

# New 4A0-D01 Test Registration - Exam Dumps 4A0-D01 Collection



P.S. Free 2026 Nokia 4A0-D01 dumps are available on Google Drive shared by NewPassLeader: [https://drive.google.com/open?id=1p7\\_yJKP4KruUdfPYQysLEny4ikExGErf](https://drive.google.com/open?id=1p7_yJKP4KruUdfPYQysLEny4ikExGErf)

This 4A0-D01 certification assists you to put your career on the right track and helps you to achieve your career goals in a short time period. There are several personal and professional benefits that you can gain after passing the Nokia Data Center Fabric Fundamentals Exam (4A0-D01) certification exam. The prominent 4A0-D01 certification benefits include validation of skills and knowledge, more career opportunities, instant rise in salary, quick promotion, etc.

It is our mission to help you pass the exam. 4A0-D01 guide torrent will provide you with 100% assurance of passing the professional qualification exam. We are very confident in the quality of 4A0-D01 study guide. And we believe that all students who have purchased our study materials will be able to successfully pass the professional qualification exam as long as they follow the content provided by 4A0-D01 study guide, study it on a daily basis, and conduct regular self-examination through mock exams. Once you unfortunately fail the exam, 4A0-D01 Guide Torrent will provide you with a full refund and the refund process is very simple. As long as you provide your staff with your transcripts, you will receive a refund soon. Of course, before you buy, 4A0-D01 certification training offers you a free trial service, as long as you log on our website, you can download our trial questions bank for free. I believe that after you try 4A0-D01 certification training, you will love them.

>> New 4A0-D01 Test Registration <<

## New New 4A0-D01 Test Registration 100% Pass | High-quality 4A0-D01: Nokia Data Center Fabric Fundamentals Exam 100% Pass

Passing the 4A0-D01 exam has never been so efficient or easy when getting help from our 4A0-D01 training materials. This way is not only financially accessible, but time-saving and comprehensive to deal with the important questions emerging in the real exam. All exams from different suppliers will be easy to handle. Actually, this 4A0-D01 Exam is not only practical for working or studying conditions, but a manifest and prestigious show of your personal ability.

## Nokia Data Center Fabric Fundamentals Exam Sample Questions (Q20-Q25):

### NEW QUESTION # 20

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

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

**Answer: A**

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 # 21

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

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

**Answer: B**

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 # 22**

Which of the following statements about the VXLAN tunneling in data centers is FALSE?

- A. VXLAN tunnel endpoints can be on hypervisors, leaf routers, or datacenter gateways.
- B. VXLAN tunneling is used to provide Layer 2 connectivity between workloads over a common underlay network.
- C. EVPN routes are exchanged between VXLAN tunnel endpoints.
- **D. Each VXLAN tunnel endpoint is automatically assigned with a unique VNI value.**

**Answer: D**

Explanation:

VXLAN tunnel endpoints (VTEPs) are configured with VNI (VXLAN Network Identifier) values, but these VNIs are not automatically assigned; they must be explicitly configured to define Layer 2 segments.

**NEW QUESTION # 23**

Which of the following is NOT one of the reasons why BGP is used as the routing protocol in the data center?

- A. BGP neighbors automatically discover each other.
- B. It is a well understood and mature routing protocol.
- C. It supports both IPv4 and IPv6.
- **D. It is more efficient than link-state protocols like IS-IS and OSPF.**

**Answer: D**

Explanation:

BGP is not chosen because it is more efficient than link-state protocols; in fact, link-state protocols like IS-IS and OSPF generally provide faster convergence and more efficient route calculation. BGP is used in data centers mainly because it is mature, well understood, supports both IPv4 and IPv6, and offers flexible policy control.

**NEW QUESTION # 24**

Which of the following statements about resilient ECMP load balancing is TRUE?

- A. A different hash seed is used on downstream routers to ensure that flows are randomly distributed across all eligible router interfaces.
- B. The hash value used to distribute traffic is calculated as a modulo function on specific fields of the packet header.
- **C. When one of the next-hops fail, only flows currently egressing to that next-hop are impacted.**
- D. Hash buckets are used to ensure that flows egressing the same interface on one router use different egress interfaces on downstream routers.

**Answer: C**

Explanation:

In resilient ECMP load balancing, when a next-hop fails, only the flows that were using that specific next-hop are affected and need to be redistributed, minimizing disruption to other flows.

## NEW QUESTION # 25

By offering you excellent 4A0-D01 dumps files, NewPassLeader make you career bright and successful. We will offer you discount in buying 4A0-D01 exam pdf. Once you buy our Nokia practice questions, you will receive the download link immediately. Our aim is to provide our customers with latest exam study guide and the best-quality service. The up-to-date 4A0-D01 Practice Questions and answers are right here.

Exam Dumps 4A0-D01 Collection: <https://www.newpassleader.com/Nokia/4A0-D01-exam-preparation-materials.html>

Come to visit Nokia 4A0-D01 training dumps, you will find many different exam dumps, you can scan the detail of your preferred one, If you are urgent to pass 4A0-D01 actual test, 4A0-D01 verified study material will be the best preparation materials for you, With the Nokia 4A0-D01 certification, you can learn these changes and stay updated all the time, So our 4A0-D01 exam questions are always the most accurate and authoritative.

Next, tap the red Settings button in the upper right corner 4A0-D01 of the screen. Many folks complain of eyestrain when reading on computer or tablet screens, and I can understand that.

Come to visit Nokia 4A0-D01 training dumps, you will find many different exam dumps, you can scan the detail of your preferred one. If you are urgent to pass 4A0-D01 actual test, 4A0-D01 verified study material will be the best preparation materials for you.

## Effective Way to Prepare for the Nokia 4A0-D01 Certification Exam?

With the Nokia 4A0-D01 certification, you can learn these changes and stay updated all the time. So our 4A0-D01 exam questions are always the most accurate and authoritative.

We provide our customers with the most reliable learning materials about 4A0-D01 certification exam and the guarantee of pass.

P.S. Free & New 4A0-D01 dumps are available on Google Drive shared by NewPassLeader: [https://drive.google.com/open?id=1p7\\_yJKP4KruUdfPYQysLEny4ikExGERf](https://drive.google.com/open?id=1p7_yJKP4KruUdfPYQysLEny4ikExGERf)

