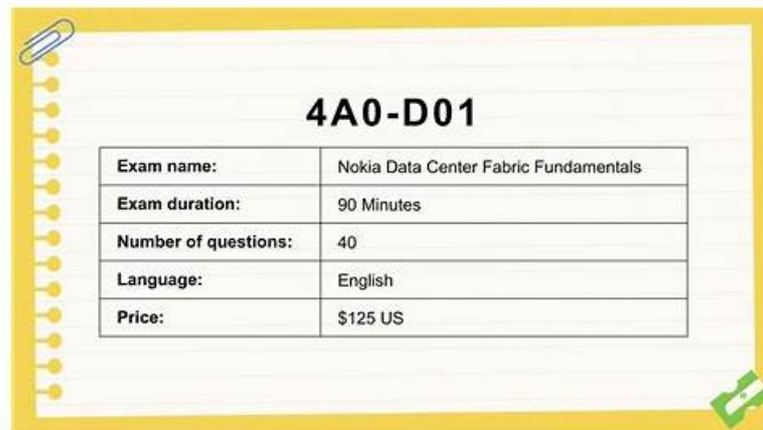


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4A0-D01	
Exam name:	Nokia Data Center Fabric Fundamentals
Exam duration:	90 Minutes
Number of questions:	40
Language:	English
Price:	\$125 US

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Nokia 4A0-D01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">SR Linux Logging, Monitoring, and Filtering: This section of the exam measures skills of a Data Center Network Engineer and addresses how to implement logging, monitoring, and traffic filtering in SR Linux. It explains log file usage, ACL types, CPM filtering, and packet capture filters. Configuration tasks involve applying ACLs and monitoring network activity using capture tools.
Topic 2	<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 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.
Topic 4	<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.

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Nokia Data Center Fabric Fundamentals Exam Sample Questions (Q21-Q26):

NEW QUESTION # 21

A static route is configured in two steps in Nokia's SR Linux. Which of the following items CANNOT be configured in the static-routes container?

- A. Next-hop group
- **B. blackhole**
- C. IPv4 destination prefix
- D. Preference value

Answer: B

Explanation:

The static-routes container in Nokia SR Linux does not support configuring a blackhole route directly; it is used to configure destination prefixes, preference values, and next-hop groups for static routing.

NEW QUESTION # 22

How does Nokia's Fabric Services System use a fabric intent to build the DC switch fabric?

- A. It uses telemetry data to build the configuration files for the DC fabric.
- B. It uses a digital sandbox to build the configuration files for the DC fabric.
- **C. It uses a YAML file that defines the intended configuration state of the DC fabric.**
- D. It uses a digital sandbox to connect workloads to the DC fabric.

Answer: C

Explanation:

Nokia's Fabric Services System uses a fabric intent defined in a declarative YAML file to specify the desired state of the data center fabric, which is then used to build and configure the fabric accordingly.

NEW QUESTION # 23

Which of the following statements about a CPM-filter policer is FALSE?

- A. CPM-filter entries can use both a distributed-policer and a system-cpu-policer.
- B. Hierarchical policing of control plane traffic is supported.
- **C. The system-cpu-policer is hardware-based.**
- D. The system-cpu-policer acts on the aggregate traffic from all line cards.

Answer: C

Explanation:

The system-cpu-policer in Nokia SR Linux is software-based, not hardware-based. It acts on aggregate control plane traffic and supports hierarchical policing with CPM-filter entries using both distributed and system-cpu-policers.

NEW QUESTION # 24

Which of the following is NOT a function of Nokia's SR Linux application manager?

- A. It monitors the health of all applications.
- B. It manages the SR Linux and customer-defined applications.
- C. It reads the application's configuration information and starts each application.
- **D. It translates the application's YANG model into protobufs for the IDB.**

Answer: D

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