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Question 1

Question Type: MultipleChoice

Refer to the exhibit.

```
switch (config) # show zone status vsan 5
VSAN: 2 default-zone: deny distribute: full Interop: default
mode: enhanced merge-control: allow
session: none
hard-zoning: enabled broadcast: unsupported
smart-zoning: disabled
rscn-format: fabric-address
activation overwrite control: enabled
Default zone:
qos: 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
```

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

Options:

- A) device-alias mode
- B) session
- C) qos
- D) smart-zoning

Answer:

С

Question 2

Question Type: MultipleChoice

Refer to the exhibit.

```
switch# sh run telemetry
feature telemetry
telemetry
 destination-group 100
  ip address 192.168.1.4 port 50004 protocol gRPC encoding GPB
 destination-group 200
  ip address 192.168.1.5 port 50005 protocol gRPC encoding GPB
 sensor-group 100
  path show stats fc1/1
 sensor-group 200
  path show stats fc1/2
 subscription 100
  dst-grp 100
  snsr-grp 100 sample-interval 30000
  snsr-grp 200 sample-interval 30000
 subscription 200
  snsr-grp 100 sample-interval 30000
  snsr-grp 200 sample-interval 30000
```

Refer to the exhibit. A network engineer must configure the SAN telemetry streaming feature to stream statistics from a Cisco MDS 9000 Series Switch to two external receivers with the IP addresses 192.168.1.4 and 192.168.1.5. Which two configurations accomplish this configuration? (Choose two)

- A) Add IP address 192.168.1.5 port 50005 protocol gRPC encoding GPB under destination-group 100.
- B) Add IP address 192.168.1.5 port 50005 protocol gRPC encoding GPB under destination-group 300.
- C) Add dst-grp 200 under subscription 100.

- D) Add dst grp 300 under subscription 200.
- E) Add dst-grp 100 under subscription 200.

Answer:

C, E

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)

- A) DNS
- B) PXE
- C) BOOTP
- D) TFTP



Answer:

C, D

Question 4

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?

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

Answer:

В

Question 5

Question Type: MultipleChoice

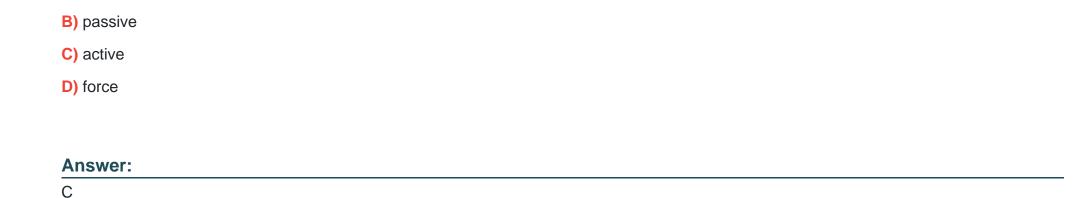
Refer to the exhibit.

```
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
```

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

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:
D, E
Question 6
Question Type: MultipleChoice
A storage network engineer is implementing a port channel for multiple FCIP interfaces with write acceleration in a clients storage
network. Which channel mode must be used?
Options:
A) on



Question 7

Question Type: DragDrop

Drag and drop the FLOGI parameters from the left onto the descriptions from which they were derived on the right.

fwwn	VSAN-based sWWN of the NPV device
Answer: IP address	IP address of the NPV device
Explanation: symbolic node name https://www.cisco.com/en/US/docs/storage/san_switches/mds900	twwn of the F Port on the NPV core switch 00/sw/rel_3_x/conliguration/guides/cli_3_2/npv.html
nWWN	NPV switch name
uestion 8	fwwn of the NP Port

Question Type: MultipleChoice

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
```

Refer to the exhibit. 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?

Options:

- 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

Answer:

C

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