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NEW QUESTION 615 Which route source has a lower administrative cost than BGP? A. RIP B. a connected interface C. OSPF D. an IBGP route Answer: B

NEW QUESTION 616 An 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 deployment C. multisite deployment model with centralized call processing D. cloud hybrid service deployment Answer: C

NEW QUESTION 617 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 layers. B. Combine access and distribution layers into one layer and keep all other layers. C. Exclude access and distribution layer switches and connect everything to redundant core switches. D. Combine core and distribution layers into one layer and keep all other layers. Answer: A

NEW QUESTION 618 Which key feature does a modular design approach provide? A. performance B. manageability C. efficiency D. fault isolation Answer: A

NEW QUESTION 619 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 table B. centralized management of ACLs at the distribution layer C. reliability when implementing routing over STP at the access layer D. performance differences between core, distribution, and access layer equipment Answer: D

NEW QUESTION 620 When designing enterprise networks, which two elements help to achieve IP routing efficiency? (Choose two.) A. using two different IGP protocols B. supernetting C. static routing D. hierarchical addressing E. dynamic IP addressing Answer: BE

NEW QUESTION 621 Which statement about route summarization is true? A. Summarization is supported by every routing protocol. B. EIGRP can be configured to automatically summarize VLSM networks. C. When it is implemented routing tables are smaller. D. ACLs can be applied to automatically summarize routes. Answer: D

NEW QUESTION 622 Which two features are benefits of a modular network design? (Choose two.) A. higher scalability B. intelligent network services C. ease of troubleshooting D. end-to-end security E. improved fault isolation Answer: AD

NEW QUESTION 623 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: A

NEW QUESTION 624 An 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. DMZ D. core Answer: A

NEW QUESTION 625 What is a benefit of deploying Cisco IPS devices in inline mode? A. faster network convergence B. decreased network latency C. improved service availability D. timely threat detection Answer: C

NEW QUESTION 626 Which two characteristics are advantages of the top-down approach to network design? (Choose two.) A. Generally is the fastest approach. B. The resulting design is optimized for the business requirements of the organization. C. The designer can delay testing until the end of the project. D. The resulting design can meet both current and future requirements. E. Does not

require a thorough initial need analysis. Answer: BE NEW QUESTION 627 Which two types of files are the most common used in APIs for programmability? (Choose two.) A. HTML B. PERL C. BASH D. JSON E. XML Answer: AE NEW QUESTION 628 Which advantage of using Spanning Tree Protocol is true? A. utilizes all available uplink bandwidth B. allows fast convergence after failure of a link or device C. allows dual-homed servers operate in active-active mode D. prevents network loops Answer: D NEW QUESTION 629 A customer is questioning the additional infrastructure that is needed to design a three-tiered, hierarchical network. Which feature is a benefit of the distribution layer in a traditional design? A. creates access layer resiliency B. isolation of faults between the access and core layers C. extends the Layer 2 and Layer 3 boundary to the core layer D. provides additional security services against unauthorized access Answer: B NEW QUESTION 630 An engineer must build an enterprise network that can operate with a limited amount of employees. In which two ways can the engineer use the Cisco Design Lifecycle? (Choose two.) A. manage B. share C. learn D. operate E. build Answer: AC NEW QUESTION 631 Which type of WAN connection do you use for a low-latency application that is only available across a WAN? A. IPsec over the Internet B. MPLS VPN C. Dial-up D. Unencrypted GRE over the Internet Answer: B NEW QUESTION 632 A customer is deploying a centralized communications infrastructure to a small remote construction site that has satellite-based Internet connectivity if the expected latency is about 500 ms, which description of the user experience is true? A. minimal delay and conversation overlap B. phones will not complete registration to the centralized cluster C. significant delay and conversation overlap D. no delay or conversation overlap Answer: D NEW QUESTION 633 What occurs to traffic when a Cisco APIC is removed from the data path of a Cisco ACI? A. The fabric continues to forward the traffic. B. The traffic is lost during convergence. C. The traffic is queued during convergence. D. The fabric reroutes the traffic to another APIC. Answer: A NEW QUESTION 634 Which network size can provide six /25 subnets while wasting the smallest number of IP addresses? A. 19 B. 16 C. 22 D. 23 Answer: D NEW QUESTION 635 Which feature enables the VRRP-enabled router to regain the master VRRP status upon recovery from a failure? A. tracking B. preemption C. delay D. priority Answer: A NEW QUESTION 636 Which network element must be summarized in a multiarea OSPF deployment? A. IP address B. number of routes C. communities D. link state advertisements Answer: A NEW QUESTION 637 An engineer is designing a new modular network topology. What is one advantage to using a hierarchical design? A. It supports unequal cost paths. B. It provides additional fault tolerance. C. It enables the network to scale. D. It manually controls failover. Answer: D NEW QUESTION 638 Based on best practices which QoS profile should be configured on the WLAN of the WLC for wireless VoIP communications? A. Platinum B. Bronze C. Silver D. Gold Answer: A NEW QUESTION 639 When designing a high availability network, which option can be classified as a fault domain? A. single power supply devices in a network design B. nonredundant devices in the network design C. every tier in the network design D. collapsed core in a network design Answer: C NEW QUESTION 640 While preparing an overview of Internet facing DMZ for a customer, a consultant must identify the functionality to be placed in the DMZ. Which two functionalities are best suited for use in a DMZ? (Choose two.) A. enterprise NTP source B. DDOS protection C. remote access VPN termination D. web load balancer E. web security appliance Answer: DE NEW QUESTION 641 Download the newest PassLeader 200-310 dumps from passleader.com now! 100% Pass Guarantee! 200-310 PDF dumps & 200-310 VCE dumps: <https://www.passleader.com/200-310.html> (671 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New CCDA 200-310 dumps PDF: https://drive.google.com/open?id=0B-ob6L_QjGLpSmxxS0lrQnpBVEk