



Network Appliance

NS0-158 Exam

**Network Appliance NetApp Certified Data Administrator ONTAP
Exam**

Thank you for Downloading NS0-158 exam PDF Demo

You can Buy Latest NS0-158 Full Version Download

<https://www.certkillers.net/Exam/NS0-158>

<https://www.certkillers.net>

Version: 9.0

Question: 1

Click the Exhibit button.

```
cluster1::> volume create -vserver acmefs01 -volume media_vol -aggr-list sas_01, sas_02 -
junction-path /media -size 200TB -space-guarantee none
```

You create a volume as shown in the exhibit.

Which statement about the new volume is true?

- A. A FlexVol volume is created on the aggregate (sas_01 or sas_02) with the most free space.
- B. A FlexVol volume is created on aggregate sas_01 can only be moved to aggregate sas_02.
- C. A FlexGroup volume is created with eight constituents.
- D. A FlexGroup volume is created with two constituents

Answer: C

<http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-fg-mgmt%2FGUID-65EF2096-8BA6-4DB8-8786-ACAD1DAE406F>

Question: 2

Which two features are supported by SnapLock Enterprise but not by SnapLock Compliance? (Choose two.)

- A. FlexArray
- B. privileged delete
- C. NetApp Volume Encryption (NVE)
- D. SnapMirror

Answer: B,D

Explanation:

Features supported by SnapLock Enterprise but not by SnapLock Compliance include:

Note:

Comparison table of SnapLock Enterprise and SnapLock Compliance

The SnapLock Enterprise and the SnapLock Compliance features differ in terms of the options and permissions available for both the features.

Features	SnapLock Enterprise	SnapLock Compliance
Special or exclusive license available	Yes	Yes
Write verification option available	No	Yes
Permission for the system administrator to destroy volumes irrespective of the retention setting	Yes	No
Permission for the system administrator to selectively delete the files (that are not expired) with the privileged delete feature	Yes	No
Non-NetApp disks support	Yes (as part of FlexArray)	No
Usage of a volume as a SnapLock log volume	No	Yes
Default retention period of a volume on creation (the retention period can be modified by the system administrator at any time)	snaplock_default_retention=min	snaplock_default_retention=max
Single file SnapRestore	Yes	No
SnapRestore	Yes	No
SnapMirror resynchronize support for the destination volume	Yes	No
Log information related to LockVault volumes are available	Yes	Yes
Permission to rename an aggregate or a volume	Yes	No

References: <https://library.netapp.com/ecmdocs/ECMP1368820/html/GUID-9E05FE59-BF40-4C22-AD4D-ACBCB552D9A0>

Question: 3

What is the minimum number of disks required to create a data aggregate with a RAID type of RAID-TEC?

- A. 7
- B. 6
- C. 5
- D. 4

Answer: A

https://3.bp.blogspot.com/-bYxLiUn0wTQ/V8T4yVrcG8I/AAAAAAAAAGEE/IDE0KyPa_0YEZGqBJC38_k63XnBALfX-wCLcB/s1600/13.JPG

Question: 4

Which LIF role type is used by a volume move operation between nodes?

- A. data
- B. cluster
- C. intercluster
- D. cluster-mgmt

Answer: B

Question: 5

Which two link layer discovery protocols does NetApp ONTAP support? (Choose two.)

- A. Link Layer Topology Discovery Protocol
- B. Cisco Discovery Protocol
- C. Link Layer Discovery Protocol
- D. Foundry Discovery Protocol

Answer: BC

<http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-nmg%2FGUID-0FD11BC6-40DF-4157-A0B5-5CA73234484C>

Question: 6

You have a 2-node NetApp cluster. You would like to use an onboard UTA2 port for host connectivity. The port was previously connected to a tape library using native FC. What must you do to configure the port for host connectivity?

- A. Change the port mode to FC.
- B. Change the port mode to CNA.
- C. Change the FC type to initiator.
- D. Change the FC type to target.

Answer: D

Thank You for trying NS0-158 PDF Demo

To Buy Latest NS0-158 Full Version Download visit link below

<https://www.certkillers.net/Exam/NS0-158>

Start Your NS0-158 Preparation

[Limited Time Offer] Use Coupon “CKNET” for Further discount on your purchase. Test your NS0-158 preparation with actual exam questions.

<https://www.certkillers.net>