DUMPSDOSS.

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

Veritas VCS-261

Version Demo

Total Demo Questions: 10

Total Premium Questions: 81

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



QUESTION NO: 1

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

G	Evaluation only. reated with Aspose Imaging.	ult	dofault	80000	1096905353.	6.trcass	un40	
Copyri	ght 2010-2019 Aspose Pty	sk 0	auto	20351	143328960	-		
dm	datadg02	Disk_8	auto	20351	143328960) -		
v	data	-1	ENABLED	ACTIVE	6146304	ROUND		gen
pl	data-01	data	ENABLED	ACTIVE	6146304	CONCAT	2	RW
sd	datadg01-05	data-01	datadg01	22539839	6146304	0	Disk 0	ENA
pl	data-02	data	ENABLED	ACTIVE	6146304	CONCAT	- T	RW
sd	datadg02-03	data-02	datadg02	22539840	61 46304	0	Disk_8	F.NA

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

ANSWER: A B

QUESTION NO: 2

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

QUESTION NO: 3



Refer to the exhibit.

Evaluation only. Created with Aspose Imaging. Copyright 2010-2019 Aspose Pty Ltd. vol -03			ENABLED	ACTIVE	2097152	SELECT	datavol-	·03 f	sgen
			ENABLED	ACTIVE	2097152	STRIPE	2/128	RW	
			datavol-L	01 1	1048576	0/0	2/2	ENA	
v2	datavol-L01	- 9	ENABLED	ACTIVE	1048576	SELECT		fsgen	
p2	datavol - P01	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT	N= Y/A	RW	
32	datadg01-02	datavol-P01	datadg01	0	1048576	0	hds9500-	alua0_6	ENA
p2	datavol-P02	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT	-	RW	
s 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	= 1	fsgen	
p2	datavol-P03	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT	- "20	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: 4

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: 5

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 **D.** format E. block size **ANSWER: A B QUESTION NO: 6** 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: DE QUESTION NO: 7** 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 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: 8	
Which two caching modes are supported by SmartIO when a Veritas fill virtual environment? (Choose two.)	e system is mounted on a Veritas volume in a non-
A. write caching	
B. write-back caching	
C. read caching	
D. read-back caching	
E. block-level read caching	
ANSWER: B C	
QUESTION NO: 9	
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: 10	
Which command is used to display current file system I/O parameters f	or a Veritas file system?
A. vxtune	
B. vxtunefs	
C. vxstat	
D. fsadm	

