

600-511^{Q&As}

Designing with Cisco Network Programmability for ACI

Pass Cisco 600-511 Exam with 100% Guarantee

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

https://www.passapply.com/600-511.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

Which statement about the role of a spine switch is true?

- A. It connects leaf devices.
- B. It connects spine devices
- C. It connects Cisco APICs.
- D. It connects hosts.
- E. It connects external routers.
- F. It connects service nodes.

Correct Answer: A

QUESTION 2

In which two ways are EPGs defined? (Choose two.)

- A. static binding with a port
- B. host MAC address
- C. external routing adjacency
- D. based on NetFlow groups
- E. using WFQ

Correct Answer: AC

QUESTION 3

Where should network services be placed in an ACI fabric?

- A. spine
- B. leaf
- C. proxy VTEP
- D. Cisco APIC controller

Correct Answer: B

QUESTION 4



Which two options are benefits of the ACI fabric beyond forwarding traffic from physical and virtual servers? (Choose two.)

- A. zero-touch provisioning of fabric switches
- B. centralized control plane
- C. decoupling of underlay and overlay
- D. applying policy independently of forwarding
- E. increased performance due to full-mesh topology

Correct Answer: AD

QUESTION 5

Which description of OpFlex is true?

A. a proprietary protocol that is used for communication between ACI spine and leaf switches

B. a Cisco protocol that is used between third-party orchestration tools and Cisco APIC

C. an open and extensible policy protocol for transferring policy between a network policy controller and any device

D. an open protocol that is used between virtual machine managers and ACI leaf switches to transfer VXLANencapsulated packets

Correct Answer: C

Latest 600-511 Dumps

600-511 Study Guide

600-511 Braindumps