

# VCS-261<sup>Q&As</sup>

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

### Pass Veritas VCS-261 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.certbus.com/vcs-261.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Veritas
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which two Veritas Volume Manager	commands can an administrator	use to print statistical	information on	one or more
disks? (Choose two.)				

- A. vxdmpadm iostat
- B. vxinfo
- C. vxdisk -iostat
- D. vxstat
- E. vxbench

Correct Answer: BD

Reference: http://student.ing-steen.se/unix/Veritas/veritas3.5/vm301\_cli\_236739.pdf

#### **QUESTION 2**

Which command should an administrator use to clear the failing flag on a disk?

- A. vxmend
- B. vxedit
- C. vxrecover
- D. vxreattach

Correct Answer: B

#### **QUESTION 3**

How are primary and secondary roles determined in a Cluster File System cluster?

- A. All cluster file systems are initially mounted on the same node which is designated as the primary; all other nodes are secondaries.
- B. The first node where a cluster file system is mounted is designated as the primary for that file system; all other nodes are secondaries.
- C. The Cluster Volume Manager master node is designated as the primary; all other nodes are secondaries.
- D. The node with the lowest LLT ID is designated as the primary; all other nodes are secondaries.

Correct Answer: B

Reference: https://www.veritas.com/support/en\_US/article.100017039

#### **QUESTION 4**

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

Correct Answer: DE

#### **QUESTION 5**

Which command should an administrator use to determine the existing Array Support Libraries (ASL) and supported disk arrays on an existing system?

- A. vxinfo
- B. vxddladm
- C. vxdmpadm
- D. vxcheckasl

Correct Answer: B

Reference: https://sort.veritas.com/public/documents/sf/5.0/solaris64/html/sf\_notes/ rn\_ch\_notes\_sol\_sf32.html

#### **QUESTION 6**

What happens when the administrator changes the password on a managed host after it is added to a Veritas InfoScale Operations Manager domain?

A. the managed host needs to be removed and added back to the Veritas InfoScale Operations Manager domain

- B. the operation of Veritas InfoScale Operations Manager remains unaffected, the password is only needed when the host is added initially
- C. the new credentials need to be reflected to the Veritas InfoScale Operations Manager using the "Security" tab of the "Settings" perspective
- D. the managed host needs to be removed and added back to the Veritas InfoScale Operations Manager domain and a "refresh" operation must be issued

Correct Answer: B

QUESTION 7
Which daemon provides the interface between Veritas Volume Manager commands and the kernel device drivers?
A. vxiod
B. vxconfigd
C. vxrelocd
D. vxvold
Correct Answer: B
QUESTION 8
What are two benefits of the SmartIO feature when used with Online Transaction Processing (OLTP) workloads? (Choose two.)
A. higher rate of database transactions
B. inline data compression
C. inline data de-deplucation
D. potential to reduce storage costs
E. cached data is always encrypted
Correct Answer: AD
QUESTION 9
Which file contains the name of the site to which the host belongs on a site-aware InfoScale Storage system?
A. /etc/vx/.site
B. /etc/hosts
C. /etc/vx/sites
D. /etc/vx/volboot
Correct Answer: D

#### **QUESTION 10**

Which object is stored in the private region of a Veritas Volume Manager disk?



- A. File Change Log
- B. FastResync maps
- C. Configuration database
- D. Storage Replicator Log

Correct Answer: C

#### **QUESTION 11**

What is the first task an administrator must perform when configuring SmartTier on an InfoScale Storage server?

- A. create a multi-volume file system
- B. create a volume set
- C. identify files to relocate by turning on the file change log (FCL)
- D. define placement policies

Correct Answer: A

#### **QUESTION 12**

Which attribute determines the maximum file system size achievable when creating a file system?

- A. the intent log size
- B. the allocation unit size
- C. the block size
- D. the inode structure size

Correct Answer: C

Reference: https://docs.oracle.com/cd/E19668-01/875-3882-10/875-3882-10.pdf (30)

#### **QUESTION 13**

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

dg	datadg	default	default	80000	1086905353.	6.treass	un40	
dm	datadg01	Disk 0	auto	20351	143328960	-		
dm	datadg02	Disk_8	auto	20351	143328960	-		
v	data	-	ENABLED	ACTIVE	6146304	ROUND	-	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	datadg02-03	data-02	datadg02	22539840	6146304	0	Disk_8	ENA

A. vxdg

B. vxdiskunsetup

C. vxplex

D. vxdisk

E. vxvol

Correct Answer: AB

#### **QUESTION 14**

Refer to the exhibit.



### https://www.certbus.com/vcs-261.html

2024 Latest certbus VCS-261 PDF and VCE dumps Download

v	appvol	z	ENABLED	ACTIVE	2097152	SELECT	appvol -	04 fsgen
pl	appvol - 04	appvol	ENABLED	ACTIVE	2097408	STRIPE	3/128	RW
sv	appvol - S01	appvol - 04	appvol - LO	1 1	699136	0/0	2/3	ENA
v2	appvol - L01	- Table 1	ENABLED	ACTIVE	699136	SELECT	-	fsgen
p2	appvol - P01	appvol - L01	DISABLED	IOFAIL	699136	CONCAT	1.T.	RW
<b>s2</b>	appdg02 - 01	appvol - P01	appdg02	766976	699136	0	emc0_dd8	ENA
p2	appvol - P02	appvol - L01	ENABLED	ACTIVE	699136	CONCAT	-	RW
<b>s</b> 2	appdg04 - 02	appvol - P02	appdg04	0	699136	0	emc0_d10	ENA
p2	appvol - P03	appvol - L01	ENABLED	ACTIVE	699136	CONCAT	-	RW
<b>s</b> 2	appdg07 - 02	appvol - P03	appdg07	0	699136	0	3pardata0	_50 ENA
sv	appvol - S02	appvol - 04	appvol - LO	2 1	699136	1/0	2/3	ENA
v2	appvol - L02		ENABLED	ACTIVE	699136	SELECT	_	fsgen
p2	appvol - P04	appvol - L02	ENABLED	ACTIVE	699136	CONCAT		RW
<b>s2</b>	appdg02 - 02	appvol - P04	appdg02	0	699136	0	emc0_dd8	ENA
p2	appvol - P05	appvol - L02	ENABLED	ACTIVE	699136	CONCAT	-	RW
<b>s</b> 2	appdg05 - 02	appvol - P05	appdg05	0	699136	0	emc0_d11	ENA
p2	appvol - P06	appvol - L02	DISABLED	NODEVICE	699136	CONCAT	-	RW
52	appdg08 - 02	appvol - P06	appdg08	0	699136	0	-	NDEV
sv	appvol - S03	appvol - 04	appvol - LO	3 1	699136	2/0	2/3	ENA
v2	appvol - L03	Ē	ENABLED	ACTIVE	699136	SELECT		fsgen
<b>p2</b>	appvol - P07	appvol - L03	ENABLED	ACTIVE	699136	CONCAT	-	RW
<b>s</b> 2	appdg03 - 02	appvol - P07	appdg03	0	699136	0	emc0_dd9	ENA
p2	appvol - P08	appvol - L03	DISABLED	NODEVICE	699136	CONCAT	-	RW
<b>s2</b>	appdg06 - 02	appvol - P08	appdg06	0	699136	0	-	NDEV
p2	appvol - P09	appvol - L03	ENABLED	ACTIVE	699136	CONCAT		RW
<b>s2</b>	appdg09 - 02	appvol - P09	appdg09	0	699136	0	3pardata0	_52 ENA
dc	appvol_dco	appvol	appvol_dcl					
v	appvol_dcl	-	ENABLED	ACTIVE	67840	SELECT	-	gen
pl	appvol dcl - 01	appvol del	DISABLED	NODEVICE	67840	CONCAT	12	RW
sd	appdg01 - 03	appvol dcl - 0	1 appdg01	699136	67840	0	-	NDEV
pl	appvol dcl - 02		ENABLED	ACTIVE	67840	CONCAT		RW
sd	appdq02 - 03	appvol del - 0	2 appdg02	699136	67840	0	emc0 dd8	ENA

The appvol volume contains a file system and is mounted to /app. The volume has experienced multiple disk failures.

What is the state of the data on the mounted file system?

A. unavailable

B. read-only

C. partially available

D. fully accessible

Correct Answer: D

### **QUESTION 15**

Which two commands can an administrator use to determine the approximate amount of free space in a disk group? (Choose two.)

A. vxassist

B. vxdefault

C. vxdisk



D. vxdg

E. vxdiskadm

Correct Answer: AD

Reference: https://www.veritas.com/support/en\_US/article.100000497

VCS-261 PDF Dumps

VCS-261 VCE Dumps

VCS-261 Braindumps