

[Feb-2019]100% Real Exam Questions-Braindump2go 200-125 PDF Dumps 1129Q Download(Q286-Q296)

2019/February Braindump2go 200-125 Exam Dumps with PDF and VCE New Updated Today! Following are some new 200-125 Real Exam Questions:]1.|2019 Latest 200-125 Exam Dumps (PDF & VCE) 1129Q&As Instant

Download:<https://www.braindump2go.com/200-125.html>2.|**2019 Latest 200-125 Exam Questions & Answers Instant Download:**

https://drive.google.com/drive/folders/0B75b5xYLjSSNanR4T1lPU1l5cmM?usp=sharingQUESTION 286What are three factors a network administrator must consider before implementing Netflow in the network? (Choose three.)

- A. CPU utilization
- B. where Netflow data will be sent
- C. number of devices exporting Netflow data
- D. port availability
- E. SNMP version
- F. WAN encapsulation

Answer: ABCQUESTION 287Which two statements about the OSPF Router ID are true? (Choose two.)

- A. It identifies the source of a Type 1 LSA
- B. It should be the same on all routers in an OSPF routing instance
- C. By default, the lowest IP address on the router becomes the OSPF Router ID
- D. The router automatically chooses the IP address of a loopback as the OSPF Router ID
- E. It is created using the MAC Address of the loopback interface

Answer: ADQUESTION 288What parameter can be different on ports within an EtherChannel?

- A. speed
- B. DTP negotiation settings
- C. trunk encapsulation
- D. duplex

Answer: BQUESTION 289What are two benefits of using a single OSPF area network design? (Choose two.)

- A. It is less CPU intensive for routers in the single area
- B. It reduces the types of LSAs that are generated
- C. It removes the need for virtual links
- D. It increases LSA response times
- E. It reduces the number of required OSPF neighbor adjacencies

Answer: BCQUESTION 290Refer to the exhibit. What set of commands was configured on interface Fa0/3 to produce the given output?

A. interface FastEthernet 0/3channel-group 1 mode desirableswitchport trunk encapsulation dot1qswitchport mode trunkB. interface FastEthernet 0/3channel-group 2 mode passiveswitchport trunk encapsulation dot1qswitchport mode trunkC. interface

FastEthernet 0/3channel-group 2 mode activeswitchport trunk encapsulation dot1qswitchport mode trunkD. interface FastEthernet 0/3channel-group 2 mode onswitchport trunk encapsulation dot1qswitchport mode trunk

Answer: BQUESTION 291Refer to the exhibit. If the devices produced the given output, what is the cause of the EtherChannel problem?

- A. SW1's Fa0/1 interface is administratively shut down
- B. There is an encapsulation mismatch between SW1's Fa0/1 and SW2's Fa0/1 interfaces
- C. There is an MTU mismatch between SW1's Fa0/1 and SW2's Fa0/1 interfaces
- D. There is a speed mismatch between SW1's Fa0/1 and SW2's Fa0/1 interfaces

Answer: DQUESTION 292What are two enhancements that OSPFv3 supports over OSPFv2? (Choose two.)

- A. It requires the use of ARP
- B. It can support multiple IPv6 subnets on a single link
- C. It supports up to 2 instances of OSPFv3 over a common link
- D. It routes over links rather than over networks

Answer: BDQUESTION 293When a router undergoes the exchange protocol within OSPF, in what order does it pass through each state?

- A. exstart state > loading state > exchange state > full state
- B. exstart state > exchange state > loading state > full state
- C. exstart state > full state > loading state > exchange state
- D. loading state > exchange state > full state > exstart state

Answer: BQUESTION 294A network administrator creates a layer 3 EtherChannel, bundling four interfaces into channel group 1. On what interface is the IP address configured?

- A. the port-channel 1 interface
- B. the highest number member interface
- C. all member interfaces
- D. the lowest number member interface

Answer: AQUESTION 295Refer to the exhibit. If the router Cisco returns the given output and has not had its router ID set manually, what value will OSPF use as its router ID?

- A. 192.168.1.1B. 172.16.1.1C. 1.1.1.1D. 2.2.2.2

Answer: DQUESTION 296What command sequence will configure a router to run OSPF and add network 10.1.1.0 /24 to area 0?

- A. router ospf area 0network 10.1.1.0 255.255.255.0 area 0B. router ospf network 10.1.1.0 0.0.0.255C. router ospf 1network 10.1.1.0 0.0.0.255 area 0
- D. router ospf area 0network 10.1.1.0 0.0.0.255 area 0E. router ospf network 10.1.1.0 255.255.255.0 area 0F. router ospf 1network 10.1.1.0 0.0.0.255

Answer: C!!!RECOMMEND!!!1.|2019 Latest 200-125 Exam Dumps (PDF & VCE) 1129Q&As Instant

Download:<https://www.braindump2go.com/200-125.html>2.|**2019 Latest 200-125 Study Guide Video:** YouTube Video:

[YouTube.com/watch?v=rpmYHF5Fank](https://www.youtube.com/watch?v=rpmYHF5Fank)