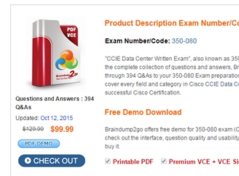
Cisco Official Updated 350-080 Exam Dumps Questions Guarantee You 100% Success OR Braindump2go Promise Money Back! (151-160)

CISCIO NEW UPDATED: New Updated 350-080 Exam Questions from Braindump2go 350-080 PDF Dumps and 350-080 VCE Dumps! Welcome to Download the Newest Braindump2go 350-080 VCE&PDF Dumps:

http://www.braindump2go.com/350-080.html (394 Q&As) Important News: Cisco 350-080 Exam Questions are been updated recently! The Cisco 350-080 Practice Exam is a very hard exam to successfully pass your exam. Here you will find Free Braindump2go Cisco Practice Sample Exam Test Questions that will help you prepare in passing the 350-080 exam. Braindump2go Guarantees you 100% PASS exam 350-080! Vendor: CiscoExam Code: 350-080Exam Name: CCIE Data Center Written Exam 350-080 Dumps, 350-080 Exam Dumps, 350-080 Brainfump, 350-080 Questions, 350-080 VCE, 350-080 PDF, 350-080 Actual

Test,350-080 Study Guide,350-080 Book,350-080 CCIE Data Center Written Exam,350-080 Test



QUESTION 151The network administrator is adding a new N1Kv to the vCenter, however, the administrator does not see the new switch under the networking tab of vCenter. The administrator issues the following command on the VSM to troubleshoot: VSM# show svs connectionsconnection VC:ip address: 10.10.10.30remote port: 80protocol: vmware-vim httpscertificatE. defaultdatacenter namE. DC1DVS uuiD. 67 32 30 50 a6 d2 49 64-9e 1c 5f 49 e3 af 55 99 config status: Disabledoperational status: Disconnectedsync status: -version: -When attempting to fix the issue, the following error is seen: VSM-PRI-188# confVSM-PRI-188(config)# svs connection VCVSM-PRI-188(config-svs-conn)# connectERROR: [VMWARE-VIM] Extension key was not registered before its use What is the cause of the error? A. Missing control VLAN in VSM configurationB. Missing packet VLAN in VSM configuration C. VSM has no network connection to vCenter D. VSM extension key is not installed on vCenter E. vCenter extension key is not installed on VSM Answer: D QUESTION 152Refer to the exhibit. An ESX host is added to a distributed switch but is never seen as a module in VSM. Given below configuration from VSM, what is the cause of this issue? (Choose two.) VSM# show svs domainSVS domain config:Domain iD. 111Control vlan: 500Packet vlan: 501L2/L3 Control modE. L2L3 control interfacE. NAStatus: Config push to VC successful. A. Missing VLAN 500 on Switch1 trunk to Switch2B. Missing VLAN 501 on Switch1 trunk to Switch 2C. VLAN 500 is not created on Switch2D. Interface VLAN 500 is missing on Switch1E. Interface VLAN 501 is missing on Switch1F. VLAN 111 is missing on all switches Answer: AC QUESTION 153Why is a Cisco UCS B250 server unable to support 16-GB DIMMs? A. Dual-rank DIMMs are not supported.B. 16-GB DIMMs are too slow.C. The largest DIMM an Intel 55xx or 56xx CPU can address is 32 GB.D. The memory bus would be too long.E. The blade would run too hot. Answer: C QUESTION 154On a Cisco UCS B250 M2 server that is fully populated with 1333-MHz memory and an E5640 CPU, what is the fastest speed the memory can run at? A. 800 MHzB. 900 MHzC. 1066 MHzD. 1333 MHzE. 1666 MHz Answer: C QUESTION 155Which two servers support memory extension technology and give list? (Choose two.) A. B200B. C210C. B250D. C260E. C460 Answer: CD QUESTION 156Which two statements about NPIV are true? (Choose two.) A. After enabling NPIV, switch interfaces can only be placed into NP, F, or SD modes of operation.B. NPV devices log in to NPIV devices.C. NPIV requires the Enterprise License Package.D. NPIV is supported on the Cisco MDS, N7K, and N5K families of switches.E. A director class switch should not be placed into NPIV mode. Answer: BD QUESTION 157On a Cisco UCS B250 server, how many physical DIMM slots make up one logical DIMM? A. 2B. 3C. 4D. 6E. 12 Answer: A QUESTION 158 Which statement about NPIV is true? A. NPIV provides a means to assign multiple Fibre Channel IDs to a single N-port.B. NPIV can be enabled on a per-VSAN basis.C. NPIV requires a "write erase" and then reload the switch in order to come up into NPIV mode.D. NPIV is a Cisco proprietary feature and as such works only between two Cisco switches.E. NPIV must not be enabled on a switch that is also running N-port virtualization. Answer: A QUESTION 159When it comes to creating pooled WWN



FREE DOWNLOAD: NEW UPDATED 350-080 PDF Dumps & 350-080 VCE Dumps from Braindump2go: http://www.braindump2go.com/350-080.html (394 Q&A)