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Question 1

Question Type: MultipleChoice

Which data center architecture is open, flexible, and uses Layer 3 only?

Options:

A- STP

B- IP fabric

C- virtual chassis

D- MC-LAG

Answer:

B

Question 2

Question Type: MultipleChoice

You want to deploy chassis clustering to provide high availability on the SRX Series devices that are securing your data center. In this scenario, which statement is correct?

Options:

- A- NSR can provide high availability.
- B- GRES can provide high availability.
- C- MC-LAG can provide high availability.
- D- The reth interfaces can provide high availability.

Answer:

D

Question 3

Question Type: MultipleChoice

You are asked to propose a solution to interconnect two remote data centers over the Internet. The traffic that will be traversing this connection is very sensitive and must be encrypted between the two sites.

In this scenario, which solution should you propose?

Options:

- A- GRE
- B- IPsec VPN
- C- EVPN
- D- MPLS Layer 3 VPN

Answer:

B

Question 4

Question Type: MultipleChoice

You must implement Layer 4 security services between VMs that are hosted on the same server. You require a low footprint with Docker support. In this scenario, which Juniper Networks product would you deploy?

Options:

A- QFX

B- vSRX

C- cSRX

D- cRPD

Answer:

C

Question 5

Question Type: MultipleChoice

You want to encapsulate Layer 2 frames for transport across a Layer 3 network.

Which three methods are supported by Juniper Networks to accomplish this task? (Choose three)

Options:

- A- MPLS over GRE
- B- Layer 3 VPN
- C- VXLAN
- D- MPLS over UDP
- E- EVPN

Answer:

A, C, E

Question 6

Question Type: MultipleChoice

Referring to the exhibit, what should you do to increase high availability?

Options:

- A- Deploy MC-LAG between the access layer and the servers
- B- Deploy a Virtual Chassis at the distribution layer

- C- Deploy MC-LAG between the distribution layer and the access layer
- D- Deploy a chassis cluster at the access layer

Answer:

C

Question 7

Question Type: MultipleChoice

You must deploy a solution within your data center that will provide capacity planning for your virtual machine environment. In this scenario, which Juniper Networks solution would accomplish this task?

Options:

- A- Contrail Cloud
- B- Juniper Secure Analytics
- C- Contrail Insights
- D- Junos Space

Answer:

D

Question 8

Question Type: MultipleChoice

You are designing a large IP fabric and must determine if you should use IBGP or EBGP to signal your underlay Which statement is correct in this scenario?

Options:

- A- EBGP will require more BGP neighbors per device.
- B- IBGP will require a full mesh on all devices
- C- EBGP will require that an IGP is also configured
- D- IBGP will allow your network to scale to larger device numbers.

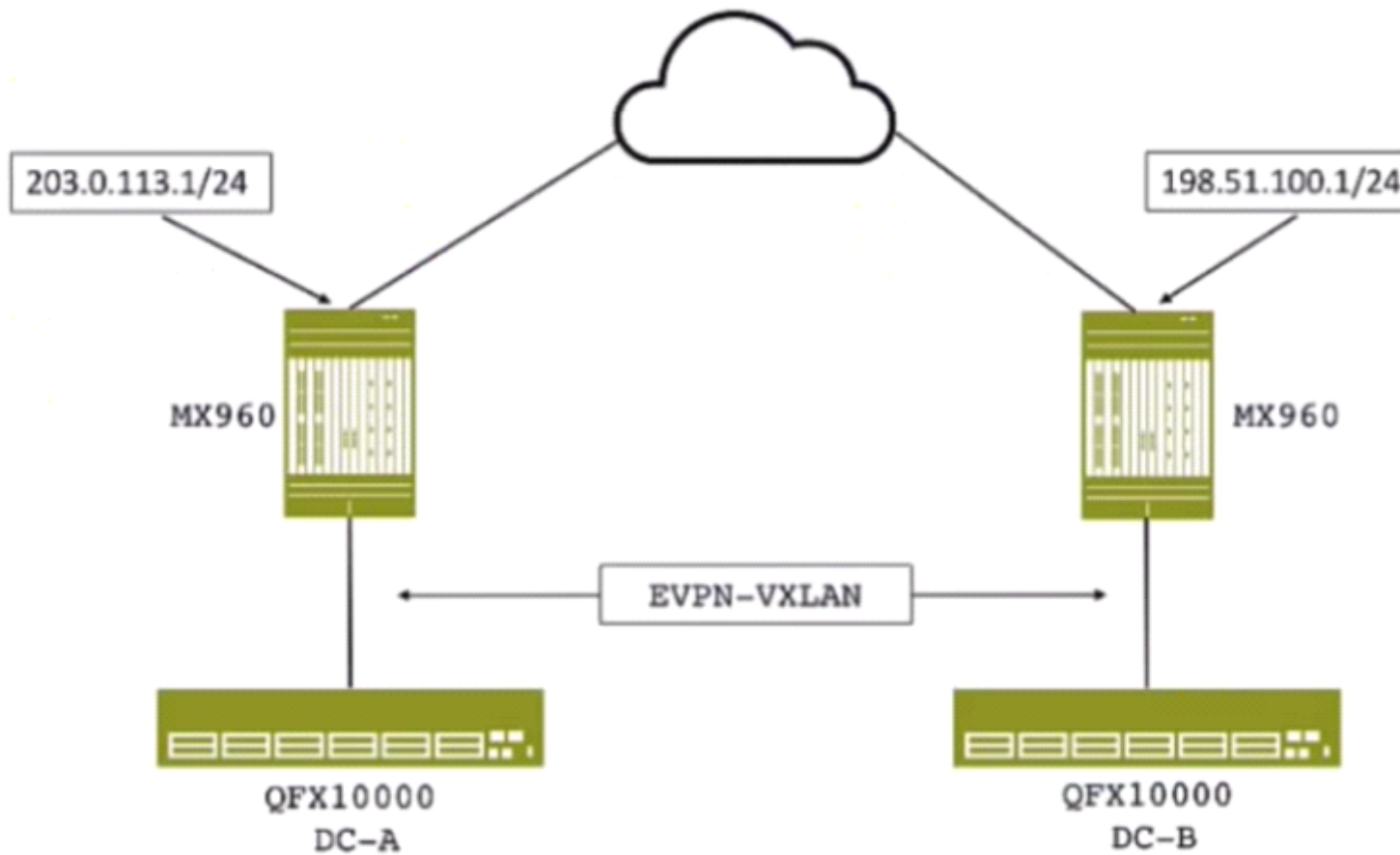
Answer:

D

Question 9

Question Type: MultipleChoice

Exhibit.



You are designing a Data Center Interconnect to transport VXLAN traffic between DC-A and DC-B

Which two technologies will allow the MX Series routers to transport the VXLAN packets over the WAN, as shown in the exhibit?
(Choose two)

Options:

A- VPLS

B- Layer 2 VPN

C- IP routing

D- Layer 3 VPN

Answer:

A, D

Question 10

Question Type: MultipleChoice

Which two scripting languages are supported for creating on-box scripts? (Choose two.)

Options:

- A- Chef
- B- Python
- C- SLAX
- D- Ansible

Answer:

B, C

Question 11

Question Type: MultipleChoice

Your company is deploying a private cloud based on OpenStack and has selected Contrail Networking as their SDN controller. The data center supporting this private cloud will use an IP fabric architecture consisting of QFX Series switches and MX Series routers.

Which two statements are true in this scenario? (Choose two)

Options:

- A- SDN Gateway devices may contain per-tenant MAC and IP addresses

- B-** Each vRouter maintains separate forwarding tables for various virtual networks
- C-** All vRouters maintain identical forwarding tables for all virtual networks.
- D-** Spine and leaf devices may contain per-tenant MAC and IP addresses

Answer:

A, B

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