



JN0-361^{Q&As}

Service Provider Routing and Switching, Specialist Exam

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**QUESTION 1**

Click the Exhibit button.

```
[edit]
user@switch# show bridge-domains
vlan_100 {
    vlan-id 100;
    interface ge-1/0/3.100;
}
vlan_200 {
    vlan-id 200;
    interface ge-1/0/3.200;
}
```

Two bridge domains are configured as shown in the exhibit.

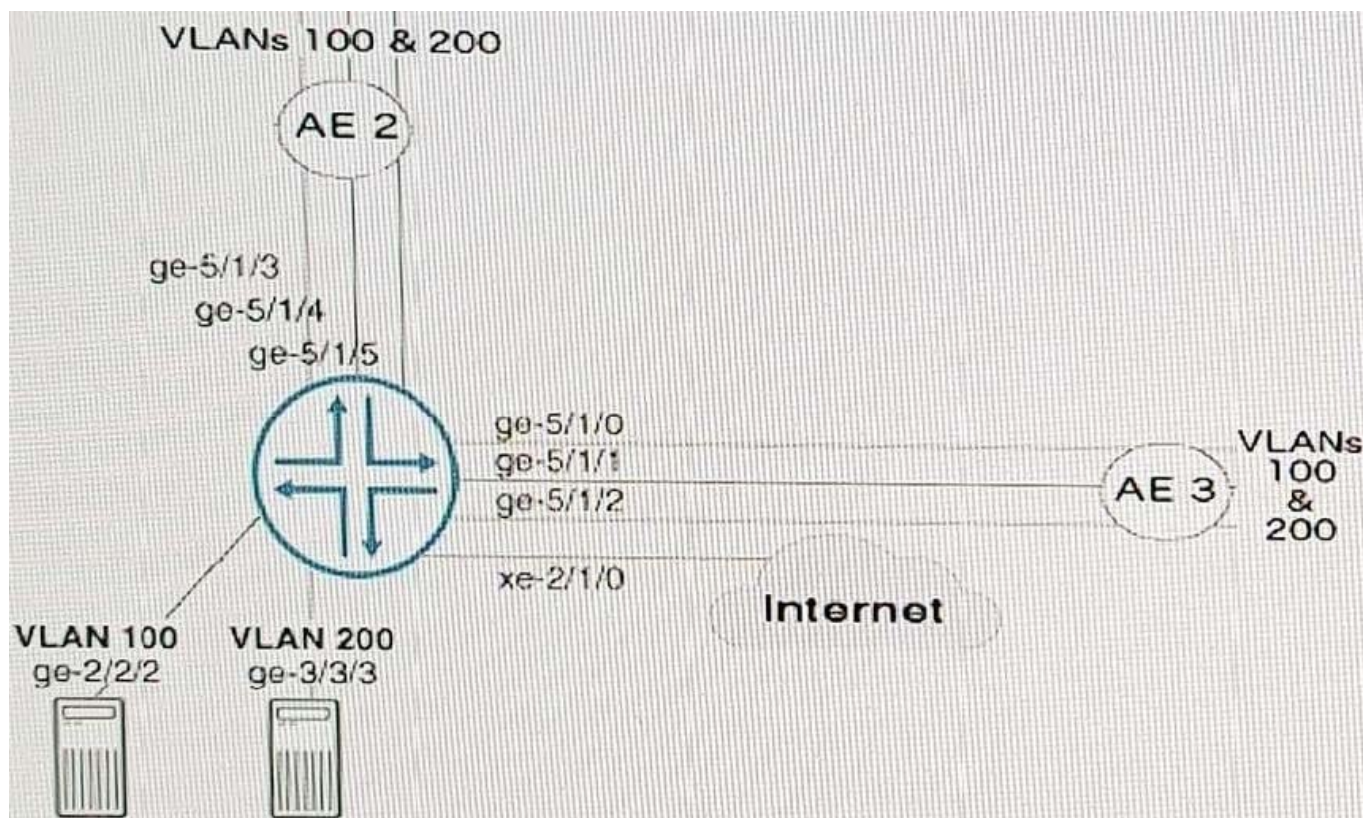
What must be configured as part of the ge-1/0/3 interface configuration to accept tagged frames of VLANs 100 and 200?

- A. encapsulation vlan-bridge
- B. encapsulation ethernet-bridge
- C. interface-mode trunk
- D. vlan-id-range [100 200]

Correct Answer: C

QUESTION 2

Click the Exhibit.



On an MX Series device, you must enable routing between VLANs 100,200, and the Internet ge-5/1/0, and ge-5/1/2 are bundled into interface ae3. Ge-5/1/4, and ge-5/1/5 are bundles into interface ae2. Both AE bundles trunk VLANs 100 and 200. In this scenario, what is the correct configuration snippet for VLAN 100?

- A. interfaces {xe-2/1/0 {unit 0 {family inet {address 10.0.10.2/24;}}}irb {unit 0 {family inet {address 10.0.1.2/24;}}unit 1 {family inet {address 10.0.2.2/24;}}}}bridge-domains {vlan-100 {domain-type bridge;vlan-id 100; interface ge-2/2/2.100; interface ae1.100; interface ae3.100; routing-interface irb.0;}}
- B. interfaces {xe-2/1/0 {unit 0 {family inet {address 10.0.10.2/24;}}}ip-0/0/0 {unit 0 {family inet {address 10.0.1.2/24;}}unit 1 {family inet {address 10.0.2.2/24;}}}}bridge-domains {vlan- 100 {domaintype bridge;vlan-id 100; interface ge-2/2/2.100; interface ae1.100; interface ae3.100; interface ip-0/0/0.0;}}
- C. interfaces {xe-2/1/0 {unit 0 {family inet {address 10.0.10.2/24;}}}irb {unit 0 {family inet {address 10.0.1.2/24;}}unit 1 {family inet {address 10.0.2.2/24;}}}}bridge- domains {vlan-100 {domain-type bridge;vlan-id 100; interface ge-2/2/2.100; interface ae1.100; interface ae3.100;}}
- D. interfaces {xe-2/1/0 {unit 0 {family inet {address 10.0.10.2/24;}}}ip-0/0/0 {unit 0 {family inet {address 10.0.1.2/24;}}unit 1 {family inet {address 10.0.2.2/24;}}}}bridge-domains {vlan-100 {domain-type bridge;vlan-id 100; interface ge-2/2/2.100; interface xe-2/1/0.0; Interface ae1.100; interface ae3.100; interface ip-0/0/0.0;}}

Correct Answer: C

QUESTION 3

You have configured MPLS and RSVP in your network using all of the Junos defaults. You have established an LSP in your network, which is reporting a status of "Up", but no traffic is using it. Which two statements reflect potential causes for this issue? (Choose two)



- A. The LSP egress address is a physical interface address
- B. family MPLS was omitted from the router configurations
- C. No BGP routes are being advertised from the remote neighbor
- D. The LSP egress address does not match the BGP next-hop address

Correct Answer: CD

QUESTION 4

Which two IS-IS packet types are used to maintain IS-IS database synchronization? (Choose two.)

- A. IIH
- B. LSP
- C. PSNP
- D. CSNP

Correct Answer: CD

QUESTION 5

What are two types of BPDUs in the Spanning Tree Protocol? (Choose two.)

- A. configuration
- B. hello
- C. topology change notification
- D. link state

Correct Answer: AC

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