

JN0-1361^{Q&As}

Service Provider Design Specialist (JNCDS-SP)

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QUESTION 1

You are creating a design proposal for a new service provider network using MX Series devices. You must design an OoB management network that is isolated from the production network. In this scenario which two statements are correct? (Choose two)

- A. The management network should connect to a separate network infrastructure.
- B. The FXPO interface can be used to connect devices to the management network.
- C. The management network should connect to the production network infrastructure.
- D. You must use the console port to access the devices on the management network.

Correct Answer: AB

QUESTION 2

Your customer is automating the management of their WAN network by adding vendor-agnostic workflow applications. Which Junos feature would be used with the workflow applications to manage Junos devices?

- A. Op scripts
- B. JSA scripts
- C. REST API
- D. XML API

Correct Answer: C

QUESTION 3

MPLS services are being delivered from provider edge (PE) routers Each PE is connected to multiple customer edge (CE) routers.

What should you use on the PE to isolate customer routes?

- A. VPN routing and forwarding tables
- B. access control lists
- C. external BGP
- D. port access control lists

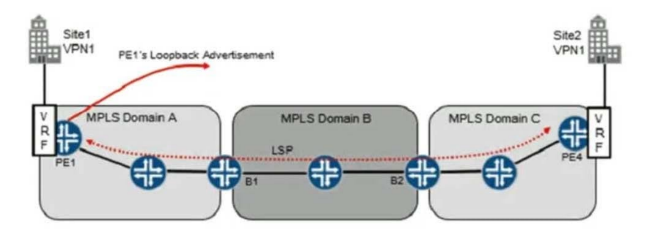
Correct Answer: A

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QUESTION 4

Click the Exhibit button Referring to the network design shown in the exhibit, you must ensure that VPN data between Site1 and Site2 will be earned over a single end-to-end LSP. How would you advertise PE1\\'s loopback address to accomplish this task?



A. over a single MP-IBGP session (L3VPN NLRI) between PE1/PE4

B. over BGP-LU sessions between the PE1/B1. B1/B2 and B2/PE4

C. over a single IBGP session (IPv4 unicast NLRI) between PE VPE4

D. over a single EBGP session (IPv4 unicast NLRI) between PE1/PE4

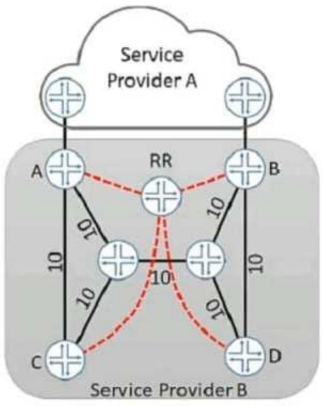
Correct Answer: B

QUESTION 5

Exhibit:

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IGP Links all have metric 10

You work for service provider B that wants to implement a hot potato routing policy on the network so that router C uses link C-A to reach service provider A\\'s advertised routes and router D uses link D- B to reach Service Provider A\\'s advertised routes Currently traffic from router C is traversing the core to exit the network on router B. Referring to the exhibit, what are two design actions that would satisfy the requirements? (Choose two.)

- A. Implement BGP-ORR
- B. Configure new IBGP neighbors between routers C and A and routers D and B
- C. Implement BGP-LS
- D. Configure the route reflector to send multiple copies of a route learned from different IBGP peers to its clients.

Correct Answer: BD

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