

# JN0-682<sup>Q&As</sup>

Data Center Professional (JNCIP-DC)

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## **QUESTION 1**

What are two methods used to scale an IBGP IP Fabric? (Choose two.)

- A. Spanning tree
- B. Redundant trunk groups
- C. Route reflection
- D. Confederations

Correct Answer: CD

#### **QUESTION 2**

You are deploying a VXLAN using signaling overlay network in your new data center. You are able to establish your MP BGP peering session and see your EVPN routes, but traffic will not traverse the VXLAN using signaling overlay network.

What is a solution to this problem?

A. Enable the mtu-discovery feature on the MP peering sessions between VXLAN ANs EVPN signaling peers.

B. Increase the protocol MTU on all devices participating in VXLAN using EVPN signaling

C. Increase the MTU on the logical VTEP source interface of all devices participating in VXLAN using EVPN signaling.

D. Increase the physical MTU on all ports on all devices participating in VXLAN using EVPN signaling.

Correct Answer: D

#### **QUESTION 3**

You are implementing perimeter security for your data center. You need to inspect all traffic Layer 7 and ensure the failure of a port or device will not result in an interruption to traffic flows. In this scenario, which design would satisfy these requirements?

- A. MX with MC LAG
- B. QFX Virtual Chassis
- C. SRX Chassis cluster
- D. SRX using LAG

Correct Answer: C

#### **QUESTION 4**



You administer an EVPN-VXLAN fabric. You notice that there is no VXLAN traffic forwarding through the network.

- A Exhibit	8
<pre>[edit] user@tooter* show interfaces et-0/0/49 description facing_spineset-0/0/0; mtu 0116; unit 0   family inet   filter   input allow-BGP; } address 10.1.0.15/31; }</pre>	
<pre>[edit] user@router# show firewall family inet ( filter allow-BOPE { term 1 { from ; protocol tep;</pre>	
A Exhibit	8
) [edit] umer@router@_show_firewall family_inet_  filter_allow-BGP_(	·
<pre>term 1      from       protocol top;     destination-port bap;    l    then accept;    term 100 {     then i         reject;     l }</pre>	

Referring to the exhibit, which modification will solve the problem?

A. set firewall family inet filter allow-BGP term 1 from protocol udp set firewall family inet filter allow- BGP term 1 from destination-port 4789

- B. set interfaces et-0/0/49 unit 0 family vxlan
- C. set interfaces et-0/0/49 unit 0 family vpls

D. set firewall family inet filter allow-BGP term 1 from protocol tcp set firewall family inet filter allow- BGP term 1 from destination-port 4789

Correct Answer: A



### **QUESTION 5**

You are asked to scale the available bandwidth within your Clos data center network to support more east-west traffic. In this scenario, what are two ways to accomplish this task? (Choose two.)

- A. Add leaf devices to increase available paths and bandwidth
- B. Use aggregated interfaces in the fabric.
- C. Add spines to increase available paths and bandwidth.
- D. Interconnect all spines to increase available paths and bandwidth.

Correct Answer: BD

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