

Exam 4A0-102

Nokia Border Gateway Protocol

Verson: Demo

[Total Questions: 10]

Question No : 1

An Alcatel-Lucent 7750 SR receives two updates for the same route with local preferences 200 and 300, respectively. What local preference is sent to eBGP peers?

A. 100

B. 200

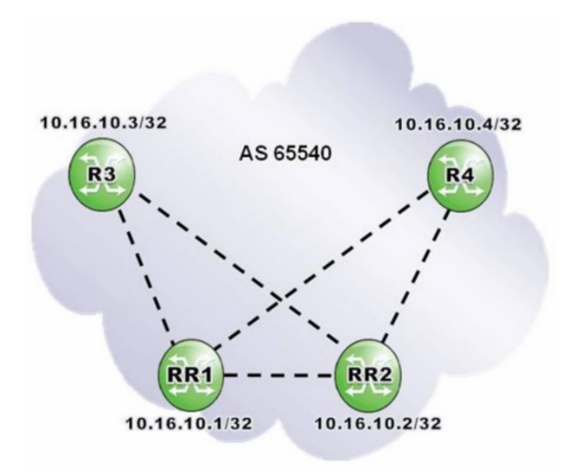
C. 300

D. None

Answer: D

Question No : 2

Click the exhibit.



Routers RR1 are RR2 are redundant route reflectors for clients R3 and R4. Which of the following is a valid configuration on router R3?

ExamsLand provides 100% free Nokia 4A0-102 practice questions and answers in pdf. Instant access.

Nokia 4A0-102 : Practice Test

· A.	RR1>config>router>bgp# info	с В.	RR1>config>router>bgp# info
	group "AS 65540 iBGP"		group "AS 65540 iBGP"
	cluster 10.16.10.1		peer-as 65540
	peer-as 65540		neighbor 10.16.10.2
	neighbor 10.16.10.2		cluster 10.16.10.2
	exit		exit
	neighbor 10.16.10.3		neighbor 10.16.10.3
	exit		cluster 10.16.10.1
	neighbor 10.16.10.4		exit
	exit		neighbor 10.16.10.4
	exit		cluster 10.16.10.1
			exit
			exit
c C.	RR1>config>router>bgp# info	 D. 	RR1>config>router>bgp# info
	group "AS 65540 iBGP"		group "AS 65540 iBGP"
	peer-as 65540		peer-as 65540
	neighbor 10.16.10.2		neighbor 10.16.10.3
	exit		cluster 10.16.10.1
	neighbor 10.16.10.3		exit
	cluster 10.16.10.1		neighbor 10.16.10.4
	exit		cluster 10.16.10.1
			exit
	neighbor 10.16.10.4		
	cluster 10.16.10.1		exit
			exit

A. Option A**B.** Option B**C.** Option C

D. Option D

Answer: C

Question No:3

Which of the following statements regarding the Internet is FALSE?

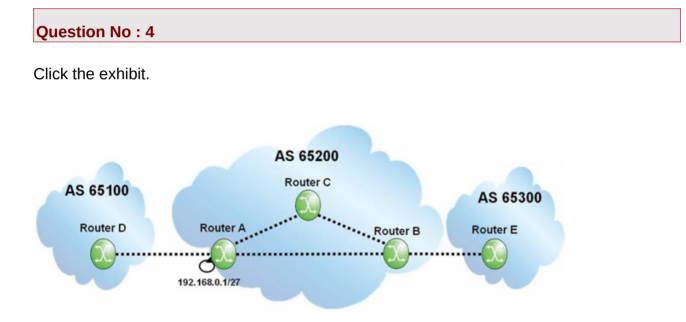
A. It is a global network relying on interconnections provided by Internet service providers.

B. It is a continuous and interconnected set of public IP networks, advertised and shared across the globe.

C. It is a settlement-free global network that provides interconnection between Internet service providers.

D. It is a network that allows any Internet service provider to reach every other Internet service provider in the world.

Answer: C



If router A originates an update for prefix 192.168.0.1/27, what will the update contain when it reaches router B?

- A. AS Path of 65200, local-preference of 100.
- B. AS Path of 65200, local-preference of None.
- C. Null AS Path, local-preference of 100.
- D. Null AS Path, local-preference of None.

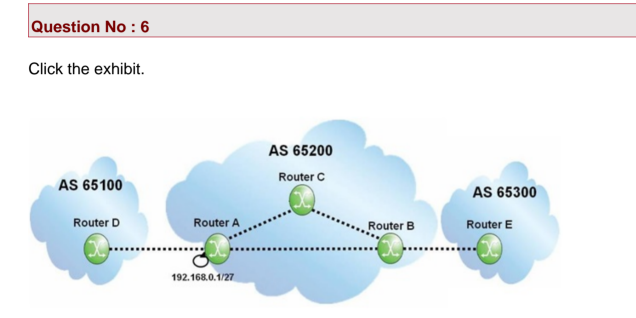
Answer: C

A router in AS 65100 receives three routes for 138.120.0.0/16. The first route has an AS Path of 65200 65400 65300 and a local preference of 150. The second route has an AS Path of 65200 65300 and a local preference of 100. The third route has an AS Path of 65600 65300 and a local preference of 100. Which route will appear in the RIB-out?

A. Only the first route will appear in the RIB-Out.

- **B.** Only the second route will appear in the RIB-Out.
- **C.** Only the third route will appear in the RIB-Out.
- **D.** All routes will appear in the RIB-Out.

Answer: A



If router A originates a BGP route for prefix 192.168.0.1/27, what will the update contain when it reaches router B?

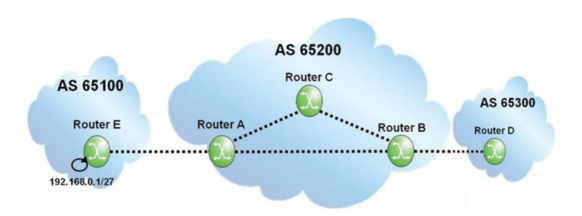
- A. AS Path of 65200, Next Hop of router A, Origin of IGP.
- **B.** AS Path of 65200, Next Hop of router A, Origin of incomplete.
- C. Null AS Path, Next Hop of router A, Origin of IGP.
- **D.** Null AS Path, Next Hop of router A, Origin of incomplete.

Answer: C

Question No:7

ExamsLand provides 100% free Nokia 4A0-102 practice questions and answers in pdf. Instant access.

Click the exhibit.



Assuming router A is configured with "next-hop-self", what does the BGP update for prefix 192.168.0.1/27 contain when it arrives at router B?

- A. AS Path of 65200 65100, Next Hop of router A.
- B. AS Path of 65200 65100, Next Hop of router E.
- C. AS Path of 65100, Next Hop of router A.
- D. AS Path of 65100, Next Hop of router E.

Answer: C

Question No: 8

Which of the following is FALSE regarding the 16-bit public autonomous system numbers?

- A. They are allocated to the RIRs by ICANN/IANA.
- **B.** They are used when connecting ASs on the Internet.
- **C.** They range from 1 to 56319.
- **D.** They are assigned by the ISPs for enterprise networks.

Answer: D

Question No:9

Which of the following best describes the relationship between locally configured policies and the direction of traffic?

A. Import policies affect the way the local AS receives traffic, while export policies affect the way it sends traffic.

B. Import policies affect the way the local AS sends traffic, while export policies affect the way it receives traffic.

C. Both import and export policies affect the way the local AS receives traffic, but not the way it sends traffic.

D. Both import and export policies affect the way the local AS sends traffic, but not the way it receives traffic.

Answer: B

Question No : 10

Which of the following is NOT considered an option of import policies?

- **A.** Preventing unwanted NLRI from entering the AS.
- B. Filtering NLRI based on AS Path or prefix-lists,
- C. Modifying the local preference of route advertisements.
- D. Setting MED values of route advertisements.

Answer: D

Thank You For Trying 4A0-102 PDF Demo

To try our 4A0-102 Premium Files visit link below:

https://examsland.com/latest-exam-questions/4A0-102/

Start Your 4A0-102 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.