



NS0-192^{Q&As}

NetApp Certified Support Engineer

Pass NetApp NS0-192 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/ns0-192.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

An administrator just upgraded the controllers and wants to nondisruptively implement Advanced Drive Partitioning (ADP) as part of the change.

Which statement is correct in this scenario?

- A. ADP cannot be implemented on this system.
- B. ADP can be implemented as long as all of the on-board drives do not contain data.
- C. ONTAP does not support ADP.
- D. ADP can be implemented, but only with a complete data-wipe and initialization.

Correct Answer: D

QUESTION 2

Users are unable to access data stored on an ONTAP cluster. The storage aggregate show command reports that the aggregates are offline and wafI_inconsistent.

Which action would you perform to recover the aggregate?

- A. Perform an aggregate copy and delete the source aggregate.
- B. Execute the storage aggregate online command from the cluster shell.
- C. Use file system recovery tools to recover the aggregate.
- D. Execute the aggr online command from maintenance mode.

Correct Answer: C

QUESTION 3

An administrator has created an SVM and would like to replicate it using SVM DR.

In this scenario, which two protocol configurations are replicated? (Choose two.)

- A. CIFS
- B. iSCSI
- C. FC
- D. NFS

Correct Answer: AD

Reference: https://library.netapp.com/ecm/ecm_get_file/ECMLP2496254



QUESTION 4

Click the Exhibit button.

```
alphana1::> network interface show
(network interface show)
Vserver   Logical      Status      Network      Current      Current      Is
-----   Interface   Admin/Oper  Address/Mask  Node         Port         Home
-----
Cluster
  alphana1-01_clus1  up/up      169.254.45.43/16  alphana1-01  e0e         true
  alphana1-01_clus2  up/up      169.254.129.144/16  alphana1-01  e0f         true
  alphana1-02_clus1  up/up      169.254.254.196/16  alphana1-02  e0e         true
  alphana1-02_clus2  up/up      169.254.145.169/16  alphana1-02  e0f         true
alpha-fs1
  lab-fs1_lif1      up/up      10.1.100.100/24   alphana1-01  a0a-100    true

5 entries were displayed.

alphana1::> net int create -vserver bravo-fs2 -lif bravo_fs2_lif -role data -home-
node alphana1-01 -home-port a0a-105 -address
10.1.100.100 -netmask 255.255.255.0
(network interface create)

Info: Failed to create logical interface.
Error: command failed: Duplicate ip address 10.1.100.100
```

You are creating a new LIF on a new SVM named "bravo-fs2". The cluster is being used in a multitenancy environment, and the bravo tenant has VLAN 105 assigned to it. You receive the error shown in the exhibit when you are creating the LIF. You have verified that the IP address is correct and the existing IP addresses that are already configured are also correct.

Referring to the exhibit, why is this error occurring?

- A. Two NetApp LIFs cannot have the same IP address assigned.
- B. Another device on VLAN 105 already has the IP address.
- C. The network switch VLAN configuration is incorrect.
- D. Using the same IP address on two LIFs requires different IPspaces.

Correct Answer: C

QUESTION 5

After you replace a network adapter card in a NetApp node, what should be done before you put the node back into



production?

- A. From the cluster::> prompt, use the sldiag utility for testing before rejoining the cluster.
- B. From the LOADER> prompt, use the boot_diags command and use the sldiag utility for testing.
- C. From the LOADER> prompt, use the boot_ontap command to boot into ONTAP and use the sldiag utility for testing.
- D. From the cluster::> prompt, use the set diag command for testing before rejoining the cluster.

Correct Answer: C

[NS0-192 Practice Test](#)

[NS0-192 Study Guide](#)

[NS0-192 Braindumps](#)