

Pdf Nokia 4A0-113 Version | 4A0-113 Real Sheets

درخت نو گر بار دانش بگیرد به زیر آوری جرخ نیلوفری را

نمونه سوالات امتحانی دی ماه

آیا با بسته جهش کانون آشنا هستید؟

یکی از ابتکارات امسال کانون فرهنگی آموزش (فلم جی) بسته جهش می باشد که در ۳ حوزه ، فرایند آموزش شما را تکمیل خواهد کرد و باعث پیشرفت نمرات شما در مدرسه میشود.



✓ آزمون های تشریحی کانون از دوم دبستان تا دوازدهم؛ با هدف تمرین بیشتر و بهبود نمرات در مدرسه و امتحانات نیمسال اول و دوم

پیشرفت

✓ فیلم های آموزشی آنلاین پیشرفت: تدریس توسط مجرب ترین دبیران پرمقامت کشور، منطبق بر برنامه آموزش و پرورش و کتاب درسی با هدف پیشرفت در مدرسه

بلکان
*** یادگیری

✓ نرم افزار بلکان یادگیری: شامل آزمون های تستی و تشریحی در سطوح مبدعانه و پیشرفته، با امکان ساخت آزمون در هر سطح دشواری

kanoonBook.ir

برای دریافت جایزه ویژه از کانون بوک و یا آشنایی بیشتر با بسته جهش کانون، عدد ۳۳ را به سر شماره ۹۰۰۰۸۴۵۱ ارسال کنید.

What's more, part of that Exams-boost 4A0-113 dumps now are free: <https://drive.google.com/open?id=1HBd52kRm6jQ36PR-fxjZ-dygQwS0TPA->

The Nokia OSPF Routing Protocol Exam (4A0-113) exam dumps are real and updated 4A0-113 exam questions that are verified by subject matter experts. They work closely and check all 4A0-113 exam dumps one by one. They maintain and ensure the top standard of Exams-boost 4A0-113 Exam Questions all the time. The 4A0-113 practice test is being offered in three different formats. These 4A0-113 exam questions formats are PDF dumps files, web-based practice test software, and desktop practice test software.

Nokia OSPF Routing Protocol is an important part of the Nokia Service Router portfolio. It is a robust and scalable routing protocol that is widely used in enterprise and service provider networks. OSPF is a link-state protocol that enables the exchange of routing information between routers, allowing for fast and efficient communication between devices. By taking the Nokia 4A0-113 Exam, candidates will gain a deep understanding of OSPF and be better equipped to manage and maintain OSPF-based networks.

>> Pdf Nokia 4A0-113 Version <<

Pdf 4A0-113 Version - First-grade Nokia OSPF Routing Protocol Exam Real Sheets

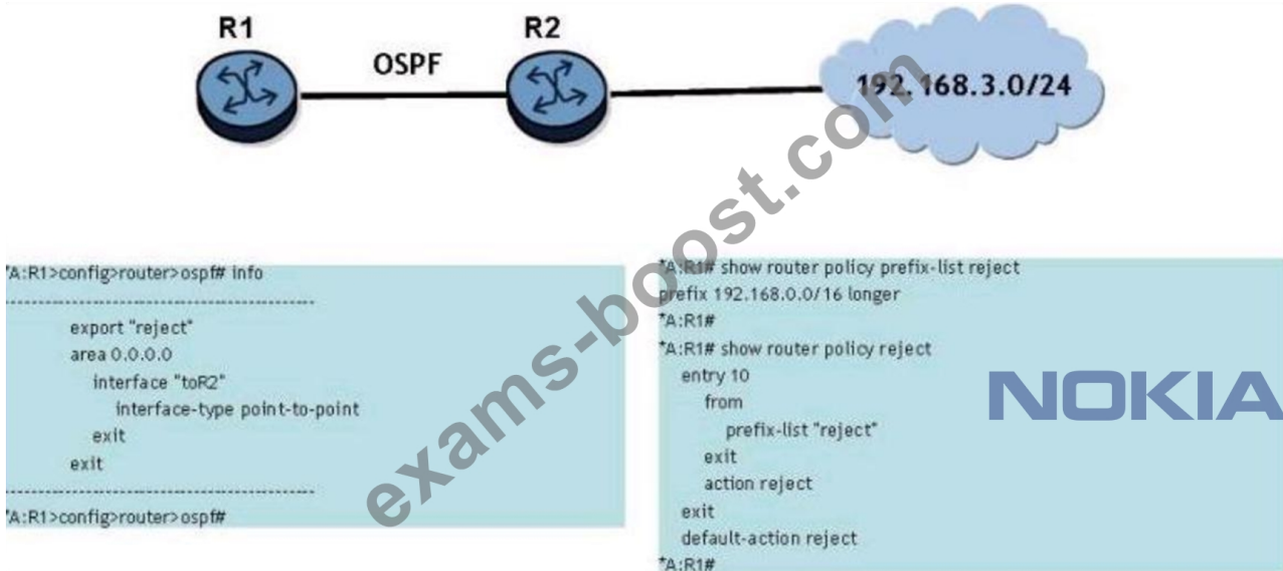
Exams-boost Nokia 4A0-113 practice test software is the answer if you want to score higher in the Nokia OSPF Routing Protocol Exam (4A0-113) exam and achieve your academic goals. Don't let the Nokia OSPF Routing Protocol Exam (4A0-113) certification exam stress you out! Prepare with our Nokia OSPF Routing Protocol Exam (4A0-113) exam dumps and boost your

confidence in the Nokia OSPF Routing Protocol Exam (4A0-113) exam. We guarantee your road toward success by helping you prepare for the Nokia 4A0-113 certification exam. Use the best Exams-boost Nokia 4A0-113 practice questions to pass your Nokia OSPF Routing Protocol Exam (4A0-113) exam with flying colors!

Nokia OSPF Routing Protocol Exam Sample Questions (Q87-Q92):

NEW QUESTION # 87

Click the exhibit button.



Router R2 advertises the network 192.168.3.0/24 to router R1 via OSPF. A route policy has been constructed to discard the route on router R1; however, it is not working. What is the problem?

- A. This is not possible because OSPF cannot use import policies.
- B. The prefix list reject should be "192.168.3.0/16 exact".
- C. The policy "reject" should be set for import rather than export.
- D. The policy was likely not "committed" after creation.
- E. Router R1 should be configured as an OSPF "asbr".

Answer: A

NEW QUESTION # 88

Which of the following statements regarding area border routers in an OSPF network is true?

- A. The term backbone router has the same definition as the term area border router.
- B. An OSPF network needs at least one area border router to function.
- C. By definition, an area border router must perform route summarization between areas.
- D. Area border routers connect the backbone area to other areas in an OSPF network.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS OSPF Guide - Area Border Routers (ABRs) Section:

"An ABR is a router connected to both area 0 and at least one non-backbone area, responsible for exchanging routing information between areas." ABRs serve as gateways between the backbone area (area 0) and non-backbone areas.

Summarization is optional on ABRs, not mandatory.

Thus, the correct answer is C.

NEW QUESTION # 89

Click the exhibit button.



What is the command to configure a static route on the Nokia 7750 SR router R1 to reach the network behind router R2?

- A. configure router static-route 138.120.199.2/24 next-hop 138.120.199.1
- B. configure router static-route 139.120.121.0/24 next-hop 138.120.199.1
- C. configure router static-route 139.120.121.0/24 next-hop 139.120.121.2
- **D. configure router static-route 139.120.121.0/24 next-hop 138.120.199.2**

Answer: D

Explanation:

-
Comprehensive and Detailed Explanation From Exact Extract:

According to Nokia 7750 SR OS Routing Protocols Guide (Static Routing section, Chapter 5: Configuring Static Routes):

"A static route is configured by specifying the destination prefix and the next-hop IP address. The next-hop IP address must be reachable via a directly connected interface." In this scenario:

The network R1 wants to reach is 139.120.121.0/24 (behind R2).

R1 can reach R2 directly via IP 138.120.199.2 (the next-hop).

Therefore, the correct static route configuration on R1 is:

configure router static-route 139.120.121.0/24 next-hop 138.120.199.2

Explanation of incorrect options:

Option B: Next-hop 138.120.199.1 is R1 itself, invalid.

Option C: Configures a route to R2's interface, not the target subnet.

Option D: Next-hop 139.120.121.2 is unreachable from R1 directly.

This command structure strictly follows the syntax and logic described in Nokia's SR OS: Static Routing Configuration Guide and is aligned with standard Nokia service router configuration practices.

NEW QUESTION # 90

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

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

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (NSSA Operation):

"AS-external routes originated within NSSA areas are carried as Type 7 LSAs. ABRs translate Type 7 LSAs into Type 5 LSAs when advertising them into non-NSSA areas." Thus, correct answer: D.

NEW QUESTION # 91

Choose the Distance Vector Protocols from the list below:

- A. OSPF
- **B. RIPv1**
- C. IS-IS

