

# JN0-1301<sup>Q&As</sup>

Data Center Design, Specialist (JNCDS-DC)

# Pass Juniper JN0-1301 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/jn0-1301.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





## **QUESTION 1**

You are re-designing a traditional multitiered data center into a modern spine-and-leaf data center architecture. In this scenario, which two tiers are collapsed? (Choose two.)

- A. distribution
- B. WAN
- C. access
- D. core

Correct Answer: AD

#### **QUESTION 2**

You are designing an IP fabric using EBGP.

- In this scenario, what are two ways of designing the ASN scheme for the IP fabric? (Choose two.)
- A. Assign the same ASN to all devices.
- B. Assign the ASN to all leaf devices and a separate ASN to all spine devices.
- C. Assign a unique ASN to each individual device.
- D. Assign the same ASN used by the WAN service provider to the spine devices.

Correct Answer: CD

#### **QUESTION 3**

Your company is deploying a private cloud based on OpenStack and has selected Contrail Networking as their SDN controller. Which statement is true in this scenario?

- A. All bare-metal servers must run a vSRX instance for overlay tunneling.
- B. All virtualized servers must run a vSRX instance for overlay tunneling
- C. All bare-metal serer must run a vRouter for overlay tunneling
- D. All virtualized servers must run a vRouter for overlay tunneling

Correct Answer: BC

# **QUESTION 4**

You are asked to provide a data center design proposal. The customer wants each rack to be managed as a single unit



with the shortest possible cable lengths.

Which deployment model meets these requirements?

- A. top of rack
- B. middle of rack
- C. middle of row
- D. end of row

Correct Answer: B

## **QUESTION 5**

Your SAN team must transmit FC between multiple locations in a data center. To keep the cost of the project to a minimum, your management decides that using FCoE would be the most cost-effective approach.

In this scenario, which architecture will support FCoE losslessly?

- A. Layer 3 Clos
- **B.** Virtual Chassis
- C. Virtual Chassis Fabric
- D. VXLAN overlay
- Correct Answer: C

Latest JN0-1301 Dumps

JN0-1301 PDF Dumps

JN0-1301 Practice Test