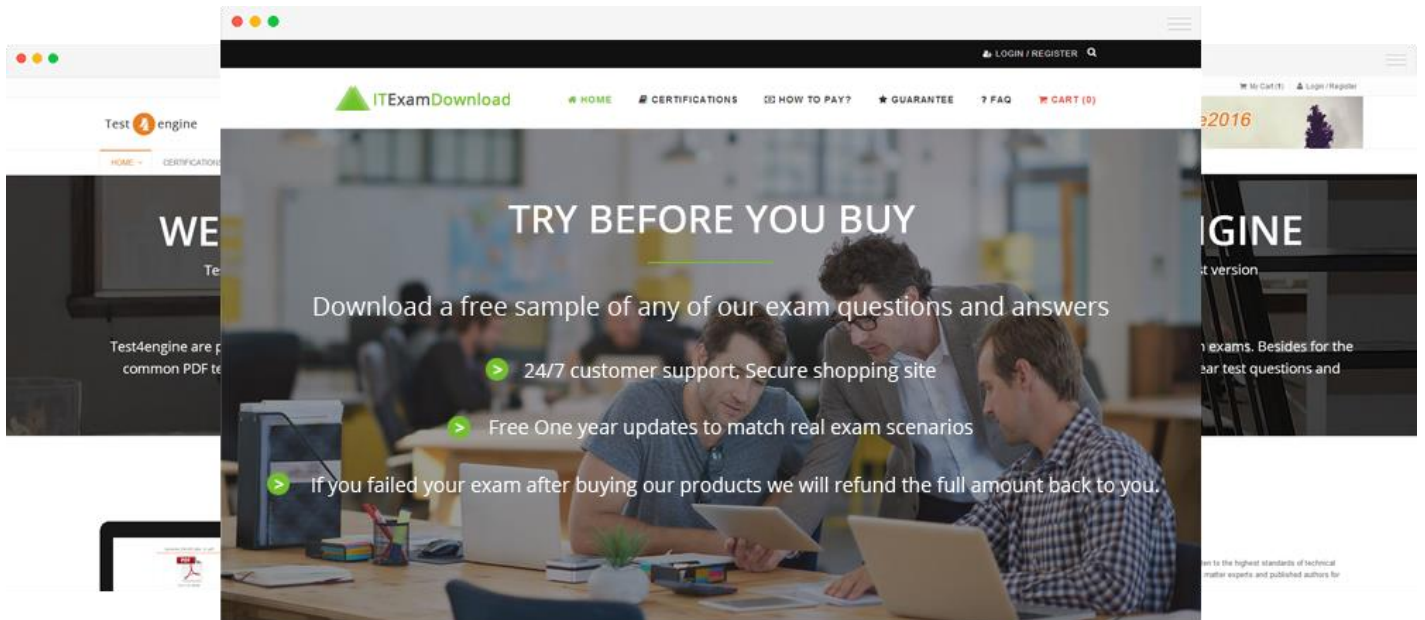


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Exam : **JN0-212**

Title : **Cloud, Associate (JNCIA-Cloud)**

Vendor : **Juniper**

Version : **DEMO**

NO.1 A customer want to deploy a website that can scale as needed
Which type of services should the customer purchase in this scenario?

- A. DBaaS
- B. BGPaaS
- C. FWaaS
- D. SaaS

Answer: D

NO.2 You are using the Juniper connected security solution to protect your network from malware. However, you noticed that malware files over 10 MB are not being analyzed. You need the capability of analyzing files greater than 10MB.

Which two components would allow you to accomplish this task ? (Choose two)

- A. Security director
- B. Fabric Manager
- C. VIM director
- D. REST API server

Answer: A,B

NO.3 You have 100 small branch offices around the world. You must use a single pane of glass to monitor EX Series devices for port status, ports exceeding maximum bandwidth, ports with maximum errors, and ports with maximum packet loss In this scenario, which product would satisfy the requirement?

- A. Contrail Cloud
- B. Contrail SD-LAN
- C. Contrail Networking
- D. Contrail SD-WAN

Answer: D

NO.4 Which type of tunnels are provisioned by the NorthStar controller?

- A. VPLs
- B. GRE over UDP
- C. IPsec VPNs
- D. MPLS LSPs

Answer: D

Explanation

https://www.juniper.net/documentation/en_US/northstar5.1.0/topics/concept/ipmpls-LSP-tunnels-overview.html

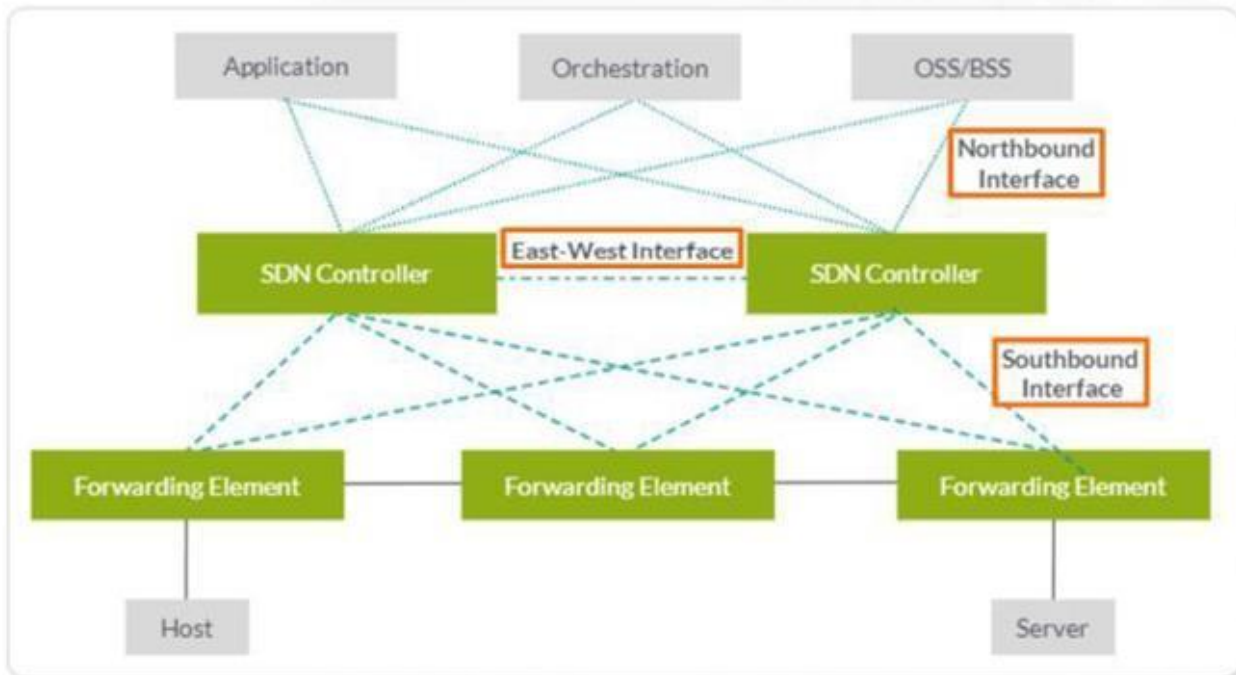
NO.5 Which interface is used by applications, orchestration system, and other types of business systems to communicate with as SDN controller?

- A. controller interface
- B. northbound interface
- C. southbound interface

D. east-west interface

Answer: B

interface to learn more.



NO.6 Which statement is true about NFV containers?

- A. NFV containers require an underlying hypervisor for deployment
- B. NFV containers require more memory and storage resources to deploy
- C. NFV containers take longer to instantiate than virtual machines
- D. NFV containers usually provide fewer functions than VM-based NFs

Answer: D

NO.7 What are two technologies that a vMX's control plane uses to communicate with the forwarding plane on the same servers?(Choose two.)

- A. OVSDB
- B. Virtio
- C. SR-IOV
- D. 802.1Q

Answer: B,C

NO.8 Which statement is correct about SDN?

- A. The SDN controller must provide a manual method for configuration
- B. The configuration and management of an SDN solution should be distributed to the edge of the network
- C. SDN simplifies the network by combining the control and forwarding planes into a single controller
- D. The SDN controller has a centralized view of the network

Answer: D

NO.9 Which cloud architecture provides developers a framework on which to develop and customize applications?

- A. FWaaS
- B. DBaaS
- C. PaaS
- D. IaaS

Answer: C

NO.10 You are using the NorthStar Controller to manage your WAN. You are required to remove a node from the network for maintenance purposes. You want to compute and provision alternate forwarding paths so that traffic is re-routed around the node being taken offline for maintenance. Which NorthStar Controller feature would be used in this scenario?

- A. shared risk link groups
- B. node diversity
- C. path diversity
- D. maintenance mode

Answer: C

The screenshot shows a presentation slide from Juniper Cloud Fundamentals, titled "Path Diversity". The slide is part of a course on "SDN WAN Solutions" and is slide 20 of 35. It lists the following NorthStar benefits:

- Reduce risk from node and link failures
- NorthStar global view of the network enables path diversity to avoid single points of failure
- Maintain SLAs during both normal and failure scenarios
- Eliminate shared risk link groups
- Implement in both 1:1, 1+1, and/or 1:N protection options
- Backup and/or multiple active load-balancing paths

Below the text are two network diagrams illustrating the concept of shared risk. The left diagram, labeled "Warning! Shared Risk", shows a network topology with a primary link (green) and a secondary link (red) between San Francisco and Denver. A single node in the middle is shared by both links, creating a shared risk. The right diagram, labeled "Shared Risk Eliminated", shows the same topology but with the shared node replaced by two separate nodes, one for each link, thus eliminating the shared risk. A legend at the bottom of each diagram identifies the Primary Link (green) and Secondary Link (red).