

NS0-155^{Q&As}

NetApp Certified 7-Mode Data Administrator

Pass EC-COUNCIL NS0-155 Exam with 100% Guarantee

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

<https://www.leads4pass.com/ns0-155.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

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



QUESTION 1

Which MetroCluster configuration procedure is recommended for re-establishing a mirrored volume that was in a level-0 resynchronization state when it failed?

- A. Determine which volumes are at the remote and disaster sites.
- B. Re-create the synchronous mirror.
- C. Rejoin the two volumes.
- D. Turn on power to the cluster node at the disaster site.

Correct Answer: B

<https://library.netapp.com/ecmdocs/ECMP1210206/html/GUID-A865DB95-9418-4ED2-A993-74F347F674A0.html>

1.

Validate that you can access the remote storage by entering the following command:

```
aggr status -r
```

Note: A (level-0 resync in progress) message indicates that a plex cannot be rejoined.

2.

Turn on the power to the node at the disaster site. After the node at the disaster site boots up, it displays the following:

```
Waiting for giveback...(Press Ctrl-C to abort wait)
```

3.

If the aggregates at the disaster site are online, take them offline by entering the following command for each aggregate that was split:

```
aggr offline disaster_aggr
```

disaster_aggr is the name of the aggregate at the disaster site. Note: An error message appears if the aggregate is already offline.

4.

Destroy every target plex that is in a level-0 resync state by entering the following command:

```
aggr destroy plex_name
```

5.

Re-create the mirrored aggregates by entering the following command for each aggregate that was split:

```
aggr mirror aggr_name -v disaster_aggr
```

aggr_name is the aggregate on the surviving site's node. disaster_aggr is the aggregate on the disaster site's node. The aggr_name aggregate rejoins the disaster_aggr aggregate to reestablish the MetroCluster configuration.

6.

Enter the following command at the partner node:

cf giveback

The node at the disaster site reboots.

QUESTION 2

These are three methods of creating a LUN:

*

lun create

*

lun map

*

lun setup

A.

True

B.

False

Correct Answer: B

https://library.netapp.com/ecmdocs/ECMP1196979/html/man1/na_lun.1.html The following commands are available in the lun suite:

```
clone          help          online         share
comment        map           resize         show
config_check   maxsize      serial         snap
create        move          set            stats
destroy        offline      setup         unmap
```

```
lun create -s size -t ostype [ -o noreserve ] [ -e space_alloc ] lun_path
```

```
lun setup
```

Easy to use interactive mechanism for setting up initiator groups, LUNs, and mapping configuration.

```
lun map [ -f ] lun_path initiator_group [ lun_id ]
```

Maps a LUN to all the initiators in the supplied group

QUESTION 3

In a fabric-attached MetroCluster, a "site failure" is described as a _____.

- A. failure of the Inter-Switch-Links (ISL)
- B. failure of the interconnect cable
- C. complete failure of the primary controller and disk shelves
- D. malfunction of the Fibre Channel adapter on the cluster node

Correct Answer: C

<http://argoat.net/Blog/?p=1466>

QUESTION 4

In a Fiber Channel configuration, the host's HBA is referred to as the _____, and the storage system's HBA to as the _____.

- A. Target, initiator
- B. Primary, secondary
- C. Initiator, target
- D. Secondary, primary

Correct Answer: C

QUESTION 5

Which three are pre-requisites for using SnapRestore? (Choose three.)

- A. The volume to be reverted must be offline.
- B. The volume to be reverted must not be a SnapMirror destination.
- C. You must enter the SnapRestore license code before you can use it.
- D. Snapshot copies must exist on the storage system so that you can select a snapshot for the reversion.

Correct Answer: BCD

You must meet certain prerequisites before using SnapRestore:

- SnapRestore must be licensed on your storage system.
- There must be at least one Snapshot copy on the system that you can select to revert.
- The volume to be reverted must be online.

- The volume to be reverted must not be in use for data replication. <http://hd.kvsconsulting.us/netapdoc/733docs/html/ontap/onlinebk/GUID-A14081A3-9270-47EE-A1C1-EC52D3ABDBD0.html>

[Latest NS0-155 Dumps](#)

[NS0-155 PDF Dumps](#)

[NS0-155 Exam Questions](#)