



500-601^{Q&As}

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QUESTION 1

At which point during VMM integration do you need to create the vDS switch within vCenter?

- A. when starting up the VM
- B. No need to create the vDS, the Cisco APIC controller does that automatically.
- C. after assigning the EPG to the VMM controller
- D. before defining the VLAN pool that is assigned to the VMM controller

Correct Answer: B

QUESTION 2

Which two actions occur when an EPG is being validated on a switch? (Choose two.)

- A. IDs assignment validation
- B. VLAN validation
- C. path validation
- D. BD, CTX configured validation

Correct Answer: BC

QUESTION 3

Which two statements about contract policy enforcement are true? (Choose two)

- A. The class ID (or PCTag) of the source EPG is inserted by the ingress leaf into any packets going into the fabric.
- B. Contracts are always enforced in the ingress leaf
- C. The class ID (or PCTag) of the destination EPG is inserted by the ingress leaf into any packets going into the fabric
- D. Contracts are sometimes enforced in the ingress leaf and sometimes in the egress leaf.
- E. Contracts are always enforced in the egress leaf

Correct Answer: BC

QUESTION 4

Which option describes the correct sequence to discover an ESX server in the fabric without a blade switch or multiple Layer 2 hops?



- A. The leaf sends LLDP/CDP to the ESX, the ESX sends parsed UDP/CDP information to the vCenter, the APIC receives LLDP/CDP information from the vCenter, and the APIC downloads the policy for VMs behind the ESX to the leaf node.
- B. The APIC downloads the policy for VMs behind ESX to the leaf node, the leaf sends LLDP/CCP to the ESX, the ESX sends parsed LLDP/CDP information to the vCenter, and the APIC receives LLDP/CDP information from the vCenter.
- C. The ESX sends parsed LLDP/CDP information to the vCenter, the leaf sends LLDP/CCP to the ESX, the APIC downloads the policy for VMs behind the ESX to the leaf node, and the APIC receives LLDP/ CDP information from the vCenter.
- D. The ARC receives LLDP/CDP information from the vCenter, the APIC downloads policy for VMs behind ESX to the leaf node, the leaf sends LLDP/CCP to the ESX, and the ESX sends parsed LLDP/CDP information to the vCenter.

Correct Answer: B

QUESTION 5

Which two methods in Cisco ACI are used for Layer 2 extension of a bridge domain or EPG to external devices? (Choose two.)

- A. Create an external bridged network to extend the entire bridge domain.
- B. Create a routed outside network connection using the OSPF protocol to extend the EPG.
- C. Create a routed outside network connection using the BGP to extend the entire bridge domain.
- D. Create a connectivity profile to external devices that include the bridge domain or EPG information.
- E. Create a static binding to a path (port + encap-ID) inside an EPG.

Correct Answer: CD

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