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Nokia 4A0-D01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">SR Linux User and System Management: This section of the exam measures skills of a Network Automation Specialist and includes managing user roles, TLS configurations for secure communication, and automation features like Zero-Touch Provisioning (ZTP). It covers ZTP setup, configuration processes, and common issues that may arise during deployment.
Topic 2	<ul style="list-style-type: none">This section of the exam measures skills of a Network Automation Specialist and introduces the principles of Event Driven Automation in SR Linux environments. It covers integration with Kubernetes and explores core use cases such as intent-based automation for fabrics and services, as well as enhanced network observability.
Topic 3	<ul style="list-style-type: none">SR Linux Configuration and Routing: This section of the exam measures skills of a Network Automation Specialist and focuses on configuring and managing SR Linux systems. It examines the YANG-driven CLI, JSON output, environment variables, and static and dynamic routing. Learners also explore BGP, ECMP, IP-VRF, MAC-VRF, and the use of VXLAN with EVPN to implement both Layer 2 and Layer 3 overlays, including symmetric and asymmetric models.

Nokia Data Center Fabric Fundamentals Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which of the following statements about Nokia's Fabric Services System is FALSE?

- A. Cloud-native design enables easy integration with the customer's environment.
- B. Telemetry data is provided in a context that is relevant to the fabric intent.
- C. Data center fabric configuration is represented as the fabric intent in a declarative YAML format.
- D. Digital sandbox provides notification of performance issues in the data center fabric.**

Answer: D

Explanation:

The Digital Sandbox in Nokia's Fabric Services System is primarily used for simulation and validation of fabric intent, not for providing notifications of performance issues.

NEW QUESTION # 18

Which of the following statements about configuration checkpoints in Nokia SR Linux is FALSE?

- A. Checkpoint 0 is always the oldest checkpoint.**
- B. The operator can revert to any existing checkpoint.
- C. The operator can generate a new checkpoint when committing configuration changes.
- D. The current running configuration can be saved as a JSON-formatted checkpoint file.

Answer: A

Explanation:

In Nokia SR Linux, checkpoint numbering is dynamic. The system assigns the lowest available number to the most recent checkpoint, not necessarily "0." When the number of saved checkpoints exceeds the configured maximum, the oldest checkpoint is removed, and the remaining checkpoints are renumbered accordingly. Therefore, checkpoint "0" is not always the oldest checkpoint.

NEW QUESTION # 19

Which of the following statements about a MAC-VRF is FALSE?

- A. Multiple devices can be connected to the same IP subnet using a MAC-VRF.

- B. Packets received in a MAC-VRF are forwarded based on destination IP address.
- C. Bridge table entries contain an exit interface for each destination address.
- D. A MAC-VRF is a Layer 2 network instance.

Answer: B

Explanation:

In a MAC-VRF, packets are forwarded based on Layer 2 information such as destination MAC addresses, not on destination IP addresses.

NEW QUESTION # 20

Which of the following statements about IP-VRFs in Nokia's SR Linux is FALSE?

- A. Packets in an IP-VRF are forwarded based on the destination IP address.
- B. The router maintains a distinct route table for each IP-VRF instance.
- C. An IP-VRF is a Layer 3 network instance.
- D. **Multiple servers can be connected to the same subnet in an IP-VRF.**

Answer: D

Explanation:

Multiple servers connected to the same subnet typically reside within the same Layer 2 domain or MAC-VRF. IP-VRFs operate at Layer 3 and segment routing and forwarding by separate routing tables, so multiple servers on the same subnet are not a function of IP-VRF.

NEW QUESTION # 21

Based on the exhibit output, which of the following is NOT the reason the user runs the "baseline diff" command?

user admin

```
A:dc-leaf-1# enter candidate private
--{ + candidate private private-admin }--[ ]--
A:dc-leaf-1# interface lol subinterface 0 ipv4 address 200.1.1.1/32
--{ ++ candidate private private-admin }--[ interface lol subinterface 0 ipv4 address
200.1.1.1/32 ]--
A:dc-leaf-1#
--{ +! candidate private private-admin }--[ ]--
A:dc-leaf-1# baseline diff
    interface ethernet-1/1
-
    admin-state disable
}
```

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- A. User admin wants to check if there are differences between the current running config and their baseline datastore.
- B. **User admin is not able to commit their changes.**
- C. User admin notices that "!" appears in the CLI prompt.
- D. Another user has committed changes.

Answer: B

Explanation:

The "baseline diff" command is used to compare the candidate configuration against the baseline datastore to see changes or conflicts, especially when multiple users are involved or to verify differences. It does not indicate that the user is unable to commit changes.

NEW QUESTION # 22

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