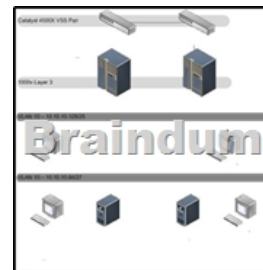


## [2017 News] 100% Valid 200-155 Dumps VCE 98Q Provided by Braindump2go [51-60]

2017 July CISCO 200-155 Exam Dumps with PDF and VCE New Updated in [www.Braindump2go.com](http://www.Braindump2go.com) Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1. [2017 New 200-155 Exam Dumps (PDF & VCE) 98Q&As Download: <https://www.braindump2go.com/200-155.html> 2. [2017 New 200-155 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNSGNZNWIETXdsNHM?usp=sharing> QUESTION 51 Refer to the exhibit. An engineer is presented with a VMWare ESX cluster consisting of two VMWare ESX hosts running Nexus 1000v.



The guest system inventory consists of 100 static virtual desktops. What change will permit all 100 guests to be online at the same time? A. increase the subnet size for VLAN 10 on the 4500x core B. increase the max-ports setting for the VLAN 10 C. increase the global max-ports setting in the Nexus 1000v D. increase the max-ports setting for both VLAN 10 and 20 Answer: B QUESTION 52 Which two adapters for Cisco UCS B-Series blade servers and C-Series rack servers allow configuration of virtual interfaces? (Choose two.) A. M71-KRB, P71EC, VIC-1225D, P81EE, VIC-1280 Answer: CE QUESTION 53 Which two Cisco data center devices can participate in Fabric Path? (Choose two.) A. Cisco MOS 9500 Series directors B. Cisco Nexus 7000 Series Switches C. Cisco Nexus 5500 Series Switches D. Cisco Nexus 1000VE, Cisco Nexus 4900 Series Switches Answer: BC QUESTION 54 Which policy is typically required for communication between two EPGs within an ACI fabric? A. contracts B. VRFC, bridge domain D. VLAN Answer: A QUESTION 55 Which model is a deployment model in cloud computing? A. automate cloud B. layered cloud C. private cloud D. collapsed cloud Answer: C QUESTION 56 A Cisco DCS administrator is ready to cable two newly racked Fabric Interconnects. Which two cabling configurations should be used for the heartbeat connectivity? (Choose two.) A. Connect the Layer 1 port of Fabric Interconnect A to the Layer 2 port of Fabric Interconnect B B. Connect the Layer 2 port of Fabric Interconnect A to the Layer 2 port of Fabric Interconnect B C. Connect the Layer 1 port of Fabric Interconnect A to the Layer 1 port of Fabric Interconnect B D. Keep the Layer 2 port of both Fabric Interconnects disconnected E. Connect the Layer 2 port of Fabric Interconnect A to the Layer 1 port of Fabric Interconnect B Answer: BC QUESTION 57 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 58 A network engineer is configuring a pair of 6248 Fabric Interconnects, each with dual 10G uplinks to a parent switch. One design requirement is to ensure a specific server is able to use 10G of throughput to the LAN without contention from other servers within the 5108 chassis. Which technology will accomplish this? A. LAN Pin Groups B. Port-Channels C. System QoS Policy D. Unified Ports Answer: A QUESTION 59 What is the primary benefit of Cisco Global Load Balancing Solution? A. implements business continuity and disaster recovery by optimizing the DNS infrastructure B. encrypts data communication C. accelerates content delivery through a designated content cache engine D. adds resiliency to the core layer of a data center Answer: A QUESTION 60 Where does the data plane operate on a Cisco Nexus 7000 Series Switch? A. supervisor module B. unified crossbar fabric C. unified port controller D. Connectivity Management Processor Answer: B !!!RECOMMEND!!! 1. [2017 New 200-155 Exam Dumps (PDF & VCE) 98Q&As Download: <https://www.braindump2go.com/200-155.html> 2. [2017 New 200-155 Study Guide Video: YouTube Video: [YouTube.com/watch?v=c7ikEuPwOtE](https://www.youtube.com/watch?v=c7ikEuPwOtE)