

Quiz Efficient Nokia - Lab 4A0-D01 Questions



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Nokia 4A0-D01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Module 5 – EDA (Event Driven Automation) Introduction
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">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

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

Answer: C

Explanation:

The SR Linux application manager does not perform the function of translating an application's YANG model into protobufs for the Interface DataBase (IDB). Its primary roles are managing applications, reading their configuration, and monitoring their health.

NEW QUESTION # 22

Which of the following statements about SR Linux interfaces is FALSE?

- A. The loopback interface is a physical interface directly connected to another interface on the same chassis.
- B. Network interfaces are associated with physical ports on the linecards.
- C. Only one management interface is allowed.
- D. Layer 2 parameters such as MTU are configured at the SR Linux interface level while Layer 3 parameters are configured at the subinterface level.

Answer: A

Explanation:

The loopback interface in SR Linux is a logical, virtual interface used for management and routing purposes; it is not a physical interface directly connected to another interface on the same chassis.

NEW QUESTION # 23

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

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

Answer: C

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 # 24

Which of the following statements about the MAC table shown in the exhibit output is FALSE?

A:dc-leaf-1# show network-instance mac-vrf-1 bridge-table mac-table all							
address	Destination	Dest	Type	Active	Aging	Last Update	
		Index					
00:02:01:FF:00:41	irb-interface	0	irb-interface	true	N/A	2021-12-08T21:10:17.000Z	
00:25:BA:00:00:10	ethernet-1/10.0	3	duplicate	true	N/A	2021-12-10T20:41:22.000Z	
00:25:BA:00:00:11	ethernet-1/11.0	4	learnt	true	290	2021-12-10T19:41:07.000Z	
<hr/>							
Total Irb Macs		1 Total	1 Active				
Total Static Macs		0 Total	0 Active				
Total Duplicate Macs		1 Total	1 Active				
Total Learnt Macs		1 Total	1 Active				
Total Macs		3 Total	3 Active				
<hr/>							

- A. The MAC re-learning rate has exceeded the threshold within the specified time frame.
- B. Mac-duplication detection is enabled in mac-vrf-1.
- C. [interface ethernet-1/10 is configured with the MAC address 00:25:BA:00:00:10.
- D. The MAC address 00:25:BA:00:00:10 is learnt on more than one interface.

Answer: D

Explanation:

The MAC address 00:25:BA:00:00:10 is listed as "duplicate," but it appears only once associated with interface ethernet-1/10. Therefore, it is not learned on more than one interface.

NEW QUESTION # 25

Based on the exhibit output, what CLI command can be used to display the contents of "bgp-log" in Nokia's SR Linux?

```
--{ + candidate shared default }--[ system logging ]--  
A:dc-leaf-1# info  
:  
:  
file bgp-log {  
    format "%TIMEGENERATED:::date-rfc3339% %HOSTNAME% %syslogfacility-text%|%syslogseverity-text:1:4:uppercase%  
%SYSLOGTAG%&%MSG:::sp-if-no-1st-sp%&%MSG:::drop-last-lf%\n"  
    subsystem bgp {  
    }  
    subsystem netinst {  
    }  
}
```

- A. info system logging buffer bgp-log
- B. info system logging file bgp-log
- C. show system logging file bgp-log
- D. show system logging buffer bgp-log

Answer: C

Explanation:

The "bgp-log" is defined as a log file in the configuration, so the correct command to display its contents is show system logging file bgp-log.

NEW QUESTION # 26

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