# QUESTIONS & ANSWERS Kill your exam at first Attempt





**NetworkAppliance** 

**NS0-505** 



NetApp Certified Implementation Engineer - SAN, E-Series





# **QUESTION:** 47

What is the 'base' host connectivity provided by the E5500 Controller? (Choose the best answer.)

- A. IB
- B. SAS
- C. FC
- D. iSCSI
- E. None

#### **Answer:** C

# **QUESTION:** 48

Controller firmware package files start with which character(s)? (Choose the best answer.)

- A. SMIA
- B. CFW
- C. DLP
- D. RC
- E. N

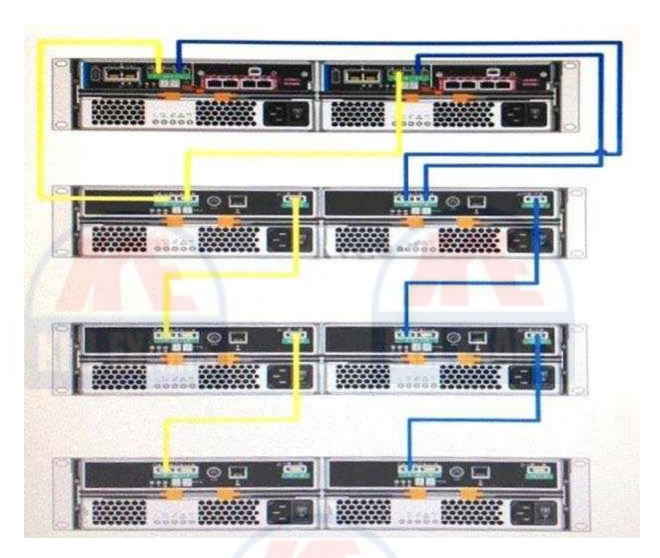
#### **Answer:** A

#### **Reference:**

https://library.netapp.com/ecm/ecm\_download\_file/ECMP1394574(p.21)

# **QUESTION:** 49

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:** 50

What mechanism governs control of the E-Series storage premium features? (Choose the best answer.)

- A. simple password system
- B. special USB flash drive that must be inserted into the controllers
- C. small toggle switches on the controller boards inside the system
- D. key file obtained from vendor and passed to system via SANtricity
- E. online database requiring the controllers to access the internet to activate features

#### **Answer:** D

#### Reference:

https://library.netapp.com/ecm/ecm\_download\_file/ECMP1394572(p.67)

#### **QUESTION:** 51

Which sequence describes the procedures for hot-adding an additional expansion enclosure to an existing E-Series configuration? (Choose the best answer.)

- A. Add one ESM cable between it and another available expansion port, disrupt the other SAS connection to add second cable, check SANtricity for addition of the new enclosure, power on expansion enclosure.
- B. Power on expansion enclosure, add one ESM cable between it and another available expansion port, check SANtricity for addition of the new enclosure, disrupt the other SAS connection to add second cable
- C. Add one ESM cable between it and another available expansion port, disrupt the other SAS connection to add second cable, power on expansion enclosure, check SANtricity for addition of the new enclosure.
- D. Power on expansion enclosure,add one ESM cable between it andanother available expansion port, disrupt the other SAS connection to add second cable, check SANtricity for addition of the new enclosure.

#### **Answer:** A

#### **QUESTION: 52**

What happens if you choose one disk that has a capacity of 300 GB and five others that have a capacity of 900 GB for a volume group? (Choose the best answer.)

- A. All disks are recognized as 900 GB in capacity.
- B. All disks are recognized as 300 GB in capacity.
- C. Each disk is recognized as its particular capacity.
- D. Mixing disk capacities is not supported in E-Series volume groups.

#### **Answer:** C

#### **Reference:**

http://mysupport.netapp.com/NOW/public/eseries/amw/index.html#page/SANtricity\_v11.20\_Array\_Management\_Window\_Help/capacity\_allocation.html







# For More exams visit https://killexams.com/vendors-exam-list

