

2V0-621DQ&As

VMware Certified Professional 6 - Data Center Virtualization Delta

Pass VMware 2V0-621D Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/2v0-621d.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/2v0-621d.html

2024 Latest geekcert 2V0-621D PDF and VCE dumps Download

QUESTION 1

Refer to the Exhibit.

Identity source type:	 Active Directory (Integrated Windows Authentication) Active Directory as a LDAP Server
	Open LDAP
	○ Local OS
Identity source settings	
Name:	
Base DN for users:	
Domain name:	19
Domain alias:	
Base DN for groups:	

An administrator is adding an Active Directory over LDAP Identity Source for vCenter Single Sign-On, as indicated in the Exhibit. What is the correct value to configure for the Domain alias?

- A. The domain\\'s NetBIOS name.
- B. The fully qualified domain name.
- C. vsphere.local

Username:

Password:

D. A user defined label.

Primary server URL:

Secondary server URL:

Correct Answer: A

The domain alias is usually NetBIOS name, for example, acme.lab.

Reference: https://www.virten.net/2015/02/how-to-add-ad-authentication-in-vcenter-6-0- platform-service-controller/

VCE & PDF GeekCert.com

https://www.geekcert.com/2v0-621d.html

2024 Latest geekcert 2V0-621D PDF and VCE dumps Download

QUESTION 2

When upgrading vCenter Server, an administrator notices that the upgrade fails at the vCenter Single Sign-On installation. What must be done to allow the upgrade to complete?

- A. Verify that the VMware Directory service can stop by manually restarting it.
- B. Verify that the vCenter Single Sign-On service can stop by manually restarting it.
- C. Uninstall vCenter Single Sign-On service.
- D. Uninstall the VMware Directory service.

Correct Answer: A

To verify that the Vmware Directory Service is in a stable state and can stop, manually restart it. The Vmware Directory service must stopped for the vCenter Server upgrade software to uninstall vCenter Single Sign-On during the upgrade process.

QUESTION 3

An administrator is having a problem configuring Storage I/O Control on a Datastore. Which two conditions could explain the issue? (Choose two.)

- A. A host is running ESXi 4.0.
- B. An ESXi host does not have appropriate licensing.
- C. The vCenter Server version is 5.0.
- D. The vCenter Server License is Standard.

Correct Answer: AB

Reference: http://kb.vmware.com/selfservice/microsites/search.do? language=en_USandcmd=displayKC and external ld=2021530

QUESTION 4

Refer to the Exhibit.

[root@ds-lab-vsan12:5] esxcli storage nmp psp roundrobin deviceconfig set --useano=0 -d naa.600000e00d11000000111cd2000f0000

An administrator is configuring a storage device as shown in the Exhibit.

What is the expected effect on the stated device after running the command?

- A. I/O will rotate on all storage targets regardless of port group state.
- B. I/O will rotate on all storage targets that are Active Optimized state only.

https://www.geekcert.com/2v0-621d.html

2024 Latest geekcert 2V0-621D PDF and VCE dumps Download

- C. I/O will rotate on all storage targets that are Active Unoptimized state only.
- D. I/O will rotate on all storage targets that are on Available Nodes only.

Correct Answer: B

When the command is run, I/O will rotate on all storage targets regardless of port group state.

QUESTION 5

An administrator has configured a cluster with the Host Failures Cluster Tolerates admission control policy, as shown in the Exhibit:



Based on the exhibit, which two statements are true? (Choose two.)

- A. The number of slots per cluster node is four.
- B. The cluster can sustain loss of only one node.
- C. The number of slots per cluster node is three.
- D. The cluster can sustain the loss of two nodes.

Correct Answer: BC

2V0-621D Practice Test

2V0-621D Exam Questions

2V0-621D Braindumps