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2020/June New Braindump2go 3V0-41.19 Exam Dumps with PDF and VCE Free Updated Today! Following are some Real 3V0-41.19 Exam Questions! QUESTION 21An architect is helping an organization with the Logical Design of a Layer 2 bridging solution. This information was gathered during the Assessment Phase:- Workloads are running on ESXI hosts.- Workloads are running on KVM hosts.- Workloads on both type of hypervisors should use bridging services.- VLAN 50 is used for Tier-0 uplink connectivity.Which should the architect include in their design?A. Create an NSX Edge Bridge Cluster and configure the bridging profile with VLAN 60.B. Create an ESXi Bridge Cluster and configure the bridging profile with VLAN 60.C. Create an NSX Edge Bridge Cluster and configure the bridging profile with VLAN 50.D. Create an ESXi Bridge Cluster and configure the bridging profile with VLAN 50. Answer: AQUESTION 22An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. This information was gathered during the Assessment Phase:- Customer Is In the business of providing website hosting and network services for a variety of organizations.- Customer is considering adopting NSX-T Data Center as their network virtualization solution.- 4000 virtual servers are being managed today.- Virtual server growth is expected to be 10% bi-yearly for critical public facing web servers.- To cope with increased demand, the customer is acquiring all new infrastructure components.- Customer Is concerned with the cost effectiveness of any proposed solution. Which two should the architect include in their design? (Choose two.)A. 2U Rack with 14 servers in each rack having 24 Cores and 4 TB of RAM and 40 GB aggregate bandwidthB. verified and supported hardware with at least 4 CPU coresC. 48 port switch with 1000 Mbps transfer rateD. verified and supported hardware a with minimum of 16 GB of RAME. medium size Edge Virtual MachineAnswer: BCQUESTION 23Refer to the exhibit. A financial company is adopting micro-services with the intent of simplifying network security. An NSX-T architect is proposing a NSX-T Data Center micro-segmentation logical design. The architect has created a diagram to share with the customer. How many security levels will be implemented according to this Logical Design? A. 6 levelsB.

2 levelsD. 4 LevelsAnswer: AQUESTION 24An architect is helping an organization with the Physical Design of an 9 LevelsC. NSX-T Data Center solution. This information was gathered during a workshop:- Some workloads should be moved to a Cloud Provider.- Extend network's VLAN or VNI across sites on the same broadcast domain.- Enable VM mobility use cases such as migration and disaster recovery without IP address changes.- Support 1500 byte MTU between sites. Which should the architect include in their design?A. SSL VPNB. Reflexive NATC. L2 VPND. Load BalancerAnswer: AQUESTION 25An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. This information was gathered during the Assessment Phase:- Customer Is concerned with NSX Manager availability.- 3 cabinets/racks are available in the data center.- No integration with 3rd party solution is required.- There is no budget for physical equipment acquisition.- The 3 cabinets/racks do not share the same L2 domain. Which three should the architect include in their design to address the customer's concern with NSX Manager availability? (Choose three.)A. Use another NSX Manger IP in case an appliance falls.B. Deploy 2 cold standby NSX Manager appliances in rack 2/3.C. Deploy an NSX Manager Appliance per rack and cluster them.D. Use a physical/internal load-balancer with the cluster.E. Use separate IP per NSX Manager appliance per rack.F. Deploy a single active NSX Manager appliance in rack 1. Answer: BCEQUESTION 26An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. During discussions about Centralized Services NAT running on Tier-1 or Tier-0 LR the customer made these requests:- Services contain stateful services.- Services should be in high availability mode.Which two should the architect include in their design? (Choose two.)A. An active/active model should be used.B. NAT should be applied on the uplink Interface.C. Mix stateful and stateless NAT rules on the same LR.D. The high availability mode supported is only Active-Stand by.E. Use only DNAT rules in stateful NAT.Answer: AQUESTION 27Which three IPv6 features are supported in an NSX-T Data Center design? (Choose three.)A. IPv6 Distributed FirewallB. IPv6 OSPFC. IPv6 switch securityD. IPv6 static routingE. IPv6 DNSF. IPv6 VXLANAnswer: ADEQUESTION 28An architect is helping an organization with the Logical Design of an NSX-T Data Center solution. This information was gathered during the Assessment Phase:- Customer currently has a single 10 host vSphere cluster.- Customer wants to improve network security and automation.- Current cluster utilization and business policies prevent changing the existing vSphere deployment.- High-availability is important to the customer. Which three should the architect include in their design? (Choose three.)A. Apply vSphere Distributed Resource Scheduler (vSphere DRS) VM-Host anti-affinity rules to NSX Managers.B. Deploy at least two large-size NSX-T Edge virtual machines in the vSphere cluster.C. Apply vSphere DRS VM-Host anti-affinity rules to the virtual machines of the NSX-T Edge cluster.D. Remove 2 hosts from the cluster and create a new edge cluster.E. Apply vSphere DRS VM-Host affinity rules to the NSX-T Controller VMs.F. Deploy the NSX Controllers in the management cluster. Answer: CDFQUESTION 29Which two resources can be used by an NSX architect during the

Assessment Phase? (Choose two.)A. vRealize Network InsightB. VMware customer referencesC. application licensingD. VMware Validated DesignE. key stakeholder interviewsAnswer: BCQUESTION 30Which two benefits can be achieved using in-band management of an NSX Bare Metal Edge Node? (Choose two.)A. Reduces egress data.B. Reduces storage requirements. C. Preserves switchports on TOR.D. Reduces cost.E. Preserves packet locality.Answer: DEQUESTION 31An architect is helping an organization with the Physical Design of an NSX-T Data Center solution.This information was gathered during a workshop:- Migrating existing data center to KVM hosts.- Redundancy and high availability are imperatives.- No component can be a single point of failure.- Budget is not a constraint.Which should the architect recommend?A. Linux Bridge redundancy with Active/ Active Mode and single pNIC with static bindingB. vSS / vDS in Active/ Passive Mode with necessary bindingC. vSS/ vDS in Active/Active Mode with necessary pNICS and required binding modesD. Linux Bridge redundancy with Active/ Active Mode and multiple pNICs with necessary bindingAnswer: AResources From:1.2020 Latest Braindump2go 3V0-41.19 PDF and 3V0-41.19 VCE Dumps Free Share:

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