[April-2019-New200-310 Dumps from Braindump2go - Pass 200-310 Cisco Exam Easily

2019/April Braindump2go Cisco CCDA 200-310 DESGN Dumps with PDF and VCE New Updated Today! Following are some new 200-310 Exam Questions:1.|2019 Latest 200-310 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/200-310.html 2.|2019 Latest 200-310 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNbmNsWnFEczRBdU0?usp=sharingNew QuestionWhich route source has a lower administrative cost than BGP?A. RIPB. a connected interfaceC. OSPFD. an IBGP route Answer: BNew QuestionAn engineer is designing a Cisco Unified Communications deployment for a customer with small sites across the country. Which deployment model keeps the call control at the data center of the primary site? A. campus deployments B. distributed deploymentC. multisite deployment model with centralized call processingD. cloud hybrid service deploymentAnswer: CNew Question A small business owner has 200 staff members that occupy two floors of a building The owner wants to reduce the network infrastructure costs without losing too much network resiliency and scalability Which action meets these requirements?A. Combine access and core layers into one layer and keeping all other layersB. Combine access and distribution layers into one layer and keep all other layersC. Exclude access and distribution layer switches and connect everything to redundant core switchesD. Combine core and distribution layers into one layer and keep all other layers. Answer: ANew QuestionWhich key feature does a modular design approach provide? A. performance B. manageability C. efficiency D. fault isolation Answer: A New Question An organization must decide which routing protocol to use throughout its network. If routing is performed at the access layer, which factor must the organization consider? A. reduced network scalability when introducing numerous switch blocks into the routing tableB. centralized management of ACLs at the distribution layerC. reliability when implementing routing over STP at the access layerD. performance differences between core, distribution, and access layer equipmentAnswer: DNew QuestionWhen designing enterprise networks, which two elements help to achieve IP routing efficiency? (Choose two)A. using two different IGP protocolsB. supernettmgC. static routingD. hierarchical addressingE. dynamic IP addressingAnswer: BENew Question Which statement about route summarization is true?A. Summarization is supported by every routing protocolB. EIGRP can be configured to automatically summarize VLSM networks.C. When it is implemented routing tables are smallerD. ACLs can be applied to automatically summarize routes. **Answer: D**New QuestionWhich two features are benefits of a modular network design"? (Choose two)A. higher scalabilityB. intelligent network servicesC. ease of troubleshootingD. end-to-end securityE. improved fault isolation Answer: ADNew Question Cisco Unified Wireless networks support two campus design models Centralized or Local Mode and Cisco FlexConnect Which statement about the Local Mode design model is true? A. The wireless LAN controller and access points are co-located.B. It is recommended for remote-site deployments.C. It is recommended for sites that use less than 50 Aps.D. It is recommended for sites with a local WAN distribution layer. Answer: ANew QuestionAn engineer must design a new data center network and must reduce hardware costs while allowing for the benefits of a hierarchical network model. Which layer is combined with the distribution layer by a single device to accomplish this goal? A. campus B. access C. DMZD. coreAnswer: ANew QuestionWhat is a benefit of deploying Cisco IPS devices in inline mode?A. faster network convergenceB. decreased network latencyC. improved service availabilityD. timely threat detectionAnswer: C !!!RECOMMEND!!!1.|2019 Latest 200-310 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/200-310.html 2.|2019 Latest 200-310 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=tvTutTqJDYo