

## VMware 5V0-32.19 Exam

### Volume: 40 Questions

#### Question: 1

How does a VMware NSX distributed firewall function within a VMware vCloud Director environment?

- A. controls configuration of dynamic NAT rules
- B. displays concurrent connections coming into VMware vCloud Director
- C. secures application in the organization virtual data center from inside and outside threats
- D. manages the BGP and OSPF protocols

Answer: C

#### Question: 2

A cloud administrator creates a new organization virtual data center which meets these customer requirements:

- . The customer resource requirements might outgrow provider current physical cluster capacity
- . The customer requires mainly static workloads
- . The customer does not want any resource management overhead at a VM level in their own responsibility

Which allocation model meets these requirements?

- A. non-elastic allocation pool
- B. pay-as-you-go
- C. elastic allocation pool
- D. reservation pool

Answer: B

#### Question: 3

What is the VMware recommended best practice to scale vCloud Director cells?

- A. Deploy N+1 cells where N is number of resource groups or  $n/3000 + 1$  powered on virtual machines.

## VMware 5V0-32.19 Exam

- B. Deploy one vCloud Director Cell per 3000 simultaneous client connections.
- C. Deploy one additional vCloud Director Cell per N where  $N = \text{Virtual Machines} / \text{Resource Pools} * \text{Number of vCenters}$ .
- D. Deploy a one to one ratio of vCloud Director Cells per vCenter cluster.

Answer: A

Question: 4

Which VMware NSX for vSphere feature fulfills a business requirement to support more than 5,000 separate networks?

- A. VXLAN
- B. load balancing
- C. L2 VPN
- D. distributed logical router

Answer: D

Question: 5

Which device provides connectivity between one or more VMware vCloud Director external networks and one or more organization networks?

- A. external router
- B. edge gateway
- C. network switch
- D. VXLAN

Answer: B

Question: 6

What is the mandatory configuration for VMware vCloud Usage Meter for the initial deployment and successful metering?