



## **Network Appliance NS0-163**

**Exam Name:** Network Appliance Data Protection Solutions

**Q & A :** 109 Q&As

**Pdf Demo**

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Exam : Network Appliance NS0-163

Title : Network Appliance Data Protection Solutions

1. Data ONTAP uses inodes in an active file system to reference \_\_\_\_\_.

- A. qtrees
- B. disk blocks
- C. file segments
- D. Snapshot copies

Answer: B

2. What is the correct format for the scheduling component of a SnapVault schedule?

- A. YYYY-MM-DD

- B. crontab format
- C. cnt[@day\_list][@hour\_list]
- D. List of dates in ISO Date format

Answer: C

3. Which command creates a new SyncMirror aggregate, letting Data ONTAP select the disk drives?

- A. aggr create aggrX -d 12
- B. aggr create aggrX -m 12
- C. aggr mirror aggrX -m 12
- D. aggr mirror aggrX -n 12

Answer: B

4. A NearStore license increases the amount of concurrent replication streams.

- A. True
- B. False

Answer: A

5. Which statement applies to the Open Systems SnapVault Free Space Estimator utility?

- A. This utility run automatically after each transfer.
- B. This utility must be enabled on the secondary storage system.
- C. This utility determines if there is sufficient disk space available on the primary to perform an OSSV transfer.
- D. This utility determines if there is sufficient disk space available on the secondary to perform an OSSV transfer.

Answer: C

6. The ONTAP SnapVault primary license on the target storage system is required for Open System SnapVault.

- A. True
- B. False

Answer: B

7. Which is true of the SnapVault backup of NetApp storage system?

- A. The file is the basic unit for SnapVault backup destination.
- B. The qtree is the basic unit for SnapVault backup destination.
- C. The volume is the basic unit of SnapVault backup destination.
- D. The directory is the basic unit for SnapVault backup destination.

Answer: B

8. Before enabling an active/active configuration, you should verify and compare the configuration of the nodes. Which tool can perform this task?

- A. cf-config-check.cgi script
- B. cf status command on both nodes
- C. clustercheck script
- D. Release Comparison Tool

Answer: A

9. Which Data ONTAP option sets system-wide throttling for all transfers?

- A. options transfer.wide.enable
- B. options transfer.throttle.enable
- C. options replication.wide.enable
- D. options replication.throttle.enable

Answer: D

10. The snapvault snap sched -x command is used to \_\_\_\_\_.

- A. schedule full backups
- B. cancel scheduled backups
- C. schedule baseline transfer
- D. schedule incremental backups

Answer: D

11. The SnapVault secondary system allows you to keep a separate schedule of Snapshot copies from your primary system.

- A. True
- B. False

Answer: A

12. Which OSSV tool would you use to perform an OSSV unattended installation?

- A. msipackage
- B. svunattendossv
- C. svconfigpackager
- D. unattendpackager

Answer: C

13. Which three /etc/snapmirror.conf entries will support synchronous or semi-synchronous SnapMirror? (Choose three.)

- A. FilerA:source\_vol FilerB:destination\_vol - sync
- B. FilerA:source\_vol FilerB:destination\_vol - 0-55/5 \* \* \*
- C. FilerA:source\_vol FilerB:destination\_vol outstanding=3s sync
- D. FilerA:source\_vol FilerB:destination\_vol visibility\_interval=1hr, outstanding=3ms, cksum=crc32 sync

Answer: ACD

14. Which command or procedure would you use to undo a volume SnapRestore operation?

- A. snap restore -r <vol/snapshotname> vol <path\_and\_vol\_name>
- B. snap revert -s <vol/snapshotname> vol <path\_and\_vol\_name>
- C. snap restore undo vol <path\_and\_vol\_name>
- D. You cannot undo a SnapRestore operation at the volume level.

Answer: D

15. Which option will allow a storage system to SnapMirror from this source system?

- A. snapmirror.access <destination\_filer>
- B. snapmirror.destination <destination\_filer>
- C. options snapmirror.allow host = <destination\_filer>
- D. options snapmirror.access host = <destination\_filer>

Answer: D

16. Which action will cause a currently in-sync SnapMirror relationship to fall out of sync?

- A. Running snapmirror update on the source storage system
- B. Running snapmirror release on the source storage system
- C. Modifying the /etc/snapmirror.conf file for the relationship on the source storage system
- D. Modifying the /etc/snapmirror.conf file for the relationship on the destination storage system

Answer: D

17. Assume fabric-attached MetroCluster using hardware disk ownership. If the local node has its FC HBA connected to switch bank 1, it owns the disks connected to switch bank \_\_\_\_.

- A. 1
- B. 2
- C. 3
- D. 4

Answer: B

18. Which two choices are used to configure a semi-synchronous SnapMirror relationship? (Choose two.)

- A. throttle
- B. visibility interval
- C. outstanding=3s in DOT 7.2
- D. using option semi-sync in DOT 7.3 and higher

Answer: CD

19. Which system is recommended as a secondary system for SnapVault?

- A. IS1200
- B. DataFort
- C. NearStore VTL
- D. FAS with NearStore license

Answer: D

20. A snapshot is a frozen, read-only image of the entire Data ONTAP active file system that reflects the state of the \_\_\_\_\_ at the time the snapshot was created.

- A. qtrees
- B. volume
- C. directory
- D. storage system

Answer: B

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