

JN0-212^{Q&As}

Cloud-Associate (JNCIA-Cloud)

Pass Juniper JN0-212 Exam with 100% Guarantee

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

https://www.pass2lead.com/jn0-212.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

Which cloud architecture provides developers a framework on which to develop and customize applications?

A. DBaaS

B. PaaS

- C. laaS
- D. FWaaS

Correct Answer: B

QUESTION 2

Which two statement are true about SDN WAN implementations? (Choose two)

- A. SDN WAN uses VXLAN to connect POPs
- B. SDN WAN uses data center orchestration platforms
- C. SDN WAN uses a centralized a control plane
- D. SDN WAN uses MPLS tunnels to connect POPs

Correct Answer: CD

QUESTION 3

You are using service chains.

In this scenario, which component launches the NFV VM?

- A. vRouter
- B. NorthStar Controller
- C. compute node
- D. orchestrator

QUESTION 4

Which statement is true regarding an OpenFlow controller-based software defined network?

A. The forwarding plane of each device in the network is programmed by the controller

Correct Answer: C



- B. The control plane of each device in the network is instantiated by the controller
- C. The SDN controller pushes configuration files to each device in the network using RESTful APIs
- D. The forwarding plane of each device in the network is managed by the device

Correct Answer: A

QUESTION 5

What are two characteristics of vMX series devices? (Choose two)

- A. The vMX series uses carrier-grade routing optimized for the x86 environment
- B. The vMX series requires a license for production environment
- C. The vMX series uses a trio ASIC
- D. The vMX series uses containerization technology for rapid service enablement

Correct Answer: AB

JN0-212 Study Guide

JN0-212 Exam Questions

JN0-212 Braindumps