

Prep4sureGuide

WELCOME USE TEST ENGINE

Prepare your actual test with our sure pass exam guide for successful result

Input your exam code ...



Our sure prep material equipped with the highest experts team and the most authoritative exam items plus the best service, which can ensure you 100% pass. Besides, our exam training guide can support both the fastest delivery speed and the shortest time to get all knowledge.



Quality and Value

Prep4sureGuide Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our Prep4sureGuide testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

Prep4sureGuide offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.



HAPPY CUSTOMERS

32694



DOWNLOADS

62152



TEAM MEMBERS

32694



SHARES

56692

<http://www.prep4sureguide.com>

Prepare your actual test with our sure pass exam guide for successful result

Exam : **NS0-302**

Title : NetApp Certified Hybrid Cloud
- Administrator

Vendor : Network Appliance

Version : DEMO

NO.1 You are an administrator of two NetApp HCI systems In different data centers. You are asked to replicate volume data between the two data centers.

Which two requirements must be satisfied before completing this task? (Choose two.)

- A. You must have the peering license installed on both clusters.
- B. All volumes chosen for replication must be thin provisioned in advance.
- C. All management and storage networks must be routed to each other.
- D. You must have cluster administrator privileges to one or both clusters being paired.

Answer: A,C

NO.2 You are the administrator for your company's Azure Infrastructure. You need to create a custom role to ensure that you can deploy Cloud Volumes ONTAP without using NetApp Cloud Central.

Which modification do you need to make to the JSON file to accomplish this task?

- A. Add the Azure GUI
- B. Modify the Azure IAM policy.
- C. Modify the Azure VM ID.
- D. Add the Azure Subscription I

Answer: D

NO.3 Click the Exhibit button.

	STANDARD	PREMIUM	EXTREME
IOPS	4,000 IOPS Per TB (4K IO)	16,000 IOPS Per TB (4K IO)	32,000 IOPS Per TB (4K IO)
Max Read Throughput	16MB per TB	64MB per TB	128MB per TB
Max Write Throughput	16MB per TB	64MB per TB	128MB per TB
Max Capacity Per Volume	100TB	100TB	100TB
Protocols	NFSv3, SMB3	NFSv3, SMB3	NFSv3, SMB3
Encryption (Data at Rest)	✓	✓	✓
Snapshot & Copies	✓	✓	✓

Your customer has chosen Premium Performance Tier on AWS Cloud Volume Services for a database requiring 15,000 IOPS. However, users are reporting that the database performance is very low. Referring to the exhibit, what should you recommend?

- A. Upgrade to the Extreme Performance Tier.
- B. Disable Data at Rest Encryption.
- C. Change the maximum bandwidth in the Premium Tier.
- D. Create a second Premium Instance.

Answer: A

NO.4 You are trying to deploy an OnCommand Cloud Manager from the marketplace to your Azure resource group, but the deployment fails.

In this situation, what caused this problem?

- A. A virtual machine in your Azure resource group on which to deploy Cloud Manager has not been created.
- B. An express route between your local network and Azure has a firewall rule that is set to deny.
- C. A custom role with the proper permissions has not been created.
- D. A subnet in your Azure resource group is not connected to your local company network.

Answer: B,C

NO.5 Click the Exhibit button.



Volume-media-plex(18b07743-028b-ffe0-a400-897afe48419c)
Export path/s: NFS: 172.16.51.68:/media-plex  
SMB: \\CLOUD-STOR.cloud.vol\media-plex  

Name: media-plex edit	Created: 18 days ago
Tags: edit	Volume path: /media-plex
Allocated capacity: 100 GB edit	Service level: Standard edit
Region: us-east-1	Security style: NTFS

Referring to the exhibit, which compute server instance is able to natively modify file permissions in the "media-plex" share?

- A. Ubuntu Server
- B. Red Hat Enterprise Linux
- C. Microsoft Windows Server
- D. SUSE Linux Enterprise Server

Answer: C