

NS0-603 Practice Exam Tests Latest Updated on Oct-2022 [Q24-Q42]



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NEW QUESTION 24

You are designing a multicloud architecture using Microsoft Azure and Amazon Web Services (AWS). The objective is to deploy NetApp Cloud Volumes ONTAP in both clouds and use SnapMirror for replication. You already deployed NetApp Cloud Manager and an associated Connector in Microsoft Azure. To connect your Cloud Manager to AWS, you are instructed to establish a site-to-site VPN between Microsoft Azure and AWS.

In this scenario, which two components are required to provision the AWS endpoint for the VPN connection?

(Choose two.)

- * firewall rules to unblock UDP port 4500
- * AWS Direct Connect
- * a virtual private gateway in AWS
- * a VPN connection in AWS

NEW QUESTION 25

Which NetApp Cloud Manager feature would be enabled to support Immutability of the data?

- * NetApp Cloud WORM
- * NetApp Storage Encryption
- * NetApp Snapshot
- * NetApp Volume Encryption

NEW QUESTION 26

You are using Cloud Volumes ONTAP to store persistent data In a multi-tiered Web application on AWS. In this scenario, which two architectures would improve application availability? (Choose two.)

- * deployment of the Cloud Volumes ONTAP High Availability instances In a private subnet
- * deployment of a AWS CloudHSM cluster in the same Availability Zone as a Cloud Volumes ONTAP single-node instance
- * deployment of a Cloud Volumes ONTAP single-node instance on a single dedicated compute host
- * deployment of Web servers behind a network load balancer

NEW QUESTION 27

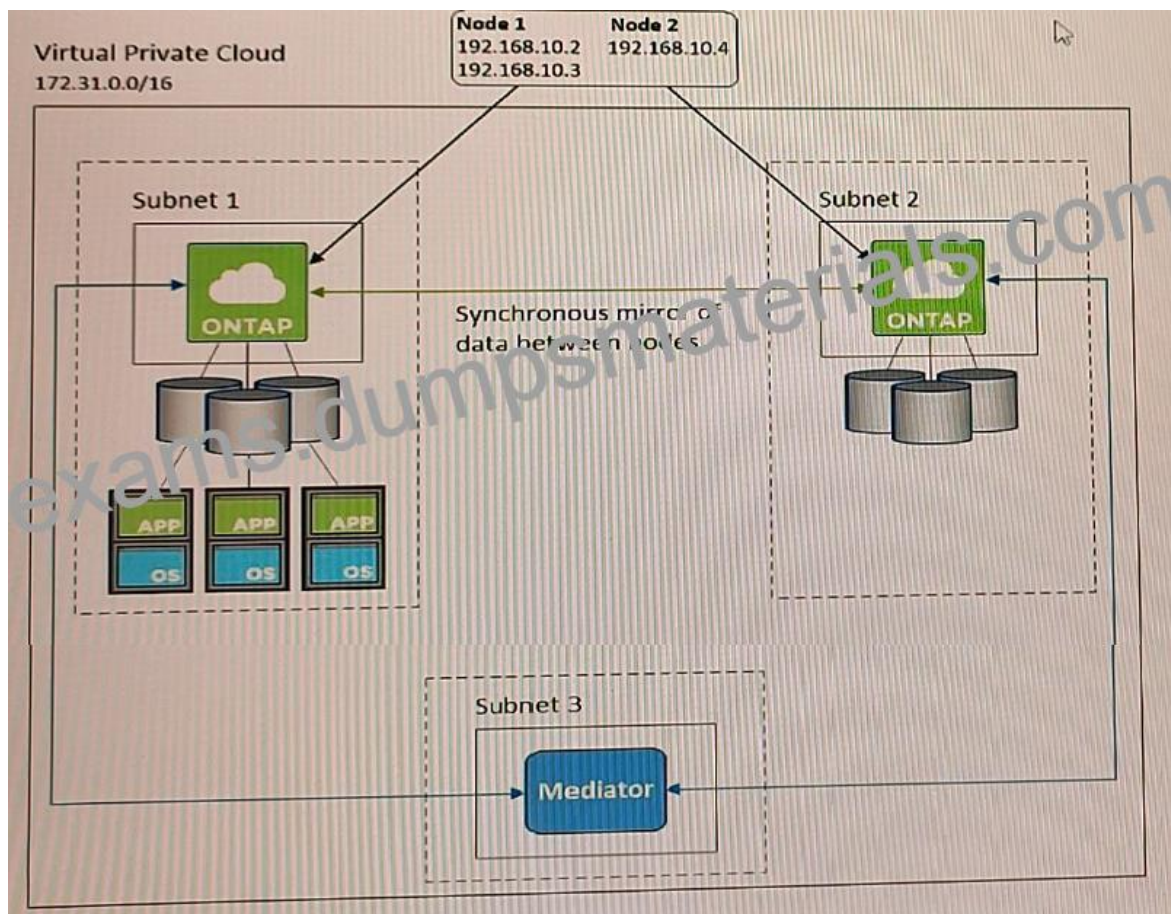
You are designing a new deployment of Cloud Volumes ONTAP in Azure using a highly available configuration.

In this scenario, which two statements are true? (Choose two.)

- * Each node has access to its own storage only.
- * NFSv4 is supported.
- * NFSv4 is not supported.
- * Each node has access to the other node's storage.

NEW QUESTION 28

Exhibit.



Which deployment model for NetApp Cloud Volumes ONTAP in AWS would use the networking topology as shown in the exhibit?

- * single node, multiple availability zones
- * HA nodes, single availability zone
- * single node, single availability zone
- * HA nodes, multiple availability zone

NEW QUESTION 29

A customer wants to migrate workloads to Cloud Volumes ONTAP.

In this scenario, which two test cases would you design in your proof of concept to demonstrate the solution?

(Choose two.)

- * test HA resiliency
- * test FCoE
- * test storage efficiencies
- * test RAID DP

NEW QUESTION 30

You are using Windows Virtual Desktops and storing user profiles on Azure NetApp Files by using the Premium storage service level. There will be 1000 contractors coming onboard for a short duration to assist with project work, and each one of them requires

virtual desktop access.

In this scenario, which three actions address the short term performance demand without affecting the latency of existing users?
(Choose three.)

- * Use FlexCache.
- * Increase the volume quota on Azure NetApp Files.
- * Change the Azure NetApp Files service level to Ultra Storage.
- * Increase the capacity pool on Azure NetApp Files.
- * Enable encryption on Azure NetApp Files.

NEW QUESTION 31

You are designing a highly available solution based on NetApp Cloud Volumes ONTAP that will be deployed in Google Cloud. The solution will need to grow over time to meet demand.

In this scenario, when adding disks, which two statements are true? (Choose two.)

- * Cloud Manager creates a mirrored aggregate.
- * Cloud Manager adds a new Cloud Volumes ONTAP instance.
- * Cloud Manager allocates disks to both nodes.
- * Cloud Manager allocates disks to one node.

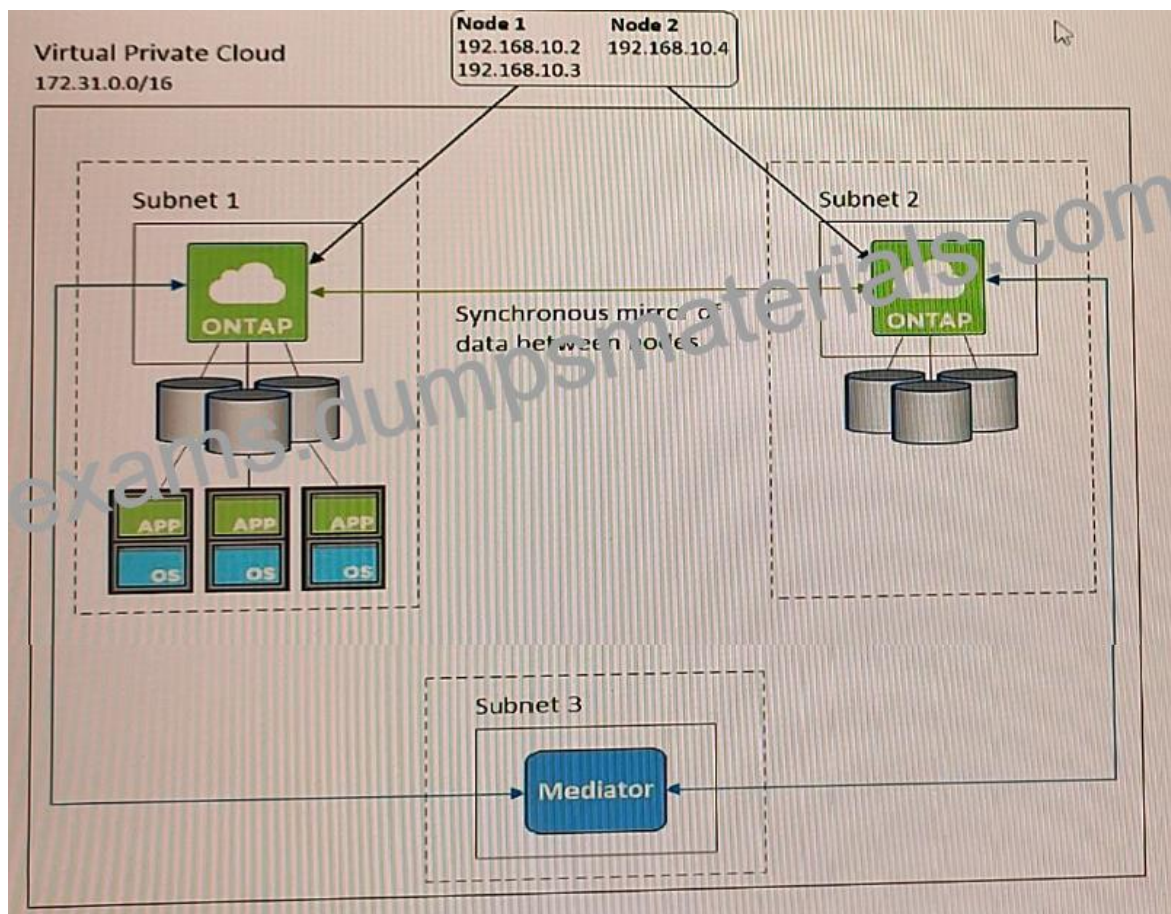
NEW QUESTION 32

You must configure data replication between a NetApp Cloud Volumes ONTAP system in AWS and a In this scenario, what is a cost-effective way to accomplish this goal?

- * Set up an Internet gateway on the AWS VPC that is hosting the Cloud Volumes ONTAP instance.
- * You must configure ExpressRoute and Direct Connect with your on-premises data center.
- * You must allow NetApp Cloud Manager to configure the network communication between the working environments during the cluster peering setup wizard.
- * You must configure a VPN connection between the AWS VPC and the Azure VNet.

NEW QUESTION 33

Exhibit.



Which deployment model for NetApp Cloud Volumes ONTAP in AWS would use the networking topology as shown in the exhibit?

- * single node, multiple availability zones
- * HA nodes, single availability zone
- * single node, single availability zone
- * HA nodes, multiple availability zone

NEW QUESTION 34

You are asked to deploy NetApp Cloud Volumes ONTAP In a Google Cloud environment. You set up a NetApp Cloud Central account. You want the storage administrator to be able to log in to the NetApp Cloud Central account and deploy a connector from the SaaS Cloud Manager before deploying NetApp Cloud Volumes ONTAP.

In this scenario, what are two requirements to accomplish this task? (Choose two.)

- * The storage administrator must be set up as an administrator in Google Cloud.
- * The storage administrator must be set up as a workspace admin in NetApp Cloud Central.
- * The GCP user who deploys the connector from NetApp Cloud Central should be associated with a custom role.
- * The required APIs must be enabled in the Google Cloud project.

NEW QUESTION 35

You must consolidate your branch office Microsoft Windows file servers Into the cloud with the objective to centralize ail Microsoft Windows file shares (SMB) into your Active Directory domain. After analyzing your unstructured data set, you find that 10% of the

data is active and 90% of your data is archive data. You deploy NetApp Cloud Volumes ONTAP in Microsoft Azure and enable data tiering to tier off data to object storage, leaving all the defaults for the capacity tier.

In this scenario, by default, which storage class is used for your archive data?

- * nearline storage class
- * cool storage tier
- * hot tier
- * coldline storage class

NEW QUESTION 36

Your customer wants to move from hosting all workloads in a public cloud to infrastructure-as-a-service (IaaS) on-premises.

In this scenario, which two benefits would you present to the customer? (Choose two.)

- * scalability
- * data sovereignty
- * agility
- * data security

NEW QUESTION 37

You must back up data with an option to restore a file to the same or a different location.

In this scenario, which storage type would be used as part of the NetApp Cloud Backup service?

- * in-memory
- * file storage
- * object storage
- * block storage

NEW QUESTION 38

You are asked to deploy NetApp Cloud Volumes ONTAP in AWS by using automation tools to help streamline scale and maintain updates.

Which two tools would you use to complete this task? (Choose two.)

- * Vagrant
- * Helm
- * Terraform
- * Ansible

NEW QUESTION 39

You are designing a solution to detect potential insider threats. Your corporate file shares are hosted on NetApp ONTAP arrays.

In this scenario, which two approaches using NetApp cloud services would be appropriate? (Choose two.)

- * Configure Cloud Insights with an Automated Response Policy.
- * Configure Cloud Data Sense service to assign Azure Information Protection (AIP) labels automatically to all files that match the criteria that are defined in a policy.
- * Configure Cloud Backup service for your corporate file share, and ensure that the target is not in the same cloud provider as the source.

- * Configure a Cloud Secure agent with a User Directory Connector.

NEW QUESTION 40

You are sizing a new Azure NetApp Files deployment and are documenting the throughput limit calculations within the design.

In this scenario, which two factors are used to accomplish this task? (Choose two.)

- * the quota that is assigned to the capacity pool
- * the service level of the capacity pool
- * the service level of the volume
- * the quota that is assigned to the volume

NEW QUESTION 41

A customer has an on-premises data center with NetApp ONTAP storage. They have a Snapshot policy set up for their volumes to create periodic Snapshot copies so that they can recover from those in case they lose their data. However, their IT architect wants to implement a solution that will enable them to restore volumes or individual files to their storage on-premises or in the cloud.

In this scenario, which NetApp cloud service should be used to satisfy the requirement?

- * Cloud Backup service
- * Cloud Sync service
- * SaaS Backup
- * Cloud Volumes Service

NEW QUESTION 42

You are designing an automation solution that you will use across both on-premises and cloud-based NetApp ONTAP systems. You want a single automation solution for both locations to reduce the administrative overhead.

In this scenario, which two automation tools would you use? (Choose two.)

- * Ansible
- * Rest API
- * ARM
- * CloudFormation

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