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QUESTION 291Which PIM mode is supported in Cisco NX-OS? A. sparse modeB. dense modeC. sparse-dense modeD. dense-sparse mode Answer: A QUESTION 292Refer to the exhibit. Which configuration command (or commands) will produce the

output that is shown in the exhibit?



A. no feature igmpB. no feature igmp snoopingC. vlan 201no ip igmp snoopingD. vlan configuration 201no ip igmp snoopingE. interface vlan 201no ip igmp snooping Answer: D QUESTION 293Refer to the exhibit. The following message output was displayed while configuring PIM on Nexus 7000. Which command should be configured on the Cisco Nexus 7000 Series switch to allow the desired configuration?

to allow the desired configuration?

NEXUS(config.# int eth 7/10

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A. feature multicastB. feature pimC. ip multicast-routingD. ip pim routing Answer: BQUESTION 294Which two statements about FCIP Tape Acceleration are true? (Choose two.) A. FCIP Tape Acceleration enables time stamp control on an FCIP interface.B. The Cisco MDS switch proxies a transfer ready to signal the host to start receiving data.C. FCIP Tape Acceleration uses TCP window management and a sliding window for flow control.D. FCIP Tape Acceleration reduces each I/O processing time by two RTT.E. FCIP Tape Acceleration only supports the read acceleration. Answer: CD QUESTION 295Refer to the exhibit. Given the displays from MDS-1 and MDS-2, which two options describe what will happen when they attempt a zone merge for VSAN 120? (Choose two.)



A. The zone merge will complete with no warnings and each switch will contain three zones.B. The zone merge will fail because the zone set members are not identical.C. The zone merge will prompt the administrator to add zones ucs-1 and ucs-2 to the switches where they are missing.D. Zone merges are not permitted when running enhanced mode zoning.E. The zone merge will fail because the active zone set names are not identical.F. The zone merge will complete, but the administrator will be prompted to choose which zone set to make active. Answer: BE QUESTION 296Which of the following is an advanced networking function performed by VEM? A. QOS.B. Snooping.C. VSAN creation.D. VLAN pruning. Answer: A QUESTION 297Refer to the exhibit. Which three statements about the exhibit are true? (Choose three.)

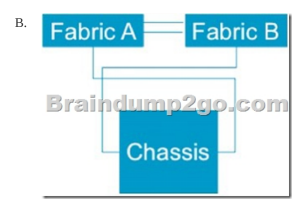
BPDUS Are Dropped

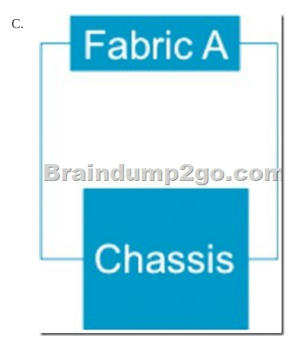
No Switching from Physical Noc Dropped on Ingress

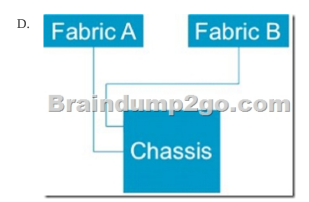
A. The differentiating characteristic of the Cisco Nexus 1000V Series is that it does not runSpanning Tree Protocol. This characteristic may seem to be a significant departure from other Ethernet switches, which might potentially cause catastrophic network loops. However, in reality, the Cisco Nexus 1000V Series implements a simple and effective loop- prevention strategy that does not require Spanning Tree Protocol.B. Because the Cisco Nexus 1000V Series does not participate in Spanning Tree Protocol, it does not respond to BPDU packets, nor does it generate them. BPDU packets that are received by Cisco Nexus 1000V Series Switches are dropped.C. The Cisco Nexus 1000V Series uses a simple technique to prevent loops. Like a physical Ethernet switch, the Cisco Nexus 1000V Series Switch performs source and destination MAC address lookups to make forwarding decisions. The VEM applies loop- prevention logic to every incoming packet on Ethernet interfaces.D. The Cisco Nexus 1000V Series uses a simple technique to prevent loops. Like any logical Ethernet switch, the Cisco Nexus 1000V Series Switch performs source and destination MAC address lookups to make forwarding decisions. The VEM applies loop- prevention logic to every incoming packet on Ethernet interfaces.E. Because the Cisco Nexus 1000V Series participates in Spanning Tree Protocol, it responds to BPDU packets, and it generate them. BPDU packets that are received by Cisco Nexus 1000V Series Switches are dropped. Answer: ABC QUESTION 298Which two options correctly display IOM-to-Fabric Interconnect connectivity? (Choose two.) A.

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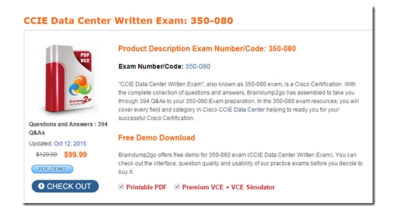
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Answer: AB QUESTION 299What are the two FEX connection modes? (Choose two.) A. hard-pinning modeB. soft-pinning modeC. port channel modeD. physical-pinning modeE. vlan pinning mode Answer: AC QUESTION 300What is the default burst in a LAN QoS policy? A. 10240B. 9216C. 20480D. 1548 Answer: A Braindump2go 100% Guarantees all the 350-080 394q are Real Exam Questions & Answers from Cisco Official certification exams. We also provides long free updation for 350-080 Exam Dumps: 1 Year Free Updates - Downloaded Automatically on your computer to ensure you get updated pool of questions. Braindump2go trys best to make you feel confident in passing 350-080 Certifications Exam!



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