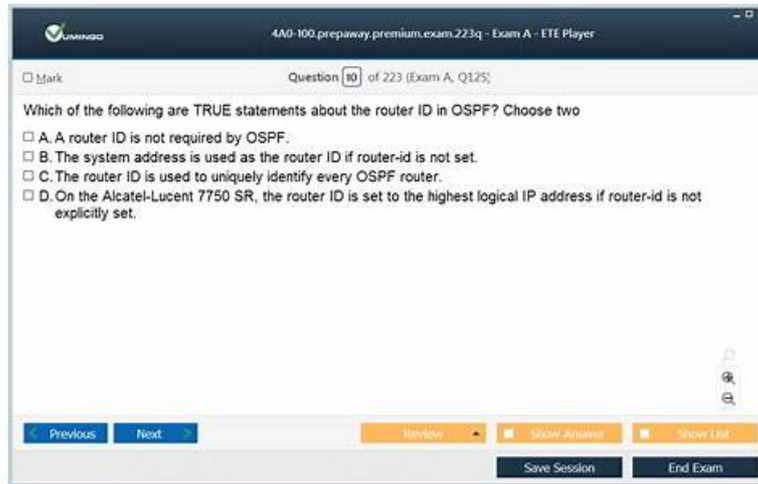


# 4A0-100 Dumps Cost Trustable Questions Pool Only at Exam4Docs



P.S. Free 2025 Alcatel-Lucent 4A0-100 dumps are available on Google Drive shared by Exam4Docs: [https://drive.google.com/open?id=16SFR4ICEy5bTPz6kVhEAW\\_8G6UVwnDk-](https://drive.google.com/open?id=16SFR4ICEy5bTPz6kVhEAW_8G6UVwnDk-)

Once you learn all 4A0-100 questions and answers in the study guide, try Exam4Docs's innovative testing engine for exam like 4A0-100 practice tests. These tests are made on the pattern of the Alcatel-Lucent real exam and thus remain helpful not only for the purpose of revision but also to know the real exam scenario. To ensure excellent score in the exam, Exam4Docs's braindumps are the real feast for all exam candidates. They contain questions and answers on all the core points of your exam syllabus. Most of these questions are likely to appear in the 4A0-100 Real Exam.

Alcatel-Lucent 4A0-100 Exam is intended for network engineers and administrators who are responsible for designing, implementing, and supporting large-scale IP networks. Nokia IP Networks and Services Fundamentals certification is valuable for those who work in service provider, enterprise, or government environments, as it demonstrates a high level of expertise in IP networking technologies. Candidates should have a solid understanding of networking fundamentals, as well as experience working with Alcatel-Lucent equipment.

>> 4A0-100 Dumps Cost <<

## Alcatel-Lucent 4A0-100 Exam Questions - Best Study Tips And Information

If you ask how we can be so confident with our 4A0-100 exam software, we will tell you that first our Exam4Docs is an experienced IT software team; second we have more customers who have passed 4A0-100 exam with the help of our products. 4A0-100 Exam Certification is internationally recognized, and do you want this authority certificate? Then, you will easily get the certification with the help of our 4A0-100 exam software.

Alcatel-Lucent 4A0-100 Exam is designed for professionals in the field of networking who want to enhance their skills in building and maintaining scalable IP networks. 4A0-100 exam validates the candidate's knowledge of the Alcatel-Lucent Service Router Operating System (SROS) and its applications, as well as their ability to configure and troubleshoot IP-related issues.

## Alcatel-Lucent Nokia IP Networks and Services Fundamentals Sample Questions (Q72-Q77):

### NEW QUESTION # 72

How does a VPRN service avoid the problem of overlapping IP addresses from different customers?

- A. A VPRN will translate customer IP addresses to a private addressing scheme administered by the service provider.
- B. A VPRN will ignore IP addressing information and use MAC addressing instead which are always unique.
- C. Each VPRN service maintains a separate VPN routing and forwarding instance to separate customer routing information.
- D. You cannot have overlapping IP addresses. The service provider must ensure that its customers are all using discrete IP

address space.

**Answer: C**

Explanation:

Section: Volume B

#### **NEW QUESTION # 73**

Which of the following is a characteristic of the system IP address?

- A. It can have any prefix value.
- B. It is used as a L3 broadcast address.
- C. It is used for layer-2 forwarding.
- **D. It is a logical interface address.**

**Answer: D**

Explanation:

Section: Volume B

#### **NEW QUESTION # 74**

A given network with address 200.12.30.0 and network mask 255.255.255.0 is divided into 16 equal-sized subnetworks. How many hosts does each subnetwork support?

- A. 0
- **B. 1**
- C. 2
- D. 3

**Answer: B**

Explanation:

Section: Volume B

Explanation

#### **NEW QUESTION # 75**

Who was responsible for developing and publishing the original standard that was used for 10 Mbit/s Ethernet?

- A. Intel Corporation.
- B. Digital Equipment Corporation.
- C. IBM.
- **D. DEC-Intel-Xerox.**
- E. Apple Computer.

**Answer: D**

#### **NEW QUESTION # 76**

What is the function of Layer 2?

- A. Layer 2 is responsible for encapsulating packets into IP datagrams and routing them.
- B. Layer 2 is responsible for encapsulating application data into TCP/UDP messages.
- C. Layer 2 is responsible for encapsulating packets into frames for transmission on physical media.
- **D. Layer 2 is responsible for the timing of the signals on physical media.**

**Answer: D**

Explanation:

