

## [2017-New-Version!100% Valid Cisco 400-101 Dumps PDF VCE 256Q Provided by Braindump2go[168-178]

2017 Feb. New 400-101 Exam Questions Updated in [www.Braindump2go.com](http://www.Braindump2go.com) **Today!** 1.[NEW 400-101 Exam Dumps (PDF & VCE) 222Q&As Download:<http://www.braindump2go.com/2v0-621d.html> 2.[NEW 400-101 Exam Questions & Answers Download:<https://1drv.ms/b/s!AvI7wzKf6QBjgwMdv2eEddffAn0j> QUESTION 168 Which command can you enter to disable logging for VTY lines? A. no logging monitor B. no logging count C. no logging buffer D. no logging console E. no logging trap Answer: D QUESTION 169 Which feature monitors network events and takes automated action based on scripts configured by the administrator? A. NetFlow B. Performance Monitoring C. EPCD. EEM Answer: D QUESTION 170 Which IPv4 feature prevents multicast joins on a per-port basis? A. MLD filtering B. IGMP snooping C. IGMP filtering D. PIM snooping Answer: B QUESTION 171 Which two statements about PFR are true? (Choose two) A. It manages traffic classes B. It provides a narrower scope of route control than OER. C. It provides intelligent route control on a per-application basis. D. It supports split tunneling and spoke-to-spoke links. E. It always prefers the least cost path. Answer: AE QUESTION 172 Which statement about EIGRP request packets is true? A. They determine whether a destination is reachable B. They are transmitted unreliably C. They are transmitted via broadcast D. They are sent in response to queries Answer: B QUESTION 173 Which routing protocol is not supported with VRF-lite? A. IS-IS B. OSPF C. EIGRP D. BGP Answer: A QUESTION 174 How can you reduce latency on a VoIP network? A. Implement a congestion-avoidance algorithm B. Implement low latency queuing C. Configure an SLA to collect information on packet loss D. Set the IP SLA timeout to 1000 milliseconds E. Implement fast retransmission. Answer: B QUESTION 175 Which two statements about the host address 172.150.100.10/18 are true? (Choose two) A. The network address is 172.150.0.0 B. The network address is 172.150.64.0 C. The network address is 172.150.100.0 D. The broadcast address is 172.150.127.255 E. The broadcast address is 172.150.255.255 F. The broadcast address is 172.150.100.255 Answer: BD QUESTION 176 Refer to the exhibit. What are two effects of the given configuration? (Choose two)

```
interface FastEthernet0/0
 ip address 192.168.12.1 255.255.255.0
 no ip route 0.0.0.0
 passive-interface FastEthernet0/0
 network 192.168.12.0
 no auto-summary
```

A. The router will fail to form neighbor adjacencies over all EIGRP interfaces except F0/0 B. The router will fail to form neighbor adjacencies over interface F0/0 C. The router will advertise the 192.168.12.0/27 network D. The router will manually summarize the 192.168.12.0/27 network E. Auto-summarization will be enabled on the F0/0 interface Answer: BC QUESTION 177 Which two statements about IPv6 PIM are true? (Choose two) A. PIM-SM and PIM-SSM can be configured in the same network B. PIM-SM bases its RPF checks on the unicast routing table C. It supports both sparse mode and dense mode D. It supports both Auto-RP and BSRE. It works in conjunction with unicast routing protocols to send and receive multicast updates Answer: AB QUESTION 178 What is the EUI 64-bit address corresponding to MAC address 0032F4C57781? A. FFFE0032F4C57781 B. 0032F4FFFE0032F4 C. 0032F4C57781FFFE D. C57781FFFE0032F4 Answer: B

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