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#### **NEW QUESTION: 1**

Refer to the exhibit. The network is converged. After link-state advertisements are received from Router\_A, what information will Router\_E contain in its routing table for the subnets 208.149.23.64 and 208.149.23.96?

**A.** 208.149.23.64[110/3] via 190.172.23.10, 00:00:07, Serial1/0  
208.149.23.96[110/3] via 190.173.23.10,

00:00:16, Serial1/0

B. 208.149.23.64[110/13] via 190.173.23.10, 00:00:07,

FastEthernet0/0 208.149.23.96[110/13] via

190.173.23.10, 00:00:16, FastEthernet0/0

C. 208.149.23.64[110/1] via 190.172.23.10, 00:00:07, Serial1/0

208.149.23.96[110/3] via 190.173.23.10,

00:00:16, FastEthernet0/0

D. 208.149.23.64[110/13] via 190.173.23.10, 00:00:07, Serial1/0

208.149.23.96[110/13] via

190.173.23.10,

00:00:16, Serial1/0 208.149.23.96[110/13] via 190.173.23.10,

00:00:16, FastEthernet0/0

**Answer: B**

Explanation:

Explanation/Reference:

Explanation:

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

**NEW QUESTION: 2**

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

A.

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

B.

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

C.

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

D. Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

E.

Router\_E learns two subnets subnets 208.149.23.64 and 208.149.23.96 via Router\_A through FastEthernet interface. The interface cost is calculated with the formula  $108 / \text{Bandwidth}$ . For FastEthernet it is  $108 / 100 \text{ Mbps} = 108 / 100,000,000 = 1$ . Therefore, the cost is 12 (learned from Router\_A) + 1 = 13 for both subnets -> The cost through T1 link is much higher than through T3 link (T1 cost =  $108 / 1.544 \text{ Mbps} = 64$ ; T3 cost  $108 / 45 \text{ Mbps} = 2$ ) so surely OSPF will choose the path through T3 link -> Router\_E will choose the path from Router\_A through FastEthernet0/0, not Serial1/0. In fact, we can quickly eliminate answers B, C and D because they contain at least one subnet learned from Serial1/0 -> they are surely incorrect.

**Answer: B,C,E**

**NEW QUESTION: 3**

Which of the following statements best describes the purpose of the confirm elicitation results process?

- A.** Validate that the stated requirements expressed by the stakeholders match the stakeholders' understanding of the problem and the stakeholders' needs.
- B.** Validate that the stated requirements expressed by the stakeholders match the solution the organization has proposed.
- C.** Validate that the stated requirements expressed by the stakeholders match the documented requirements of the project sponsor.
- D.** Validate that the stated requirements expressed by the stakeholders match the project scope.

**Answer: A**

Explanation:

Explanation/Reference:

Explanation:

**NEW QUESTION: 4**

Drag and drop the policies from the left onto the correct policy types on the right.

**Answer:**

Explanation:

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