

## [November-2018] High Quality Braindump2go 400-201 PDF Exam Dumps 835Q Free Share [Q191-Q201]

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Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNbGVFRUFuUW5TR2c?usp=sharing> QUESTION 191 Which two VPN Inter-AS options require the no bgp default route-target filter command? (Choose two.)

- A. MPLS VPN Inter-AS with ASBRs exchanging VPN-IPv4 addresses
- B. MPLS VPN Inter-AS with ASBRs exchanging IPv4 routes and MPLS labels
- C. MPLS VPN Inter-AS Option ABD
- D. MPLS VPN Carrier Supporting Carrier using LDP and IGPE
- E. MPLS VPN Carrier Supporting Carrier with BGPF

MPLS VPN eBGP multipath support for CSC  
**Answer: A** QUESTION 192 Which Cisco IOS command must be applied to create a multiprotocol VRF?

- A. ip vrf
- B. ip vrf forwarding
- C. vrf definition
- D. vrf downgrade-cli
- E. vrf forwarding

**Answer: C** QUESTION 193 A network engineer is having trouble overcoming a BGP rule: "an EBGP neighbor address information is carried in the IBGP advertisement. This information does not change to the local ASBR address". Which BGP attribute can be modified to solve this network reachability issue in this type of scenario?

- A. AS path
- B. origin
- C. weight
- D. next-hop

**Answer: D** QUESTION 194 Two OSPF neighbor routers are stuck in the EXSTART state. After a while, the neighborship goes down. A network engineer is debugging the issue when both routers show the OSPF log message "too many retransmissions." What is the possible root cause?

- A. OSPF area mismatch
- B. OSPF hello-interval mismatch
- C. interface MTU mismatch
- D. interface network type mismatch

**Answer: C** QUESTION 195 A network engineer is responsible for provisioning LDP and IGP over the IP core network to maintain the MPLS functionality as a day-to-day task. The IP engineer is looking for automation opportunities. Which feature allows the LDP protocol to be automatically enabled on interfaces that run IGP on the routers?

- A. MPLS LDP auto-configuration
- B. MPLS LDP discovery
- C. MPLS LDP-IGP synchronization
- D. MPLS LDP session protection

**Answer: A** QUESTION 196 What is periodically multicasted (every 10 seconds) by the DIS on a LAN to ensure IS-IS Link State Database accuracy?

- A. IIHB
- B. LSPC
- C. CSNP
- D. ISHE
- E. PSNP

**Answer: C** Explanation: On broadcast networks, designated routers send complete sequence number PDU (CSNP) packets to maintain database synchronization. The CSNP interval timer is the number of seconds between transmissions of CSNP packets from this interface.

**QUESTION 197** Which three statements about OSPF partial SPF are true? (Choose three)

- A. If it is triggered by Type 4, all Type 4 LSAs that announce a certain ASBR and all Type 5 and 7 LSAs are processed
- B. If it is triggered by Types 5 and 7, all Type 5 and 7 LSAs that contribute to a certain destination are processed
- C. If it is triggered by Type 2, all Type 2 LSAs that contribute to a certain destination are processed
- D. It is triggered by the change of Type 3, 4, 5, and 7 LSAs
- E. It is triggered by the change of Type 2, 3, 5, and 7 LSAs

**Answer: ABD** Explanation: Executed on a change in a type-3/4/5/7 LSA (as per sections 16.5 and 16.6 of RFC2328) If there is a change in a type-1 or type-2 LSA, it affects the topology of the area and so a full SPF must be run.

**QUESTION 198** Refer to the exhibit. How will the redistributed routes on R1 from EIGRP into OSPF be installed in the R4 routing table?

- A. as a default route with an E2 route type
- B. as a default route with an IA route type
- C. as specific routes with an E2 route type
- D. as specific routes with an N2 route type
- E. as a default route with an N2 route type

**Answer: B** Explanation: Executed on a change in a type-3/4/5/7 LSA (as per sections 16.5 and 16.6 of RFC2328) If there is a change in a type-1 or type-2 LSA, it affects the topology of the area and so a full SPF must be run.

**QUESTION 199** How do routers in an IS-IS Level-1 domain exit to reach other Level-1 domains? (Choose two.)

- A. Level-1 routers use default routes announced by Level-2 routers in Level-1 domain
- B. Level-1 routers use default routes installed based on ATT bit (Attach Bit) in announcements from Level-1-2 router
- C. Level-1 routers use specific routes, for other Level-1 domain, announced by Level-1-2 router by route leaking feature of Cisco IOS
- D. Level-1 routers use specific routes, for other Level-1 domain, announced by Level-2 router by route-leaking feature of Cisco IOS

**Answer: BC** QUESTION 200 Which BGP attribute can be used to influence inbound traffic flow?

- A. cluster ID
- B. Weight
- C. MED
- D. local preference
- E. aggregate

**Answer: C** QUESTION 201 Based on the following output in R1, which statement is true?

```
R1#show mpls forwarding-table 50.0.0.3 detail
Local Outgoing Prefix Bytes Label Outgoing Next Hop Label Label or Tunnel Id
Switched interface 19 17 50.0.0.3/32 0 Et0/0 192.168.0.14
```

A. If a labeled packet arrives with the topmost label of 17, all the labels will be removed and a clear IP packet is sent to Next Hop 192.168.0.14 on Ethernet 0/0.

B. If a labeled packet arrives with the topmost label of 17, the label is replaced with label 19 and the packet is sent out on the Ethernet 0/0 interface.

C. If a labeled packet arrives with the topmost label of 19, the label is replaced with label 17 and the packet is sent out on the Ethernet 0/1 interface.

D. If a labeled packet arrives with the topmost label of 19, the label is replaced with label 17 and the packet is sent out on the Ethernet 0/0 interface.

**Answer: D** !!!RECOMMEND!!!

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