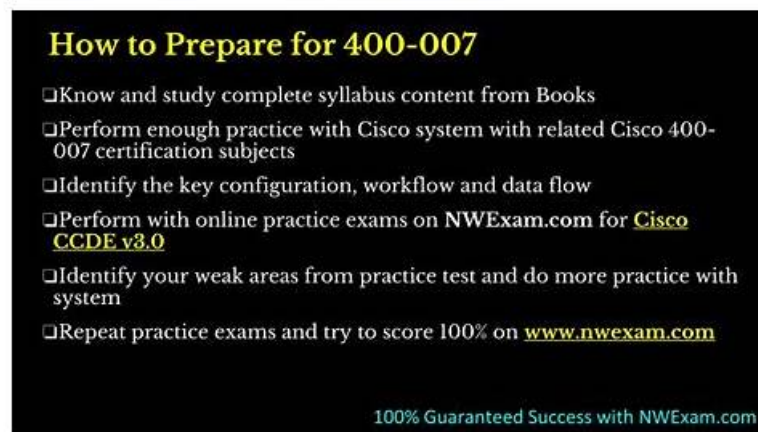


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Cisco Certified Design Expert (CCDE) Written Exam Sample Questions (Q257-Q262):

NEW QUESTION # 257

Refer to the exhibit.

Traffic was equally balanced between Layer 3 links on core switches SW1 and SW2 before an introduction of the new video server in the network. This video server uses multicast to send video streams to hosts and now one of the links between core switches is over utilized Which design solution solves this issue?

- A. Add more links between core switches.
- **B. Aggregate links Layer 2 link aggregation.**
- C. Apply a more granular load-balancing method on SW2.
- D. Apply a more granular load- balancing method on SW1.
- E. Filter IGMP joins on an over -utilized link.

Answer: B

NEW QUESTION # 258

You are designing an Out of Band Cisco Network Admission Control Layer 3 Real-IP Gateway deployment for a customer. Which VLAN must be trunked back to the Clean Access Server from the access switch?

- A. user VLAN
- B. authentication VLAN
- C. management VLAN
- **D. untrusted VLAN**

Answer: D

Explanation:

* C (Untrusted VLAN): In out-of-band NAC Real-IP Gateway mode, unauthenticated clients are placed into the untrusted VLAN. The Clean Access Server handles traffic from these clients until authentication is complete.

Why other options are incorrect:

* A: Authentication VLAN applies to some inline modes but not Real-IP Gateway.

* B: User VLAN is assigned after successful authentication.

* D: Management VLAN is used for administration, not for client onboarding.

-

NEW QUESTION # 259

Company ABC wants to minimize the risk of users plugging unauthorized switches and hubs into the network.

Which two features can be used on the LAN access ports to support this design requirement?

(Choose two.)

- **A. BPDU Guard**
- B. Loop Guard
- C. Root Guard
- **D. PortFast**
- E. DTF

Answer: A,D

NEW QUESTION # 260

Refer to the exhibit.

An engineer has been asked to redesign the traffic flow toward AS 111 coming from AS 500. Traffic destined to AS 111 network 91.7.0.0/16 should come in via AS 100, while traffic destined to all other networks in AS 111 should continue to use the existing path. Which BGP attributes are best suited to control this inbound traffic coming from BGP AS 500 into the 91.7.0.0/16 network?

- A. Use extended community for the 91.7.0.0/16 network, not advertising it to the bi-lateral peer.
- **B. Prepend AS path for the 91.7.0.0/16 network and set it for neighbor in AS 200.**
- C. Use local preference on R1 for the networks that AS 500 advertises to AS 111.
- D. Set higher MED for neighbor in AS 100 to influence incoming traffic for the 91.7.0.0/16 network.

Answer: B

NEW QUESTION # 261

If the desire is to connect virtual network functions together to accommodate different types of network service connectivity, what must be deployed?

- **A. service chaining**
- B. daisy chaining
- C. switching
- D. linking
- E. bridging

Answer: A

Explanation:

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