

# Free Questions for 350-601 by ebraindumps

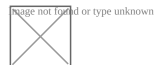
Shared by Osborne on 05-09-2022

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## **Question Type:** MultipleChoice

Refer to the exhibit. VLAN 10 Is experiencing delays and packet drops when the traffic is forwarded through the switch. The destination flow analyzer accepts traffic captures of not more than 30 seconds. Which configuration implements the traffic capture that meets the requirements?



## **Options:**

- A) Option A
- B) Option B
- C) Option C
- D) Option D

#### **Answer:**

В

## **Explanation:**

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/7-x/system\_management/configuration/guide/b\_Cisco\_Nexus\_9000\_Series\_NX-OS\_System\_Management\_Configuration\_Guide\_7x/b\_Cisco\_Nexus\_9000\_Series\_NX-OS\_System\_Management\_Configuration\_Guide\_7x\_chapter\_011100.html

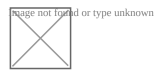
https://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4\_2/nx-os/system\_management/configuration/guide/sm\_nx\_os\_cli/sm\_15netflow.html

# **Question 2**

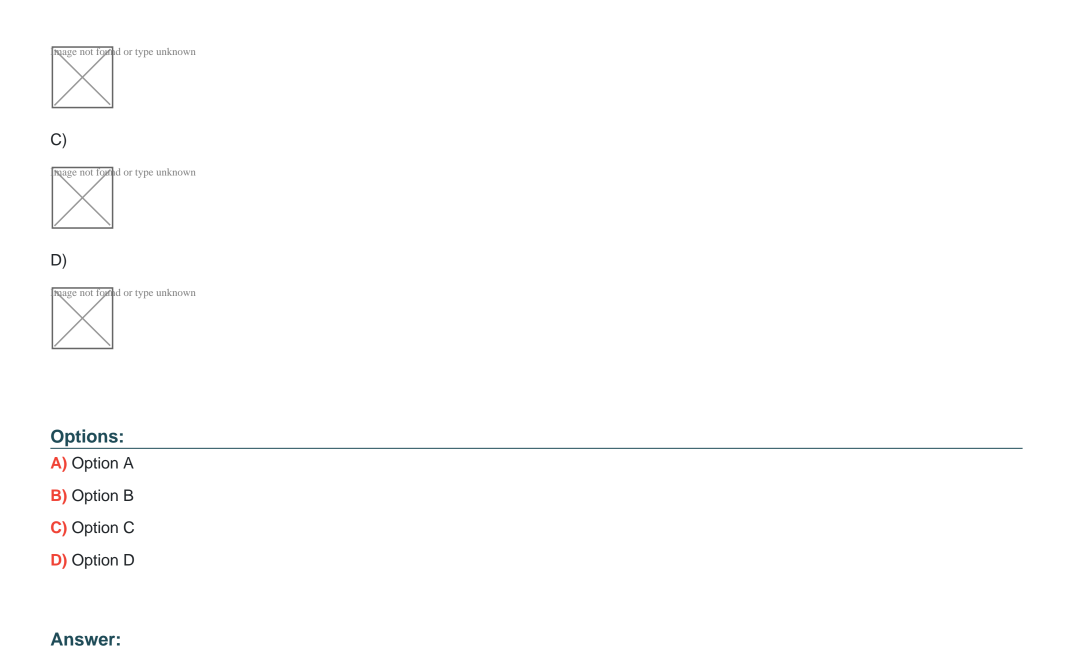
### **Question Type:** MultipleChoice

Refer to the exhibit. Which configuration ensure that the cisco Nexus 7000 series switches are the primary devices for LACP?

A)



B)



## **Question Type:** MultipleChoice

Refer to the exhibit. Which backup operation type not include the preserve identities feature?

## **Options:**

- A) Full state
- B) Logical configuration
- C) System configuration
- D) All configuration

#### **Answer:**

Α

# **Question 4**

#### **Question Type:** MultipleChoice

Refer to the exhibit. An engineer needs to implement streaming telemetry on a cisco MDS 9000 series switch. The requirement is for the show command data to be collected every 30 seconds and sent to receivers. Which command must be added to the configuration meet this requirement?

## **Options:**

- A) Sensor-grp 200 sample-period 30000
- B) Snsr-grp 200 sample-interval 30
- C) Sensor-grp 200 sample-period 30
- D) Snsr-grp 200 sample-interval 30000

#### **Answer:**

D

## **Explanation:**

snsr-grp <id&gt; sample-interval &lt;interval&gt; Currently, sensor group ID supports only numeric ID values. Specify the streaming sample interval value; the value must be in milliseconds. The minimum streaming sample interval that is supported is 30000 milliseconds. https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/8\_x/config/san\_analytics/cisco-mds9000-san-analytics-telemetry-streaming-config-guide-8x/configuring-san-telemetry-streaming.html

### **Question Type:** MultipleChoice

Refer to the exhibit. A host with source address 10.10.10.10. sends traffic to multicast group 239.1.1.1. how do the vPC switches forward the multicast traffic?

## **Options:**

- A) If multicast traffic is received on Po11 Switch2, the traffic is forwarded out only one Po20.
- B) If multicast traffic is received on Po10 Switch1, the traffic is forwarded out on Po1 and Po20.
- C) If multicast traffic is received on Po11 and Switch2, the traffic is dropped.
- D) If multicast traffic is received on Switch over the vPC peer-link, the traffic is dropped.

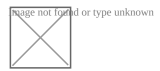
#### **Answer:**

C

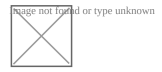
## **Explanation:**

## **Question Type:** MultipleChoice

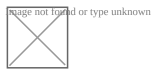
Refer to the exhibit. An engineer must monitor ingress traffic from SW1 and SW2 port-channel interfaces from SW3. Which configuration must be implemented to accomplish this goal? A)



B)



C)



| D)                              |
|---------------------------------|
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| Options: |
|----------|
|----------|

- A) Option A
- B) Option B
- C) Option C
- D) Option D

#### **Answer:**

D

# **Question 7**

**Question Type:** MultipleChoice

Refer to the exhibit. What is the result of executing this python code?

| Options:  |
|---|
| A) It backs up Cisco switches to Cisco Prime infrastructure.  |
| B) It sends the switch configuration to Cisco TAC.  |
| C) It sends a Cisco device backup to a remote destination.  |
| D) It schedules a backup on a Cisco switch using EEM.   |
|   |
| Answer:   |
| C   |
|   |
|   |
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| Augustion O   |
| Question 8  |
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| uestion Type: MultipleChoice  |
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| uestion Type: MultipleChoice  |

- A) Change the template type of ESXI-Server to an updating template.
- B) Change the template type of Trunk-A to an updating template.
- C) Remove both template and recreate them as updating templates.
- D) Remove the VLAN from the Trunk-A template and add the VLAN again.

#### **Answer:**

D

# **Question 9**

#### **Question Type:** MultipleChoice

A company is running a pair of cisco Nexus 7706 series switches as part of a data center segment. All network engineers have restricted read-Write access to the core switches. A network engineer must a new FCoE VLAN to allow traffic from services toward FCoE storage. Which set of actions must be taken to meet these requirements?

A.

- 1. Create a user defined role and add the required privileges.
- 2. Assign a role to a user.

В.

1. Add the required privilege to the VDC-admin role.

## **Options:**

B) Commit the changes to the active user database.

C.

- 1. Modify a network-operator role and add the required privileges.
- 2. Assign a VDC-operator role to a user.

D.

- 1. Assign the network-admin role to a user.
- 2. Commit the role to the switch to the active user database

#### **Answer:**

В

# **Question 10**

## **Question Type:** MultipleChoice

Refer to the exhibit. An engineer must configure FCoE between the N9K-A switch and the FCF-A Nexus 9000 core switch. The deployment has these characteristics:

The N9K-Aand N9K-B top-of-rack switches share the domain ID of the core switches. The hosts are equipped with converged network adapters. The only VSAN that is permitted to traverse port-channel 100 is VSAN 20. Which configuration completes the FCoE configuration on the N9K-A device? roage not found or type unknown **Options:** A) Option A B) Option B C) Option C D) Option D **Answer:** 

#### **Question Type:** MultipleChoice

Refer to the exhibit. What happens to the broadcast traffic when it reaches aggregation switches?

## **Options:**

- A) Only Agg-1 switch receives broadcast packets and does not forward to the peer link on Agg-2 switch.
- B) Agg-1 switch prevents broadcast packets received on the vPC peer link from exiting the switch on ports Eth2M and Eth2/5
- C) Agg-2 switch receives broadcast packets and stops forwarding to the peer link on Agg-1 switch.
- D) Agg1 and Agg2 switches receive broadcast packets and does not forward them to me peer link or the port channel

#### **Answer:**

D

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