

NetApp Certified Implementation Engineer – SAN E-Series

Verson: Demo

[Total Questions: 10]

Question No:1

On all the drives, which reserved region stores configuration information? (Choose the best answer.)

- A. Volume header
- **B.** Partition table
- C. Disk label
- D. DACstore
- E. NVSRAM

Answer: D

Question No : 2

The interval for an asynchronous mirror group should usually beequal to

___.(Choose the best answer.)

- A. the corresponding application's RPO
- B. half the corresponding application's RPO
- C. half the corresponding application's RTO
- **D.** the corresponding application's RTO

E. the amount of time required to copy the size of the mirror repository to the remote site

Answer: E

Question No:3

An E-Series customer can find out when a specific volume was deleted by using the _____. (Choose the best answer.)

- A. Recovery Guru
- B. Major Event Log
- C. Online Help
- D. Storage Array Profile

Answer: A

Question No:4

Schedules for AutoSupport's periodic collection of data can be changed in the ______ (Choose the best answer.)

A. NVSRAM
B. Major Event Log
C. Enterprise Management Window
D. Array Management Window

Answer: C

Reference:http://mysupport.netapp.com/NOW/public/eseries/emw/index.html#page/SANtric ity_v11.20_Enterprise_Management_Window_Help/schedule_autosupport.html

Question No:5

What is SMAgent? (Choose the best answer.)

A. a host server process that enables storage system management with the storage data path

B. an OS-dependent collection of utilities for servers attached to SANtricity-managed storage systems

C. a GUI or CLI run on a host server used for storage system management

D. a host I/O performance modeling interface

E. inter-process communication that supports computer program subroutines

Answer: A

Explanation:

The host adapters in the hosts that are attached to the storage array are known to the storage management software. However, in most cases the storage management software does not know which host adapters are associated with which hosts. Only when the SMagent services runs on the host that is attached to a storage array can the storage management software associate HBA ports to that host.

Review the diagram.



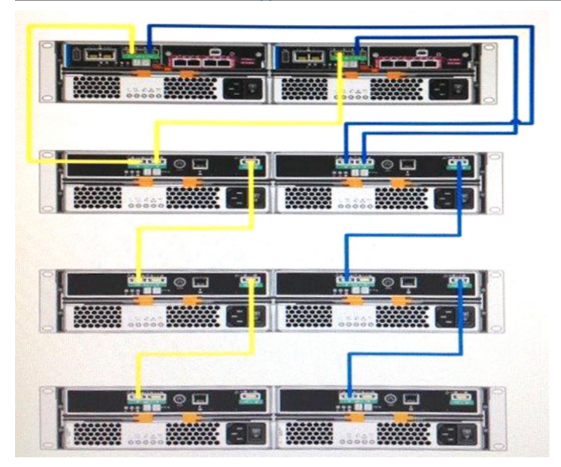
Is this cabling correct or incorrect, and why? (Choose the best answer.)

- A. The cabling is incorrectbecauseeach controller goes to only one stack of disk shelves
- B. The cabling is correct for the dual stack cabling method
- **C.** The cabling is incorrect because it uses the top-down bottom-up cabling method
- **D.** The cabling is incorrect because the controllers are cabled from the host port.

Answer: B

Question No:7

Review the diagram.



Is this cabling correct or incorrect, and why? (Choose the best answer.)

- A. The cabling is incorrect because the controllers are cabled from the host port.
- **B.** The cabling is incorrect because it uses the top-down bottom-up cabling method.
- **C.** The cabling is correct because it follows the recommended E-Series cabling method.
- **D.** The cabling is incorrect because they have been daisy-chained.

Answer: D

Question No:8

What is the proper order to power-on E-Series arrays when a storage system has at least 2 trays? (Choose the best answer.)

A. Power all expansion drive trays first, wait several minutes for the expansion drive trays to spin up, and then power on the controller drive tray

- B. Power on in any order, since the order does not matter
- **C.** Power up A-side power supplies first, then power up all B-side power supplies.
- D. Power on the controller drive tray first, then wait several minutes for the controller drive

tray to spin up, and then power on all expansion drive trays

Answer: D

Question No : 9

Which interface launches the script engine for a storage system? (Choose the best answer.)

- A. MPIO
- B. DDP
- C. ALUA
- D. AMW
- E. EMW

Answer: E

Question No : 10

Which interface is used to view and change the logical structure of a storage system? (Choose the best answer.)

- A. VI
- B. Ldisk
- C. EMW
- D. Disk Manager
- E. AMW

Answer: E