

Exam Questions 352-001

CCDE Written Exam

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NEW QUESTION 1

Which load balancing option for IP-only traffic is the least efficient in terms of EtherChannel physical links utilization?

- A. On a per source IP address basis
- B. On a per destination MAC address basis
- C. On a per destination IP address basis
- D. On a per port number basis

Answer: B

NEW QUESTION 2

What are two benefits of following a structured hierarchical and modular design? (Choose two.)

- A. Each component can be designed independently for its role.
- B. Each component can be managed independently based on its role.
- C. Each component can be funded by different organizations based on its role.
- D. Each component can support multiple roles based on the requirements.
- E. Each component can provide redundancy for applications and services.

Answer: AB

NEW QUESTION 3

You have been asked to design a wireless network solution that will implement context-aware services on an existing network that was initially deployed for data traffic only. Which two design principles would you follow to increase the location accuracy with the least possible impact on the current setup? (Choose two.)

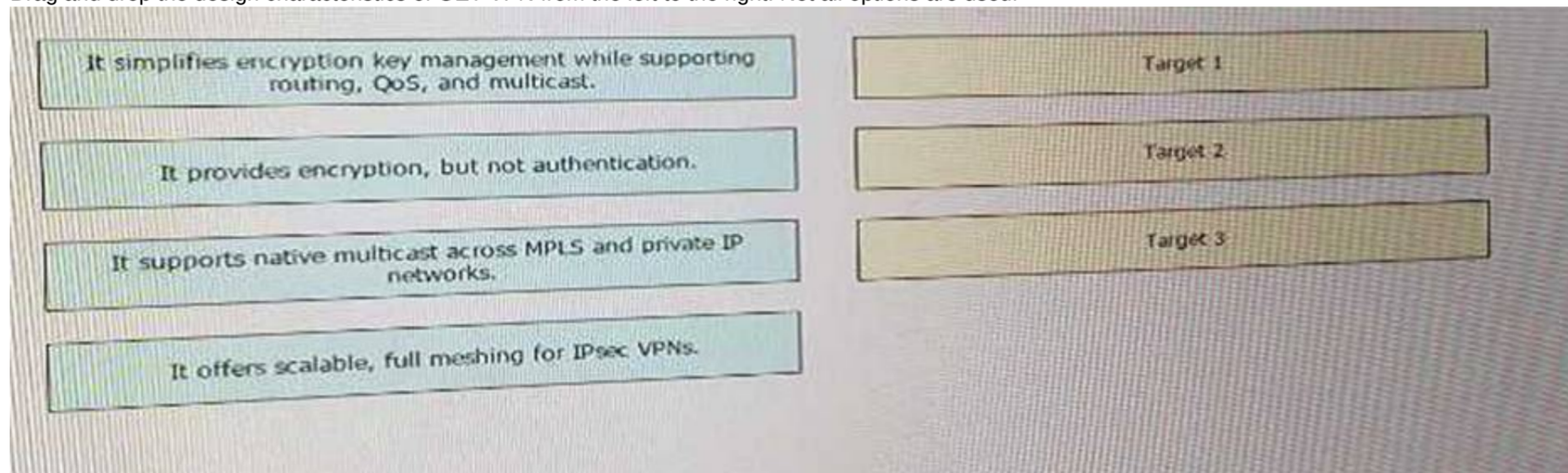
- A. Use directional antennas to provide better cell separation.
- B. Add access points along the perimeter of the coverage area.
- C. Install additional APs in monitor mode where the co-channel interference would otherwise be affected.
- D. Increase the AP density to create an average inter-access point distance of less than 40 ft. | 12.2meters
- E. Fine tune the access point's radio configuration to have a higher average transmission power to achieve better coverage.

Answer: AD

NEW QUESTION 4

DRAG DROP

Drag and drop the design characteristics of GET VPN from the left to the right. Not all options are used.



- A. Mastered
- B. Not Mastered

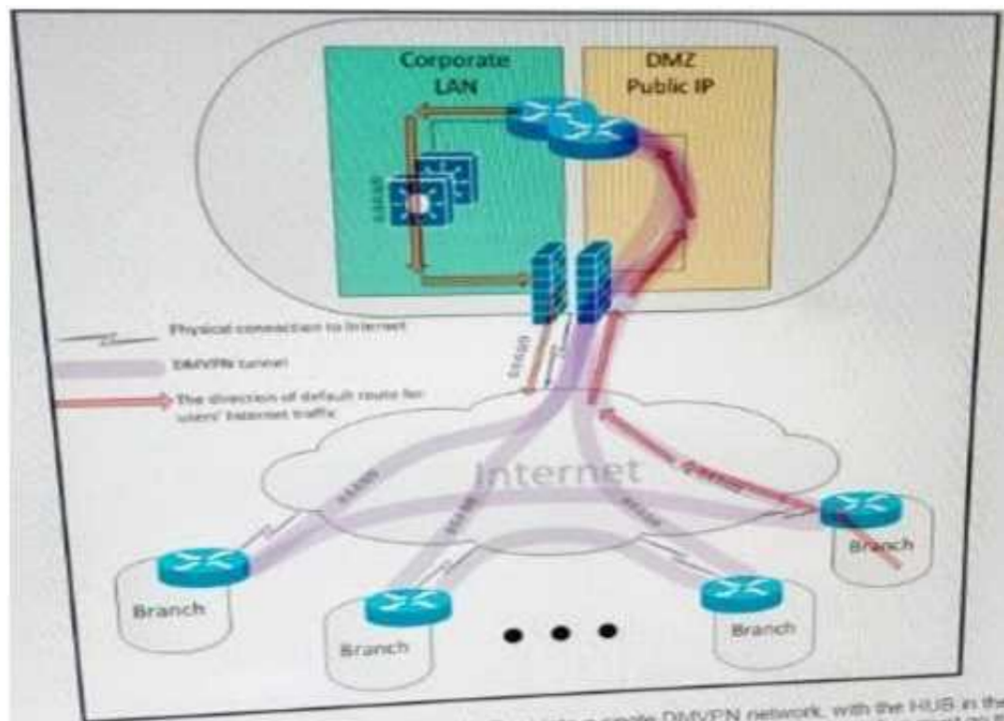
Answer: A

Explanation:

A, C, D

NEW QUESTION 5

Refer to the exhibit.



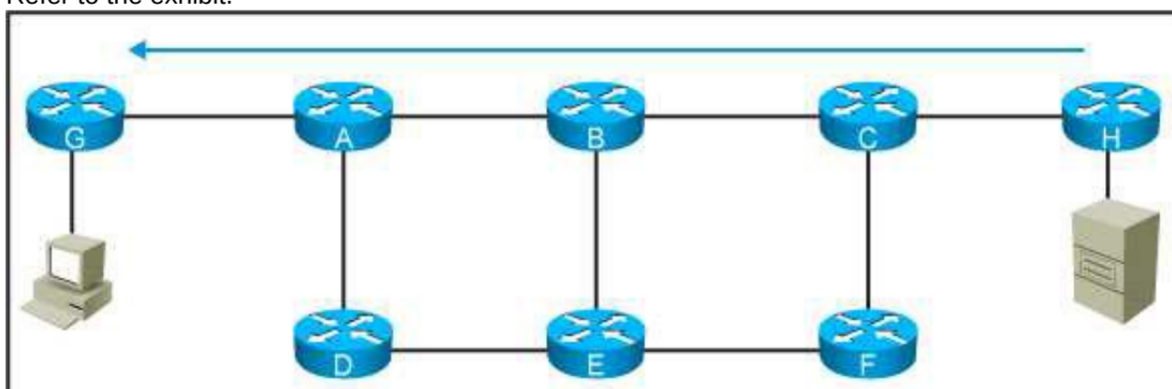
A customer interconnected hundreds of branch offices into a single DMVPN network, with the HUB in the main data center. Due to security policies, the customer requires that the default route for all Internet traffic from the users at the branches must go through the tunnel and the only connections that are allowed to and from the branch router over the local internet circuit are the DMVPN tunnels. Which two combined actions must you take on the branch router to address these security requirements and keep the solution scalable? (Choose two)

- A. Place the WAN interface in a front-door VRF, leaving the tunnel interface in the default routing instance
- B. Protect the WAN interface by an inbound ACL that permits only IPsec-related traffic
- C. Implement a zone-based firewall that allows only IPsec-related traffic from zone UNTRUSTED to zone TRUSTED
- D. Add a host route for the public IP address of each remote branch and HUB routers that points directly to the local ISP, and add a default route that points to the tunnel
- E. Use a floating default route with the preferred path over the tunnel and a backup path over the Internet natively

Answer: AB

NEW QUESTION 6

Refer to the exhibit.



This network is running IS-IS as the single routing protocol and the LSP and SPF timers are aggressively configured so the network converges in subsecond. The customer reports that router B had a memory crash and reloaded. Which resulted in some packets from the application being lost. The application servers are behind router G and the end users are behind router H, which design change should be made to prevent this packet-loss problem from reoccurring?

- A. Use asymmetric carrier delay timer
- B. Deploy all links as point-to-point
- C. Redesign the network as a flat level 2
- D. Optimize the LSP/SPF timers to send LSPs immediately after a topology change
- E. Enable the advertisement of the overload bit for a specific amount of time after reload on router B

Answer: E

NEW QUESTION 7

A regional ISP is running MPLS TE. These tunnels are configured manually using paths. Which technology centralizes the traffic engineering decisions to reduce operational complexity?

- A. BGP Link State
- B. DiffServ-TE
- C. TE autobandwidth
- D. Shared Risk link Group

Answer: C

NEW QUESTION 8

In which two ways is a network design improved by including IP Event Dampening? (Choose two)

- A. Provides sub-second convergence
- B. Quickly detects network failures
- C. Prevent routing loops

- D. Improves network stability
- E. Reduces processing load

Answer: DE

NEW QUESTION 9

An operations engineer asks for your help with a new switching deployment. The engineer confirms that STP is enabled on an edge switch, and a particular port is connected to another switch. The switch is not receiving configuration BPDUs, although it appears that everything is functioning correctly in the network. What is the design explanation?

- A. Bridge Assurance is enabled on the port
- B. Storm control broadcast is enabled on the port
- C. REP is enabled on the port
- D. BPDU Guard is enabled on the port

Answer: C

NEW QUESTION 10

Which two functions are performed at the core layer of the three-layer hierarchical network design model? (Choose two).

- A. Fault isolation
- B. Qos classification and marking boundary
- C. Fast transport
- D. Reliability
- E. Load balancing

Answer: CD

NEW QUESTION 10

Which two techniques are used in an OSPF network design to slow down the distribution of topology information caused by a rapidly flapping link? (Choose two)

- A. LSA throttling
- B. SPF throttling
- C. IP event dampening
- D. Link-state incremental SPF
- E. Link-state partial SPF

Answer: AC

NEW QUESTION 13

Which mechanism provides fast path failure detection?

- A. Non-Stop Forwarding
- B. Carrier delay
- C. Graceful restart
- D. UDLD
- E. Fast hello packets
- F. iSPF

Answer: E

NEW QUESTION 18

Which technology, implemented on aggregation –edge nodes at the aggregation layer, provides per –tenant isolation at Layer 3, with separate dedicated per-tenant routing and forwarding tables on the inside interfaces of firewall contexts?

- A. VDC
- B. VLAN
- C. VXLAN
- D. VRF-lite

Answer: D

NEW QUESTION 19

You are implementing a one-to-many multicast solution for a large service provider network. Which technology offers optimal routing of multicast traffic?

- A. PIM sparse mode
- B. PIM SSM
- C. Anycast RP
- D. MSDP
- E. Bidirectional PIM.

Answer: B

NEW QUESTION 20

You are designing a WAN network solution with EIGRP based on VPLS. The interface speed is 10Mb/s, but the access rate of the WAN connection is 256 Kb/s. What should you include in the network design, in order to avoid potential issues with EIGRP?

- A. Limit EIGRP traffic to the access rate with a policer.
- B. Tag outbound EIGRP traffic and have the WAN provider add it to the priority queue.
- C. Limit traffic to the access rate with interface traffic shaping.
- D. Set the interface bandwidth to match the access rate.

Answer: D

NEW QUESTION 21

An ISP provides VoIP and internet services to its customers. For security reasons, these services must be transported in different MPLS Layer 3 VPNs over the ISP core network. The customer CEs do not have the ability to segment the services using different VLANs and have only one uplink interface that does not support VLAN tagging. How should you design the network to ensure that VoIP traffic that is received from the CE goes in the VoIP VPN, and that Internet traffic goes into the Internet VPN on the ISP PE devices?

- A. Use a secondary interface IP address to differentiate between VoIP and Internet traffic
- B. Extend the Layer 3 VPN toward the CE
- C. Enable NBAR on the PE to direct the traffic into the correct VRF
- D. Use a subinterface on the PE for each service, VoIP and Internet, with different subnets
- E. Use policy-based routing to direct traffic into the correct VRF

Answer: E

NEW QUESTION 25

You are solving a design failure on a massive Hadoop cluster network that has an application with TCP incast behavior (also known as TCP Throughput collapse) affecting its many-to-one communications with packet loss at the last-hop network device. Which metric must be measured to ensure that the network provides the best performance for this application?

- A. Availability
- B. Bandwidth utilization
- C. Jitter values
- D. Buffer utilization

Answer: D

NEW QUESTION 28

ACME Agricultural requires that access to all network devices is granted based on identify validation, and an authentication server was installed for this purpose. Currently the network team uses a list of passwords based on regions to access the internal corporate network devices. Which protocol do you recommend to ensure identify validation from the authentication server to the corporate directory?

- A. HTTPS
- B. TACACS+
- C. SSH
- D. LDAP

Answer: D

NEW QUESTION 32

A large enterprise network has two data centers and a WLAN edge with a large hub-and spoke network. The complete network is configured as a single OSPF area, and spoke routers are connected to unreliable WAN links. Which two changes should you make to deploy LSA on the spoke routers? (Choose two)

- A. Place spoke routers in stub areas
- B. Make the hub routers ABR
- C. Make the hub routers ASBR
- D. Place spoke routers in totally stubby areas
- E. Keep the spoke routers in normal areas

Answer: BD

NEW QUESTION 33

When designing a network .Which method can be used to control the exit point for traffic an autonomous system, at the layer 3 control plane?

- A. Prepending AS path.
- B. Tuning the multi-exit discriminator.
- C. Setting the site of Origin extended community.
- D. Tuning the metric of the under-tying IGP.

Answer: D

NEW QUESTION 37

A switched network is being designed to support a manufacturing factory. Due to cost constraints, fiber-based connectivity is not an option. Which design allows for a stable network when there is a risk of interference from the manufacturing hardware in use on the factory floor?

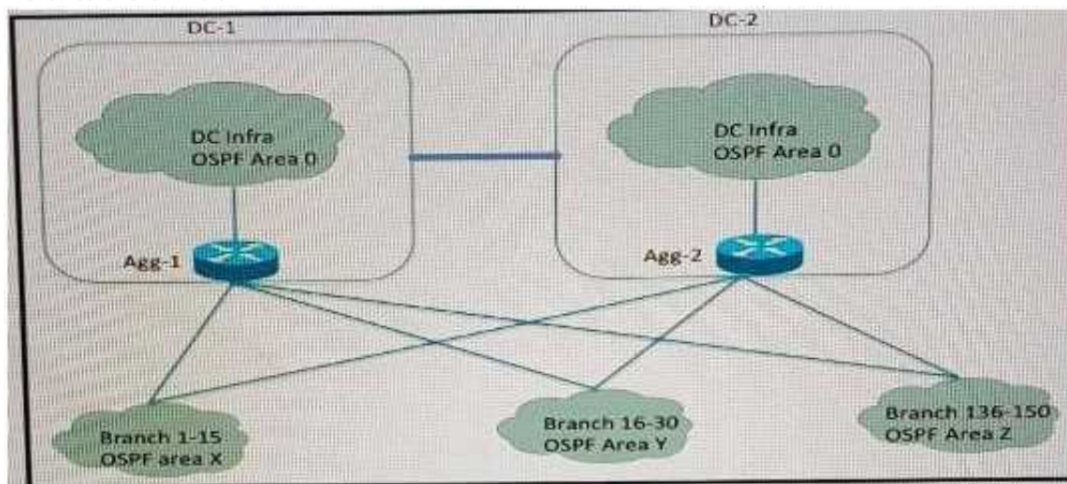
- A. Design the network to include UDLD to detect unidirectional links and take them out of service.

- B. Design the network to include Ether Channel bundles to prevent a single-link failure from taking down a switch interconnection point.
- C. Design the network to include loop guard to prevent a loop in the switched network when a link has too much interference.
- D. Design the network to include Backbone Fast on all devices to accelerate failure convergence times.

Answer: B

NEW QUESTION 42

Refer to the exhibit



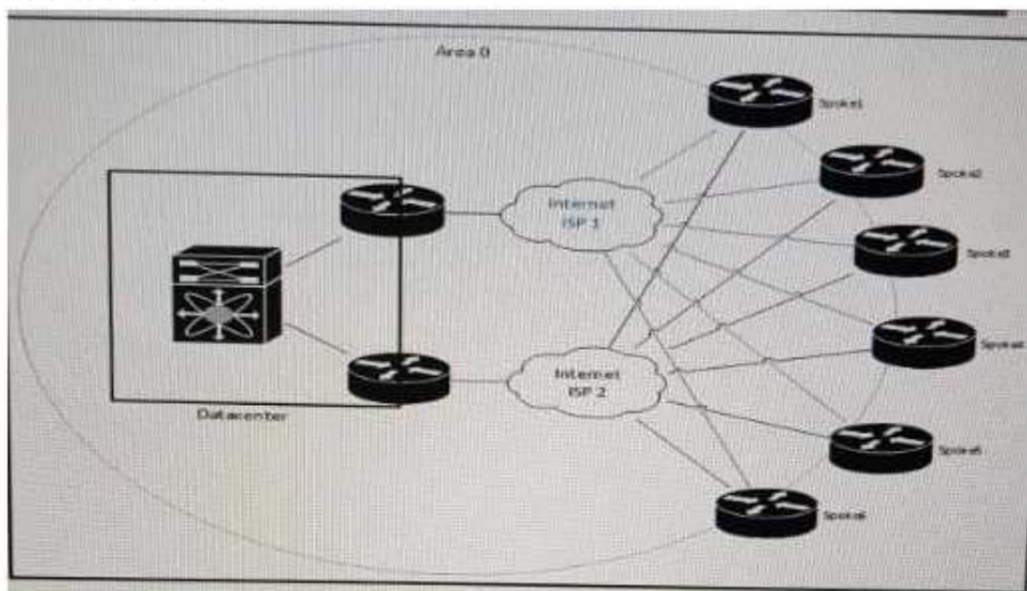
company xyz has 150 branch location across the U.S. Each branch is connected to two aggregation router one router in each data center The network is configured with Multiple OSPF with multiple OSPF areas and the aggregation router are ABRs A requirement is to keep an optimal path to the data centers and at the same time reduce the LSA propagation and SPF recomputation during a change in any part of the network Which design elements should be included on the aggregation router?

- A. OSPF NSSA
- B. distribute lists
- C. OSPF summarization
- D. OSPF totally stubby area

Answer: C

NEW QUESTION 45

Refer to the exhibit.



You must review this single OSPF area, DMVPN network because the company has noticed a few area 0 convergence and stability issues. Also, traffic destined to the data center from one of the spokes as the next hop on the path. The company prefers that all traffic destined to the data center uses the least amount of hops. Which solution resolves these issues with the minimum amount of changes on the network?

- A. Migrate from OSPF to static routes between the hub routers and the spoke routers and deploy IP SLA for route health checks
- B. Migrate from OSPF to EIGRP between the hub routers and the spoke routers
- C. Modify OSPF cost metrics on all backup links
- D. Create areas between each hub and their spoke routers, to ensure that the hub routers become DRs

Answer: C

NEW QUESTION 47

Which two options are considered risks or concerns when both the Internet and VPN service functions are on the same PE router? (Choose two.)

- A. Internet-based attacks can affect VPN customers.
- B. BGP cannot simultaneously run on the PE router that runs MPLS.
- C. MP-BGP prefixes increase routers' global routing tables, which affects network convergence.
- D. Failure on the PE router affects both VPN and Internet services.
- E. Customer performance can be affected by VPN traffic if Internet-based traffic is not prioritized on the PE

Answer: AD

NEW QUESTION 52

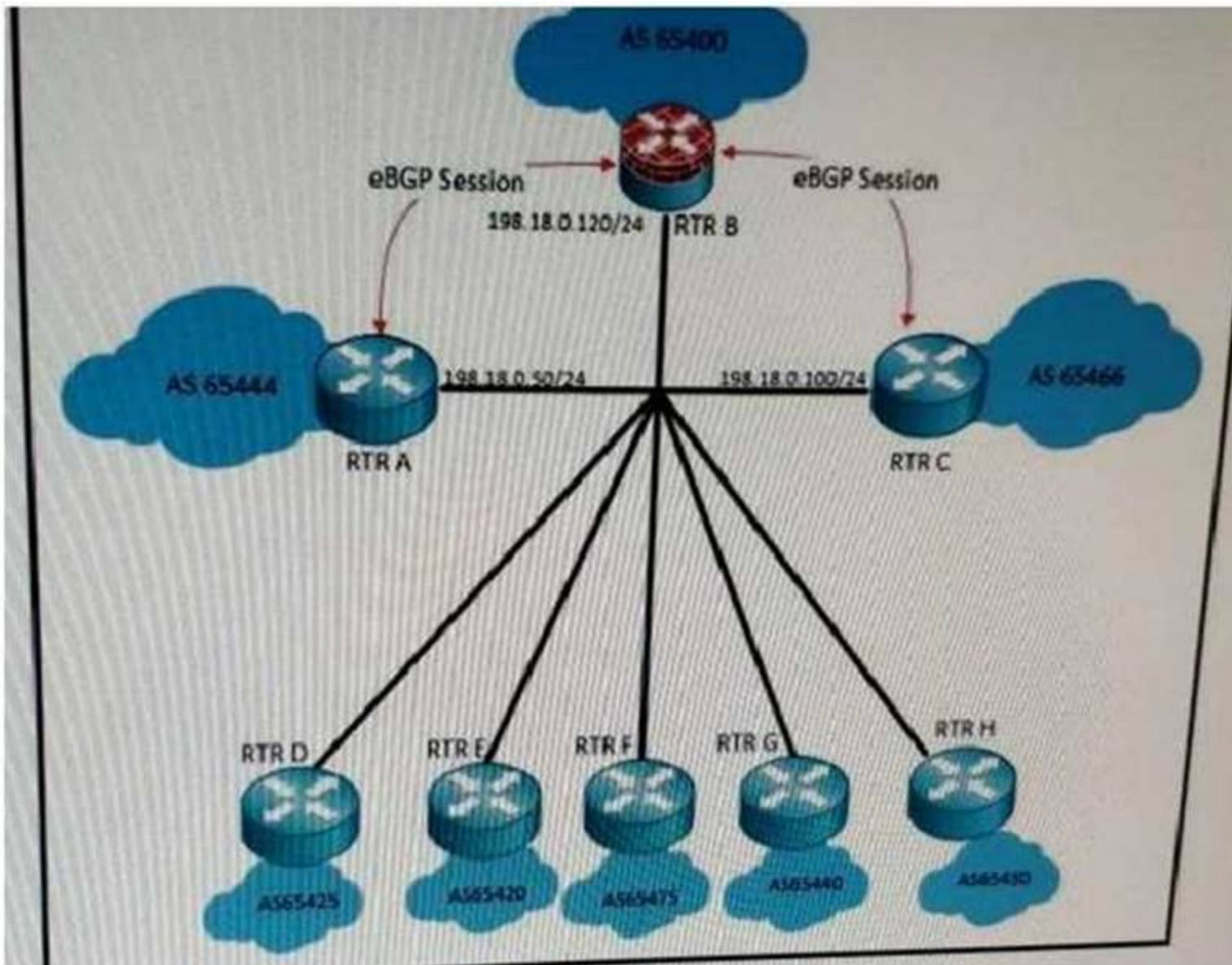
Which option describes a design benefit of root guard?

- A. It prevents switch loops caused by unidirectional point-to-point link condition on Rapid PVST+ and MST.
- B. It prevents switch loops by detecting on one-way communications on the physical port.
- C. It allows small, unmanaged switches to be plugged into ports of access switches without the risk of switch loops.
- D. It makes the port go immediately into the forwarding state after being connected.
- E. It prevents switched traffic from traversing suboptimal paths on the network.
- F. It does not generate a spanning-tree topology change upon connecting and disconnecting a station on a port.

Answer: E

NEW QUESTION 55

Refer to the exhibit.



Transit traffic in this large enterprise campus network passes the eBGP core. Per security policy, traffic coming from AS 65444 destined for AS 65466 and vice-versa must pass through AS 65400. An audit discovers that traffic between 65444 and 65466 did not pass through 65400, instead it is communicating directly. How must you design BGP to ensure that the traffic from AS 65444 destined for AS 65466 passes through AS65400 on this broadcast network?

- A. Apply an ACL on AS 65466 to drop the direct traffic between AS 65444 and AS 65466
- B. Apply AS-path prepending on AS 65466 and AS 65444
- C. Apply next-hop self on both BGP neighbors on AS 65400
- D. Apply the MED attribute on the BGP session for AS 65444

Answer: C

NEW QUESTION 60

You must make IGP redesign recommendations for a client that has old equipment, with low CPU power and memory, that they do not have budget replace. They are very concerned about CPU load on routers. They are using IS-IS as the IGP in a single I1 area and all routers are connected to each other with point-to-point links. Which method do you recommend to reduce or limit CPU overhead caused by IS-IS?

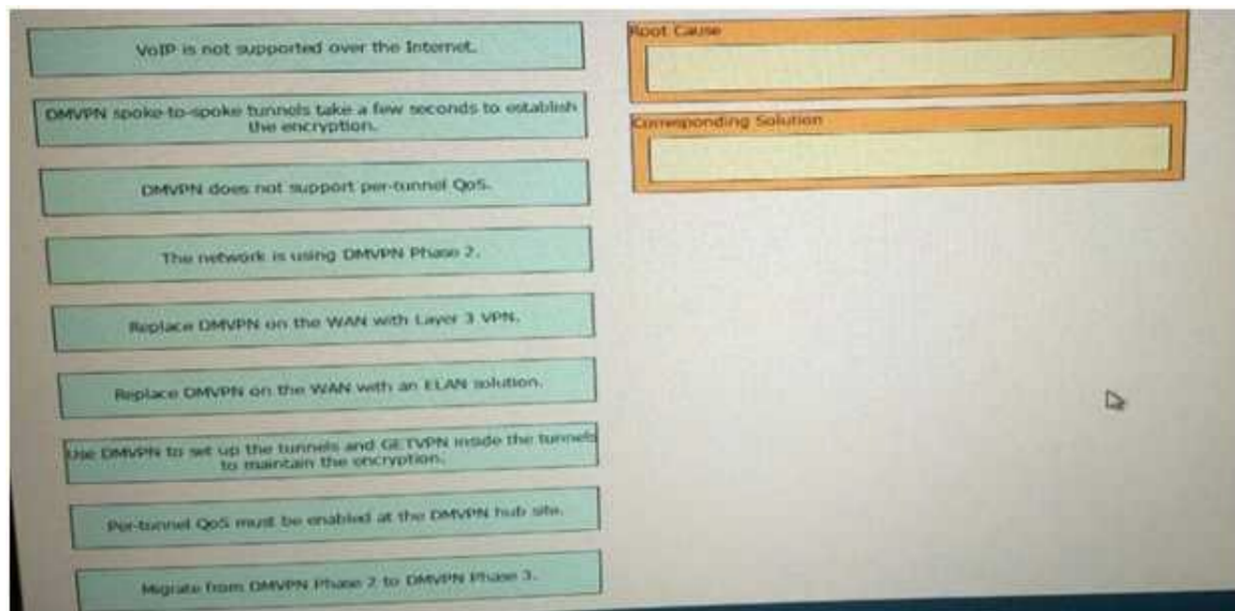
- A. Use mesh groups to limit flooding of LSAs
- B. Implement wide style metrics for IS-IS on all routers
- C. Select a router to act as a pseudowire to limit topology synchronization
- D. Divide the router into multiple areas and implement address summarization

Answer: A

NEW QUESTION 63

DRAG DROP

An enterprise customer has a national WAN network based on DMVPN over the Internet, with sites located throughout the country. The customer has recently deployed VoIP throughout the entire network , and users report that it takes up to 2 seconds to establish a telephone call to an IP telephone at another office network. Drag and drop the root cause and the corresponding design solution from the left onto the correct targets on the right Not all options are used



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

DMVPN spoke to spoke tunnels take a few second
 Use DMVPN to set up tunnels and GETVPN for encryption

NEW QUESTION 68

You are performing a BGP design review for a service provider that offers MPLS-based services to their end customers. The network is comprised of several PE routers that run iBGP with a pair of route reflectors for all BGP address families. Which two options about the use of Constrained Route Distribution for BGP/MPLS VPNs are true? (Choose two.)

- A. The RRs do not need to advertise any route target filter toward the PE routers
- B. The RR must advertise the default route target filter toward the PE routers
- C. Both PE and RR routers must support this feature
- D. This feature must be enabled on all devices in the network at the same time
- E. Route distinguishers are used to constrain routing updates

Answer: BC

NEW QUESTION 71

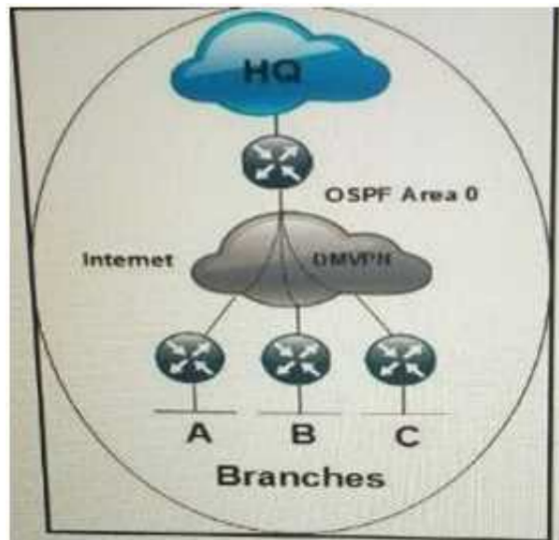
A customer requests that you determine how much of their remote branch traffic into a central data center is related to a call manager that resides in the data center. Which solution do you recommend?

- A. Enable NetFlow on branch routers
- B. Enable netFlow on central data center routers
- C. Perform SNMP polling of central data center routers
- D. Perform SNMP polling of branch routers
- E. Create an ACL on the local call manager switch with logging enabled
- F. Span traffic from the switch port on the call manager to a data analyzer

Answer: B

NEW QUESTION 75

Refer to the exhibit.



Each branch network must connect to the HQ and other branch networks over the phase 2 DMVPN network using a single tunnel interface. OSPF is running over the DMVPN network. Which network type is compatible with the DMVPN tunnel and ensures that the next hop of any route is unchanged?

- A. Point-to-point
- B. Point-to-multipoint

- C. Broadcast
- D. Nonbroadcast

Answer: C

NEW QUESTION 79

As network designer, which option is your main concern with regards to virtualizing multiple network zones into a single hardware device?

- A. Fate sharing
- B. CPU resource allocation
- C. Congestion control
- D. Security
- E. Bandwidth allocation

Answer: A

NEW QUESTION 81

Which two options are two advantages of summarizing networks at the aggregation layer rather than at the core? (Choose two.)

- A. It prevents the core from having unnecessary routes.
- B. It no longer needs a core layer.
- C. It prevents black hole routing.
- D. It avoids network-wide impact upon VLAN changes local to the aggregation devices.
- E. it allows for optimal routing

Answer: AD

NEW QUESTION 84

Which three items do you recommend for control plane hardening of an infrastructure device? (Choose three)

- A. To enable unused services
- B. Warning banners
- C. Routing protocol authentication
- D. Control Plane Policing
- E. Redundant AAA servers
- F. SNMPv3

Answer: CDF

NEW QUESTION 86

Which native mechanism does OSPF use to prevent loops in MPLS VPNs?

- A. CE devices that run OSPF set the DN bit toward the PE router
- B. PE devices that run OSPF clear the DN bit toward the CE router
- C. CE devices that run OSPF clear the DN bit toward the PE router
- D. Creation of PE to PE OSPF sham link across the MPLS-created super backbone
- E. PE routers verify OSPF domain IDs used by CE OSPF processes
- F. PE devices that run OSPF set the DN bit toward the CE router

Answer: F

NEW QUESTION 87

An enterprise network has two core routers that connect to 200 distribution routers and uses full-mesh iBGP peering between these routers as its routing method. The distribution routers are experiencing high CPU utilization due to the BGP process. Which design solution is the most effective?

- A. Increase the memory on the distribution routers
- B. Increase the memory on the core routers
- C. Implement route reflectors on the two core routers
- D. Increase bandwidth between the core routers
- E. Implement eBGP between the core and distribution routers

Answer: C

NEW QUESTION 91

Which two statements about AToM are true? (Choose two)

- A. It encapsulates Layer 2 frames at the egress PE
- B. When using AToM, the IP precedence field is not copied to the MPLS packet
- C. AToM supports connecting different L2 technologies using interworking option
- D. The loopback address of the PE router must be either /24 or /32
- E. It provides support for L2VPN features on ATM interfaces

Answer: CE

NEW QUESTION 92

Which two functions are performed at the distribution layer of the three-layer hierarchical network design model? (Choose two).

- A. Fault isolation
- B. QoS classification and marking boundary
- C. Fast transport
- D. Reliability
- E. Load balancing

Answer: AE

NEW QUESTION 97

Which option reduces jitter in a VoIP network?

- A. Deploy WRED
- B. Deploy call Admission Control
- C. Adjust the playout delay buffer at the receiver
- D. Increase the bandwidth of the links

Answer: C

NEW QUESTION 101

Which three options are IS-IS design considerations when connecting two Layer 3 switches directly using a 10 GBASE-T cabling and formatting an IS-IS neighbor adjacency?

- A. The default IS-IS network type is point-to-point so a DIS is not elected
- B. A DIS is elected between the IS-IS neighbors and the elected DIS is pre-empted if router with a higher system ID is connected
- C. The area, levels, and interface MTU parameters must match, and system MTU must be unique for two IS-IS routers to become adjacent
- D. Faster IS-IS hello and dead timers increase bandwidth and CPU use, and may cause instability
- E. The IS-IS hello and dead timers should be tuned to detect failures as quickly as possible
- F. A DIS is elected between the IS-IS neighbors and the elected Dis is pre-empted if a router with a lower system ID is connected
- G. The hello and dead timers must match for two IS-IS routers to become adjacent

Answer: CDF

NEW QUESTION 105

A retail company connects its 250 branches across the globe to the core using MPLS Layer 3 VPN. The company is planning to migrate its traditional telephony services to Voip, in order to reduce the cost of international calls. What are the two primary concerns when implementing this migration? (Choose two)

- A. Jitter
- B. Call routing design
- C. SRST
- D. MTU
- E. Available bandwidth

Answer: AE

NEW QUESTION 107

After a large EIGRP network had automatic summarization enabled throughout, it started experiencing routing loops. Which action should you take to quickly resolve the routing loops yet to perform summarization?

- A. Redistribute connected routes at major IP networks boundaries
- B. Redesign the IP addressing scheme
- C. Increase the AD of the automatically summarized routes
- D. Replace the automatic summarization with more specific summary routes

Answer: D

NEW QUESTION 108

Assume that no multicast optimization is done on LAN switches A and B. Which two features can be used to optimize multicast traffic forwarding in this situation? (Choose two.)

- A. Enable IGMP snooping querier on both switches.
- B. Configure a static MAC entry for the multicast server.
- C. Disable IGMP snooping on both switches.
- D. Disable the IGMP query election process.
- E. Enable PIM snooping on both switches.

Answer: AC

NEW QUESTION 113

Which two IoT use cases require the low latency and high reliability that 5G networks provide?

- A. Smart Home
- B. Automotive
- C. Health and Wellness

- D. Smart Cities
- E. Sports and Fitness

Answer: BC

NEW QUESTION 115

Which aspect is a significant disadvantage of containers?

- A. Security
- B. Time to deploy
- C. Inefficiency
- D. Reduced operational overhead
- E. Resource consumption

Answer: A

NEW QUESTION 119

Which two statements about VXLAN are true? (Choose two)

- A. VXLAN is a Cisco proprietary solution
- B. VXLAN is an encapsulation method used to create a Layer 3 overlay network
- C. VXLAN can be used to enforce Layer 2 isolation in a multitenant infrastructure
- D. VXLAN uses the Spanning Tree protocol for loop prevention
- E. VXLAN overcomes the 802.1Q virtual LAN address space limitation

Answer: BE

NEW QUESTION 123

When designing fast convergence on a network using loop-free alternate, on which two basis can the next-hop routes be precomputed? (Choose two)

- A. Per neighbor
- B. Per network type
- C. Per link
- D. Per prefix
- E. Per failure type

Answer: CD

NEW QUESTION 125

Which are two open-source SDN controllers? (Choose two)

- A. Big Cloud Fabric
- B. OpenContrail
- C. Application Policy Infrastructure Controller
- D. Virtual Application Networks SDN controller
- E. OpenDaylight

Answer: BE

NEW QUESTION 126

In a VPLS design solution, which situation indicates that BGP must be used instead of LDP in the control plane?

- A. MAC address learning scales better through BGP
- B. BGP supports VPLS interworking
- C. Pseudowire configuration overhead is reduced
- D. There are no full-mesh pseudowire due to the route reflection feature of BGP

Answer: A

NEW QUESTION 129

Which mechanism does OSPF use to prevent loops in an MPLS Layer 3 VPNS environment?

- A. Sham link
- B. Down bit
- C. P-Bit
- D. Domain ID
- E. Routing bit

Answer: B

NEW QUESTION 134

An enterprise campus is adopting a network virtualization design solution with these requirements
It must include the ability to virtualize the data plane and control plane by using VLANs and VRFs
It must maintain end-to-end logical path transport separation across the network

resources available grouped at the access edge

Which two primary models can this network virtualization design be categorized? (Choose two)

- A. Path isolation
- B. Session isolation
- C. Group virtualization
- D. Services virtualization
- E. Edge isolation

Answer: AD

NEW QUESTION 137

Which are two data plane hardening techniques? (Choose two)

- A. Infrastructure ACLs
- B. Control Plane Policing
- C. Redundant AAA servers
- D. Disable unused services
- E. Routing protocol authentication
- F. SNMPv3
- G. Warning banners

Answer: AB

NEW QUESTION 141

In a network with dynamic mutual redistribution between multiple OSPFv2 and EIGRP boundaries, which two mechanisms avoid suboptimal routing? (Choose two)

- A. Route filtering
- B. AD manipulation
- C. Matching EIGRP process ID
- D. Matching OSPF external routes
- E. Route tagging

Answer: AE

NEW QUESTION 146

Which two conditions are required for successful route aggregation? (Choose two)

- A. Contiguous prefix allocation
- B. Logical separation between zones or layers within networks
- C. Matching traffic aggregation with route aggregation locations
- D. Consistent prefix allocations per network
- E. Physical separation between zones or layers within networks

Answer: BD

NEW QUESTION 150

In an Ethernet link containing five routers with OSPF network interface type configured as broadcast, how many OSPF adjacencies are established on this Ethernet link?

- A. 7
- B. 5
- C. 10
- D. 20
- E. 6

Answer: A

NEW QUESTION 154

What is an effect of using ingress filtering to prevent spoofed addresses on a network design?

- A. It reduces the effect of DDoS attacks when associated with DSCP remarking to Scavenger
- B. It protects the network infrastructure against spoofed DDoS attacks
- C. It filters RFC 1918 addresses
- D. It classifies bogon traffic and remarks it with DSCP bulk

Answer: B

NEW QUESTION 158

DRAG DROP

Drag the design requirements on the left to the appropriate tool and protocols on the right. Not all tools and protocols will be used.

chargeback billing	NetFlow
event collection and correlation	IP SLA
IP applications quality assurance	SNMP
average link utilization monitoring	Syslog
VoIP call quality monitoring	

- A. Mastered
- B. Not Mastered

Answer: A

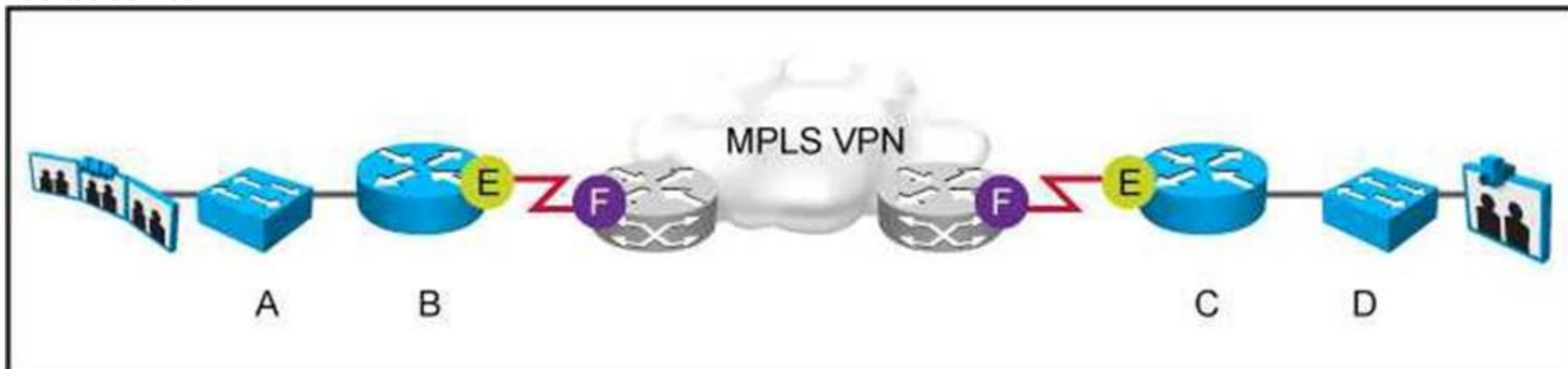
Explanation:

chargeback billing
IP applications quality assurance
average link utilization monitoring
event collection and correlation

NEW QUESTION 161

DRAG DROP

Refer to the exhibit.



Company ACME is adding a Cisco TelePresence system for real-time collaboration and wants to ensure the highest user experience. Drag and drop the necessary QoS mechanisms from the left to the right in any order. Not all options will be used.

- Enable policer on switches A and D
- Enable LLQ or CBWFQ for real-time interactive (CS4)
- Rewrite DSCP to 0 to ensure equal treatment for all traffic
- Enable HQoS shaper on router interface E if necessary
- Enable HQoS shaper on router interface F
- Enable CBWFQ for signaling traffic (CS3)
- Remark traffic at router interface F
- Trust DSCP at switches A and D
- Remark DSCP at router interface E

- QoS mechanism 1
- QoS mechanism 2
- QoS mechanism 3
- QoS mechanism 4
- QoS mechanism 5

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- Enable LLQ or CBWFQ for real-time interactive (CS4)
- Enable HQoS shaper on router interface E if necessary
- Enable CBWFQ for signaling traffic (CS3)
- Trust DSCP at switches A and D
- Remark DSCP at router interface E

NEW QUESTION 162

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