

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Nokia Code: 4A0-D01

Exam: Nokia Data Center Fabric Fundamentals Exam

https://www.examsnest.com/exam/4a0-d01/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 4.0

Question: 1		
Which of the following is NOT center?	one of the reasons why BGP is used as	the routing protocol in the data
A. It is more efficient than link. B. BGP neighbors automaticall C. It is a well understood and r D. It supports both IPv4 and IP	nature routing protocol.	
		Answer: A
IS and OSPF generally provide	s more efficient than link-state protoco faster convergence and more efficient is mature, well understood, supports	route calculation. BGP is used in
Question: 2		
Which of the following statem	ents about the data center's leaf-spine	topology (clos network) is FALSE?
B. It provides a consistent path	otocol to avoid forwarding loops.	
		Answer: C
multipath (ECMP) routing to p typically avoided in modern da	does not use the spanning tree protoc revent loops and efficiently utilize all a ata center fabrics to enable full bandw	vailable paths. Spanning tree is
Question: 3		

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

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.

Question: 4

Which of the following statements about the YANG model used in Nokia's SR Linux is FALSE?

- A. All configuration and state information is defined as a YANG model.
- B. The YANG model uses a tree structure with "leafs" as the branches and "containers" as the data components.
- C. The YANG model can be converted into other formats such as JSON or XML.
- D. The YANG model provides a standardized way for applications to retrieve SR Linux configuration and state information.

Answer: B

Explanation:

In YANG models, "leafs" are the data nodes (not branches), and "containers" group related data nodes. The statement incorrectly reverses their roles by calling leafs branches and containers data components.

Question: 5

Which of the following is NOT one of the characteristics of Nokia's SR Linux?

- A. It uses an unmodified Linux kernel that simplifies the use of third party applications.
- B. It uses a modular, state-driven architecture that gives applications efficient access to system information.
- C. It includes a NetOgs development kit that supports the integration of third-party applications.
- D. It uses mature and stable SNMP protocol to access the command line interface.

Answer: D

Explanation:

Nokia's SR Linux does not rely on the SNMP protocol for accessing the command line interface; instead, it uses modern, programmable interfaces aligned with its modular architecture.



Thank You for trying the PDF Demo

Vendor: Nokia
Code: 4A0-D01

Exam: Nokia Data Center Fabric Fundamentals Exam

https://www.examsnest.com/exam/4a0-d01/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation