

## NS0-161<sup>Q&As</sup>

NetApp Certified Data Administrator, ONTAP

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## QUESTION 1

What is the default RAID policy for aggregates created with 10 TB disk drives? (Choose the best answer.)

- A. RAID4
- B. RAID-DP
- C. RAID0
- D. RAID-TEC

Correct Answer: D

Reference: <https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-psmg/GUID-2808F15F-60574E43-9407-5B3CA274E6C5.html>

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## QUESTION 2

What are three types of licenses available for ONTAP? (Choose three.)

- A. standard
- B. evaluation
- C. system
- D. site
- E. field

Correct Answer: ABD

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.onc-sm-help-930%2FGUID-28C78952-A5CC-40BE-9F30-7057B4045CB6.html>

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## QUESTION 3

Which two statements are true about epsilon? (Choose two.)

- A. In a two-node cluster, each node holds epsilon.
- B. Epsilon is automatically assigned to the first node when the cluster is created.
- C. Epsilon is automatically assigned to the last node when the cluster is created.
- D. Epsilon is an extra fractional vote that enables quorum.

Correct Answer: BD

Reference: <https://library.netapp.com/ecmdocs/ECMP1196798/html/GUID-EFE1DEF4-8B87-4C4A-8E4EC6C79F76071>

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0.html#:~:text=Epsilon%20is%20automatically%20assigned%20to,a%20factor%20in%20determining%20quorum

#### QUESTION 4

Click the Exhibit button.

Default policy group	Expected IOPS/TB	Peak IOPS/TB	Absolute Min IOPS
extreme	6,144	12,288	1000
performance	2,048	4,096	500
value	128	512	75

The exhibit displays the values for the default adaptive QoS policy. An administrator assigns the Value policy to a 1 TB volume. Over time, the volume expands to 3 TB.

What is the peak IOPS for the volume, both before and after the expansion? (Choose the best answer.)

- A. 512 IOPS and 512 IOPS
- B. 512 IOPS and 1536 IOPS
- C. 512 IOPS and 12288 IOPS
- D. 75 IOPS and 512 IOPS

Correct Answer: C

Reference: <http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-perf-mon%2FGUIDB144F39A-2E14-4048-91CA-D8080C50F70D.html>

#### QUESTION 5

Click the Exhibit button.

```
cluster1::>vserver services ndmp show
```

```
type
```

```
-----
SVM1          true          challenge
```

```
cluster1::> system services ndmp show
```

```
Node          Enabled          Clear Text          User ID
-----
cluster1-01   false           true                root
```

```
cluster1::>system services ndmp node-scope-mode status
NDMP node-scope-mode is disabled.
```

```
cluster1::> network interface show
```

Vserver	Logical Interface	Status Admin/Oper	Network Address/Mask	Current Node	Current Port	Is Home
SVM1						
cluster	data_lif1	up/up	192.168.150.250/24	cluster1-01	e0a	true
	cluster_mgmt	up/up	192.168.150.240/24	cluster1-01	e0c	true
	cluster1-01_ic1	up/up	192.168.150.242/24	cluster1-01	e0d	true
	cluster1-01_mgmt1	up/up	192.168.150.241/24	cluster1-01	e0c	true

4 entries were displayed.

You are configuring your tape backup software to authenticate to your single-node cluster by using NDMP. Referring to the exhibit, which LIF do you use to connect? (Choose the best answer.)

- A. cluster\_mgmt
- B. cluster1-01\_ic1
- C. cluster-01\_mgmt1
- D. data\_lif1

Correct Answer: D

## QUESTION 6

You have a FAS8200 serving a dataset with a high volume of random reads. The dataset is highly optimized by deduplication and compression.

In this scenario, which compression setting provides both high performance and storage efficiency? (Choose the best answer.)

- A. secondary compression
- B. compression disabled
- C. aggregate compression

D. adaptive compression

Correct Answer: D

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-vsmg%2FGUID9C88C1A6-990A-4826-83F8-0C8EAD6C3613.html>

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### QUESTION 7

You are asked to delete an SVM that was used for CIFS.

Which two steps must be completed prior to completing this task? (Choose two.)

- A. Delete all LIFs from all SVMs.
- B. Stop the SVM.
- C. Delete all data volumes in the SVM.
- D. Delete the CIFS license.

Correct Answer: BC

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.onc-sm-help-900%2FGUID-1286A6CD-2981-444F-97F6-65D65A00D758.html>

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### QUESTION 8

Click the Exhibit button.

Filesystem	kbytes	used	avail	capacity	Mounted on
/vol/netapp_n01/	347277960	39072700	308205260	11%	/vol/netapp_n01/
/vol/netapp_n01/.snapshot	18277784	14637544	14637544	20%	/vol/netapp_n01/.snapshot
/vol/netapp_esx/	996148	1112	995036	0%	/vol/netapp_esx/
/vol/netapp_esx/.snapshot	52428	18252	34176	35%	/vol/netapp_esx/.snapshot
/vol/netapp_lnx_m1/	996148	10808	985340	1%	/vol/netapp_lnx_m1/
/vol/netapp_lnx_m1/.snapshot	0	0	0	0%	/vol/netapp_lnx_m1/.snapshot
/vol/netapp_esx_m1/	996148	844	995304	0%	/vol/netapp_esx_m1/
/vol/netapp_esx_m1/.snapshot	52428	26348	26080	50%	

Referring to the exhibit, which volume has a snap reserve value set to zero (0)? (Choose the best answer.)

- A. netapp\_esx\_m1
- B. netapp\_esx
- C. netapp\_lnx\_m1
- D. netapp\_n01

Correct Answer: A

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## QUESTION 9

You are asked to investigate possible solutions for increasing the performance of a read-intensive, NFSv3 workload in your FAS environment.

Which two NetApp technologies would satisfy the requirement? (Choose two.)

- A. Flash Pool
- B. FabricPool
- C. FlexCache
- D. FlexVol

Correct Answer: CD

Reference: <https://www.netapp.com/media/10720-tr-4067.pdf>

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## QUESTION 10

You created a new SVM with two NFS data volumes. You have a Linux host on the same subnet as the SVM that is able to NFS mount, however a Linux host on a different subnet is not able to NFS mount. You confirmed that the export policy rules are correct.

In this scenario, which configuration will solve the mount failure? (Choose the best answer.)

- A. The NFS server is not configured on the SVM.
- B. NTP is not configured on the SVM.
- C. NFS auditing is not enabled on the SVM.
- D. The SVM default network route is missing.

Correct Answer: A

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