



3605^{Q&As}

Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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QUESTION 1

A technician wants to control the routes being added to the routing table from the BGP routing table. Which statement describes how to do this?

- A. BGP accept filters are applied to all routes from received by BGP peers.
- B. BGP accept filters are applied only to external route information.
- C. BGP accept filters are applied to all incoming and outgoing ports.
- D. BGP adds all new priority routes to the routing table.

Correct Answer: A

QUESTION 2

A technician is configuring the core of a Converged Campus network, and is adding a backup-master configuration to an existing Virtual Router Redundancy Protocol (VRRP) configuration for a VLAN that extends to the edge switches. Which benefit is expected from the addition of backup-master?

- A. reduced traffic on the Inter Switch Trunks (IST)
- B. reduced traffic on the uplink ports
- C. redundant default gateways for host devices
- D. reduces VRRP hello packets

Correct Answer: A

QUESTION 3

A split Multi-Link Trunking (SMLT) for switch clustering is being configured. Which statement is a configuration requirement for the SMLT?

- A. CP-Limit is configured on edge switch stacks.
- B. Neighboring edge switch stacks should be connected to each other via a DMLT connection to add resilient paths in the event of an SMLT failure.
- C. Alternate the primary path of the SMLT connection to load balance the switch core.
- D. VLANs that are defined on the SMLT are so defined on the MLT that defines the core Inter Switch Trunks (IST)

Correct Answer: D

QUESTION 4



What is Enterprise Policy Manager (EPM) used for in an Enterprise network?

- A. to manage traffic prioritization and network access security for business applications
- B. as an alternative to EA servers
- C. to distribute control of packet classification for resiliency and efficiency
- D. to assign user role attributes on the RADIUS server

Correct Answer: A

QUESTION 5

What does the trace level 9 3 command accomplish?

- A. It captures BGP events at a terse level.
- B. It captures packets copied to the CPU at a verbose level.
- C. It shows CPU utilization.
- D. It captures RCC IP events at verbose level.

Correct Answer: B

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