

# **Free Questions for JN0-682 by vceexamstest**

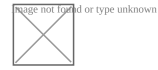
# Shared by Hyde on 05-09-2022

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### **Question Type:** MultipleChoice

### Exhibit.



Site 1 contains 20+ VMs. The link between Site 1 and Leaf1 goes down.

Referring to the exhibit, which statement is correct?

### **Options:**

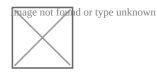
- A) Type-1 routes for each VM will expire one at a time.
- **B)** Type-1 routes for all VMs in the site will expire all at once.
- C) Type-1 routes for all VMs in the site will be withdrawn all at once.
- **D)** Type-1 routes for each VM will be withdrawn one at a time.

### Answer:

С

### **Question Type:** MultipleChoice

Exhibit.



Referring to the exhibit, which two statements are correct? (Choose two.)

### **Options:**

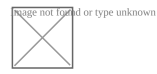
- A) The local leaf is using the 192.168.100.102 IP address as the local anchor point of the VTEP tunnel.
- B) The remote leaf is using the 192.168.100.102 IP address as the local anchor point of the VTEP tunnel.
- C) The remote leaf is using the 192.168.100.101 IP address as the local anchor point of the VTEP tunnel.
- D) The local leaf is using the 192.168.100.101 IP address as the local anchor point of the VTEP tunnel.

### Answer:

A, C

### **Question Type:** MultipleChoice

Exhibit.



Referring to the exhibit, you have a data center in which only the spine devices are using EVPN and VXLAN. The leaf nodes are multihomed in active-active mode to the spine nodes through ESI LAG interfaces. In this design, a link failure on the interface connecting the spine nodes would also cause all traffic from the spine to the leaf nodes to drop.

In this scenario, which command configured on which nodes would solve this problem?

### **Options:**

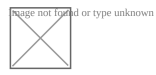
- A) the disable protocols evpn no-core-isolation command on the spine nodes
- B) the set protocols evpn no-core-isolation command on the spine nodes
- C) the disable protocols evpn no-core-isolation command on the leaf nodes

### Answer: A

## **Question 4**

### **Question Type:** MultipleChoice

#### Click the exhibit button.



Referring to the exhibit, which two statements are correct? (Choose two.)

### **Options:**

A) Seamless EVPN VXLAN stitching is in use.

B) Switch01 is a spine device.

C) An OTT data center interconnect is in use.

D) Switch01 is a leaf device.

#### Answer:

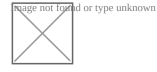
A, D

### **Question 5**

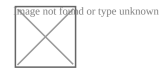
### **Question Type:** MultipleChoice

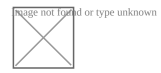
You are asked to build a single export policy that can be applied to all devices to advertise only loopback IP addresses in the 172.16.0.0/24 subnet into your EBGP IP fabric. In this scenario, which two solutions would accomplish this task? (Choose two.)

A)

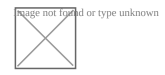


B)





D)



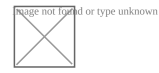
Options:			
A) Option A			
B) Option B			
C) Option C			
D) Option D			

### Answer:

В

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

#### Exhibit.



Referring to the exhibit, you have a data center with two PODs. Seamless EVPN-VXLAN stitching is used to facilitate communication between the PODs.

Which three statements are true in this scenario? (Choose three.)

### **Options:**

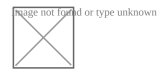
- A) AVXLAN tunnel can form between L2 and S1.
- B) A VXLAN tunnel can form between S1 and S2.
- C) AVXLAN tunnel can form between L1 and L2.
- D) AVXLAN tunnel can form between L2 and S3.
- E) AVXLAN tunnel can form between L1 and L4.

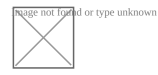
#### Answer:

### **Question 7**

**Question Type:** MultipleChoice

#### Exhibit.





Referring to the exhibit, you want to advertise the IRB routes between both routing instances.

Which two configuration parameters would be applied to accomplish this task? (Choose two.)

### **Options:**

A) Apply policy irb-A under instance Tenant\_c and apply policy irb-c under instance Tenant\_A as import policies.

- B) Configure auto-export under both routing instances.
- C) Configure vrf-table-label under both routing instances.
- D) Apply policy irb-A under instance Tenant A and apply policy irb-c under instance Tenant\_c as export policies.

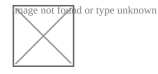
### Answer:

A, C

### **Question 8**

**Question Type:** MultipleChoice

### Exhibit.



You are troubleshooting a traditional Clos Layer 3 IP fabric in your data center. You are reviewing the BGP configuration for one of your spine devices.

Referring to the exhibit, which statement is correct?

### **Options:**

A) This spine device will not install multiple next hops for remote destinations in its routing table.

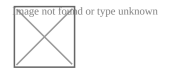
- B) This spine device will not install any routes for remote destinations in its routing table.
- C) This spine device has three neighboring leaf devices.
- D) This spine device has three neighboring spine devices.

Answer:			
C			

**Question 9** 

### **Question Type:** MultipleChoice

Exhibit.



An EVPN-signaled VXLAN overlay has been deployed in the network shown in the exhibit. An EVPN LAG has been configured to connect host1 to the network, and device leaf1 has been elected as the designated forwarder.

### **Options:**

A) In this scenario, which statement is true?

- A) The leaf3 device can utilize both leaf1 and leaf2 to forward unicast packets from host2 to host1.
- B) An ICCP control link must be configured between leaf1 and leaf2.
- C) The leaf3 device will only receive an advertisement to the LAG segment from leaf1.
- D) Broadcast packets sent from host2 will not be forwarded to leaf2.

### Answer:

С

# **Question 10**

**Question Type:** MultipleChoice

Exhibit.



### **Options:**

- A) The route target on this route is 1000
- **B)** The route is an EVPN type-1 route.
- **C)** The route uses a type-1 route distinguisher.
- **D)** The VNI for this route is 304.

### Answer:

D

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