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QUESTION 1

Refer to the exhibit.

	RG 5 - SPB LUN 27 - d20		RG 6 - SPB LUN 29 - d21	RG 7 - SPB LUN 31 - d22
-	RG 5 - SPA LUN 26 - d12		RG 6 - SPA LUN 28 - d13	RG 7 - SFA LUN 30 - d14
	RG 2 - SPB LUN 21 - d17		RG 3 - SPB LUN 23 - d18	RG 4 - SPB LUN 25 - d19
	RG 2 - SPA LUN 20 - d9		RG 3 - SPA LUN 22 - d10	RG 4 - SFA LUN 24 - d11
	RG 0 - SPB LUN 17 - d15	HS	RG 1 - SPB LUN 19 - d16	HS
	RG 0 - SPA LUN 16 - d7		RG 1 - SPA LUN 18 - d8	

A pre-MCx VNX has three SAS DAEs configured with eight 4+1 RAID 5 Groups and six Hot Spares as shown in the exhibit. All RGs are unused except for RG 0, which contains the Control LUNs. All LUNs except for those in RG 0 are the same size.

Which dvols will be selected for file system creation using Automatic Volume Management System-defined pools?

A. dvols 11, 13, 20, and 22

B. dvols 9, 12, 14, and 18

C. dvols 7, 11, 17, and 25

D. dvols 9, 10, 11, and 12

Correct Answer: A

QUESTION 2

A customer\\'s database resides on a RAID 5 Pool with SAS drives. Which best practice should be followed to optimize Reserved LUN Pool disk performance?

- A. Use equal size thin LUNs from the same Pool as the database
- B. Use a mix of both SAS and NL-SAS disks from the same Pool as the database
- C. Use only SAS disks on dedicated RAID Groups
- D. Use only NL-SAS II drives on dedicated RAID Groups

Correct Answer: A



QUESTION 3

You are in a design session with a customer of an ESXi 5.0 cluster. One of the stakeholders inquires about vNUMA. By default, what is the minimum number of CPUs in a vNUMA enabled environment?

- A. More than 4 vCPU
- B. More than 8 vCPU
- C. More than 12 vCPU
- D. More than 16 vCPU
- Correct Answer: B

QUESTION 4

What is a performance concern when the last VNXsnapshot for a Thick LUN is deleted?

- A. both consolidation and defragmentation are done when the last snapshot is deleted
- B. all snapshot deletes perform the same processes
- C. only consolidation is done when the last snapshot is deleted
- D. all snap slices are erased

Correct Answer: A

QUESTION 5

Your customer has LUNs with a total size of 20,000 GiB. The total I/O load is 15,000 IOPS, with a 4:1 R/W ratio. Analysis of your customer\\'s data indicates that data skew is 90%. RAID 5 is used exclusively in the environment. How many 200 GB Flash drives would be needed to handle the load of the working data set?

A. 10

B. 15

- C. 20
- D. 25

Correct Answer: B

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