



# JN0-1361<sup>Q&As</sup>

Service Provider Design Specialist (JNCDS-SP)

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### QUESTION 1

Your customer's WAN edge connects to two service providers SP-A and SP-B. The customer is advertising a single /22 subnet to both service providers through EBGP peering sessions. The customer wants to influence inbound traffic to the advertised /22 destination prefix so that it passes through SP-A when both paths are operational. Which action meets the customer's requirement?

- A. Advertise the prefix to SP-B with a higher local preference.
- B. Advertise the prefix to SP-A with a higher local preference.
- C. Prepend your AS number multiple times on the prefix advertised to SPA.
- D. Prepend your AS number multiple times on the prefix advertised to SP-B.

Correct Answer: D

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### QUESTION 2

You work for a service provider and are designing an L3VPN with Internet access solution for a customer using Provider Independent (PI) IPv6 space.

Which networking designs will work for this customer?

- A. Use NAT64 to convert PI space to your public IPv6 space set up 6VPE routing instances on your PE routers for the customer
- B. Use NAT64 to convert PI space to IPv4 internet addresses, set up 6VPE routing instances on your PE routers for the customer.
- C. Use NAT66 to convert PI space to your public IPv6 space set up 6PE on your PE routers to transport IPv6 traffic natively.
- D. Use NAT64 to convert PI space to IPv4 Internet addresses set up 6PE on your PE routers to transport IPv4 traffic natively.

Correct Answer: B

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### QUESTION 3

You have a service provider customer that wants to offer services in a new market. They need to have a lower cost-of-entry broadcast network gateway.

Which product would satisfy this requirement?

- A. vSRX with the appropriate licenses
- B. vCPE with the appropriate licenses



- C. uCPE with the appropriate licenses
- D. vMX with the appropriate licenses

Correct Answer: D

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#### QUESTION 4

Your customer's enterprise is adding geographically-dispersed branch offices and requires new WAN connections. The primary design consideration for this expansion is low cost but the branches must remain secure with low latency.

Which type of Internet access model satisfies the customer's requirement in this scenario?

- A. distributed model with security at the hub
- B. centralized model with security at the hub
- C. centralized model with security at each branch
- D. distributed model with security at each branch

Correct Answer: D

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#### QUESTION 5

You have a customer that operates multiple branch offices and they want a low cost access solution. The WAN must be secure. What would satisfy their requirement?

- A. an encrypted MPLS service
- B. an IPsec VPN using broadband connections
- C. a private WAN
- D. a managed MPLS service

Correct Answer: B

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