

KillTest

품질은 좋고 서비스도 더욱 좋습니다



덤프

<http://www.killtest.kr>

우리는 고객에게 년 동안 무상업데이트 서비스를 제공합니다

Exam : **400-101**

Title : CCIE Routing and Switching
(v5.1)

Version : Demo

1.Which two options are examples of Northbound and/or Southbound protocols?(Choose two)

- A. OpenStack
- B. ISIS
- C. NETCONF
- D. JSON
- E. BGP-LS

Answer: CE

2.Drag and drop the NETCONF layers on the left onto their appropriate description on the left.

Transport	defines a set of base protocol operations
Messages	provides a communication path between the client and server
Operations	provides a framing mechanism for encoding RPCs
Content	holds information o data modes and protocol operations

Answer:

Transport	Operations
Messages	Transport
Operations	Messages
Content	Content

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

Local-Pref	BGP Well-known Mandatory Attribute
Atomic-Aggregate	
AS_Path	BGP Optional Nontransitive Attribute
Cotmmunity	
Cluster List	BGP Optional Transitive Attribute
Originator ID	

Answer:

Local-Pref	BGP Well-known Mandatory Attribute
Atomic-Aggregate	AS_Path
AS_Path	BGP Optional Nontransitive Attribute
Cotmmunity	Cluster List
Cluster List	Originator ID
Originator ID	BGP Optional Transitive Attribute
	Cotmmunity

4. Drag and drop the IPv6 discovery message on the left corresponding description on the right.

neighbor redirect	The message a node uses to share its link layer address
touter solicitation	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 its local prefixes
neighbor solicitation	The message a host sends when it starts up requesting local routers to transmit information

Answer:

neighbor redirect	neighbor advertisement
touter solicitation	neighbor redirect
router advertisement	neighbor solicitation
neighbor advertisement	router advertisement
neighbor solicitation	touter solicitation

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

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:

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