

Data Center, Professional
Questions & Answers
Demo

## Version: 7.0

Question: 1	
Which two statements are correct about VXLANs? (Choose two.)	
<ul><li>A. VXLANs have smaller broadcast domains than VLANs.</li><li>B. VXLANs have a smaller logical network identifier than VLANs.</li><li>C. VXLANs can have a theoretical maximum of 16 million unique networks.</li><li>D. VXLANs are an overlay technology.</li></ul>	
_	Answer: CD
Explanation:	
Question: 2	
You are required to create an IP fabric for your new data center. In this scena used to support EVPN?	rio, which protocol would be
A. IS-IS with correct TLVs enabled B. MP-BGP C. OSPF	
D. any protocol with the appropriate APIs	
- -	Answer: B
Explanation:	
Question: 3	
Which device provides microsegmentation in a data center network?	
A. vSRX	
B. EX4300 C. vMX	
D. QFX5100	
- -	Answer: A
Explanation:	
Question: 4	

You are building an IP fabric underlay network for your new data center. You must ensure that you have predictable load-balancing behavior throughout your network. According to Juniper Networks, what are two best practices that should be followed in this scenario? (Choose two.)

- A. All leaf devices must be identical to the spine device models including the same installed line cards.
- B. All spine devices should be identical models including the same installed line cards.
- C. Every leaf device should have an identical uplink to every other leaf device.
- D. Every leaf device should have an identical uplink to every spine device.

	Answer: BD
Explanation:	
Question: 5	
Which two statements are correct about VXLAN domains? (Choose two.)	
A. With Layer 2 traffic, the VLAN ID is discarded before the packet is sent. B. With Layer 3 traffic, the VLAN ID is discarded before the packet is sent.	
C. With Layer 2 traffic, the VLAN ID is transmitted within the packet.  D. With Layer 3 traffic, the VLAN ID is transmitted within the packet.	
_	Answer: AB