

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.leads4pass.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 option describes the ASICs that comprise the 2 RU spine chassis PID Cisco Nexus 9336PQ?

- A. three Broadcom and one Alpine
- B. two Broadcom and two Alpine
- C. two Broadcom and one Alpine
- D. one Broadcom and two Alpine

Correct Answer: A

QUESTION 3

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 4

Where does the subnet address of the distributed gateway need to be configured when route leaking is required?

- A. under the contract provider EPG
- B. under the contract consumer EPG



https://www.leads4pass.com/500-601.html 2024 Latest leads4pass 500-601 PDF and VCE dumps Download

- C. in a shared bridge domain in the tenant common
- D. in the endpoint bridge domain

Correct Answer: D

QUESTION 5

Which two policies can be set within the vswitch policies of an Attachable Access Entity Profile on 1.0? (Choose two.)

- A. PortChannel Policy
- **B.** Monitoring Policy
- C. CDP Policy
- D. LACP Policy
- E. VLAN Policy

Correct Answer: AE

500-601 VCE Dumps

500-601 Practice Test

500-601 Braindumps