

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



**NetworkAppliance**

# NS0-156

*Data ONTAP Cluster-Mode Administrator*

Question: 410

In clustered Data ONTAP, the NFS mount or the CIFS share path need to contain the following:

- A. Vserver root volume
- B. Absolute path of the volume
- C. Aggregate name for the volume
- D. Junction path for the volume

Answer: D

*definite answer.*

Question: 411

An export policy can determine access to volumes for which of the following protocols?

- A. iSCSI and FC volumes
- B. CIFS and NFS volumes
- C. iSCSI, CIFS, NFS
- D. NFS volumes only
- E. CIFS volumes only

Answer: B

*great.*

Question: 412

Which of the following statements is true about export policies?

- A. Each data vsverer can only have one assigned export policy
- B. Each data volume can only have one assigned export policy
- C. Each data volume can only have one assigned export rule
- D. Access to a volume is determined by the export policies created within an export rule

Answer: B

*approved answer.*

Question: 413

What is a LIF? (choose all that apply)

- A. A logical interface connection
- B. A logical inter-fabric connection
- C. May be associated with a IP address
- D. May be associated with a WWPN
- E. May be associated with a interface group

Answer: A,C,D,E

*verified.*

Question: 414

What are the roles that can be assigned to physical ports in clustered ONTAP? (choose all that apply)

- A. Data

- B. Cluster management**
- C. Cluster**
- D. Node-management**
- E. Intercluster**

Answer: A,C,D,E

Question: 415

Which of the following are types of failover groups? (Choose all that apply)

- A. System defined**
- B. User defined**
- C. Next Available**
- D. Priority**
- E. Clusterwide**

Answer: A,B,E

Question: 416

Which of the following statements are true about SAN LIFs? (choose all that apply)

- A. SAN LIFs are either up or down**
- B. NAS and SAN protocols can share the same LIF**
- C. SAN LIFS can migrate or failover**
- D. SAN LIFs can be associated with more than one data vserver**
- E. NAS and SAN LIFs can share the same data port**

Answer: A,E

Question: 417

How many cluster nodes are supported by the CN1610 Interconnect Switch in 8.2?

- A. 4**
- B. 8**
- C. 12**
- D. 16**
- E. 24**

Answer: B

Question: 418

In clustered Data ONTAP 8.2, an aggregate by default is \_\_\_\_\_.

- A. 32 bit, RAID DP, Snapshot reserve 0**
- B. 32 bit, RAID 4, Snapshot reserve 0**
- C. 64 bit, RAID 4, Snapshot reserve 0**
- D. 64 bit, RAID DP, Snapshot reserve 0**

Answer: D

Question: 419

What is the minimum number of disks in a non-root aggregate with RAID-DP

- A. 2
- B. 3
- C. 5
- D. 8
- E. 12

Answer: B

*The minimum number of disks in a RAID-DP group is three: at least one data disk, one regular parity disk, and one double-parity (dParity) disk. However, for non-root aggregates with only one RAID group, you must have at least 5 disks (three data disks and two parity disks) <https://library.netapp.com/ecmdocs/ECMP1196912/html/GUID-DAEB7BDC-4E6E-4CEE-9B3D-F40962C3D428.html>*

Question: 420

What is aggregate relocation (ARL)? Choose all that apply.

- A. Provides zero copy, non-disruptive relocation of (non-root) online SFO aggregates to a partner node
- B. Provides zero copy, non-disruptive relocation of (root) online CFO aggregates to a partner node
- C. Is utilized during planned events such as fast negotiated takeovers, controller hardware upgrades, and other maintenance operations
- D. Is utilized during unplanned events such as controller failure

Answer: A,C

Question: 421

Which of the following logical interfaces have failover and migration capabilities between nodes? (choose all that apply)

- A. Data (FC, iSCSI)
- B. Cluster management
- C. Data (CIFS, NFS)
- D. Node management
- E. Cluster interconnect

Answer: B,C

*absolutely right.*

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