

[2018-Apr.-NewCV0-001 PDF and VCE(Full Version)730Q Download in Braindump2go[431-441]

2018 April New CompTIA CV0-001 Exam Dumps with PDF and VCE Free Updated Today! Following are some new CV0-001

Real Exam Questions:1.|2018 Latest CV0-001 Exam Dumps (PDF & VCE) 730Q&As

Download:<https://www.braindump2go.com/cv0-001.html>2.|2018 Latest CV0-001 Exam Questions & Answers

Download:https://drive.google.com/drive/folders/1W__RP0568yfTlBxyMeIf7ScQSpUWopgY?usp=sharing
QUESTION 431The administrator wants to have central storage for all of the files to be stored for each VM. Which of the following is used to connect a host to a SAN utilizing a fiber connection?
A. VNICB. NICC. HBAD. SCSI adapter
Answer: C
QUESTION 432Which of the following are benefits of virtualization in a cloud environment? (Select two.)
A. Application virtualizationB. Presentation virtualizationC. Rapid deploymentD. Server virtualizationE. Reduce number of physical servers
Answer: CE
QUESTION 433Which of the following cloud service models would be recommended to a company for hardware capacity to host a production database application?
A. CaaSB. XaaSC. IaaSD. PaaS
Answer: D
QUESTION 434A company is migrating their physical servers to virtual. The administrator is tasked with migrating three servers:One application server with a dual-core 3.2GHz processor that reaches 50% CPU utilization at peak time. Two web servers, each with a dual-core 3.2GHz processor, both reaching 70% CPU utilization at peak time.Currently, the administrator only has two hosts available, so resources will need to be set for the new VMs. Each host has two 2.4GHz quad-core processors. One host is already near maximum capacity, and the second host is at 30% CPU utilization.Which of the following would be the BEST minimum CPU resources set on the second host for the new VMs?
A. 1,600 MHz for the application server and 2,300 MHz for each web server.B. 3,300 MHz for the application server and 4,600 MHz for each web server.C. 3,300 MHz for the application server and 5,250 MHz for each web server.D. 5,250 MHz for the application server and 7,080 MHz for each web server.
Answer: C
QUESTION 435Which of the following can be used to assign priority to specific network traffic?
A. Load balancingB. QoS.C. NIC teamingD. Jumbo frames
Answer: B
QUESTION 436Which of the following server types would be an ideal candidate for virtualization? (Select two.)
A. HypervisorB. Terminal serverC. Mail serverD. Enterprise database serverE. Domain controller
Answer: BE
QUESTION 437Which of the following network topologies should an administrator use to segment traffic?
A. Metropolitan Area NetworksB. Local Area NetworksC. Virtual Local Area NetworksD. Wide Area Networks
Answer: C
QUESTION 438A company is building a new server cluster to host applications for external clients. The company wants to ensure high availability and maximum throughput, and requests that the server administrators configure teamed interfaces on all servers in the cluster. In this scenario, a teamed interface refers to:
A. link aggregationB. elasticity on demandC. a TCP offload engineD. resource pooling
Answer: A
QUESTION 439A company wants to be sure their cloud infrastructure is secure but fully available. To ensure this, the company wants to observe and be alerted in the event of a security breach, but chose a response for each alert. Which of the following solutions would meet these requirements?
A. XaaSB. IDSC. PaaSD. IPS
Answer: B
QUESTION 440Which of the following should be implemented to ensure email continuity is not disrupted if one of multiple datacenters experiences an outage?
A. Geo-clusteringB. Offsite backupC. Local load balancingD. Multipathing
Answer: A
QUESTION 441A cloud infrastructure function that can grow and shrink to meet peak demand requirements quickly is known as:
A. elasticityB. federationC. automationD. caching
Answer: A
RECOMMEND!!!
1.|2018 Latest CV0-001 Exam Dumps (PDF & VCE) 730Q&As Download:<https://www.braindump2go.com/cv0-001.html>2.|2018 Latest CV0-001 Study Guide Video: YouTube Video: [YouTube.com/watch?v=TzQDLjKtc0Y](https://www.youtube.com/watch?v=TzQDLjKtc0Y)