

## JN0-361<sup>Q&As</sup>

Service Provider Routing and Switching, Specialist Exam

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## QUESTION 1

You have been asked to identify the contributing prefixes for aggregate route 181.77.5/24. Which command will display this information?

- A. show route 181.77.5/24 detail
- B. show route 181.77.5/24
- C. show route 181.77.5/24 exact summary
- D. show route 181.77.5/24 extended

Correct Answer: A

The command "show route 181.77.5/24 detail" will display the contributing routes for route 181.77.5/24

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## QUESTION 2

You are logged into a router and issue the command show route protocol bgp. You see that you have received the route 10.0.4/24 from two different peers. Both peers were learned using IBGP and Local-Preference. MED, Origin, and AS-path are equal.

Which criterion is used for this situation?

- A. cluster length
- B. router ID (RID)
- C. peer ID
- D. IGP cost

Correct Answer: D

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## QUESTION 3

You have been asked to deploy a Layer 2 VPN for a new customer. What information will be present in the PE's associated VPN forwarding table? (Choose three.)

- A. The customer site ID
- B. The route distinguisher
- C. The interface encapsulation
- D. The label base
- E. The community name

Correct Answer: ABD

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## QUESTION 4

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.

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## QUESTION 5

Which two configuration elements are defined under an MSTP instance? (Choose two)

- A. revision-level
- B. bridge-priority
- C. mstp-level
- D. vlan

Correct Answer: BD

The correct answer is B, D because revision-level is common for the all MSTI instances and it is configured one level up from MSTI instance section.

Reference: [http://www.juniper.net/techpubs/en\\_US/junos10.0/information-products/topic-collections/config-guide-mxseries-layer2/mstp-edit-protocols.html](http://www.juniper.net/techpubs/en_US/junos10.0/information-products/topic-collections/config-guide-mxseries-layer2/mstp-edit-protocols.html)