

KTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.ktest.jp>

1年で無料進級することに提供する

Exam : **HH0-005**

Title : TagmaStore AMS and
WMS-Installation and
Configuration

Version : DEMO

1. A customer has an AMS500 consisting of:

Unit 00: RKM with six 300GB FC HDDs in position 00 to 05.

Unit 01: RKAJAT with five 250GB SATA HDDs in position 00 to 04 and four 400GB SATA HDDs in position 05 to 08.

Unit 02: same as Unit 01.

You now want to create a R5(7+1) SATA RAID Group.

What happens if you choose the Automatic selection button in the RAID Group creation dialog and your parity group value is 1?

- A.You cannot define a SATA RAID Group before the definition of a spare disk.
- B.The RAID Group will be created using Unit 01 HDDs 00 to 04 and Unit 02 HDDs 00 to 02.
- C.The dialog will end with an error because (7+1) is not an appropriate size for a SATA RAID Group.
- D.The Automatic creation dialog will choose SATA HDDs in sequential order, which is Unit 01 HDDs 00 to 07.

Answer: B

2. An AMS200 has the optional FC host interface feature installed.

Which two statements correctly describe the FC port configuration supported by this storage subsystem?

(Choose two.)

- A.Maximum one FC interface port per controller
- B.Maximum two FC interface ports per controller
- C.Maximum three FC interface ports per controller
- D.Maximum four FC interface ports per system

Answer: BD

3. Which combination of features and parameters can be configured with the AMS/WMS Cache Partition Manager?

- A.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Read-data mirroring on/off
- B.Partitioning of the Cache, Cache partition stripe size, HDD segment size, Write-data mirroring on/off
- C.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Write-data mirroring on/off
- D.Partitioning of the Cache, Cache partition segment size, HDD stripe size, Cache destage algorithm

Answer: C

4. Which statement regarding Cache Partition Manager is correct?

- A.It allows upgrading the controller Cache online.
- B.It allows switching on/off Read after Write for SATA drives.
- C.It is used to set boundaries between Read and Write Cache.
- D.It allows separating slow LUNs from fast LUNs in the Cache.

Answer: D

5. A customer using an AMS500 with mixed FC and SATA drives wants to take advantage of the HDD Roaming feature. You have started to define a RAID Group R5(4+1) with a FC disk in unit 0 position 0.

Which three valid options can you now consider? (Choose three.)

- A.Spread the R5(4+1) group over several RKAs.
- B.Extend the defined R5(4+1) group into a (5+1) group on the fly.
- C.Assign four FC disks and one SATA disk to the R5(4+1) group.
- D.Choose any other position in the subsystem for defining a FC spare disk.
- E.Add any other FC disk of any size and speed to the RAID Group starting at 0,0.

Answer: ADE