[June-2020-NewBraindump2go Offer Free 200-301 Dumps PDF[205-220

June/2020 New Braindump2go 200-301 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 200-301 Real Exam Questions, QUESTION 205What occurs to frames during the process of frame flooding? A. Frames are sent to all ports, including those that are assigned to other VLANs.B. Frames are sent to every port on the switch that has a matching entry in MAC address table.C. Frames are sent to every port on the switch in the same VLAN except from the originating port.D. Frames are sent to every port on the switch in the same VLAN. Answer: CQUESTION 206Which action must be taken to assign a global unicast IPv6 address on an interface that is derived from the MAC address of that interface?A. explicitly assign a link-local addressB. disable the EUI-64 bit processC. enable SLAAC on an interfaceD. configure a stateful DHCPv6 server on the networkAnswer: CQUESTION 207Several new coverage cells are required to improve the Wi-Fi network of an organization. Which two standard designs are recommended? (Choose two.)A. 5GHz provides increased network capacity with up to 23 nonoverlapping channels.B. 5GHz channel selection requires an autonomous access point.C. Cells that overlap one another are configured to use nonoverlapping channels.D. Adjacent cells with overlapping channels use a repeater access point.E. For maximum throughput, the WLC is configured to dynamically set adjacent access points to the channel. Answer: CEQUESTION 208How do TCP and UDP differ in the way they provide reliability for delivery of packets?A. TCP does not guarantee delivery or error checking to ensure that there is no corruption of data, UDP provides message acknowledgement and retransmits data if lost.B. TCP provides flow control to avoid overwhelming a receiver by sending too many packets at once, UDP sends packets to the receiver in a continuous stream without checking.C. TCP is a connectionless protocol that does not provide reliable delivery of data; UDP is a connectionoriented protocol that uses sequencing to provide reliable delivery.D. TCP uses windowing to deliver packets reliably; UDP provides reliable message transfer between hosts by establishing a three-way handshake. Answer: BQUESTION 209What are two differences between optical-fiber cabling and copper cabling? (Choose two.)A. A BNC connector is used for fiber connectionsB. The glass core component is encased in a cladding C. The data can pass through the cladding D. Light is transmitted through the core of the fiberE. Fiber connects to physical interfaces using RJ-45 connectionsAnswer: BDQUESTION 210How does CAPWAP communicate between an access point in local mode and a WLC?A. The access point must not be connected to the wired network, as it would create a loopB. The access point must be connected to the same switch as the WLCC. The access point must directly connect to the WLC using a copper cableD. The access point has the ability to link to any switch in the network, assuming connectivity to the WLCAnswer: DQUESTION 211What are two descriptions of three-tier network topologies? (Choose two.)A. The distribution layer runs Layer 2 and Layer 3 technologiesB. The network core is designed to maintain continuous connectivity when devices failC. The access layer manages routing between devices in different domainsD. The core layer maintains wired connections for each hostE. The core and distribution layers perform the same functions Answer: ABQUESTION 212Which type of ipv6 address is publicly routable in the same way as ipv4 public addresses?A. multicastB. unique localC. link-localD. global unicastAnswer: DQUESTION 213A corporate office uses four floors in a building.- Floor 1 has 24 users.- Floor 2 has 29 users.- Floor 3 has 28 users.- Floor 4 has 22 users. Which subnet summarizes and gives the most efficient distribution of IP addresses for the router configuration? A. 192.168.0.0/24 as summary and 192.168.0.0/28 for each floor B. 192.168.0.0/23 as summary and 192.168.0.0/25 for each floor C. 192.168.0.0/25 as summary and 192.168.0.0/27 for each floor D. 192.168.0.0/26 as summary and 192.168.0.0/29 for each floorAnswer: CQUESTION 214Refer to the exhibit. An engineer must add a subnet for a new office that will add 20 users to the network. Which IPv4 network and subnet mask combination does the engineer assign to minimize wasting addresses?

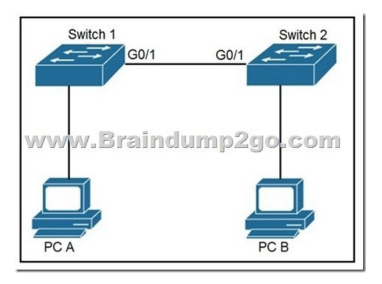
A. 10.10.225.48 255.255.255.240B. 10.10.225.32 255.255.255.240C. 10.10.225.48 255.255.255.224D. 10.10.225.32 255.255.255.255.224Answer: DQUESTION 215What is a characteristic of spine-and-leaf architecture? A. Each link between leaf switches allows for higher bandwidth. B. It provides greater predictability on STP blocked ports. C. It provides variable latency. D. Each device is separated by the same number of hops. Answer: DQUESTION 216Refer to the exhibit. The network administrator wants VLAN 67 traffic to be untagged between Switch 1 and Switch 2, while all other VLANs are to remain tagged. Which command accomplishes this task?

20 Hosts

10.10.225.64/26

10.10.225.0/28

10.10.225.16/28



A. switchport access vlan 67B. switchport trunk allowed vlan 67C. switchport private-vlan association host 67D. switchport trunk native vlan 67Answer: DQUESTION 217Which two command sequences must be configured on a switch to establish a Layer 3 EtherChannel with an open-standard protocol? (Choose two.)A. interface GigabitEthernet0/0/1channel-group 10 mode autoB. interface GigabitEthernet0/0/1channel-group 10 mode onC. interface port-channel 10no switchportip address 172.16.0.1 255.255.255.0D. interface GigabitEthernet0/0/1channel-group 10 mode activeE. interface port-channel 10switchportswitchport mode trunkAnswer: DEQUESTION 218Refer to the exhibit. Which two commands were used to create port channel 10? (Choose

	#show etherchanne omitted]	Sullillary		
Croub	A Part-Farines	Protobolin	10 Porto	com
10	Po10(SU)	LACP	Gi0/0(P)	Gi0/1(P)

A. int range g0/0-1channel-group 10 mode activeB. int range g0/0-1channel-group 10 mode desirableC. int range g0/0-1channel-group 10 mode passiveD. int range g0/0-1channel-group 10 mode autoE. int range g0/0-1channel-group 10 mode onAnswer: ACQUESTION 219Refer to the exhibit. An administrator is tasked with configuring a voice VLAN. What is the expected outcome when a Cisco phone is connected to the GigabitEthernet 3/1/4 port on a switch?

interface GigabitEther
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A. The phone and a workstation that is connected to the phone do not have VLAN connectivity.B. The phone sends and receives data in VLAN 50, but a workstation connected to the phone sends and receives data in VLAN 1.C. The phone sends and receives data in VLAN 50, but a workstation connected to the phone has no VLAN connected.D. The phone and a workstation that is connected to the phone send and receive data in VLAN 50.Answer: BQUESTION 220Refer to the exhibit. Which action is expected from SW1 when the untagged frame is received on the GigabitEthernet0/1 interface?

SW1#show run int gig 0/1
interface GigabitEthernet0/1
switchport access vlan 11
switchport trunk allowed vlan 1-10
www.ichport trunk native vlan 5
switchport mode trunk
speed 1000
duplex full

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A. The frame is processed in VLAN 1B. The frame is processed in VLAN 11C. The frame is processed in VLAN 5D. The frame is droppedAnswer: CResources From:1.2020 Latest Braindump2go 200-301 Exam Dumps Free Share: https://www.braindump2go.com/200-301.html2.2020 Latest Braindump2go 200-301 PDF Dumps Free Share: https://drive.google.com/drive/folders/1N579lVwFMNcTo1QgOz_B6__zxBTx36ev?usp=sharing3.2020 Free Braindump2go 200-301 PDF Download:https://www.braindump2go.com/free-online-pdf/200-301-PDF(216-226).pdf https://www.braindump2go.com/free-online-pdf/200-301-PDF-Dumps(238-247).pdf https://www.braindump2go.com/free-online-pdf/200-301-VCE(205-215).pdf https://www.braindump2go.com/free-online-pdf/200-301-VCE-Dumps(227-237).pdfFree Resources from Braindump2go,We