

KillTest

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問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : **400-101**

Title : CCIE Routing and Switching
Written Exam

Version : DEMO

1.DRAG DROP

Drag and drop the BGP attribute on the left to the correct category on the right.

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Originator ID	BGP Well-Known Mandatory Attribute
Community	
Local-Pref	
AS_path	BGP Well-Known Discretionary Attribute
Aggregator	
Next-Hop	BGP Optional Nontransitive Attribute

Answer:

Drag and drop the BGP attribute on the left to the correct category on the right.	
Originator ID	BGP Well-Known Mandatory Attribute
Community	AS_path
Local-Pref	Next-Hop
AS_path	BGP Well-Known Discretionary Attribute
Aggregator	Local-Pref
Next-Hop	BGP Optional Nontransitive Attribute
	Originator ID

2.DRAG DROP

Drag and drop each IPv6 neighbor discovery message type on the left to the corresponding description on the right.

neighbor redirect	The message a node uses to share ts link-layer address
router sohctation	The message a node uses to notify hosts on the link of a better first-hop for a destination
router advertisement	The message a node uses to discover the link-local addresses of other nodes on the link
neighbor advertisement	The message a node uses to share information about its status and ts local prefixes
neighbor solicitation	The message a host sends when t starts up, requesting local routers to transmt information

Answer:

neighbor redirect	neighbor advertisement
router sohctation	neighbor redirect
router advertisement	neighbor solicitation
neighbor advertisement	router advertisement
neighbor solicitation	router sohctation

3.DRAG DROP

Drag and drop the NAT operations on the left into the correct sequential order on the right.

Check the IP routing table.	step 1
Check the outbound access list	step 2
Check the inbound access list	step 3
Inspect CBAC.	step 4
Translate inside local to outside global.	step 5
Check the policy routing	step 6

Answer:

Check the IP routing table.	Check the inbound access list
Check the outbound access list	Check the policy routing
Check the inbound access list	Check the IP routing table.
Inspect CBAC.	Translate inside local to outside global.
Translate inside local to outside global.	Check the outbound access list
Check the policy routing	Inspect CBAC.

4.Which type of port would have root guard enabled on it?

- A. a designated port
- B. an alternate port
- C. a blocked port
- D. a root port

Answer: A

5.Which statement about Cisco Express Forwarding is true?

- A. The FIB tables resides on the route processor and the adjacency table resides on the line cards when Cisco Express Forwarding is enabled.

- B. Layer 2 next-hop address information is maintained in the adjacency table.
- C. The FIB table and the adjacency table reside on the line cards when Cisco Express Forwarding is enabled.
- D. Layer 2 next-hop address information is maintained in the FIB table.

Answer: A