DUMPS QARENA

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

Veritas VCS-261

Version Demo

Total Demo Questions: 10

Total Premium Questions: 81

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QUESTION NO: 1

Which two caching modes are supported by SmartIO when a Veritas file system is mounted on a Veritas volume in a nonvirtual environment? (Choose two.)

- A. write caching
- B. write-back caching
- C. read caching
- D. read-back caching
- E. block-level read caching

ANSWER: B C

QUESTION NO: 2

Which two commands are used for thin reclamation? (Choose two.)

- A. fsadm
- B. vxdctl
- C. vxdisk
- D. vxtune
- E. vxdmpadm

ANSWER: A C

QUESTION NO: 3

Veritas File System is an extent based file system.

Which two pieces of information form the basis of an extent? (Choose two.)

- A. inode number
- B. offset
- C. length

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- D. format
- E. block size

ANSWER: A B

QUESTION NO: 4

Which attribute is used to create more than two mirrors of a volume?

- A. nmirror
- B. ncol
- C. mirror
- D. snapshot

ANSWER: C

QUESTION NO: 5

Which command is used to display current file system I/O parameters for a Veritas file system?

- A. vxtune
- B. vxtunefs
- C. vxstat
- D. fsadm

ANSWER: B

QUESTION NO: 6

Given the following command:

vxassist -g datadg make datavol 10g layout=stripe !ctrl:c2

Which instruction does the !ctrl:c2 attribute prompt Volume Manager to follow?

A. to exclude devices connected to controller c2

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- B. to exclude devices connected to all controllers except c2
- C. to exclude devices from enclosure named "ctrl"
- D. to exclude all but the fastest devices from controller c2

ANSWER: D

QUESTION NO: 7

Refer to the exhibit.

Evaluation only. Created with Aspose.Imaging. Copyright 2010-2019 Aspose Pty Ltd. ro1-03			ENABLED	ACTIVE	2097152	SELECT	datavol-	03	fsgen
			ENABLED	ACTIVE	2097152	STRIPE	2/128	RW	
			datavol-L01 1		1048576	0/0	2/2	ENA	
v2	datavol-L01	- 5 6	ENABLED	ACTIVE	1048576	SELECT	- 6-1	fsger	n
p2	datavol - P01	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT) = 110 L	RW	
s 2	datadg01-02	datavol-P01	datadg01	0	1048576	0	hds9500-	alua0_	6 ENA
p2	datavol-P02	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT	-	RW	
\$2	datadg03-02	datavol-P02	datadg03	0	1048576	0	hds9500-	alua0	B ENA
BV	datavol-S02	datavol-03	datavol-L	02 1	1048576	1/0	2/2	ENA	
v2	datavol-L02	-	ENABLED	ACTIVE	1048576	SELECT	-	fsger	a
p2	datavol-P03	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT	- 7.	RW	
в2	datadg02 - 02	datavol-P03	datadg02	0	1048576	0	hds9500-	alua0	7 ENA
p2	datavol P04	datavol L02	ENABLED	ACTIVE	1048576	CONCAT		RW	
32	datadg04-02	datavol-P04	datadg04	0	1048576	0	hds9500	alua0	9 ENA

What is the layout of the volume described in the vxprint output provided in the exhibit?

- A. mirrored volume with each mirror made up of concatenated subdisks (mirror-concat)
- B. mirrored volume with each mirror made up of striped subdisks (mirror-stripe)
- C. layered volume striped across mirrored subvolumes (stripe-mirror)
- D. layered volume formed by concatenation of mirrored subvolumes (concat-mirror)

ANSWER: B

QUESTION NO: 8

Which two commands can an administrator use to remove the datadg02 disk from the datadg disk group based on the following configuration? (Choose two.)

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Copyr	ight 2010-2019 Aspose Pty	Ltd. sk 0	auto	20351	14332896	0 - 0		
dm	datadg02	Disk_8	auto	20351	143328960 -			
v	data	0. 2.	ENABLED	ACTIVE	6146304	ROUND	0- 7	gen
pl	data-01	data	ENABLED	ACTIVE	6146304	CONCAT		RW
sd	datadg01-05	data-01	datadg01	22539839	6146304	0	Disk 0	ENA
pl	data-02	data	ENABLED	ACTIVE	6146304	CONCAT		RW
sd	dat.adg02-03	data-02	dat.adg02	22539840	6146304	0	Disk_8	ENA

- A. vxdg
- B. vxdiskunsetup
- C. vxplex
- D. vxdisk
- E. vxvol

ANSWER: A B

QUESTION NO: 9

A volume that contains strictly two data plexes and has four subdisks in each plex can have which two types of layouts? (Choose two.)

- A. concat-mirror
- B. stripe-mirror
- C. stripe with parity
- D. mirror-concat
- E. mirror-stripe

ANSWER: D E

QUESTION NO: 10

Which Veritas InfoScale Storage feature is used when migrating Veritas File System data from thick to thin LUNs?

A. SmartIO

B. SmartMove



- C. Compression
- **D.** SmartTier

ANSWER: B