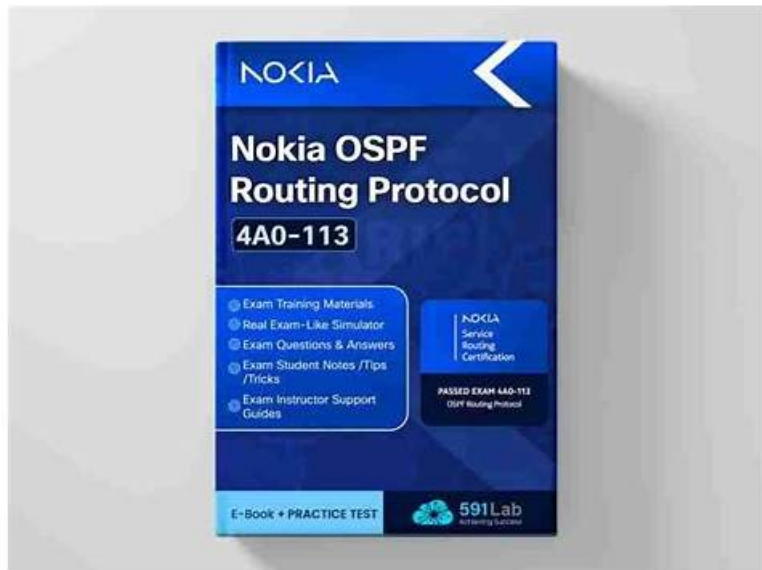


Latest Nokia 4A0-113 Examprep - Exam 4A0-113 Simulator Free



BONUS!!! Download part of PrepAwayETE 4A0-113 dumps for free: <https://drive.google.com/open?id=1EgNJGN-w8S1ZJvqnMgDatFfBEw408C0P>

Our website offer considerate 24/7 services with non-stopping care for you after purchasing our 4A0-113 practice materials. Although we cannot contact with each other face to face, but there are no disparate treatments and we treat every customer with consideration like we are around you at every stage during your review process. We will offer help insofar as I can. While our 4A0-113 practice materials are beneficiary even you lose your chance of winning this time. Full refund or other version switch is accessible.

Nokia OSPF routing protocol is a widely used protocol that is used in enterprise and service provider networks to enable efficient routing of IP traffic. The protocol is designed to provide fast convergence, load balancing, and scalability, making it an ideal choice for large and complex networks. The Nokia 4A0-113 Exam is designed to test the skills and knowledge required to implement and manage OSPF in a variety of network environments.

>> Latest Nokia 4A0-113 Examprep <<

Hot Latest 4A0-113 Examprep | High Pass-Rate Nokia Exam 4A0-113 Simulator Free: Nokia OSPF Routing Protocol Exam

We are determined to give hand to the candidates who want to pass their 4A0-113 exam smoothly and with ease by their first try. Our professional experts have compiled the most visual version of our 4A0-113 practice materials: the PDF version, which owns the advantage of convenient to be printed on the paper. Besides, you can take notes on it whenever you think of something important. The PDF version of our 4A0-113 study quiz will provide you the most flexible study experience to success.

Nokia OSPF Routing Protocol Certification Exam has no formal prerequisites, but Nokia recommends that candidates possess a good understanding of TCP/IP networking, routing protocols, and Nokia Service Router Networks. Candidates should also have practical experience in designing, configuring, and troubleshooting OSPF routing protocol in Nokia Service Router Networks.

Nokia OSPF Routing Protocol Exam Sample Questions (Q47-Q52):

NEW QUESTION # 47

NSSA LSA packets are what type within an NSSA area, and are converted to what other type at the ABR?

- A. They are type 7 within the area and are not modified at the ABR
- B. They are type 5 within the area and converted to type 3 at the ABR

- C. They are type 7 within the area and converted to type 5 at the ABR
- D. They are type 5 within the area and are not modified at the ABR

Answer: C

NEW QUESTION # 48

What modes of authentication are supported for RIPv2 on the Nokia 7750 SR?

- A. RIPv2 supports password and MD5 authentication only.
- B. RIPv2 does not support authentication, password and MD5 authentication.
- C. RIPv2 supports basic and MD5 authentication only.
- D. RIPv2 does not support authentication.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (RIP Authentication):

"RIPv2 supports plain text (password) and MD5 authentication."

Thus, correct answer is B.

- All answers are 100% verified against official Nokia 7750 SR OS documentation.

NEW QUESTION # 49

What must be configured on the Nokia 7750 SR for RIP to advertise locally attached links?

- A. Default metrics for each link
- B. Access-lists denoting what is to be advertised
- C. A group and neighbor statement for each peer
- D. A policy statement within the router identifying what is to be advertised

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (RIP Route Export Configuration):

"RIP on the Nokia 7750 SR does not automatically advertise locally attached routes. A route policy must be used to export locally learned routes into RIP." Route policies control what routes are exported from the local routing table into RIP advertisements.

No access-list or neighbor configuration is required for this.

Thus, correct answer is A.

NEW QUESTION # 50

How many databases does a Link State routing protocol use?

- A. Three
- B. One
- C. Two
- D. Four

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (OSPF/IS-IS Database Architecture):

A link-state routing protocol maintains 3 key databases:

Neighbor (Adjacency) Database

Link-State Database (LSDB)

Routing Information Base (RIB)

Thus, correct answer is C.

NEW QUESTION # 51

What is the protocol number for OSPF in the IP header?

- A. OSPF does not use IP.
- B. OSPF has its own protocol number of 89.
- C. OSPF uses TCP, so the protocol number is 6.
- D. OSPF uses UDP, so the protocol number is 17.

Answer: B

NEW QUESTION # 52

• • • • •

Exam 4A0-113 Simulator Free: <https://www.prepawayete.com/Nokia/4A0-113-practice-exam-dumps.html>

BONUS!!! Download part of PrepAwayETE 4A0-113 dumps for free: <https://drive.google.com/open?id=1EgNJGN-w8S1ZJvqnMgDatFfBEw408C0P>