

Free Questions for JN0-682 by certsinside

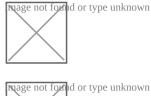
Shared by Hodges on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Exhibit.





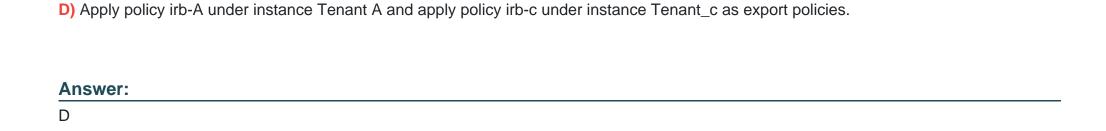
Referring to the exhibit, you want to advertise the IRB routes between both routing instances.

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

Apply policy irb-A under instance Tenant_c and apply policy irb-c under instance Tenant_A as import policies.

Options:

- B) Configure auto-export under both routing instances.
- C) Configure vrf-table-label under both routing instances.



Question Type: MultipleChoice

A customer notices that all traffic is traveling over a single link within their partially meshed IP Fabric using IBGP. While troubleshooting, the customer notices that the configuration is missing a configuration parameter.

Which parameter would the customer use to solve this problem?

Options:

- A) accept-remote-nexthop
- B) advertise-peer-as
- C) add-path
- D) multihop

Answer:

C

Question 3

Question Type: MultipleChoice

You are implementing a Virtual Chassis using QFX5100s and EX4300s in your data center.

In this scenario, which two statements are correct? (Choose two.)

Options:

- A) Only 10GbE VCP connections can be used between the QFX5100s and the EX4300s.
- B) The QFX5100 devices cannot assume the line card role in the Virtual Chassis.
- C) Some hardware capabilities are limited by the capabilities of the EX4300 switches.
- D) The EX4300 devices can only assume a line card role in the Virtual Chassis.

Answer:

C, D

Question Type: MultipleChoice

Which EVPN service consists of a single broadcast domain per EVPN instance?

Options:

- A) a VLAN bundle service interface
- B) a VLAN-based service interface
- C) a port-based VLAN-aware service interface
- D) a port-based service interface

Answer:

В

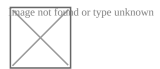
Question 5

https://www.juniper.net/documentation/en_US/junos/topics/concept/evpn-ingress-vmto.html								
Explanation:								
B, C								
Answer:								
VPLS								
D) VPLS								
C) VMTO								
B) EVPN								
A) VXLAN								
Options:								
In this scenario, which two solutions will satisfy this requirement? (Choose two.)								
You work in a data center where VMs and hosts are frequently moved. Your design needs to eliminate inefficient traffic flows.								

Question Type: MultipleChoice

Question Type: MultipleChoice

Referring to the exhibit, not all routes are being exchanged by EBGP peers.



In this scenario, which BGP parameter would solve this problem?

Options:

- A) mulcihop
- B) mulcipach
- C) mulcipach mulciple-as
- D) as-override

Answer:

D

Question Type: MultipleChoice

Which two statements describe a VXLAN network identifier (VNI)? (Choose Two)

Options:

- A) A VNI identifies the inner MAC frame.
- B) A VNI identifies a VXLAN segment ID.
- C) A VNI allows only 512 VLANs.
- D) A VNI validates the remote VTEP.

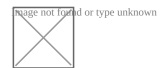
Answer:

B, D

Question 8

Question Type: MultipleChoice

A VXLAN has been created between devices leaf1 and leaf3.



Referring to the exhibit, which statement is true?

Options:

- A) Traffic sent from host1 to host2 will be tagged with VLAN ID 200 when existing leaf3
- B) Traffic sent from host1 to host2 will be tagged with VLAN ID 100 when existing leaf3
- C) Traffic sent from host1 to host2 will be dropped on leaf3
- D) Traffic sent from host1 to host2 will be dropped on leaf1.

Answer:

Α

Question 9

Question Type: MultipleChoice

Options:			
A) EVPN			
B) RSVP			
C) RSTP			
D) MPLS			

Answer:

A, D

Question Type: MultipleChoice

You are creating a new EVPN and are asked to selectively accept certain MAC advertisement routers from your EVPN peers using VXLAN Encapsulation.

Which statements is correct in this scenario?

What are the two valid types of VXLAN signaling?(Choose two.)

Options:

- A) You can use VRF policies and route distinguisher values to filter out unwanted routes.
- B) You can use VBRF import policies and community values to filter out unwanted routes.
- C) You can use MAC filtering to filter out unwanted routes.
- D) You can use firewall filters to filters out unwanted routes

Answer:

В

Question 11

Question Type: MultipleChoice

Referring to the exhibit, DC1 and DC2 have a DCI across a service provider WAN connection. Host1 in DC1 must have Layer 2 connectivity to host2 in DC2. A VXLAN tunnel must be created between VTEP1 and VTEP2.



ln	this	scenario.	which	statement	is	true?
	uiio	Joernano,	******	Statement	10	uac:

Options:

- A) A route to the loopback address on VTEP must be present on VTEP1.
- B) VTEP and VTEP2 must peer using IBGP.
- C) VXLAN Layer 3 gateway must be provisioned at the Super Spine layer.
- D) The service provider WAN connection be an MPL5-based WAN connection.

Answer:

Α

To Get Premium Files for JN0-682 Visit

https://www.p2pexams.com/products/jn0-682

For More Free Questions Visit

https://www.p2pexams.com/juniper/pdf/jn0-682

