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Question 1

Question Type: MultipleChoice

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.

Options:

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

Answer:

Α

Question 2

Question Type: MultipleChoice

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

Options:

- A- bootloader
- **B-** operating system
- C- microloader
- D- kemel
- E- hardware anchor

Answer:

A, B

Question 3

Question Type: MultipleChoice

A network engineer must run a core Cisco Nexus 9500 Series Switch as a POAP server for all top-of-rack Cisco Nexus switches. Which two network functions must run to provide the POAP service? (Choose two.)

Options:			
A- DNS			_
B- PXE			
C- BOOTP			
D- TFTP			
E- DHCP			
Answer:			
D, E			

Question 4

Question Type: MultipleChoice

What is the effect of a non-graceful virtual machine shutdown on a virtualized server that is connected to a SAN with Fibre Channel interfaces?

- A- NP Port reload connected to the upstream SAN switch
- B- out-of-service Fibre Channel interfaces on the SAN switch
- C- frames stuck in the storage system
- D- frames stuck in the HBA buffer of the server

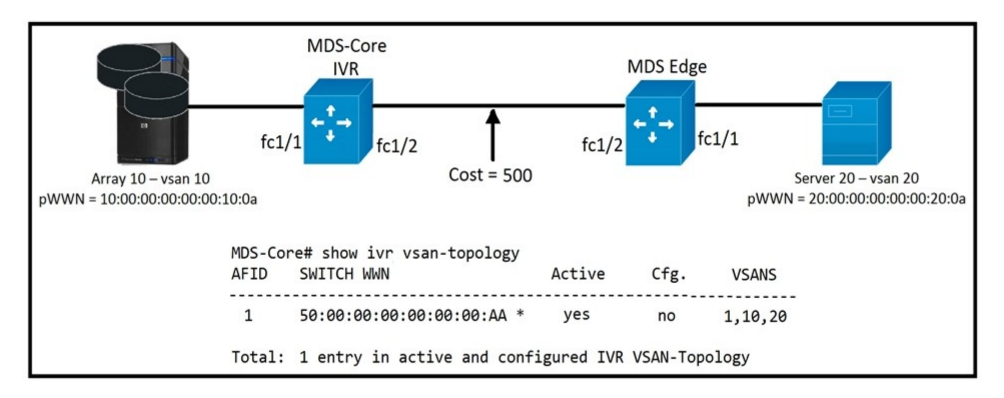
Answer:

В

Question 5

Question Type: MultipleChoice

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?

Options:

- 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.

Answer:

В

Question 6

Question Type: MultipleChoice

A storage network engineer is implementing disk-array data replication between two SAN environments in two different data centers not connected via Fibre Channel. Which SAN switch feature must be implemented?

Options:

- A- FCIP
- B- zoning merge over LAN
- **C-** VSAN scoping
- D- IVR

Answer:

Α

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

```
switch-2# show zone status vsan 10
VSAN: 10 default-zone: deny distribute: active only Interop: default
   mode: enhanced merge-control: allow
   session: cli [admin]
   hard-zoning: enabled broadcast: enabled

Default zone:
   qos: none broadcast: disabled ronly: disabled
```

A user who is logged in as an operator cannot update the zoneset. What is the cause of this issue?

Options:

A- The fabric is locked by admin on switch-2. B- Hard zoning is enabled. C- Merge control is disabled. D- The switch has a conflicting domain ID. E- The fabric is locked by admin on another switch. **Answer: Question 8 Question Type:** MultipleChoice A storage administrator is configuring inter-VSAN routing on a fabric that contains duplicate domain IDs. Which feature must be configured to ensure continued operation?

Options:

A- auto topology



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