



NS0-515^{Q&As}

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**QUESTION 1**

You are cabling drive expansion shelves for an E2800 storage system.

In this scenario, which cabling method should you use?

- A. You use SAS expansion port EXP1 and reserve SAS expansion port EXP2 for a second drive expansion stack.
- B. The controller A and the controller B SAS expansion ports (EXP1 and EXP2) should be divided between the A-side and B-side IOM-12 modules for all the expansion shelves.
- C. You use SAS expansion port EXP2 and reserve SAS expansion port EXP1 for a second drive expansion stack.
- D. The controller A and the controller B SAS expansion ports (EXP1 and EXP2) should not be divided between the A-side and B-side IOM-12 modules for all of the expansion shelves.

Correct Answer: B

Reference https://library.netapp.com/ecm/ecm_download_file/ECMLP2773537

QUESTION 2

Which three documents should be provided to the customer after the E-Series installation is complete? (Choose three.)

- A. a document showing how much space is available for system expansion
- B. a document showing the cabinet layout with cabling information and IP addresses being used
- C. a document showing user IDs and passwords for all deployed devices
- D. a document with IMT pages that show the supported host configuration and fabric switches in the solution
- E. a document showing available power on the UPS with no equipment connected

Correct Answer: BCE

QUESTION 3

An administrator is asked to create an asynchronous mirroring environment that supports multiple mirroring relationships, each with different recovery point objectives (RPOs).

In this scenario, how does the administrator create this environment?

- A. The administrator creates a mirror group with the appropriate RPOs
- B. The administrator creates multiple mirror pairs, each with their own schedule and RPO
- C. The administrator creates a single consistency group with multiple RPOs
- D. The administrator creates multiple mirror consistency groups with the appropriate RPOs



Correct Answer: A

Reference: <https://www.netapp.com/us/media/tr-4656.pdf>

QUESTION 4

An administrator is asked to provision a 1 TB volume to hold non-critical temporary data for a seismic-analysis application. The volume requires the highest possible IOPS.

In this scenario, which configuration would satisfy this requirement?

- A. RAID 6 Dynamic Disk Pool with a 256 KiB segment size
- B. RAID 5 volume group with a 256 KiB segment size
- C. RAID 0 volume group with a 32 KiB segment size
- D. RAID 6 Dynamic Disk Pool with a 32 KiB segment size

Correct Answer: B

QUESTION 5

Your company has an E-Series system connected to Cisco MDS switches. You are asked to provision a volume on a new Windows host, but the Windows host is unable to connect to the volume on the E-Series system. All other Windows hosts in the fabric are able to connect to their volumes.

In this scenario, which three actions should you perform to accomplish this task? (Choose three.)

- A. Create a new virtual SAN (VSAN)
- B. Obtain the WWPN for the Windows HBA
- C. Restart the switches
- D. Create a single-initiator zone with the host and E-Series system
- E. Add a zone to the active zoneset

Correct Answer: BCE

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