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<https://1drv.ms/f/s!AvI7wzKf6QBjgTGwhbcWvLDn5gQS> QUESTION 51 Which two statements about import and export route control an ACL fabric are true? A. Export route control controls if the prefixes are redistributed from MP-BGP to the egress leaf.

B. Prefixed learned from BGP L3 outs cannot be fileted inbound. C. Prefixes learned from OSPF/EIGRP L3 outs are never permitted inbound by default. D. Prefixes permitted inbound are redistributed into MP-BP at the ingress leaf. Answer: AD QUESTION 52 Which two options does ITD replace? (Choose 2) A. Policy-based routing. B. WCCPC. Access lists. D. Layer 7 load balancer. E. Layer 4 Load balancer. F. IP SLA Answer: AB QUESTION 53 Which two security features are supported by NX-API? (Choose 2) A. NX-API support certificate-based authentication. B. All communication to the device is encrypted when you use HTTPS. C. All communication to the device is encrypted when you use VPN. D. User must have appropriate accounts to access the device through NX-API Answer: BD QUESTION 54 Which three statements about ACI border leaf are true? (Choose 3)

A. Only 32 border leaves are supported in an ACI fabric. B. Any ACI leaf can be a border leaf/ there is not limitation in the number of leaf switches that can be used as border leaves. C. The border leaf can also be used to connect to compute, IP storage, and service appliances. D. The border leaves are dedicated leaf switches that support only layer 2 and layer 3 out in an ACI fabric. E. The border leaves are ACI leaves that provide Layer 3 connections to outside networks. Answer: BCE Explanation: Border Leaves The border leaves are ACI leaves that provide layer 3 connections to outside networks. Any ACI leaf can be a border leaf. These can also simply be called leaf switches. There is no limitation in the number of leaf switches that can be used as border leaves. The border leaf can also be used to connect to compute, IP storage, and service appliances. In large-scale design scenarios it may be preferred to have border leaf switches separated from the leaves that connect to compute and service appliances for scalability reasons.

<http://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c07-732033.html> QUESTION 55 In which EPG is the consumer interface of an L4-L7 device placed? A. Shadow provider EPG. B. Shadow consumer EPG. C. Consumer EPG. D. Provider EPG Answer: B QUESTION 56 Which three statements are considered best practice when configuring an NFS appliance port on Cisco UCS? (Choose 3) A. If storage is configured in active/passive mode and both fabric interconnects require communication to the same controller, then the appliance port VLANs should be allowed on the upstream switches. B. Cisco UCS supports static and link aggregation control protocol port channels for appliance port configuration. However, no virtual port channel support. C. If storage and servers are located are located in the same subnets, then the appliance port VLSNA should be allowed on the upstream switch. D. Use of the same VLAN for multiple storage protocol traffic is highly recommended to conserve VCLAN namespace use. E. If storage must be accessed outside of the cisco UCS domain, then the appliance port VLANs should be allowed on the upstream switch. F. Configuration of the VLAN tagging on the storage side and on the Cisco UCS side simultaneously is recommended. Answer: ACE Explanation: Why Appliance Port VLANs Should be Allowed on Uplinks There are number of reasons why an upstream switch should allow storage appliance port traffic. These include: If storage must be accessed outside of the UCS domain. If storage and servers are located in different subnets. If storage is configured in Active/Passive mode and both fabric interconnects require communication to the same controller. In certain failover scenarios. <http://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-5100-series-blade-server-chassis/116075-ucs-app-connectivity-tshoot-00.html> QUESTION 57 Which OpenStack project, whose data can be used to provide customer billing, resource tracking, and alarming capabilities across all OpenStack core components, is a component of the telemetry project? A. Trove. B. Ceilometer. C. Heat. D. Ceph Answer: B Explanation: <http://docs.openstack.org/developer/ceilometer/> Ceilometer is a component of the Telemetry project. Its data can be used to provide customer billing, resource tracking, and alarming capabilities across all OpenStack core components. QUESTION 58 Which three limitations or requirements do MP-BGP-Based EVPN addresses have compared to the initial IETF VXLAN standard (RFC 7348)? (Choose 3) A. Scalability limitation due to data-driver flood-and-learn behavior. B. Control-Plane learning of end-host layer 2 and layer 3 reachability information, which provides integrated bridging and routing in VXLAN overlay networks. C. Network flooding through protocol-based host MAC/IP router distribution and ARP suppression on the local VTEPs. D. Active-passive multihoming at layer 2. E. Requirement to disable multicast for underlay forwarding. Answer: ABC QUESTION 59 Which Cisco

UCS Director feature Provides API Information and API code generation capabilities that make it easy to see and work with all the available API's, including the REST API's and the JAVA API'? A. Automation Feature setB. REST API BrowserC. Report metadataD. Orchestration feature set Answer: B QUESTION 60Which statement about glean throttling in Cisco NX-OS is true? A. When forwarding an incoming IP Packet in a line card, if the address resolution request for the next hop is not resolved, the line card forwards the packets to the supervisor. The supervisor resolves the MAC address for the next hop and programs the hardware.B. The traffic shaping feature is cisco NX-os to avoid bottle necks in the network.C. The traffic policing feature manages the maximum rate of traffic through a token bucket algorithm. The token bucket algorithm can use the user-configured values to determine the maximum rate of traffic allowed on an interface at a given moment in time.D. Cisco NX-os supports a rate-limiting feature to manages the access bandwidth policy for network by ensuring that traffic falling within specified rate parameters is sent, while dropping packets that exceed the acceptable amount of traffic or sending them with a different priority.

Answer: A !!!RECOMMEND!!! 1.Braindump2go|2016/12 New 400-151 Exam Dumps (PDF & VCE) 122Q&As Download: <http://www.braindump2go.com/400-151.html> 2.Braindump2go|2016/12 New 400-151 Study Guide: YouTube Video:

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