

Juniper

JN0-210 Exam

Juniper Cloud, Associate (JNCIA-Cloud) Exam

Thank you for Downloading JN0-210 exam PDF Demo

You can Buy Latest JN0-210 Full Version Download

https://www.certkillers.net/Exam/JN0-210

https://www.certkillers.net

Version: 8.0

Question: 1

Which Junos Space application integrates with the Sky ATP application?

- A. Virtual Director
- **B.** Connectivity Services Director
- C. Security Director
- **D. Network Director**

Answer: C

Question: 2

Which two products are considered SDN controllers? (Choose two)

A. VMware NSX

- B. AppFormix
- C. Junos Space
- D. Contrail Networking

Answer: C,D

Question: 3

What operates below the virtualization layer in an NFV system?

A. The NFV management and orchestration components

- B. the virtualized network functions (VNFs)
- C. the compute, storage, and network hardware
- D. the OSS and BSS management systems

Answer: C

Question: 4

What is a primary function of an underlay network?

- A. to advertise Internet routes into an overlay network
- B. to advertise loopback interfaces to establish an overlay network
- C. to advertise server interfaces to establish an overlay network
- D. to advertise client host routes into an overlay network

https://www.certkillers.net

Answer: D

Question: 5

What are two virtualized components of a vMX? (Choose two)

A. VFP B. vNIC C. vSwitch D. VCP

Answer: A,D

Question: 6

What are two requirements for provisioning a device using ZTP? (Choose two)

- A. The network must have a DHCP server
- B. The network must support VPN tunnels
- C. The network must have a hosted server that stores the device image and configuration
- D. The network must have an NTP server

Answer: A,C

Thank You for trying JN0-210 PDF Demo

To Buy Latest JNO-210 Full Version Download visit link below

https://www.certkillers.net/Exam/JN0-210

Start Your JN0-210 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your JN0-210 preparation with actual exam questions.

https://www.certkillers.net