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New Updated 400-101 Exam Questions from PassLeader 400-101 PDF dumps! Welcome to download the newest PassLeader 400-101 VCE dumps: <http://www.passleader.com/400-101.html> (889 Q&As) Keywords: 400-101 exam dumps, 400-101 exam questions, 400-101 VCE dumps, 400-101 PDF dumps, 400-101 practice tests, 400-101 study guide, 400-101 braindumps, CCIE Routing and Switching Written Exam, v5.0 **NEW QUESTION 865** Which IPv6 tunneling mechanism requires a service provider to use one of its own native IPv6 blocks to guarantee that its IPv6 hosts will be reachable? A. 6rd tunneling B. automatic 6to4 tunneling C. NAT-PT tunneling D. ISATAP tunneling E. manual ipv6ip tunneling F. automatic 4to6 tunneling **Answer: A** **NEW QUESTION 866** **NEW QUESTION 867** Which two discovery mechanism does LDP support? (Choose two.) A. strict B. extended C. loose D. targeted E. basic **Answer: BE** **NEW QUESTION 868** On a network using RIPvng, the prefix field of a routing table entry has a value of 0:0:0:0:0:0. What does this value signify? A. The next hop address is unknown. B. The next hop address is a site-local address. C. The neighboring router has IPv6 ND disabled. D. The next hop address must be the originator of the route advertisement. E. The associated route follows a default route out of the network. **Answer: E** **NEW QUESTION 869** Which AS_PATH attribute can you use to prevent loops when implementing BGP confederations? A. AS_CONFED_SET B. AS_SEQUENCE C. AS_CONFED_SEQUENCE D. AS_SET **Answer: C** **NEW QUESTION 870** Which two statements about OSPF are true? (Choose two.) A. External type 2 routes are preferred over interarea routes. B. Intra-area routes are preferred over interarea routes. C. External type 1 routes are preferred over external type 2 routes. D. External type 1 routes are preferred over intra-area routes. E. External type 2 routes are preferred over external type 1 routes. **Answer: BC** **NEW QUESTION 871** Which two statements about the OSPF two-way neighbor state are true? (Choose two.) A. Each neighbor receives its own router ID in a hello packet from the other neighbor. B. Each neighbor receives a hello message from the other neighbor. C. It is valid only on NBMA networks. D. It is valid only on point-to-point networks. E. Each neighbor receives an acknowledgement of its own hello packet from the other neighbor. F. Each neighbor receives the router ID of the other neighbor in a hello packet from the other neighbor. **Answer: AE** **NEW QUESTION 872** Download the newest PassLeader 400-101 dumps from passleader.com now! 100% Pass Guarantee! ? <http://www.passleader.com/400-101.html> **NEW QUESTION 874** Which two statements about device access control are true? (Choose two.) A. The AUX port is displayed as type tty in the output of the show line command. B. VTY lines are associated with physical interfaces on a network device. C. MPP restricts device-management access to interfaces that are configured under the control plane host configuration. D. The enable password command sets an MD5 one-way encrypted password. E. The console port supports hardware flow control **Answer: CE** **NEW QUESTION 875** In the DiffServ model, which class represents the highest priority with the lowest drop probability? (*) A. AF13 B. AF43 C. AF11 D. AF41 **Answer: D** **NEW QUESTION 876** **NEW QUESTION 879** Which two methods can you use to limit the range for EIGRP queries? (Choose two.) A. Use an access list to deny the multicast address 224.0.0.1 outbound from select EIGRP neighbor and permit everything else. B. Configure route tagging for all EIGRP routes. C. Summarize routes at the boundary routers of the EIGRP domain. D. Configure unicast EIGRP on all routers in the EIGRP domain. E. Configure stub routers in the EIGRP domain. F. Use an access list to deny the multicast address 224.0.0.10 outbound from select EIGRP neighbors and permit everything else. **Answer: CE** **NEW QUESTION 880** Which two best practices does Cisco recommend to migrate a network from PVST+ to MST? (Choose two.) A. Start the migration at the edge nodes and work toward the root bridge. B. Before starting the transition, configure one of the edge nodes with a lower priority so that it becomes the root bridge after the transition. C. Before starting the transition, ensure that at least two nodes act as the root bridge for all VLANs in the network. D. Start the migration at the root bridge and work toward the edge nodes.

E. Before starting the transition, configure one of the edge nodes with a higher priority so that it becomes the root bridge after the transition. F. Before starting the transition, ensure that one node is the root bridge for all VLANs in the network. **Answer: AF NEW QUESTION 881** **NEW QUESTION 883** Refer to the exhibit. Which two statements about this egress queue are true? (Choose two.)

```
Switch#  
Switch#show running-config | section qos  
mls qos queue-set output 1 threshold 1 25 25 100 150  
mls qos queue-set output 1 buffers 30 30 20 20  
Switch#  
Switch#  
Switch#show mls qos queue-set 1  
Queueset: 1  
Queue      :      1      2      3      4  
-----  
buffers    :      30      30      20      20  
threshold1:      25      200     100     100  
threshold2:      25      200     100     100  
reserved   :      100      50      50      50  
maximum    :      150      400     400     400  
Switch#
```

A. The queue 3 buffer is allocated 20 percent, its drop threshold is 100 percent, and it is guaranteed 400 percent of memory. B. The queue 1 buffer is allocated 30 percent, its drop threshold is 25 percent, and it is guaranteed 100 percent of memory. C. The queue 1 buffer is allocated 30 percent, its drop threshold is 100 percent, and it is guaranteed 150 percent of memory. D. The queue 2 buffer is allocated 30 percent, its drop threshold is 200 percent, and it can use at maximum 400 percent of memory. E. The queue 3 buffer is allocated 30 percent, its drop threshold is 100 percent, and it can use at maximum 400 percent of memory. **Answer: BD NEW QUESTION 884** Which two statements about the function of PIM designated router are true? (Choose two.)

A. It registers directly connected source to the PIM rendezvous point. B. It sends PIM asserts on the interface of the outgoing interface list. C. It sends PIM Join/Prune messages for directly connected receivers. D. It forwards multicast traffic from the source into the PIM network. E. It sends IGMP queries. **Answer: AC NEW QUESTION 885** Refer to exhibit. The router is unreachable using telnet. Which option is solution?

```
vrf definition MGMT  
rd 1:1  
address-family ipv4  
!  
interface GigabitEthernet0/0  
vrf forwarding MGMT  
ip address 192.168.0.1 255.255.255.0  
!  
ip access-list standard MGMT  
permit any  
!  
line vty 0 4  
access-class MGMT in  
transport input telnet  
transport output none
```

A. Use an extended access list instead of standard access list. B. The transport output telnet command must be added. C. The VRF configuration must be completed. D. The "vrf-also" keyword must be added to the access-class configuration. **Answer: D NEW QUESTION 886** Download the newest PassLeader 400-101 dumps from [passleader.com](http://www.passleader.com) now! 100% Pass Guarantee! 400-101 PDF dumps & 400-101 VCE dumps: <http://www.passleader.com/400-101.html> (889 Q&As)