

500-601^{Q&As}

Application Centric Infrastructure Support Representative

Pass Cisco 500-601 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/500-601.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





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 fsbric.
- B. Contracts are always enforced m 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 m 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 AP1C 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

Latest 500-601 Dumps

500-601 VCE Dumps

500-601 Braindumps