

# 500-901<sup>Q&As</sup>

Cisco Data Center Unified Computing Infrastructure Design

# Pass Cisco 500-901 Exam with 100% Guarantee

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

https://www.pass4itsure.com/500-901.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**

How many QoS classes are available to administrators on Cisco\\'s UCS server? A. 6 B. 4 C. 2 D. 8

Correct Answer: A

## **QUESTION 2**

Which unique identity resources requires Stateless computing?

- A. UUIDs, MAC Addresses and WWNs
- B. VLANS, VSANS, Hypervisors and IP Addresses
- C. Virtual IP Addresses
- D. Service Profiles and Application Policies

Correct Answer: A

#### **QUESTION 3**

You just installed a group of new Cisco UCS Servers in an ESX Cluster. Now, you want to deploy Nexus 1000v in this virtual environment.

Which two statements regarding the scenario are true? (Choose two.)

- A. Nexus 1000v VEM will act as the Control Plane, while Nexus 1000v VSM acts as a remote line card
- B. Nexus 1000v VSM will act as the Control Plane, while Nexus 1000v VEM acts as a remote line card
- C. Nexus 1000v is not supported on ESX
- D. Nexus 1000v VSM is deployed in vCenter, Nexus 1000v VEM is deployed in each ESX Host
- E. Nexus 1000v VEM is deployed in vCenter, Nexus 1000v VSM is deployed in each ESX Host

Correct Answer: BD

#### **QUESTION 4**

Which three scalability options are applicable to Cisco HyperFlex? (Choose three.)

- A. Add additional hyperconverged nodes to expand both storage capacity and compute resources
- B. Add compute-only nodes to expand compute resources without adding additional storage capacity
- C. Add memory-only nodes to expand memory resources without adding storage capacity
- D. Add network cards to increase IO without adding node capacity
- E. Add additional storage to existing nodes to efficiently expand storage capacity without adding compute resources
- F. Add clusters to improve overall system performance and manage with UCS Central

Correct Answer: ABF

## **QUESTION 5**

A UCS admin needs to use the department Active Directory (AD) server for UCS user authorization. However, the AD administrator is reluctant to modify the AD schema, but is willing to add Group membership for UCS users.

How is the UCS administrator expected to use AD?

- A. For user authorization but not for authentication.
- B. Use AD Schema User Extensions (AD/SUE) to do an on demand schema modification.
- C. Use the Group membership information to assign the authorization policy with LDAP Group Maps.
- D. Will not be able to use AD, must use the local UCS user database.

Correct Answer: B

500-901 VCE Dumps

500-901 Practice Test

500-901 Braindumps