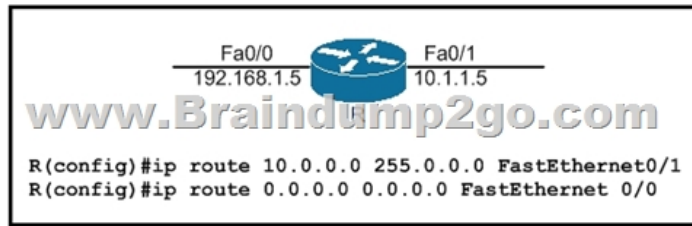


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<https://drive.google.com/drive/folders/0B75b5xYLjSSNUlpIeEc2YV9vRDg?usp=sharing>QUESTION 172 Which option is invalid when configuring Unicast Reverse Path Forwarding? A. allow self ping to router B. allow default route C. allow based on ACL match D. source reachable via both Answer: D QUESTION 173 Refer to the exhibit. Which option represents the minimal configuration that allows inbound traffic from the 172.16.1.0/24 network to successfully enter router R, while also limiting spoofed 10.0.0.0/8 hosts that could enter router R?



A. (config)#ip cef (config)#interface fa0/0 (config-if)#ip verify unicast source reachable-via rx allow-default B. (config)#ip cef (config)#interface fa0/0 (config-if)#ip verify unicast source reachable-via rx C. (config)#no ip cef (config)#interface fa0/0 (config-if)#ip verify unicast source reachable-via rx D. (config)#interface fa0/0 (config-if)#ip verify unicast source reachable-via any Answer: A QUESTION 174 Which outbound access list, applied to the WAN interface of a router, permits all traffic except for http traffic sourced from the workstation with IP address 10.10.10.1? A. ip access-list extended 200 deny tcp host 10.10.10.1 eq 80 any permit ip any any B. ip access-list extended 10 deny tcp host 10.10.10.1 any eq 80 permit ip any any C. ip access-list extended NO_HTTP deny tcp host 10.10.10.1 any eq 80 D. ip access-list extended 100 deny tcp host 10.10.10.1 any eq 80 permit ip any any Answer: D QUESTION 175 Which two statements indicate a valid association mode for NTP synchronization? (Choose two.) A. The client polls NTP servers for time. B. The client broadcasts NTP requests. C. The client listens to NTP broadcasts. D. The client creates a VPN tunnel to an NTP server. E. The client multicasts NTP requests. Answer: AC QUESTION 176 Refer to the exhibit. Which command allows hosts that are connected to FastEthernet0/2 to access the Internet?

```
!
interface FastEthernet0/1
ip address 209.165.200.225 255.255.255.0
ip nat outside
!
interface FastEthernet0/2
ip address 10.10.10.1 255.255.255.0
ip nat inside
!
access-list 10 permit 10.10.10.0/24 any
!
```

A. ip nat inside source list 10 interface FastEthernet0/1 overload B. ip nat outside source static 209.165.200.225 10.10.10.0 overload C. ip nat inside source list 10 interface FastEthernet0/2 overload D. ip nat outside source list 10 interface FastEthernet0/2 overload Answer: A QUESTION 177 Which statement describes what this command accomplishes when inside and outside interfaces are correctly identified for NAT? ip nat inside source static tcp 192.168.1.50 80 209.165.201.1 8080 extendable A. It allows host 192.168.1.50 to access external websites using TCP port 8080. B. It allows external clients coming from public IP 209.165.201.1 to connect to a web server at 192.168.1.50. C. It allows external clients to connect to a web server hosted on 192.168.1.50. D. It represents an incorrect NAT configuration because it uses standard TCP ports. Answer: C QUESTION 178 Refer to the exhibit. Which technology can be employed to automatically detect a WAN primary link failure and failover to the secondary link?



A. HSRPB. VRRPC. IP SLAD. multicast
 Answer: C
 QUESTION 179 In which two ways can NetFlow data be viewed?
 (Choose two.)
 A. CLIB. NetFlow
 C. built-in GUID. syslog server interface
 E. web interface
 Answer: AB
 QUESTION 180
 Drag and Drop Question
 Drag and drop the Cisco Express Forwarding adjacency types from the left to the correct type of processing on the right.

punt adjacency	Packets are discarded.
drop adjacency	Features that require special handling or features that are not yet supported in conjunction with Cisco Express Forwarding switching paths are forwarded to the next switching layer for handling. Features that are not supported are forwarded to the next higher
discard adjacency	When a router is connected directly to several hosts, the FIB table on the router maintains a prefix list for each host. The prefix list contains the host's IP address. The subnet prefix points to a glean adjacency. When packets need to be forwarded to
discard adjacency	Packets are dropped, but the prefix is checked.
glean adjacency	Packets destined for a Null0 interface are dropped. This can be used as an effective form of access filtering.

Answer:

punt adjacency	discard adjacency
drop adjacency	punt adjacency
discard adjacency	drop adjacency
glean adjacency	null adjacency

QUESTION 181
 Drag and Drop Question
 Drag and drop the BGP states from the left to the matching definitions on the right.

Answer:

OpenSent	Idle
OpenConfrm	Connect
Established	Active
Idle	OpenSent
Active	OpenConfrm
Connect	Established

QUESTION 182 Drag and Drop Question Drag and drop the IPv6 NAT characteristic from the left to the matching IPv6 NAT category on the right.

Modifies IP header in Transit

Maps one IPv6 address prefix to another IPv6 prefix
Uses Network-specific prefix

Modifies session during translation

NAT64

Target 1

Target 2

NATv6

Target 3

Target 4

Answer:

Modifies IP header in Transit

Maps one IPv6 address prefix to another IPv6 prefix
Uses Network-specific prefix

Modifies session during translation

NAT64

Modifies session during translation

Uses Network-specific prefix

NATv6

Maps one IPv6 address prefix to another IPv6 prefix

Modifies IP header in Transit

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