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**Exam** : **JN0-1332**

**Title** : Security Design, Specialist  
(JNCDS-SEC)

**Vendor** : Juniper

**Version** : DEMO

**NO.1** You must implement a security solution that uses a central database to authenticate devices without EAP-M05 based on their network interface address. Which solution will accomplish this task?

- A. 802.1X multiple
- B. 802.1X single secure
- C. static MAC bypass
- D. MAC RADIUS

**Answer:** B

**NO.2** When using Contrail networking, security policies are distributed as access control list to which component?

- A. vMX
- B. vRouter
- C. vSRX
- D. vSwitch

**Answer:** B

**NO.3** When designing security for the service provider WAN, you are asked to implement unicast reverse path forwarding (uRPF) in this scenario. On which interfaces would you choose to implement loose mode uRPF?

- A. On interfaces where all data originates on the same network as that of the router interface
- B. On interfaces that participate in multihomed environments
- C. On interfaces that are user access interfaces
- D. On interfaces where the best forwarding path for routes is through the receiving interface

**Answer:** C

**NO.4** Multiple customers use the shared infrastructure of your data center. These customers require isolation for compliance and security reasons.

What would you do to satisfy this requirement?

- A. Deploy multiple physical security control points
- B. Place each customer's VLANs on separate virtual routers
- C. Isolate each customer by using different physical hardware
- D. Deploy a single logical security control point.

**Answer:** D

**NO.5** What are two characteristics of an overlay network design? (Choose two.)

- A. The overlay network contains per-tenant state
- B. The physical network uses tunnels to transfer traffic
- C. The physical network contains per-tenant state.
- D. The overlay network uses tunnels to transfer traffic.

**Answer:** A