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A. no-advertise when it is applied on routes that are received from Service Provider B and Content Provider C B. no-advertise when it is applied on routes that are advertised to Service Provider Band Content Provider C C. no-export when it is applied on routes that are received from Service Provider B and Content Provider C D. no-export when it is applied on routes that are advertised to Service Provider B and Content Provider C E. local-AS when it is applied on routes that are received from Service Provider B and Content Provider C F. local-AS when it is applied on routes that are advertised to Service Provider B and Content Provider C Answer: F QUESTION 364 Refer to the exhibit. Which BGP configuration must be applied to make PE3 use both BGP entries in the Cisco Express Forwarding table? A. On PE1, apply nexto-hop-self on both PE2 and PE3 neighbors configuration. B. On the CE, apply bgp add-path on both PE1 and PE2 neighbors configuration. C. On PE2, bgp advertise-beat-external on the PE3 neighbor configuration. D. On PE1, apply route-reflect-client on both PE2 and PE3 neighbors configuration. Answer: C QUESTION 365 Drag and Drop Question Drag and drop the 802.1ad characteristic on the left onto the port type on the right. Not all options are used. Answer: QUESTION 366 While evaluating a new hardware rollout plan before deployment, which standards should you review to ensure that the hardware met certain environmental design guidelines? A. NAS B. COBIT C. ITIL? D. NEBS E. eTOM Answer: D QUESTION 367 Why are thresholds defined based on baseline documents? A. To verify that interfaces are in the correct state B. To help identify current network problems and predict future bottlenecks C. To ensure that QoS parameters are defined appropriately D. To reduce polling traffic on the network E. 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Confederation is more scalable. Route reflector implementation still requires confederation to eliminate completely the full mesh requirement Answer: C QUESTION 373 What type of IPv6 address is this address: FF05::2:260:8FF:FE52:F9D8? A. multicast permanent site local B. multicast permanent node link local C. multicast temporary site local D. unicast permanent link local Answer: A QUESTION 374 Which protocol provides an alternative to the STP, which provides a way to control network

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