

更に上のクオリティ 更に上のサービス



Exam : 5v0-32.19

Title:VMware Cloud ProviderSpecialist Exam 2019

Version : DEMO

1.What are the two primary use cases of VMware vCloud Availability for vCloud Director solution set? (Choose two.)

A. orchestrate VMware Fault Tolerance for a vApp in a vCloud Director environment

- B. create an L2 VPN tunnel between on-premises vCenter and a vCloud Director environment
- C. activate self-service Disaster Recovery between vCloud Director environments
- D. automate creation of vCloud Director cells for high availability purposes
- E. provide Disaster Recovery between on-premises vCenter to a vCloud Director environment

Answer: CE

2.A system administrator is adding new compute resources to an existing VMware vCloud Director installation.

Which two types of compute resources can be consumed by VMware vCloud Director version 9.1 for the capacity expansion? (Choose two.)

- A. VMware vSphere ESXi host with vCloud networking and security
- B. Red Hat KVM host with Open Switch
- C. VMware vSphere Resource Pools in a new vCenter Server with NSX
- D. VMware Integrated OpenStack host group
- E. VMware vSphere cluster in an already added vCenter Server

Answer: CE

3. Which benefit does the VMware Cloud on AWS 1-node option in VMware Cloud Provider Hub provide?

- A. no charge for running workloads for 30 days
- B. smaller and cost-effective entry point, scale at 4+ nodes within 30 days
- C. the ability to run VMware vCloud Director
- D. the ability to run mission critical workloads for a tenant

Answer: B

Explanation:

Reference: https://vcppblog.wordpress.com/category/usage-meter/

4.Which VMware vCenter role is needed to access and configure properties pertaining to identity providers?

- A. System Administrator
- B. SSO Administrator
- C. Administrator
- D. Security Administrator
- Answer: C

Explanation:

Reference: https://docs.vmware.com/en/vRealize-Orchestrator/7.3/com.vmware.vrealize.orchestratorinstall-config.doc/GUID-81A1965B-548D-4D93-9447-B9E221EB290E.html

5.A cloud administrator creates a new organization virtual data center which meets these customer requirements:

- The customer wants to heavily over-commit CPU
- The customer requires mainly static workloads

- The customer requires to know how many resources are guaranteed to them
- The customer requires guaranteed resources at all times

Which allocation model meets these requirements?

- A. elastic allocation pool
- B. non-elastic allocation pool
- C. pay-as-you-go
- D. reservation pool

Answer: C

Explanation:

Reference: https://pubs.vmware.com/vcd-820/index.jsp?topic=%2Fcom.vmware.vcloud.admin.doc% 2FGUID-38570B36-07E2-4BC7-A7A3-E6F7CFC99A53.html