

## The New NS0-403 2022 Updated Verified Study Guides & Best Courses [Q33-Q49]



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NetApp NS0-403 Exam Certification Details:

Exam Price\$150 USDPassing Score65%Duration90 minutesSample QuestionsNetApp NS0-403 Sample QuestionsNumber of Questions60Exam RegistrationPEARSON VUEExam NameHybrid Cloud Implementation Engineer

#### QUESTION 33

You are working with your development team to automate the deployment of Cloud Volumes ONTAP instances across various hyperscalers. The developers are asking you for specific RESTful API calls and other details to facilitate the automation.

In this scenario, which two links would you provide to them? (Choose two.)

\* the link to the API documentation on [cloud.netapp.com](https://cloud.netapp.com)

- \* the link to the Swagger interface found on the connector instance
- \* the link to the Swagger interface found on cloud.netapp.com
- \* the link to the API documentation on readthedocs.io

#### QUESTION 34

Your development team wants to create a separate workspace for staging within your NetApp Cloud Central account. Appropriate user rights for this workspace must be assigned to one developer on the team.

In this scenario, which role would you assign to this developer?

Response:

- \* Workspace Admin
- \* Account Manager
- \* Group Admin
- \* Account Admin

#### QUESTION 35

You are asked to help a customer architect a private cloud solution using a tightly integrated converged infrastructure that can be managed by the vendor. You decide to present FlexPod Managed Private Cloud as a solution.

In this scenario, what are three results of this solution?

(Choose three.)

Response:

- \* the ability to present storage using FC, iSCSI, or NFS
- \* allows for a variety of server vendors
- \* only available with software-defined storage
- \* validated designs that are available for a variety of applications
- \* the ability to provide rapid redeployment of resources using software-defined service profiles

#### QUESTION 36

Which process refers to the automated release of new applications into production?

Response:

- \* continuous integration
- \* continuous feedback
- \* continuous improvement
- \* continuous deployment

#### QUESTION 37

You are creating a new meme generation application and are using containers for service chaining. The end user uploads the original image to one container, the image resolution modifier to another container, and the text overlay to a third container.

In this scenario, knowing that you have NetApp ONTAP storage available to you, which solution will allow each container to access the same data?

Response:

- \* Re-encode the binary data into MIME64, and pass it as a string when instantiating new containers.
- \* Presenting the same LUN to all of your nodes; underlying OS will make that storage available to the container as well.
- \* Use the same container image for all three tasks and the data will exist because data in containers is persistent.
- \* Provision a persistent volume using Trident, and then have Kubernetes claim this volume, as necessary, to provide the same storage to each container.

### QUESTION 38

Which three automation frameworks provide the ability to configure a desired state?

(Choose three.)

Response:

- \* Terraform
- \* AWS CloudFormation
- \* Azure Resource Manager
- \* Ansible
- \* Puppet

### QUESTION 39

You configured your NetApp Cloud Volumes ONTAP instance to protect your data against ransomware. A previously unknown ransomware file extension infects your data.

In this scenario, which two NetApp technologies will provide a writable volume of the dataset before the ransomware attack?

(Choose two.)

- \* FPolicy
- \* SnapRestore
- \* FlexCache
- \* FlexClone

### QUESTION 40

A customer is experiencing an I/O bottleneck with one VMware hosted workload in their NetApp HCI cluster that is part of their hybrid cloud. The solution must be immediate and non-disruptive.

In this scenario, which corrective action should the customer perform?

Response:

- \* Dynamically migrate the workload including storage to a nearby AWS region.
- \* Add additional memory and CPU to the ESXi host.
- \* Dynamically migrate the workload to a different NetApp HCI ESXi host in the cluster.
- \* Modify the QoS on this particular workload to allow it to use the resources available.

### QUESTION 41

You recently started at a new company where the persistent storage for Kubernetes was not provided by NetApp. You want to make sure you take full advantage of the additional annotations available from your NetApp storage.

In this scenario, which three parameters would you use to accomplish this task? (Choose three.)

- \* accessModes,
- \* snapshotPolicy
- \* unixPermissions
- \* cloneFromPVC
- \* mountOptions

#### QUESTION 42

You are using NetApp Cloud Sync to replicate NFS to S3 as shown in the exhibit.

Screenshot of NetApp Cloud Sync interface showing a sync job from NFS to S3. The job is labeled "Sync Complete" and "Initial Copy". It shows 692 files copied (5.08 TB) and 4 files failed (241.28 MB).

Category	Count	Size
Copied	692 Files	5.08 TB
Deleted	0 Files	
Failed	4 Files	241.28 MB

Which network connection is required for the replication service?

Response:

- \* The data broker needs an inbound Internet connection.
- \* The NFS server needs a VPN connection to the S3 endpoint.
- \* The NFS server must be on the same subnet as the S3 endpoint.
- \* The data broker needs an outbound Internet connection.

#### QUESTION 43

A team is implementing automated builds of Dev/Test environments. The team must ensure consistent and repeatable environments.

In this scenario, which two actions will satisfy this requirement? (Choose two.)

- \* Ensure that build scripts log to the same output file.
- \* Use variables in build scripts to identify environments.
- \* Use infrastructure as code to build the environments.
- \* Ensure that a service desk ticket is automatically logged when an environment is built.

#### QUESTION 44

What are two stages in the DevOps lifecycle? (Choose two.)

- \* plan
- \* architect
- \* operate
- \* destroy

#### QUESTION 45

You have a hybrid storage environment with on-premises ONTAP 9.8 clusters and Cloud Volumes ONTAP for AWS 9-8 clusters. You have a requirement to automatically discover, map, and classify your data.

In this scenario, which NetApp service satisfies this requirement?

- \* Cloud Data Sense
- \* Cloud Secure
- \* Cloud Volume Service
- \* Cloud Sync

#### QUESTION 46

Your organization is adopting DevOps principles to deliver innovation rapidly. Which three methods support this approach? (Choose three.)

- \* Automate processes as much as possible.
- \* Plan to reduce the blast radius of failures.
- \* Implement version control for code changes.
- \* Implement daily stand-up meetings for all team members.
- \* Allow more people within the organization to approve changes.

#### QUESTION 47

Your customer has problems scaling their on-premises compute infrastructure for their Apache Spark clusters; costs are growing rapidly.

The customer wants to move their Spark applications to the cloud but is concerned about the difficulty of provisioning and managing their Spark clusters in the cloud and the associated compute costs for hosting their workloads.

Which product would satisfy their requirements?

Response:

- \* NetApp Cloud Volumes ONTAP
- \* NetApp ONTAP AI
- \* NetApp Astra Control
- \* Spot Wave by NetApp

#### QUESTION 48

As a DevOps engineer, you want a single tool that uses one automation language consistently across orchestration, application deployment, and configuration management.

In this scenario, which tool would you choose?

- \* Docker
- \* Ansible
- \* Selenium
- \* Octopus

#### QUESTION 49

You are implementing a backup scenario from an on-premises system to a NetApp Cloud Volumes ONTAP system on AWS. In this scenario, which two implementations ensure that you will recover from a single Amazon Elastic Block Storage (EBS) disk failure?

(Choose two.)

Response:

- \* Use SnapMirror to replicate data to a single-node NetApp Cloud Volumes ONTAP system. Then, from this secondary system, use SnapMirror to replicate data to a tertiary Cloud Volumes ONTAP system.
- \* Use SnapMirror to replicate data to a single-node NetApp Cloud Volumes ONTAP system.
- \* Use SnapMirror to replicate data to a single-node NetApp Cloud Volumes ONTAP system and perform periodic EBS snapshots of the Cloud Volumes ONTAP disks.
- \* Use SnapMirror to replicate data to an HA Cloud Volumes ONTAP system.

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