

Vendor: Network Appliance

> Exam Code: NS0-403

- Exam Name: NetApp Certified Hybrid Cloud Implementation Engineer
  - **▶** New Updated Questions from <u>Braindump2go</u>
    - **→** (Updated in <u>July/2022</u>)

# <u>Visit Braindump2go and Download Full Version NS0-403 Exam</u> <u>Dumps</u>

•	0.4
Question:	21

You are using REST APIs to deploy and manage storage that is provided by NetApp Cloud Volumes ONTAP in Microsoft Azure. You are a federated user, and you want to communicate with an authenticated endpoint.

In this scenario, how should you acquire the JWT access token?



B. Use a JWT access token generator.C. Use the refresh token generator.

## **Braindump2go Guarantee All Exams 100% Pass One Time!**

A. Use the API key generator.

D. Use an e-mail address and password	
	Answer: A
Explanation:	
Question: 22	
An organization is implementing infrastructure as code to deploy Net instances.	App Cloud Volumes ONTAP
In this scenario, what are two ways in which this implementation imp (Choose two.)	roves operation efficiencies?
A. Defining the system as code makes it more secure.	
<ul><li>B. Best practices can be implemented directly into configurations.</li><li>C. Deployment failures are automatically resolved by configuration man</li><li>D. System configurations can be version controlled.</li></ul>	agement.
	Answer: AC
Explanation:	7.115WC1177C
Question: 23	
$What are the three \verb pillars  of observability in DevOps? (Choose three.)$	
A. traces	
B. errors	
C. metrics	
D. versions	
E. logs	
	Answer: ACE
Explanation:	
https://www.dynatrace.com/resources/ebooks/three-pillars-of-	
observability/#:~:text=Observability%20is%20divided%20into%20three,c	alled%20three%20pillars%2
<u>Oof%20observability</u> .	
Question: 24	
Your customer wants to stream large amounts of real-time data fr	om multiple sources at the

NS0-403 Exam Dumps NS0-403 Exam Questions NS0-403 PDF Dumps NS0-403 VCE Dumps

application level into their Apache Spark platform for transformation before it goes into their



machine learning platform.

In this scenario, which technology should be used for this task?



- A. NetApp SnapMirror
- B. Apache Kafka
- C. NetApp Global File Cache
- D. NetApp Cloud Syncservice

Answer: B	

Explanation:

Question: 25

You are deploying persistent storage for Kubernetes with NetApp Trident. In this scenario, what are the two objects that you must create? (Choose two.)

- A. Trident virtual storage pool
- B. Trident backend
- C. Kubemetes StorageClass
- D. Trident volume

Answer: BD

**Explanation:** 

Question: 26

You are creating an Ansible playbook to deploy a NetApp ONTAP cluster. You want to take advantage of a loop to automate the creation of several volumes.

What would accomplish this task?

A)

```
- name: Volume Create
na_ontap_volume:
    state: absent
    name: "{{ item }}"
    vserver: "my_svm"
    aggregate_name: "aggr0"
    size: 10
    size_unit: gb
    policy: default
    junction_path: "/{{ item }}"

loop:
    - vol1
    - vol2
    - vol3
```

B)

```
- name: Volume Create
na_ontap_aggregate:
    state: present
    name: "{{ item }}"
    vserver: "my_svm"
    aggregate_name: "aggr0"
    size: 10
    size_unit: gb
    policy: default
    junction_path: "/{{ item }}"
loop:
    - vol1
    - vol2
    - vol3
```

```
C)
- name: Volume Create
na_ontap_volume:
    state: present
    name: "{{ vol1, vol2, vol3 }}"
    vserver: "my_svm"
    aggregate_name: "aggr0"
    size: 10
    size_unit: gb
    policy: default
    junction_path: "/{{ vol1, vol2, vol3 }}"
```

```
D)
- name: Volume Create
na_ontap_volume:
    state: present
    name: "{{ item }}"
    vserver: "my_svm"
    aggregate_name: "aggr0"
    size: 10
    size_unit: gb
    policy: default
    junction_path: "/{{ item }}"
loop:
    - vol1
    - vol2
    - vol3
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Explanation:** 





Question: 27



You are using Nvidia DeepOps to deploy Kubernetes clusters on top of NetApp ONTAP AI systems. In this scenario, which automation engine is required?

A. Ansible B. Puppet C. Jenkins D. Terraform	
	Answer: A
Explanation:	

Question: 28

Click the Exhibit button.

```
apiVersion: v1
kind: Pod
metadata:
  name: test-ebs
spec:
  containers:
   image: k8s.gcr.io/test-webserver
   name: test-container
    volumeMounts:
    - mountPath: /test-ebs
     name: test-volume
   name: test-volume
    awsElasticBlockStore:
      volumeID: <volume-id>
      fsType: ext4
```

You are reviewing a Kubernetes manifest to deploy an Amazon Elastic Block Store (AWS EBS). Which two Kubernetes API object types are shown in the exhibit?

- A. Secret
- B. Pod
- C. Volume
- D. Config

Answer: D **Explanation:** 

Question: 29

What are three REST API methods? (Choose three.)

- A. LIST
- B. SET



D. DELETE

C. POST



E. GET	
- -	Answer: CDE
Explanation:	
https://www.techtarget.com/searchapparchitecture/tip/The-5-essential-API-development	HTTP-methods-in-RESTful-
Question: 30	
You are asked to administer your NetApp Cloud Central account settin accounts, workspaces, connectors, and subscriptions. In this scenario, which REST API would you access?	ngs to manage users, service
A. Cloud Manager API B. AWS API	
C. Tenancy API D. ONTAPAPI	
- -	Answer: B
Explanation:	
Question: 31	
Your customer wants to use NetApp Trident to automate data lake prov NetApp AFF array in AWS using NetApp Cloud Volumes ONTAP. Their require 200 TB of storage, will be accessed by hundreds of worker not have millions of small files in a complex directory hierarchy. In this scenario, which Trident driver is appropriate for this task?	r unstructured datasets will
A. ontap-nas-flexgroup	
B. ontap-nas-economy C. ontap-nas	
D. aws—cvs	
- -	Answer: A
Explanation:	
Question: 32	

You are asked to provision storage for a development team to make use of NetApp Trident in their Kubernetes environment. You want to ensure that Trident will not be able to exhaust the storage system resources.

In this scenario, which two actions would you take to satisfy the requirements? (Choose two.)



A. Limit the maximum volume count.



B. Limit the available data LIFs.

C. Use a shared SVM.	
D. Limit the maximum volume size.	
	Anguari A
Explanation:	Answer: A
Explanation.	
Question: 33	
You are asked to provision storage for a development team to m Kubernetes environment. You are advised that the development performing large numbers of deployments. You want to ensur volume system limits. In this scenario, which backend would you recommend to satisfy	e you do not exhaust the storage
A. ontap-nas	
B. ontap-san	
C. ontap-nas-economy	
D. ontap-nas- flexgroup	
	Answer: C
Explanation:	
Question: 34	
Which DevOps principle implies that your documentation and your	our configuration are the same?
A. infrastructure as code	
B. continuous testing	
C. continuous deployment	
D. continuous monitoring	
	Answer: D
Explanation:	
Question: 35	

A customer wants their main data set to be stored in their primary location while providing a writable, persistent cache in another location closer to the consumer.

Which two solutions will satisfy the customer's requirements? (Choose two.)

- A. Deploy Cloud Volumes ONTAP with FlexCache in their primary location and ONTAP Select at the consumer site.
- B. Deploy an FAS8300 with FlashCache in their primary location and export the share to the VPN



Select with FlexCache at the

wer:AC

Explanatio

n: