

# Nokia 4A0-D01 시험패스 인증 공부자료 & 4A0-D01 높은 통과율 인기덤프문제



## Practice Exam Questions for: Nokia Data Center Fabric Fundamentals (exam number: 4A0-D01)

The following questions will test your knowledge and prepare you for the Nokia Data Center Fabric Fundamentals exam. Compare your responses with the Answer Key at the end of the document.

- A static route is configured in two steps in Nokia SR Linux. Which of the following items CANNOT be configured in the static-routes container?
  - A black-hole option
  - An IPv4 destination prefix
  - A preference value
  - A next-hop-group
- Which of the following about the leaf-spine topology (Clos network) is FALSE?
  - Every leaf router is connected to all spine routers.
  - Scaling can be achieved by adding an additional spine layer.
  - Layer 2 is typically used at the aggregation and access layers.
  - The leaf-spine topology uses ECMP to distribute traffic across duplicate links.
- Which of the following is one of the recommendations for AS number assignment in a leaf-spine network?
  - Assign the same AS number to all spine routers in a cluster.
  - Assign public AS numbers to all leaf and spine routers.
  - Assign a distinct AS number to all super spine routers.
  - Assign the same AS number to all leaf routers.
- Which of the following is NOT a characteristic of Nokia's SR Linux?
  - YANG model defines the configuration and state information for each application.
  - Each individual Linux application uses a distinct IP-VRF.
  - Applications can be accessed through JSO1 RPCs.
  - Third-party defined applications can access the SR Linux applications.

PassTIP 4A0-D01 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:  
<https://drive.google.com/open?id=1XDflIGPz45uZFcHed4tJh4IgByPGRIEp>

PassTIP의 Nokia인증 4A0-D01덤프로 시험공부를 하신다면 고객님의 시간은 물론이고 거금을 들여 학원등록하지 않아도 되기에 금전상에서도 많은 절약을 해드리게 됩니다. Nokia인증 4A0-D01덤프 구매의향이 있으시면 무료샘플을 우선 체험해보세요.

### Nokia 4A0-D01 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> <li>Nokia DC Fabric Solution: This section of the exam measures skills of a Data Center Network Engineer and covers the architecture and benefits of modern Layer 3 data center networks. It includes an overview of BGP-based routing, VXLAN and EVPN overlays for multi-tenant environments, and key features of the SR Linux operating system. The section also explains how APIs are used for external configuration and introduces the Fabric Services System's management capabilities.</li> </ul>

주제 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> Nokia 4A0-D01시험패스 인증공부자료 <<

## 4A0-D01시험패스 인증공부자료 시험은 저희 최신덤프로 패스가능

Nokia인증 4A0-D01시험패스 공부방법을 찾고 있다면 제일 먼저PassTIP를 추천해드리고 싶습니다. Nokia인증 4A0-D01시험이 많이 어렵다는것은 모두 알고 있는 것입니다. PassTIP에서 출시한 Nokia인증 4A0-D01덤프는 실제시험을 대비하여 연구제작된 멋진 작품으로서 Nokia인증 4A0-D01시험적중율이 최고입니다. Nokia인증 4A0-D01시험패스를 원하신다면PassTIP의 제품이 고객님의 소원을 들어줄것입니다.

## 최신 Nokia Certified Data Center Fabric Professional 4A0-D01 무료샘플문제 (Q30-Q35):

### 질문 # 30

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

정답: C

### 설명:

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

### 질문 # 31

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

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

정답: A

### 설명:

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.

### 질문 # 32

Examine the exhibit. Which of the following statements is TRUE?

□

- A. A recursive lookup is performed to resolve 10.2.1.0 to use 10.1.1.0.
- **B. The next-hop group for this static route is configured with two next-hops.**
- C. The next-hop selected for this route will be based on the preference value configured for each next-hop.
- D. A recursive lookup is performed to resolve 10.1.1.0 to use 10.2.1.0.

정답: B

설명:

The static route shows two next-hop IP addresses (10.1.1.0 and 10.2.1.0) listed, indicating that a next-hop group with multiple next-hops is configured for load balancing or redundancy.

### 질문 # 33

Which of the following statements about the CLI modes in Nokia's SR Linux is FALSE?

- A. The running mode is used to make configuration changes.
- B. The show mode uses pre-defined reports to display operational information.
- **C. Users can switch from one mode to another using the enter command.**
- D. The state mode displays the current configuration and operational information.

정답: C

설명:

In Nokia SR Linux, users switch between CLI modes using specific commands like configure or exit, not an enter command. The enter command is not used for mode switching.

### 질문 # 34

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

- A. An IP address is configured under the IRB's subinterface.
- B. An IRB subinterface is configured in an IP-VRF network instance.
- C. One IRB subinterface is configured in a MAC-VRF network instance.
- **D. One IRB subinterface is configured for each interface within a MAC-VRF network instance.**

정답: D

설명:

In Nokia SR Linux, IRB subinterfaces are configured one per MAC-VRF network instance, not one for each interface within that instance. Multiple IRB subinterfaces per interface are not typical.

### 질문 # 35

.....

발달한 네트워크 시대에 인터넷에 검색하면 많은 Nokia인증 4A0-D01 시험공부자료가 검색되어 어느 자료로 시험준비를 해야 할지 망서이게 됩니다. 이 글을 보는 순간 다른 공부자료는 잊고 PassTIP의 Nokia인증 4A0-D01 시험준비 덤프를 주목하세요. 최강 IT전문가팀이 가장 최근의 Nokia인증 4A0-D01 실제시험 문제를 연구하여 만든 Nokia인증 4A0-D01 덤프는 기출문제와 예상문제의 모음 공부자료입니다. PassTIP의 Nokia인증 4A0-D01 덤프만 공부하면 시험패스의 높은 산을 넘을 수 있습니다.

4A0-D01 높은 통과율 인기 덤프문제: <https://www.passtip.net/4A0-D01-pass-exam.html>

- 4A0-D01 최고품질 덤프 샘플문제 □ 4A0-D01 인증시험 인기 덤프자료 ♣ 4A0-D01 최고품질 덤프문제모음집 □ 무료로 다운로드하려면 「 [www.koreadumps.com](http://www.koreadumps.com) 」 로 이동하여 ( 4A0-D01 ) 를 검색하십시오 4A0-D01 인증시험 공부자료
- 최신 4A0-D01 시험패스 인증공부자료 덤프공부문제 □ 검색만 하면 ☀ [www.itdumps.kr.com](http://www.itdumps.kr.com) □ ☀ □ 에서 □ 4A0-D01 □ 무료 다운로드 4A0-D01 유효한 시험덤프
- 4A0-D01 덤프 샘플문제 □ 4A0-D01 인증공부문제 □ 4A0-D01 인증시험 인기 덤프자료 □ □ [kr.fast2test.com](http://kr.fast2test.com) □ 에서 ▶▶ 4A0-D01 □ 를 검색하고 무료 다운로드 받기 4A0-D01 인증공부문제
- 시험준비에 가장 좋은 4A0-D01 시험패스 인증공부자료 덤프 최신 샘플문제 □ “ [www.itdumps.kr.com](http://www.itdumps.kr.com) ” 을 ( 를 )

