permit vsan 1-1000 must be configured as rule 5.
- B. permit vsan 1-1000 must be configured as rule 1.
- C. permit vsan 1-1000 must be configured under the VSAN policy deny.
- D. permit vsan 1-1000 must be configured under the VSAN policy allow.

Correct Answer: C

QUESTION 4

Which two steps are mutual between Cisco secure boot and UEFI secure boot? (Choose two.)

- A. bootloader
- B. operating system
- C. microloader
- D. kemel
- E. hardware anchor
- Correct Answer: AB

QUESTION 5

Refer to the exhibit.



MDS-A# show run

```
!Activate Zone Database Section for vsan 10
zone name Server11 vsan 10
   member pwwn 11:11:11:11:11:11:11:11
   member pwwn 11:11:11:11:11:11:12
zoneset name Zoneset10-A vsan 10
   member Server11
zoneset activate name Zoneset10-A vsan 10
. . .
MDS-B# show run
. . .
!Activate Zone Database Section for vsan 10
zone name Server11 vsan 10
   member pwwn 11:11:11:11:11:11:11:11
   member pwwn 11:11:11:11:11:11:12
   member pwwn 11:11:11:11:11:11:11:13
zoneset name Zoneset10-B vsan 10
   member Server11
zoneset activate name Zoneset10-B vsan 10
. . .
MDS-A# show interface fc1/11
fc1/11 is trunking (Not All VSANs UP on the trunk)
   Port description is *** ISL-Trunk-MDS-B ***
     . . . .
   Port mode is TE
   Port vsan is 20
     . . . .
   Trunk vsans (admin allowed and active) (10,20)
   Trunk vsans (up)
                                            (20)
   Trunk vsans (isolated)
                                            (10)
   Trunk vsans (initializing)
                                            ()
     . . .
MDS-A# show log
... MDS-A %ZONE-2-ZS MERGE FULL DATABAE MISMATCH: %SVSAN 10%S Zone merge full database
mismatch on interface fc1/11
... MDS-A %ZONE-2-ZS MERGE FAILED: %SVSAN 10%S Zone merge failure, isolating interface
fc1/11 reason: Member mismatch: [reason:0]
... MDS-A %PORT-5-IF TRUNK DOWN: %SVSAN 10%S Interface fc1/11, vsan 10 is down
(Isolation due to zone merge failure) *** ISL-Trunk-MDS-B FC1/11 ***
```

A storage network engineer gets remote access to two Cisco MDS 9000 Series Switches with an ISL trunk and receives several log messages. Which set of actions resolve the problem while least affecting service?

A. 1. Add :11:11:11:11:11:11:11:11:13 pwwn in zone Server11 and activate Zoneset10-A on MDS-A.

2. shut/no shut interface fc1/11 on MDS-A.

B. 1. Deactivate zone set Zoneset10-A on MDS-A.

2. shut/no shut interface fc1/11 on MDS-A.

C. 1. Add :11:11:11:11:11:11:11:13 pwwn in zone Server11 and activate Zoneset10-A on MDS-A.

2. Remove VSAN 10 from the allowed VSAN range of interface fc1/11 on MDS-A and add it back in the range.



D. 1. Explicitly import zone set Zoneset10-A on MDS-B using the zoneset import interface import fc1/11 vsan 10 command.

2. Activate the zone set Zoneset10-A.

Correct Answer: A

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