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2016/12 New Cisco 400-151: CCIE Data Center Written Exam v2.0Exam Questions Updated Today! Free Instant Download 400-151 Exam Dumps (PDF & VCE) 122Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2016/12 New 400-151 Exam Dumps (PDF & VCE) 122Q&As Download: http://www.braindump2go.com/400-151.html 2.|2016/12 New 400-151 Exam Questions & Answers: https://ldrv.ms/f/s!AvI7wzKf6QBjgTGwhbcWvLDn5gQS QUESTION 21Which three statements about ASM and SSM are correct? (Choose 3) A. By Default, the SSM group range from PIM is 232.0.0.0/8 and for PIM6 is FF3X/96.B. ASM mode requires that you configure an RP.C. PIM ASM is not fully supported on a vPC.D. If you want to use the default SSM group range, you must configure the SSM group range.E. In ASM mode, only the last-hop router switches from the shared tree to the SPT. Answer: ABE QUESTION 22On which two criteria can an endpoint be classified statically into an application EPG? (Choose 2) A. Physical leaf portB. VM nameC. Guest operating systemD. DNS host nameE. VLAN Answer: BE QUESTION 23 Refer to the Exhibit. Many tools are available to troubleshoot an ACI fabric. Which tool is this sample output from? A. Traffic mapB. iPingC. tracerouteD. atomic counters Answer: D QUESTION 24Refer to the exhibit. Which two statements about this configuration command sequence with regards to the cisco nexus 5500 are true? (Choose 2)Switch# configure terminalSwitch (config)# fcoe fcamp 0e.fc.2a A. It permits this node to form FCoE ISLs only with other nodes configured for the same FC-MAP. B. It configures this node to use 0EFC2A as the first 3 bytes of the FPMA.C. It configures this node to use 0EFC2A as the last 3 bytes of the FPMA.D. It reserves this FCID so only this node can use this FCID when communicating with other Fiber Channel entities.E. It configures this node to use FCID 0EFC2A to forward the FDISC to when an endpoint is connected. Answer: BE QUESTION 25On which two features does ITD depend? (Choose 2) A. IP SLAB. WCCPC. NetflowD. BFDE. PBRF. Interface-vlan Answer: AE QUESTION 26You want to create two vHBAs per fabric for each server in a cisco UCS domain, which option lists the maximum number of servers that can be utilized in this domain? A. 20 chassis (160 servers)B. 16 chassis (128 servers)C. 12 chassis (96 servers)D. 15 chassis (120 servers) Answer: A QUESTION 27Which definition of intelligent service card manager is true? A. Management software to manage provisioning of RISE services on a cisco nexus switchB. Part of the RISE service that resides on an appliance (for example, Citrix Netscaler) that is responsible for sending Route health injection messages to a cisco nexus switch.C. Part of the RISE service that is responsible for establishing initial connectivity with remote appliances (for example, citrix netscaler)D. Management software to manage cisco nexus devicesE. Part of the RISE service that resides on a cisco nexus switch that is responsible for handling tasks related to receiving Route health injection messages from appliance and programming those routes in the universal routing information base. Answer: EExplanation: http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/nx-os/riseNetscaler/install and cfg/guide/b-rise-netscaler/Configuring -Rise.html Intelligent Service Card Manager The Intelligent Service Card Manager (ISCM) handles tasks related to the initialization and flow of Remote Health Injection (RHI) messages. During ISCM initialization, the ISCM registers with the Universal Routing information Base (URIB) as a URIB client so that it can access the routing database. After registration is successful, the ISCM can add routes received from NetScaler to the routing database. When the ISCC receives an RHI message from NetScaler, it sends a TLV and encrypted message to ISCM containing the RHI payload and RISE headers. ISCM transport decrypts and processes the RHI message. Each RHI message contains a common header with RHI opcode and a RHI request payload. The message header also contains the number of RHI entries contained in the RHI request payload. The ISCM also checks the status of the SVI for the VLAN sent by NetScaler. It obtains the interface number for the SVI and call the URIB APIs to add, delete, or delete all routes. The other parameters sent in the URIB API are present in the RHI request payload received by the ISCM. All routes are added as static routes to the VRF that this SVI is associated with. QUESTION 28While doing service insertion with vASA with route peering, which two parts must be configured? (Choose 2) A. The path for interfaces must be specified when the L4-L7 device is created.B. The route peering profile must be specified when the L4-L7 service Graph template is created.C. The VM name must be specified when the L4-L7 device is created.D. The chassis must be specified when the L4-L7 device is created. Answer: AB QUESTION 29The OS team as requested that you expand the receive queues of an existing server. Which action accomplishes this change? A. Reconfigure the vNIC to the requested queue sizeB. Reconfigure the default Vnic behaviorC. Configure and apply a customer LAN connectivity policyD. Configure and apply a customer adapter policy Answer: D QUESTION 30You configured a Cisco usNIC connectivity policy, for a HPC environment. Which action also must be completed? A. Download and compile the ring\_c applicationB. Install the Intel MPI library environmentC. Mount the MPI adapter in the operating systemD. Install an MPI environment in the operating system Answer: A !!!RECOMMEND!!! 1.Braindump2go|2016/12 New 400-151 Exam Dumps (PDF

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