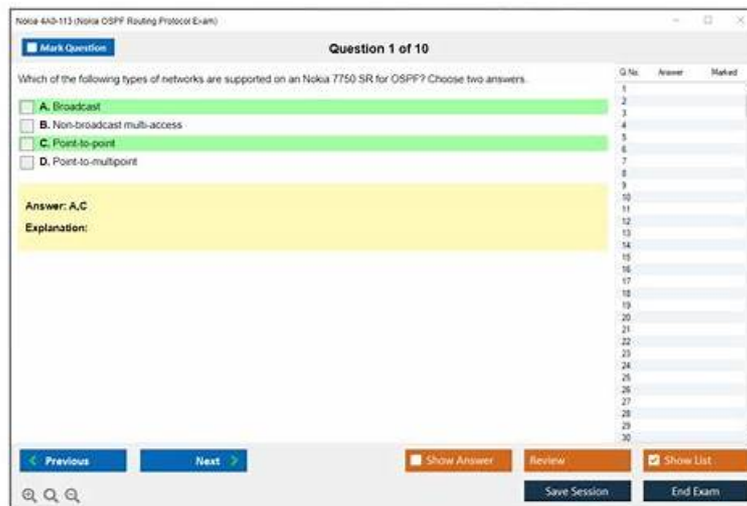


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Nokia OSPF Routing Protocol is a widely used protocol that enables efficient communication between routers in a network. OSPF, or Open Shortest Path First, is a link-state protocol that uses a database to store information on the network topology. This information is used to calculate the shortest path between two routers, allowing for faster and more efficient data transmission. The Nokia 4A0-113 Certification Exam focuses on the configuration and management of OSPF networks, including advanced features such as route redistribution and virtual links.

Nokia OSPF Routing Protocol Exam Sample Questions (Q32-Q37):

NEW QUESTION # 32

How many databases does a Link State routing protocol use?

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

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)

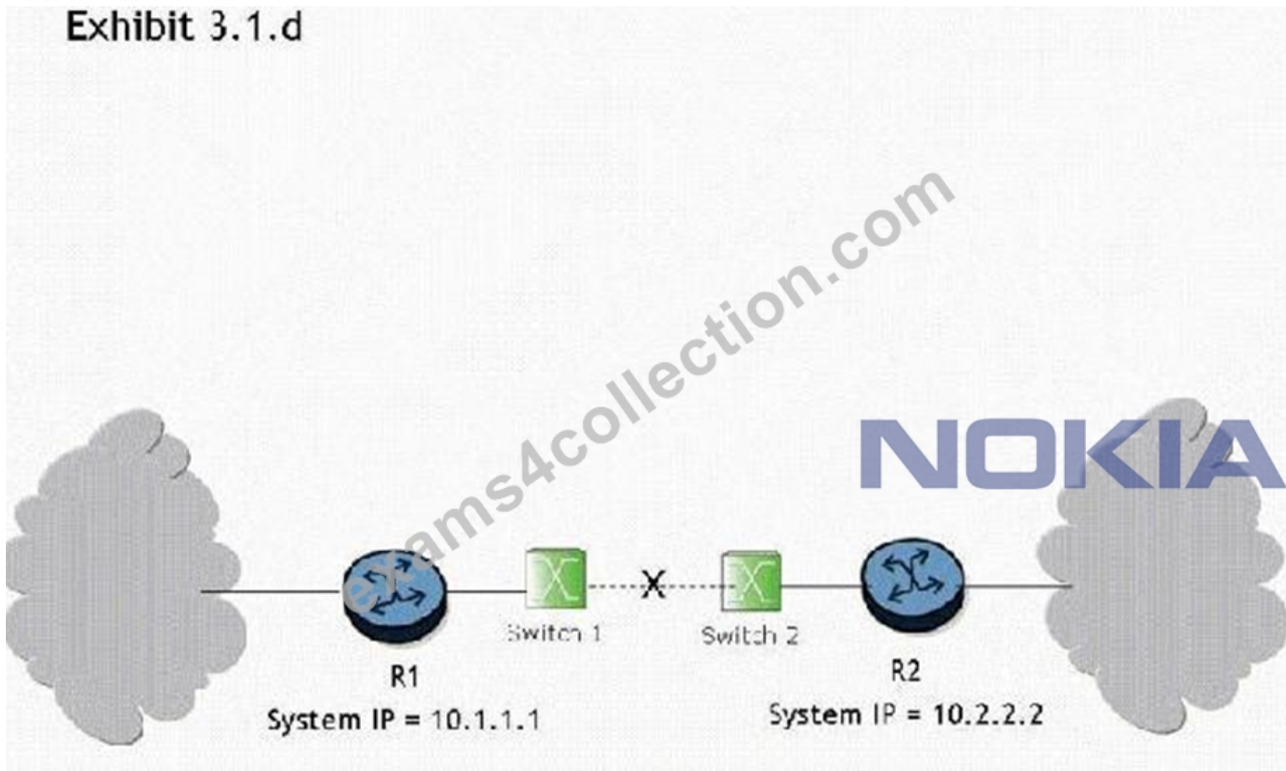
Thus, correct answer is C.

-

NEW QUESTION # 33

Click the exhibit button.

Exhibit 3.1.d



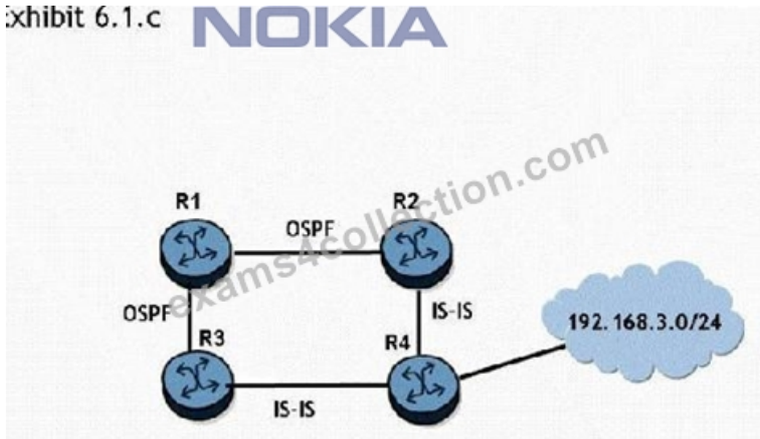
What triggers convergence of the routing protocol when the link between switch 1 and switch 2 goes down?

- 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 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.
- D. 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.
- E. 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.

Answer: A

NEW QUESTION # 34

Click the exhibit button.



If router R2 redistributes the IS-IS route to 192.168.3.0/24 into OSPF, router R3 preference of these two routes? Choose two answers.

- A. The IS-IS Level 2 internal preference
- **B. The IS-IS Level 1 internal preference**
- **C. The OSPF external preference**
- D. The IS-IS Level 1 external preference
- E. The IS-IS Level 2 external preference
- F. The OSPF internal preference

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

From Nokia 7750 SR OS Routing Protocols Guide (Route Preferences - Default Administrative Distances):

IS-IS Level 1 internal preference: 18

OSPF external (Type 5) preference: 150

R3 will have both routes:

B (Correct): IS-IS Level 1 internal route received directly from IS-IS (lower preference value 18).

D (Correct): OSPF external route received via redistribution (higher preference value 150).

Since IS-IS internal has better preference, it will be installed, but both exist as valid route types.

-

NEW QUESTION # 35

Which of the following concerning OSPFv3 is TRUE?

- A. OSPFv3 uses MD5 Authentication.
- B. Router LSAs carry IPv6 prefix information.
- **C. NSSA is supported in OSPFv3.**
- D. OSPFv3 uses a 64-bit router ID.

Answer: C

NEW QUESTION # 36

What causes an adjacency to change from down to two ways?

- A. When a router receives a database description packet from a neighbor.
- **B. When a router receives a Hello packet that contains its own router ID in the neighbor list from a neighbor.**
- C. When a link state acknowledgement is received in response to a link state update.
- D. When a link state update is received in response to a link state request.

Answer: B

NEW QUESTION # 37

