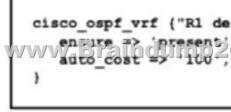
[December-2020200-301 VCE Dumps(Full Version)200-301 349Q Download in Braindump2go[Q312-Q332

December/2020 Latest Braindump2go 200-301 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 200-301 Real Exam Questions!QUESTION 312An engineer must establish a trunk link between two switches. The neighboring switch is set to trunk or desirable mode. What action should be taken?A. configure switchport nonegotiateB. configure switchport mode dynamic desirableC. configure switchport mode dynamic autoD. configure switchport trunk dynamic desirableAnswer: CQUESTION 313A manager asks a network engineer to advise which cloud service models are used so employees do not have to waste their time installing, managing, and updating software which is only used occasionally Which cloud service model does the engineer recommend?A. infrastructure-as-a-serviceB. platform-as-a-serviceC. business process as service to support different types of serviceD. software-as-a-serviceAnswer: DQUESTION 314A port security violation has occurred on a switch port due to the maximum MAC address count being exceeded Which command must be configured to increment the security-violation count and forward an SNMP trap?A. switchport port-security violation shutdownAnswer: CQUESTION 315Refer to the exhibit. Which type of configuration is represented in the output?



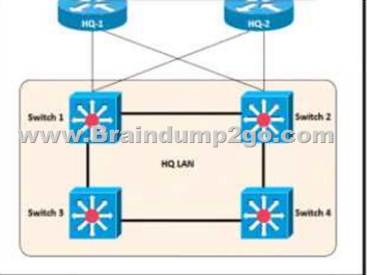
A. AnsibleB. JSONC. ChefD. PuppetAnswer: DQUESTION 316What are two functions of a Layer 2 switch? (Choose two)A. acts as a central point for association and authentication serversB. selects the best route between networks on a WANC. moves packets within a VLAND. moves packets between different VLANsE. makes forwarding decisions based on the MAC address of a packetAnswer: AEQUESTION 317Which spanning-tree enhancement avoids the learning and listening states and immediately places ports in the forwarding state?A. BPDUfilterB. PortFastC. BackbonefastD. BPDUguardAnswer: B Explanation:PortFastSpanning Tree Portfast causes layer 2 switch interfaces to enter forwarding state immediately, bypassing the listening and learning states. It should be used on ports connected directly to end hosts like servers or workstations. Note: If portfast isn't enabled, DHCP timeouts can occur while STP converges, causing more problems.QUESTION 318What is a recommended approach to avoid co-channel congestion while installing access points that use the 2.4 GHz frequency?A. different nonoverlapping channelsB. different overlapping channelsC. one overlapping channelD. one nonoverlapping channelAnswer: CQUESTION 319Which function is performed by the collapsed core layer in a two-tier architecture?A. enforcing routing policies B. marking interesting traffic for data policesC. attaching users to the edge of the networkD. applying security policiesAnswer: AQUESTION 320What are two functions of a server on a network? (Choose two)A. achieves redundancy by exclusively using virtual server clusteringB. runs applications that send and retrieve data for workstations that make requestsC. handles requests from multiple workstations at the same timeD. runs the same operating system in order to communicate with other serversE. housed solely in a data center that is dedicated to a single clientAnswer: ABQUESTION 321Refer to the exhibit. An engineer configured the New York router with state routes that point to the Atlanta and Washington sites. When command must be configured on the Atlanta and Washington routers so that both sites are able to reach the loopback2 interface on the New York

router?



A. ipv6 route ::/0 Serial 0/0/1B. ipv6 route 0/0 Serial 0/0/0C. ipv6 route ::/0 Serial 0/0/0D. ip route 0.0.0.0.0.0.0 Serial

0/0/0E. ipv6 route ::/0 2000::2Answer: EQUESTION 322Which state does the switch port move to when PortFast is enabled?A. forwardingB. listeningC. blockingD. learningAnswer: AQUESTION 323A port security violation has occurred on a switch port due to the maximum MAC address count being exceeded. Which command must be configured to increment the security-violation count and forward an SNMP trap?A. switchport port-security vilation accessB. switchport port-security vilation protectC. switchport port-security vilation restrictD. switchport port-security vilation shutdownAnswer: CQUESTION 324In software defined architectures, which plane is distributed and responsible for traffic forwarding?A. management planeB. control planeC. policy planeD. data planeAnswer: BQUESTION 325When using Rapid PVST+, which command guarantees the switch is always the root bridge for VLAN 200?A. spanning -tree vlan 200 priority 614440B. spanning -tree vlan 200 priority 38572422C. spanning -tree vlan 200 priority 0D. spanning -tree vlan 200 root primaryAnswer: CQUESTION 326An engineer requires a scratch interface to actively attempt to establish a trunk link with a neighbor switch. What command must be configured?A. switchport mode trunkB. switchport mode dynamic desirableC. switchport mode dynamic autoD. switchport nonegotiateAnswer: CQUESTION 327Which protocol prompts the Wireless LAN Controller to generate its own local web administration SSL certificate for GUI access?A. HTTPSB. RADIUSC. TACACS+D. HTTPAnswer: AQUESTION 328 What are two recommendations for protecting network ports from being exploited when located in an office space outside of an IT closet? (Choose two)A. configure static ARP entriesB. enable the PortFast feature on portsC. implement port-based authenticationD. configure ports to a fixed speedE. shut down unused portsAnswer: CEQUESTION 329Refer to the exhibit. After the election process what is the root bridge in the HQ LAN?



Switch 1: 0C E0 38 58 15 Switch 4: 0C:E0:19:A1:4D:16

A. Switch 1B. Switch 2C. Switch 3D. Switch 4Answer: CSection: (none)Explanation/Reference:Explanation:The root bridge is determined by the lowest bridge ID, which consists of the priority value and the MAC address. Because the priority values of all of the switches are not avalable, the MAC address is used to determine the root bridge. Because S3 has the lowest MAC address, S3 becomes the root bridge.QUESTION 330What is the primary function of a Layer 3 device?A. to analyze traffic and drop unauthorized traffic from the InternetB. to transmit wireless traffic between hostsC. to pass traffic between different networksD. forward traffic within the same broadcast domainAnswer: BQUESTION 331What is the same for both copper and fiber interfaces when using SFP modules?A. They support an inline optical attenuator to enhance signal strengthB. They provide minimal interruption to services by being hot-swappableC. They offer reliable bandwidth up to 100 Mbps in half duplex modeD. They accommodate single-mode and multi-mode in a single moduleAnswer: CQUESTION 332What is a function of TFTP in

network operations?A. transfers a backup configuration file from a server to a switch using a username and passwordB. transfers files between file systems on a routerC. transfers a configuration files from a server to a router on a congested linkD. transfers IOS images from a server to a router for firmware upgradesAnswer: BResources From:1.2020 Latest Braindump2go 200-301 Exam Dumps (PDF & VCE) Free Share:https://www.braindump2go.com/200-301.html2.2020 Latest Braindump2go 200-301 PDF and VCE Dumps Free Share:https://drive.google.com/drive/folders/1N579IVwFMNcTo1QgOz_B6__zxBTx36ev?usp=sharing3.2020 Free Braindump2go 200-301 PDF Download:https://www.braindump2go.com/free-online-pdf/200-301-PDF(312-327).pdf https://www.braindump2go.com/free-online-pdf/200-301-PDF-Dumps(312-323).pdf

https://www.braindump2go.com/free-online-pdf/200-301-VCE(324-335).pdf

https://www.braindump2go.com/free-online-pdf/200-301-VCE-Dumps(336-349).pdfFree Resources from Braindump2go,We Devoted to Helping You 100% Pass All Exams!