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Quickly Pass 352-001 Test With Lead2pass New 352-001 Brain Dumps: <https://www.lead2pass.com/352-001.html> QUESTION 401 Which routing protocol supports unequal cost, multipath load balancing? A. RIPv2 B. EIGRP C. OSPFv3 D. IS-IS Answer: B QUESTION 402 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which two options are considered risks or concerns when both the Internet and VPN service functions are on the same PE router? (Choose two.) A. Internet-based attacks can affect VPN customers. B. BGP cannot simultaneously run on the PE router that runs MPLS. C. MP-BGP prefixes increase routers' global routing tables, which affects network convergence. D. Failure on the PE router affects both VPN and Internet services. E. Customer performance can be affected by VPN traffic if Internet-based traffic is not prioritized on the PE. Answer: AD QUESTION 403 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which statement is correct about route reflector design? A. Route reflectors should be placed to find the best exit point from the AS. B. The EIGRP unequal cost, load-balancing characteristic facilitates route reflector placement. C. Route reflectors should not be placed on the data path. D. Route reflectors help find the closest exits from the AS. Answer: C QUESTION 404 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which two statements are correct about route redistribution? (Choose two.) A. iBGP is used within the AS to carry eBGP attributes that otherwise would be lost if eBGP was redistributed into IGP. B. The unequal cost multipath load-balancing characteristic is lost when redistributing OSPF into EIGRP. C. Mutual redistribution at multiple points can create a routing loop. D. Redistributing the entire BGP table from the Internet works well when using multiple OSPF areas. E. IS-IS does not support Layer 2 routes leaking into a Layer 1 domain. Answer: AC QUESTION 405 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which two options are benefits of moving the application development workload to the cloud? (Select Two) A. It provides you full control over the software packages and vendor used. B. The application availability is not affected by the loss of a single virtual machine. C. The workload can be moved or replicated easily. D. It provides a more secure environment. E. High availability and redundancy is handled by the hypervisor. Answer: BC QUESTION 406 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF In a typical three-node OpenStack deployment, which two components are part of the controller node? (Choose two) A. Neutron Layer 3 agent B. Neutron DHCP agent C. Identity service D. Neutron Layer 2 agent E. Neutron server plugin Answer: CE QUESTION 407 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF In a Cisco ACI environment, which option best describes "contracts"? A. a set of interaction rules between endpoint groups B. a Layer 3 forwarding domain C. to determine endpoint group membership status D. named groups of related endpoints Answer: A QUESTION 408 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which two characteristics of an IoT network are true? (Choose two.) A. The transmission rate in an IoT network is consistent. B. IoT networks must be designed for low-powered devices. C. IoT networks use IS-IS for routing. D. IoT networks are 100% reliable. E. IoT networks are bandwidth constrained Answer: BE QUESTION 409 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which option is the common primary use case for tools such as Puppet, Chef, Ansible, and Salt? A. network function visualization B. policy assurance C. Configuration management D. network orchestration Answer: C QUESTION 410 352-001 Dumps, 352-001 Exam Questions, 352-001 New Questions, 352-001 VCE, 352-001 PDF Which two statements about the various types or DevOps tools are true? (Choose two) A. Puppet requires the installation of a master (server) and agents (clients) architecture for configuring systems. B. Salt cannot communicate with clients through general SSH, it uses minions client agents only. C. Puppet and Chef are written in Python, Python skills are a must to operate these two. D. Ansible does not require agent node installation and uses SSH for performing all tasks. E. Chef and Puppet are much more attuned to the needs of system administrators. Answer: AD

Explanation:
<http://blog.takipi.com/deployment-management-tools-chef-vs-puppet-vs-ansible-vs-saltstack-vs-fabric/> **352-001 dumps full version (PDF&VCE):** <https://www.lead2pass.com/352-001.html> Large amount of free **352-001** exam questions on Google Drive:
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