

[May-2019-NewExam 300-160 174Q PDF Free Downloading from Braindump2go

May/2019 Braindump2go 300-160 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-160 Exam Questions:1.|2019 Latest 300-160 Exam Dumps (PDF & VCE) Instant

Download:<https://www.braindump2go.com/300-160.html>2.|2019 Latest 300-160 Exam Questions & Answers Instant
Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNZ21HQjE0YzFwTWs?usp=sharing>New QuestionWhich three options are major reasons to export NetFlow data in v9 format rather than v5? (Choose three.)
A. IPv6 and MPLS field support
B. well-known fixed field definitions
C. fields for Layer 2 NetFlow
D. Version 9 exports are template-based
E. Multicast flows are supported in v9 only
F. support for sampled NetFlow
G. IPv4 and IPv6 flow statistics can be combined in the same export
H. NetFlow v9 supports more granular aging timers.
Answer: A
New QuestionWhat is configured on an NHRP to trigger failover if an SVI goes down?
A. BPDUB
B. weight
C. interface priority
D. object tracking
E. local preference
F. cost
Answer: D
New QuestionWhich statement about the Overlay Transport Virtualization protocol is true?
A. It is IP-based functionality that provides Layer 3 extension over any transport.
B. The data plane exchanges MAC reachability info.
C. The control plane protocol is IS-IS.
D. It supports FCoE.
Answer: C
New QuestionOperating systems from which four vendors are supported on Cisco Unified Computing System B-Series servers? (Choose four.)
A. Citrix
B. Oracle
C. SuSE
D. Ubuntu
E. Apple
F. Mandriva
G. Mageia
H. Nokia
Answer: ABCD
QUESTION 61From a networking perspective, what is one reason to choose a Cisco UCS C-Series rack-mountable server over a Cisco UCS B-Series blade server?
A. A rack-mountable server has more PCIe buses.
B. A blade server has fewer network interfaces.
C. A rack-mountable server can support more vNICs.
D. A blade server uses virtualization to run more applications, which constrains available bandwidth.
Answer: A
New QuestionWhich three characteristics are associated with the aggregation layer of a Cisco Data Center Unified Fabric network? (Choose three.)
A. no packet manipulation
B. QoS policing
C. voice, data, and wireless convergence
D. scalable routing protocols
E. provides default gateway redundancy
F. QoS-classification and queuing
G. routing manipulation and filtering
H. aggregates end users
Answer: BEG
New QuestionWhich option should be part of network design considerations when proposing a design for Microsoft Exchange 2010 running on Cisco UCS blade servers?
A. high-availability during fabric failover
B. proper placement of server role
C. over committing CPU resources
D. additional virtual machine scalability
Answer: A
New QuestionYou are designing a Cisco UCS environment that requires RSA SecurID for user authentication. Which authentication method must you include in the design?
A. a local Cisco UCS user database
B. LDAP authentication
C. RADIUS authentication
D. client certificate authentication
Answer: C
New QuestionWhich Cisco technology would you specify to provide your client's data center with context-aware identity validation and Layer 2 port authentication?
A. Cisco Security Manager
B. Cisco NAC Profiler
C. Cisco TrustSec
D. Cisco Anti-XE
Cisco Virtual Security Gateway
Answer: C
New QuestionThe client's data center manager has requested the physical weights of the equipment in your Cisco UCS design along with the power and cooling requirements. Where in cisco.com can you find this information?
A. the product datasheets
B. the Cisco UCS power calculator
C. the Cisco UCS GUI Configuration Guide
D. the Cisco UCS Hardware Installation Guide
E. the Hardware and Software Interoperability Matrix Utility Tool
Answer: B
New QuestionWhich technology differentiates a data center designed around Cisco equipment versus another vendor?
A. NPVB
NPIVC
VSANs
FCoE
Answer: C
New QuestionYou are planning to migrate an existing customer infrastructure to a new data center infrastructure. Existing IP addresses must be preserved during the migration. Which three design options must you implement? (Choose three.)
A. Implement a stretched Layer 2 connection that allows for IP mobility.
B. The transport network must provide Layer 3 connectivity between the LISP-enabled routers located in the source and destination data centers.
C. The transport network must provide Layer 2 connectivity between the Cisco FabricPath-enabled routers located in the source and destination data centers.
D. The transport network must provide Layer 3 connectivity between the OTV-enabled routers located in the source and destination data centers.
E. The default gateway in each data center is configured to have the same virtual IP address.
F. The MAC address of the default gateway must be preserved in the new data center.
G. IS-IS must be configured between the data centers to enable Cisco FabricPath functionality.
Answer: ABE
!!!RECOMMEND!!!
1.|2019 Latest 300-160 Exam Dumps (PDF & VCE) Instant
Download:<https://www.braindump2go.com/300-160.html>2.|2019 Latest 300-160 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=F4vLjH0Yfqk](https://www.youtube.com/watch?v=F4vLjH0Yfqk)