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https://drive.google.com/open?id=0B-0b6L_QjGLpSmxxS0lrQnpBVEk NEW QUESTION 678 An engineer wants to transport Layer 2 packets over an MPLS-based WAN network. If encryption is a requirement, which solution must the engineer use?
A. HQoS B. VPLS C. EoMPLS D. IPsec Answer: C NEW QUESTION 679 ISIS is which type of routing protocol? A. link-state B. distance-vector C. spanning-tree D. static Answer: A NEW QUESTION 680 What are three valid BGP attributes? (Choose three.) A. bandwidth B. neighbor C. delay D. next hop E. origin F. AS path Answer: DEF NEW QUESTION 681 Which two benefits of using a modular enterprise network design are true? (Choose two.) A. easy IOS services configuration B. ease of implementation C. allows unplanned network growth D. supports VRF for end-to-end on-net security E. scalable and flexible model Answer: BE NEW QUESTION 682 Traditionally, the DMZ exists between which two locations? (Choose two.) A. metro access B. building access C. Internet D. corporate network E. building distribution Answer: CD NEW QUESTION 683 An engineer is designing secure access for a WLAN. Which security framework creates a virtual port for each WLAN client at the AP? A. LEAP B. 802.1x C. WPA2 D. WPA Answer: B NEW QUESTION 684 A corporation has asked for a new design of a branch office consisting of 50 workers and 30 phones that need continual connectivity. Which two items can be included in the design to offer high availability? (Choose two.) A. backup configuration of branch router B. backup configuration of corporate router C. single uplink to WAN D. dual uplinks to WAN E. always be on the most up-to-date router code Answer: AD NEW QUESTION 685 Which feature do you use to identify which network nodes exchange the most traffic? A. interface counter B. SNMP C. NetFlow D. ACL counter Answer: C NEW QUESTION 686 Which feature is improved by utilizing network modularity while designing a new enterprise network? A. number of devices required B. cost C. configuration management D. fault isolation Answer: A NEW QUESTION 687 Which design feature must be considered when the WAN bandwidth consumption and the number of wireless clients are growing in a centralized wireless network? A. remove APs B. bridging C. FlexConnect D. high density Answer: C NEW QUESTION 688 When designing a new OSPF network, which type of router is used to control flooding of link state advertisements between logical groups of routers? A. Backbone Router B. Autonomous System Border Router C. Internal Router D. Area Border Router Answer: B NEW QUESTION 689 Which benefit of hiding network information by using aggregation is true?
A. It speeds up convergence. B. It provides an optimal path to a destination. C. It limits traffic directed to unknown networks. D. It provides specific knowledge of the network. Answer: A NEW QUESTION 690 An engineer is configuring NAC to use SNMP to control switches and set VLAN assignments for ports. Which mode must be used to accomplish this configuration? A. virtual bridge mode B. real IP gateway mode C. server D. out-of-band mode Answer: D NEW QUESTION 691 Two companies that want to connect with multiple providers vendors, what protocol is the proper one to use? A. BGP B. IS-IS C. OSPF D. EIGRP Answer: A NEW QUESTION 692 An engineer is designing an OSPF infrastructure for an organization. Which two approaches reduce the impact of a topology change? (Choose two.) A. applying summarization at the area border routers B. maintaining areas with a small number of neighbors C. provisioning a single area for the infrastructure D. designing the Area Border Routers to be in four areas E. tuning the hello and hold timers on each router Answer: AB NEW

QUESTION 693 A small ISP is migrating to iBGP for their routing core and wants to reduce the iBGP mesh requirement into smaller subautonomous systems. Which method must be used? A. areas B. route reflectors C. stub areas D. confederations Answer: D NEW QUESTION 694

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