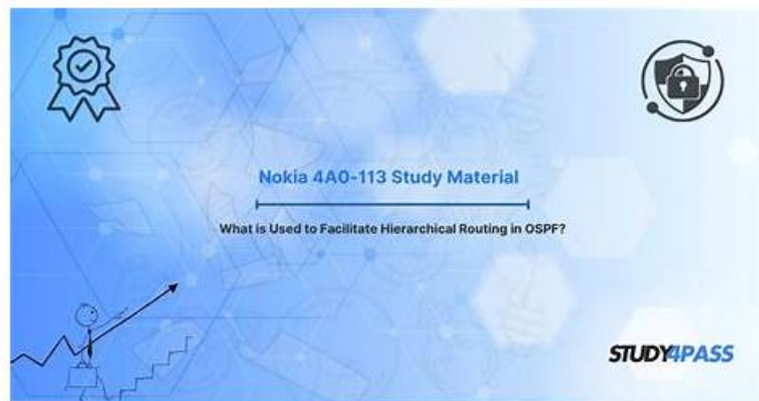


4A0-113 Key Concepts & 4A0-113 Valid Exam Pdf



DOWNLOAD the newest PDFDumps 4A0-113 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1cdQt2sK6jthdIPczskY_I83jiEzJONlu

PDFDumps presents you with their effective Nokia OSPF Routing Protocol Exam (4A0-113) exam dumps as we know that the registration fee is very high (from \$100-\$1000). PDFDumps product covers all the topics with a complete collection of actual 4A0-113 exam questions. We also offer free demos and up to 1 year of free Nokia Dumps updates. So, our Nokia 4A0-113 prep material is the best to enhance knowledge which is helpful to pass Nokia OSPF Routing Protocol Exam (4A0-113) on the first attempt.

Nokia 4A0-113 Exam is aimed at IT professionals who are interested in pursuing a career in network engineering. 4A0-113 exam focuses on the Nokia OSPF routing protocol, which is widely used in enterprise networks. The Nokia OSPF routing protocol is a popular choice for network administrators and engineers because it allows for efficient and scalable routing. It is designed to work in large enterprise networks with multiple routers and can handle large volumes of traffic.

>> 4A0-113 Key Concepts <<

Reliable Nokia 4A0-113 Key Concepts offer you accurate Valid Exam Pdf | Nokia OSPF Routing Protocol Exam

For your convenience, PDFDumps has prepared Nokia OSPF Routing Protocol Exam exam study material based on a real exam syllabus to help candidates go through their exams. Candidates who are preparing for the 4A0-113 Exam suffer greatly in their search for preparation material. You would not need anything else if you prepare for the exam with our 4A0-113 Exam Questions.

Nokia OSPF Routing Protocol Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which of the following conditions will prevent an OSPF adjacency from reaching the full state? Choose three answers.

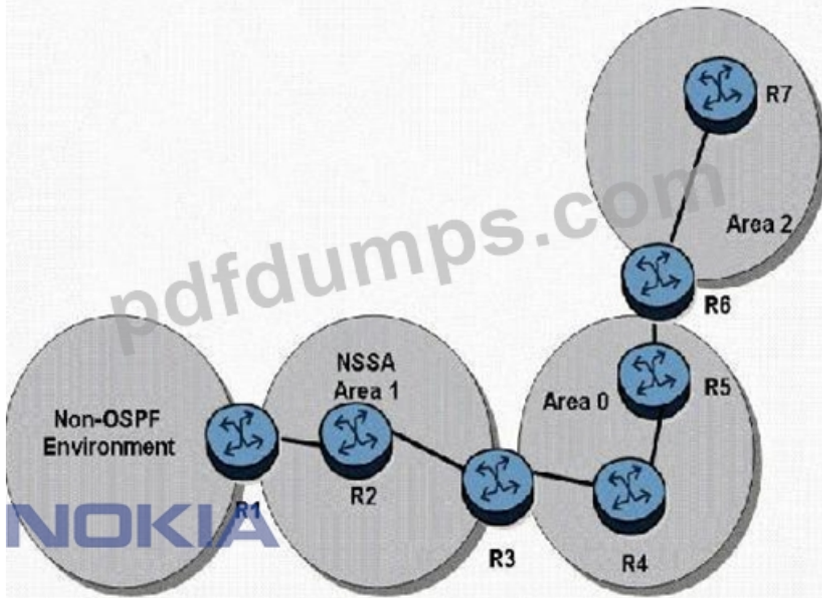
- A. MTU mismatch
- B. Area ID not the same
- C. System interface not included in OSPF
- D. Different metric set on each end of the link
- E. Router ID not defined
- F. Incorrect subnet mask

Answer: A,B,F

NEW QUESTION # 24

Click the exhibit button.

Exhibit 4.5.j



In the topology shown, router R1 is an ASBR configured to export external routes to OSPF. Which of the following statements regarding the OSPF LSAs in the network is true?

- A. Router R1 generates a type 5 LSA that is flooded through area 1. Router R2 generates a type 7 LSA that is flooded through areas 0 and 2.
- B. Router R1 generates a type 5 LSA that is flooded through all OSPF areas.
- C. Router R1 generates a type 7 LSA that is flooded through area 1. Router R3 generates a type 5 LSA that is flooded through areas 0 and 2.
- D. Router R1 generates a type 7 LSA that is flooded through all OSPF areas.

Answer: C

NEW QUESTION # 25

An interface is configured on a router for OSPF but the command "show router ospf neighbor" does not show any neighbors. Which of the following is NOT a possible cause?

- A. An OSPF database description packet has not been received from the neighbor.
- B. The interface facing the neighbor is down.
- C. The interface is included in a different area than the neighbor router.
- D. The router has not received a valid OSPF Hello packet from its neighbor.

Answer: A

NEW QUESTION # 26

What is the default priority value used for electing the DR on an Nokia 7750 SR running OSPF on an Ethernet?

- A. Priority of 0
- B. Priority of 255
- C. Priority of 1
- D. Priority of 64

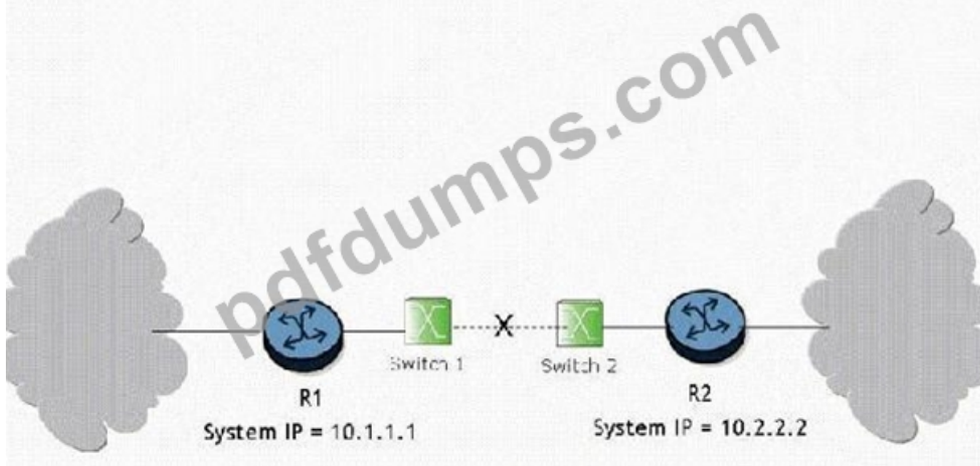
Answer: C

NEW QUESTION # 27

Click the exhibit button.

Exhibit 3.1.d

NOKIA



What triggers convergence of the routing protocol when the link between switch 1 and switch 2 goes down?

- A. Convergence is triggered when the adjacency between routers R1 and R2 drops as a result of Hello timeouts. At this point, both routers R1 and R2 re-compute their link state database and send updates to their adjacent routers. Once the process is complete for all routers, the networks have converged.
- B. Convergence will not be triggered because switches cannot run routing protocols between them.
- C. Convergence is triggered when the physical interfaces between routers R1 and R2 go down. At this point, both routers R1 and R2 re-compute their link state database and send updates to their adjacent routers. Once the process is complete for all routers, the networks have converged.
- D. Convergence is triggered when an LSA is sent from router R1 to router R2 to indicate that the link is down. At this point, both routers R1 and R2 re-compute their link state database and send updates to their adjacent routers. Once the process is complete for all routers, the networks have converged.
- E. Convergence is triggered when the switches notify the routers about the link state information. At this point, both routers R1 and R2 re-compute their link state database and send updates to their adjacent routers. Once the process is complete for all routers, the networks have converged.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (OSPF Operation - Adjacency and Link Failures):

"If connectivity is lost (e.g. link failure between switches), OSPF adjacencies between routers timeout due to absence of Hello packets. When adjacency is lost, LSDB recalculation and LSA flooding occur to inform all routers of the new topology." The physical interface may remain up (because directly connected interfaces to switches remain electrically active), but no Hello packets are exchanged # triggers adjacency loss # triggers convergence.

LSAs are not sent between routers to notify about link failures directly - they are generated after adjacency loss.

Thus, option A is fully correct.

NEW QUESTION # 28

.....

Nokia OSPF Routing Protocol Exam (4A0-113) prep material there is. The 3 kinds of Nokia 4A0-113 preparation formats ensure that there are no lacking points in a student when he attempts the actual 4A0-113 exam. The Nokia OSPF Routing Protocol Exam (4A0-113) exam registration fee varies between 100\$ and 1000\$, and a candidate cannot risk wasting his time and money, thus we ensure your success if you study from the updated Nokia 4A0-113 practice material. We offer the demo version of the actual Nokia OSPF Routing Protocol Exam (4A0-113) questions so that you may confirm the validity of the product before actually buying it, preventing any sort of regret.

4A0-113 Valid Exam Pdf: <https://www.pdfdumps.com/4A0-113-valid-exam.html>

- New 4A0-113 Braindumps Files 4A0-113 Formal Test Test 4A0-113 Topics Pdf [www.pdfdumps.com] is best website to obtain [4A0-113] for free download 4A0-113 Practice Exams Free

