

JN0-361^{Q&As}

Service Provider Routing and Switching, Specialist Exam

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QUESTION 1

What are two valid statements for virtual switches on MX Series devices? (Choose two.)

- A. Integrating routing and bridging (IRB) interfaces are supported.
- B. Layer 2 interfaces are supported.
- C. Interfaces are inherently loop free.
- D. Trunk interfaces are not supported.

Correct Answer: AB

QUESTION 2

What are three functions of a provider edge bridge when implementing provider bridging? (Choose three.)

- A. to forward frames based only on the S-VLAN tag
- B. to encapsulate customer frames and append a C-VLAN tag
- C. to forward IEEE 802.1Q frames to customers
- D. to encapsulate customer frames using the IEEE 802.1ad format
- E. to forward customer frames across a provider bridged network

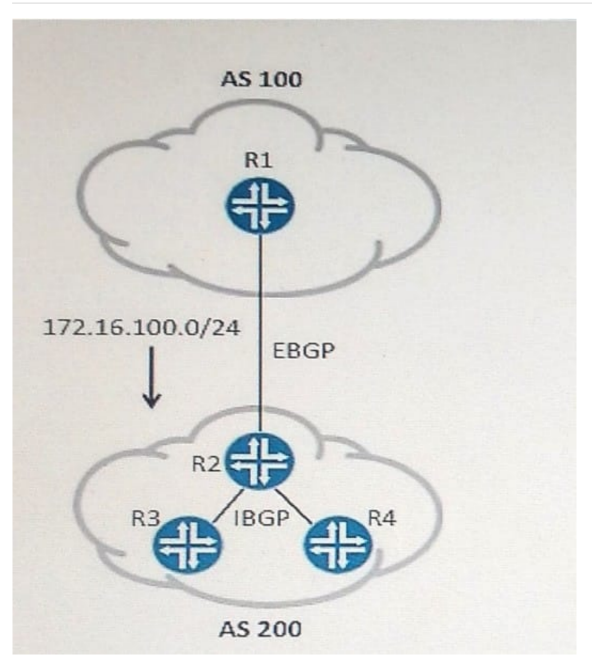
Correct Answer: CDE

A provider network can provide Layer 2 forwarding services for customers wishing to connect their remote sites together. The provider uses 802.1ad double-tagged (S-tag, C-tag) frames across their network and delivers the 802.1Q frames to the customer network at the remote end.

QUESTION 3

Click the Exhibit button.





In the exhibit, R1 is sending the 172.16.100.0/24 route to R2 through EBGP. R2 has IBGP sessions to R3 and R4, but they are not installing the route. All BGP sessions are established.

Which two actions would enable R3 and R4 to install the route from R2? (Choose 2.)

- A. Advertise the R1-R2 link into the IGP.
- B. Configure the cluster-id parameter under the R2 IBGP group.
- C. Configure a BGP export policy with a next-hop self action on R2.
- D. Configure an IGP export policy with a next-hop self action on R2.

Correct Answer: AC



QUESTION 4

What is a valid BGP neighbor state?

- A. OpenEstablished
- B. OpenConnect
- C. OpenConfirm
- D. OpenActive

Correct Answer: C

QUESTION 5

Which three statements area true regarding BGP local preference? (Choose three.)

- A. A higher value is preferred over a lower value
- B. A lower value is preferred over a higher value
- C. Local preference is not shared between autonomous systems
- D. Local preference can be altered by policy or configuration
- E. Local preference has a default value of 128

Correct Answer: ACD

A higher local preference value is preferred over a lower value. These values are not shared between autonomous systems, and can be altered by policy or configuration. you can use the local preference attribute to direct outbound traffic through a specific peer.

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