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QUESTION 1

Service provider XYZ plans to provide dedicated Internet access and MPLS L3VPN services to business customers. XYZ has these design specifications:

MP-BGP running on the core MPLS P routers with external Internet routes.

The core network will include 16 Point of Presence IP POPs throughout the Asia-Pacific region.

An additional nine non-P routers will use EBGP peering with multiple providers for Internet traffic.

An additional 50 PE routers will provide end customers with dedicated Internet access and L3VPN services throughout the Asia-Pacific region.

In what two ways can the MP-BGP be removed from the MPLS P core routers and still provide dedicated Internet access and MPLS L3VPN services? (Choose two.)

- A. Disable BGP from the MPLS core P routers and have the MPLS core P routers run OSPF and LDP.
- B. Enable separate BGP control plane routers using a route reflector server concept that will be fully meshed with peer route reflector servers and have clients as MPLS PE routers and EBGP peering routers.
- C. Enable all EBGP routers as route reflector servers and MPLS PE routers as their clients.
- D. It is not possible to disable BGP from the MPLS core P routers without impacting the dedicated Internet access and MPLS L3VPN services.

Correct Answer: BC

QUESTION 2

You have been asked to design a high-density wireless network for a university campus.

Which three principles would you apply in order to maximize the wireless network capacity? (Choose three.)

- A. Increase the number of SSIDs to load-balance the client traffic.
- B. Choose a high minimum data rate to reduce the duty cycle.
- C. Make use of the 5-GHz band to reduce the spectrum utilization on 2.4 GHz when dual-band clients are used.
- D. Enable 802.11ag channel bonding on both 2.4 GHz and 5 GHz to increase the maximum aggregated cell throughput.
- E. Use directional antennas to achieve better sector separation channel reuse.
- F. Implement a four-channel design on 2.4 GHz to increase the number of available channels.

Correct Answer: BCE



QUESTION 3

Drag the spanning-tree technology on the left to its description on the right.

Select and Place:

Root Guard	Bypasses listening and learning states, and BPDUs are sent out of the port.
Loop Guard	Prevents bridging loops that are caused by unidirectional point-to-point links.
Bridge Assurance	Detects one-way communications on the physical ports.
PortFast	Prevents BPDUs with higher priority to modify the spanning-tree topology.
UDLD	Alters the spanning-tree behavior to send BPDUs on all ports instead of to designated ports only.

Correct Answer:

<input type="text"/>	PortFast
<input type="text"/>	Loop Guard
<input type="text"/>	UDLD
<input type="text"/>	Root Guard
<input type="text"/>	Bridge Assurance

QUESTION 4



Refer to the exhibit.



You are designing a Layer 2 VPN for a large financial company. Currently, 90% of traffic from the company's remote branches comes to HQ. The company has hubs and old switches at remotes that do not have dot1q capability. However, it does not have the budget to invest in new equipment at the remote branches. In addition to converting the remote branches to Layer 2 VPN, the company wants to connect all the branches to the HQ site, to ensure that the branches have access to dot1q capability. How can this customer's requirements be met, or if they cannot, why not?

- A. They cannot be met, because an intelligent switch is required at the remote branches to enable EoMPLS from site to site.
- B. They can be met, but require Ethernet to dot1q interworking between the PEs.
- C. They cannot be met, because EoMPLS in port mode requires VPLS.
- D. They can be met, but EoMPLS in port mode requires VPWS.

Correct Answer: B

QUESTION 5

Which network management tool should a network manager consult in order to pinpoint the cause of a routing recursion error?

- A. debug (for BGP output)
- B. syslog (for BGP errors)
- C. RMON events group
- D. SNMP routing traps

Correct Answer: A



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