

[2019-April-New100% Real 352-001 VCE 352-001 Exam Dumps
650Q-Braindump2go

2019 April Braindump2go 352-001 Dumps with PDF and VCE New Updated Today! Following are some new 352-001 Real Exam Questions:1.|2019 Latest 352-001 Exam Dumps (PDF & VCE) Instant

Download:<https://www.braindump2go.com/352-001.html2>.|2019 Latest 352-001 Exam Questions & Answers Instant Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNSUNBNi1aYkpfOTQ?usp=sharing>

New QuestionA designer is working with a large bank to redesign their network. The designer wants to minimize complaints regarding slow application response times across the WAN. It is suspected that currently traffic is not being classified and marked correctly somewhere in the network. Which tool should the designer recommend to validate quality of service mappings and use?

A. SNMPB. IPFIXC. IP SLAD. protocol analyzerE. NBAR

Answer: BNew QuestionA network design includes a long signaling delay in notifying the Layer 3 control plane that an interface has failed. Which two of these actions would reduce that delay? (Choose two.)

A. Enable lower data link layer recovery systems to have an opportunity to restore the interface.B. Increase the notification of interface flaps.C. Reduce the time for the network to reconverge.D. Increase network stability.

Answer: ADNew QuestionYour company experienced a number of network incidents that had a significant impact on business operations. Because a root cause cannot be identified, your CTO asks you to help the network management team implement the FCAPS framework. On which two areas would you provide guidance to the network management team? (Choose two.)

A. change managementB. accounting managementC. service level managementD. fault management

Answer: BDNew QuestionWhat are two benefits of using BFD for failure detection in the design of a network? (Choose two.)

A. BFD can provide failure detection in less than one second.B. BFD can be used as a generic and consistent failure detection mechanism for EIGRP, IS-IS, and OSPF.C. BFD eliminates router protocol hello notification.D. BFD can be used for all types of network interfaces.E. BFD is independent of the network protocol.

Answer: ABNew QuestionYou are designing a solution to eliminate the risk of high CPU utilization on a core network composed of CRS-1 devices. Which option would eliminate the risk of high CPU utilization across the network?

A. Use Local Packet Transport Services (LPTS) to manage hardware SNMP flow rate.B. Use the in-band control plane policy feature to reduce the SNMP flow rate.C. Use the control plane policy feature and reduce SNMP flow rate.D. Use control-plane management-plane in-band and reduce the SNMP flow rate.E. Use the control-plane management-plane out-of-band feature to reduce the SNMP flow rate.

Answer: A New Question ign using carrier Ethernet, which three mechanisms can be used to improve Layer 2 down detection and thereby reduce routing convergence time? (Choose three.)
A. BFDB. Ethernet port debounce timersC. link-state trackingD. object trackingE. fast IGP hello
Answer: A D
New Question The network administrator of a branch office network has decided to deploy Unicast RPF at the access layer. He insists that the design must guarantee that all the packets arriving on the router interfaces are assigned to the same interface subnet. Which mode of Unicast RPF would you recommend as the lead network designer?
A. uRPF strict modeB. uRPF loose modeC. uRPF VRF modeD. RPF feasible mode
Answer: A New Question A senior network designer suggests that you should improve network convergence times by reducing BGP timers between your CE router and the PE router of the service provider. Which three factors should you consider when you adjust the timer values? (Choose three.)
A. access bandwidthB. service provider agreement to support tuned timersC. number of routes on the CE routerD. number of VRFs on the PE routerE. service provider scheduling of changes to the PE
Answer: A B
New Question Your design client has requested that you ensure that the client devices are not dynamically configured with incorrect DNS information. When finalizing the network design, which security option must be configured on the switches?
A. IGMP snoopingB. DHCP snoopingC. root guardD. DNS snooping
Answer: B New Question What are two functions of an NSSA in an OSPF

Latest 352-001 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/352-001.html>2.|2019 Latest 352-001 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=i82yKIlhorg](https://www.youtube.com/watch?v=i82yKIlhorg)