VCS-261^{Q&As}

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

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QUESTION 1

Which Veritas InfoScale Storage for UNIX/Linux user interface provides a menu-driven, text-based interface for performing some disk and disk group administration?

- A. Veritas Enterprise Administrator (VEA)
- B. Veritas InfoScale Operations Manager (VIOM)
- C. vxedit
- D. vxdiskadm

Correct Answer: B

QUESTION 2

How many days does an administrator have to either enter a valid license key or register a system with Veritas InfoScale Operations Management server if they have chosen to use keyless licensing during the installation of Veritas InfoScale Storage for UNIX/Linux?

A. 30		
B. 60		
C. 90		
D. 45		

Correct Answer: B

QUESTION 3

Refer to the exhibit.

v	datavol		ENABLED	ACTIVE	2097152	SELECT	datavol	-03 fs	sgen
pl	datavol-03	datavol	ENABLED	ACTIVE	2097152	STRIPE	2/128	RW	2
sv	datavol-S01	datavol-03	datavol-L	01 1	1048576	0/0	2/2	ENA	
v 2	datavol-L01	-	ENABLED	ACTIVE	1048576	SELECT		fsgen	
p 2	datavol - P01	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT	-	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	
s2	datadg03-02	datavol-P02	datadg03	0	1048576	0	hds9500	-alua0 8	ENA
sv	datavol-S02	datavol-03	datavol-L	02 1	1048576	1/0	2/2	ENA	
v 2	datavol-L02	1 7 1	ENABLED	ACTIVE	1048576	SELECT	-	fsgen	
p2	datavol-P03	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT	-	RW	
s2	datadg02 - 02	datavol-P03	datadg02	0	1048576	0	hds9500	-alua0 7	ENA
p2	datavol-P04	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT	-	RW	
s2	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)

Correct Answer: B

QUESTION 4

The disk group appdg is imported onto host01 using the vxdg -t import appdg command. Volumes have been started and file systems mounted. The system is then gracefully rebooted.

What happens to the appdg disk group after host01 has restarted?

A. The appdg disk group remains deported; any host that can access the appdg disk group can import it.

B. The appdg disk group remains deported; only host01 can import the disk group using the vxdg import appdg command.

C. The appdg disk group is automatically imported; all volumes in the disk group are automatically started.

D. The appdg disk group is automatically imported without starting the volumes or mounting the file systems.

Correct Answer: A

QUESTION 5

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

Correct Answer: D

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