[Aug-2019-NewBraindump2go Released New 100-105 Dumps PDF for Free Download(New Questions)

Aug/2019 Braindump2go 100-105 Dumps with VCE and PDF New Updated Today! Following are some new 100-105 Real Exam Questions: 1.|2019 Latest Braindump2go 100-105 Exam Dumps (PDF & VCE) Instamt Download:https://www.braindump2go.com/100-105.html2.|2019 Latest Braindump2go 100-105 Exam Questions & Answers Instamt Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNZW1Fd3pCZzBVLWs?usp=sharingNEW QUESTION Which protocol verifies connectivity between two switches that are configured with IP addresses in the same network?A. ICMPB. STPC. VTPD. HSRPAnswer: ANEW QUESTIONOn which OSI layer does a VLAN operate?A. Layer 1B. Layer 2C. Layer 3D. Layer 4Answer: BNEW QUESTIONWhich NAT command can be applied to an interface? A. ip nat insideB. ip nat inside test access-list-number pool pool-nameC. ip nat inside source static 10.10.10.0 10.10.10.50D. ip nat pool test 10.10.10.0 10.10.10.50 255.255.255.0Answer: ANEW QUESTIONWhich technique can you use to route IPv6 traffic over an IPv4 infrastructure? A. NATB. 6to4 tunneling C. L2TPv3D. dual-stack Answer: BNEW QUESTION Which Ethernet interface command is present when you boot a new Cisco router for the first time? A. speed 100B. shutdown C. ip address 192.168.1.1 255.255.25.0D. duplex half Answer: BNEW QUESTIONWhich table displays the MAC addresses that are learned on a switch?A. FIBB. ARPC. TCAMD. CAMAnswer: DExplanation: The table is built by recording the source address and inbound port of all frames. As frames arrive on switch ports, the source MAC addresses are learned and recorded in the CAM table. The port of arrival and the VLAN are both recorded in the table, along with a timestamp. If a MAC address learned on one switch port has moved to a different port, the MAC address and timestamp are recorded for the most recent arrival port. Then, the previous entry is deleted. If a MAC address is found already present in the table for the correct arrival port, only its timestamp is updated.NEW QUESTIONWhich statement is a Cisco best practice for switch port security?A. Vacant switch ports must be shut down.B. Empty ports must be enabled in VLAN 1.C. VLAN 1 must be configured as the native VLAN.D. Err-disabled ports must be configured to automatically re-enable. Answer: ANEW QUESTIONWhich NTP concept indicates the distance between a device and the reliable time source? A. clock offset B. stratum C. reference D. dispersion Answer: BNEW QUESTION Which command displays the number of times that an individual router translated an inside address to an outside address?A. show ip protocol 0B. show ip nat translation C. show counters D. show ip route E. show ip nat statistics Answer: ENEW OUESTION Which set of conditions comprises a successful ping attempt between two connected routers configured with IP addresses on the same subnet?A. The destination host receives an echo reply from the source host within one second and the source host receives an echo request from the destination host.B. The destination host receives an echo request from the source host within one second.C. The destination host receives an echo reply from the source host within one second and the source host receives an echo reply from the destination host within two seconds.D. The destination host receives an echo request from the source host and the source host receives an echo request from the destination host within one second.E. The destination host receives an echo request from the source host and the source host receives an echo reply from the destination host within two seconds. Answer: ENEW QUESTION What happens when the cable is too long?A. Baby GiantB. Late collisionAnswer: BNEW QUESTIONWhat feature uses a random time to re-sent a frame?A. CSMA/CAB. CSMA/CDAnswer: BNEW QUESTIONWhich mode is compatible with Trunk, Access, and desirable ports?A. Trunk PortsB. Access PortsC. Dynamic AutoD. Dynamic DesirableAnswer: CNEW QUESTIONIf you configure syslog messages without specifying the logging trap level, which log messages will the router send?A. 0-4B. 0-5C. 0-6D. 0-2E. 0-1Answer: CNEW QUESTIONWhich of the following are found in a TCP header, but not in a UDP header? (Choose three.)A. sequence numberB. acknowledgment numberC. source portD. destination portE. window sizeF. checksumAnswer: ABENEW QUESTIONWhen you power up a Cisco router, in what memory is the start-up configuration normally stored in?A. RAMB. ROMC. FLASHD. NVRAMAnswer: DNEW QUESTIONWhich transport layer protocol is best suited for the transport of VoIP data?A. RIPB. UDPC. TCPD. OSPFE. HTTPAnswer: BNEW QUESTIONAn administrator issues the show ip interface s0/0 command and the output displays that interface Serial0/0 is up, line protocol is up. What does "line protocol is up" specifically indicate about the interface? A. The cable is attached properly. B. CDP has discovered the connected device.C. Keepalives are being received on the interface.D. A carrier detect signal has been received from the connected device.E. IP is correctly configured on the interface. Answer: CNEW OUESTIONRefer to the exhibit. Which statement is correct regarding the configuration shown? A. This will not work as the subnet mask on serial interfaces must be /30.B. What is shown as being configured would be considered a default route.C. This configuration creates a bidirectional path between Router A and Router B.D. The command ip route 172.16.1.0 255.255.255.0 s0/0/0 would provide similar routing functionality. **Answer: DNEW QUESTIONHow** can an administrator determine if a router has been configured when it is first powered up?A.