Question: 1

Which virtual storage configuration can be created with Veritas Storage Foundation 6.1 for UNIX?

A. LVM

B. RAID

C. SVM

D. LPAR

Answer: B

Question: 2

Which command line utility is used to view Veritas Volume Manager (VxVM) plexes?

A. vxdisk

B. vxdg

C. vxplex

D. vxprint

Answer: D

Question: 3

Which two types of virtual storage provide data redundancy? (Select two.)

A. concatenate

B. RAID-5

C. stripe

D. mirror

E. RAID-0

Answer: B, D

Question: 4

What are two benefits of virtual storage using Veritas Storage Foundation 6.1 for UNIX? (Select two.)

A. improved deduplication for data backup

B. ability to resize storage across physical devices

C. improved disaster recovery by mirroring between arrays

D. enhanced file sharing

E. increased virtual memory

Answer: B, C

Question: 5

A system administrator has a large amount of inactive data on the company's storage devices. The excess amount of data is causing slow access to the active data. The administrator needs to set up automatic relocation of data so that data expires based on age.

How can the administrator set the threshold for automatic relocation of data?

- A. use SmartMove
- B. use SmartTier
- C. use Virtual Data Aging Service (VDAS)
- D. use Intelligent Storage Provisioning (ISP)

Answer: B

Question: 6

Which benefit is provided when Veritas Volume Manager (VxVM) uses the SmartMove feature?

- A. optimized Data Deduplication process
- B. optimized SmartTier storage allocation process
- C. optimized mirror synchronization process
- D. optimized File Replication process

Answer: C

Question: 7

What are two benefits of using Storage Checkpoints within Veritas Storage Foundation 6.1 for UNIX instead of file system snapshots? (Select two.)

- A. transient
- B. read-only
- C. uses free space from parent file system
- D. persistent
- E. uses separate volume

Answer: C, D

Question: 8

Refer to the exhibit.

Device	c2t0d0						
devicetag	c2t0d0						
type	sliced						
hostid	aparajita						
disk	name=mydg01 id=861086917.1052.aparajita						
group	name=mydg id=861086912.1025.aparajita						
flags	online ready autoconfig autoimport imported						
pubpaths	block=/dev/vx/dmp/c2t0d0s4						
char=/dev/	vx/rdmp/c2t0d0s4						
privpaths	block=/dev/vx/dmp/c2t0d0s3						
char=/dev/	vx/rdmp/c2t0d0s3						
version	2.1						
iosize	min=512 (bytes) max=2048 (blocks)						
public	slice=4 offset=0 len=1043840						
private	slice=3 offset=1 len=1119						
update	time=861801175 segno=0.48						
headers	0 248						
configs	count=1 len=795						
logs	count=1 len=120						
Defined re	gions						
config enabled	priv 000017-000247[000231]:copy=01 offset=000000						
config enabled	priv 000249-000812[000564]:copy=01 offset=000231						
log enabled	priv 000813-000932[000120]:copy=01 offmet=000000						
Multipathi	ng information:						
numpaths:	2						
c2t0d0s2	state=enabled type=primary						
clt0d0s2	state=disabled type=secondary						

What is the disk access name for the device displayed in the vxdisk list output?

A. mydg01

- B. c2t0d0
- C. mydg
- D. c1t0d0

Answer: B

Question: 9

Which advantage does the Data Change Object (DCO) feature provide?

- A. optimized resynchronization of stale volume data
- B. optimized SmartMove
- C. optimized replication of volume data
- D. optimized file compression

Answer: A

Question: 10

What are two benefits of using the FileSnap feature? (Select two.)

- A. Instant snapshot creation of the same file
- B. Instant snapshot creation of the same volume
- C. Instant snapshot creation of the same file system
- D. Instant snapshot creation of the same disk
- E. Instant snapshot creation of the same virtual machine boot image

Answer: A, E

Question: 11

Refer to the exhibit.

tavol-03 tavol-S01 tavol-L01 tavol-P01	datavol datavol-03 - datavol-L01	ENABLED datavol-l ENABLED	Cold Cold Cold Cold Cold Cold Cold Cold	2097152 1048576	STRIPE	2/128	RH	
tavol-L01 tavol-P01	E 13 1999		Cold Cold Cold Cold Cold Cold Cold Cold	1048576	0/0	2/2	ENG	
tavol-P01		ENABLED	OCTTUE				1.1111	
Contractory of the second s	datavol-101		ACTIVE	1048576	SELECT		fsgen	
	GROUNDE LVE	ENABLED	ACTIVE	1048576	CONCAT		RH	
tadg01-02	datavol-P01	datadg01	0	1048576	0	hds9500	-alua0_6	ENA
tavol-P02	datavol-L01	ENABLED	ACTIVE	1048576	CONCAT		RH	
tadg03-02	datavol-P02	datadg03	0	1048576	0	hds9500	-alua0_8	ENA
tavol-S02	datavol-03	datavol-l	.02 1	1048576	1/0	2/2	ENA	
tavol-L02		ENABLED	ACTIVE	1048576	SELECT		fsgen	
tavol-P03	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT		RH	
tadg02-02	datavol-P03	datadg02	0	1048576	0	hds9500	-alua0_7	ENA
tavol-P04	datavol-L02	ENABLED	ACTIVE	1048576	CONCAT		RH	
tadg04-02	datavol-P04	datadg04	0	1048576	0	hds9500-	-alua0_9	ENA
t t t t t t t t	avo1-P02 adg03-02 avo1-S02 avo1-L02 avo1-P03 adg02-02 avo1-P04 adg04-02	avol-P02 datavol-L01 adg03-02 datavol-P02 avol-S02 datavol-03 avol-L02 - avol-P03 datavol-L02 adg02-02 datavol-L03 adg02-02 datavol-L02 adg02-02 datavol-L02 adg02-02 datavol-L02	avol-P02 datavol-L01 ENABLED adg03-02 datavol-P02 datadg03 avol-S02 datavol-03 datavol-l avol-L02 - ENABLED avol-P03 datavol-L02 ENABLED adg02-02 datavol-P03 datadg02 avol-P04 datavol-L02 ENABLED adg04-02 datavol-P04 datadg04	avol-P02datavol-L01ENABLEDACTIVEadg03-02datavol-P02datadg030avol-S02datavol-03datavol-L021avol-L02-ENABLEDACTIVEavol-P03datavol-L02ENABLEDACTIVEadg02-02datavol-P03datadg020avol-P04datavol-L02ENABLEDACTIVEadg04-02datavol-L02ENABLEDACTIVE	avol-P02 datavol-L01 ENABLED ACTIVE 1048576 adg03-02 datavol-P02 datadg03 0 1048576 avol-S02 datavol-03 datavol-L02 1 1048576 avol-L02 - ENABLED ACTIVE 1048576 avol-L02 - ENABLED ACTIVE 1048576 avol-L02 - ENABLED ACTIVE 1048576 avol-P03 datavol-L02 ENABLED ACTIVE 1048576 adg02-02 datavol-D03 datadg02 0 1048576 avol-P04 datavol-L02 ENABLED ACTIVE 1048576 avol-P04 datavol-L02 ENABLED ACTIVE 1048576 adg04-02 datavol-L02 ENABLED ACTIVE 1048576	cavo1-P02 datavo1-L01 ENABLED ACTIVE 1048576 CONCAT cadg03-02 datavo1-P02 datadg03 0 1048576 0 cavo1-S02 datavo1-03 datavo1-L02 1 1048576 1/0 cavo1-L02 - ENABLED ACTIVE 1048576 SELECT cavo1-P03 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT cavo1-P03 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT cadg02-02 datavo1-P03 datadg02 0 1048576 0 cavo1-P04 datavo1-L02 ENABLED ACTIVE 1048576 0 cavo1-P04 datavo1-P03 datadg02 0 1048576 0	avo1-P02 datavo1-L01 ENABLED ACTIVE 1048576 CONCAT - adg03-02 datavo1-P02 datadg03 0 1048576 0 hds9500 avo1-S02 datavo1-03 datavo1-L02 1 1048576 1/0 2/2 avo1-L02 - ENABLED ACTIVE 1048576 SELECT - avo1-P03 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT - avo1-P03 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT - avo1-P03 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT - adg02-02 datavo1-P03 datadg02 0 1048576 0 hds9500 avo1-P04 datavo1-L02 ENABLED ACTIVE 1048576 CONCAT -	cavol-P02 datavol-L01 ENABLED ACTIVE 1048576 CONCAT - RH cadg03-02 datavol-P02 datadg03 0 1048576 0 hds9500-alua0_8 cavol-S02 datavol-03 datavol-L02 1 1048576 1/0 2/2 ENA cavol-L02 - ENABLED ACTIVE 1048576 SELECT - fsgen cavol-P03 datavol-L02 ENABLED ACTIVE 1048576 CONCAT - RH cadg02-02 datavol-P03 datadg02 0 1048576 0 hds9500-alua0_7 cavol-P04 datavol-L02 ENABLED ACTIVE 1048576 CONCAT - RH

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

- A. mirror-concat
- B. mirror-stripe
- C. stripe-mirror
- D. concat-mirror

Answer: C

Question: 12

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

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

Answer: A, B

Question: 13

What is the correct RAID level for a layered volume layout that combines mirroring with striping or concatenation?

A. RAID-0 B. RAID-1 C. RAID-0+1 D. RAID-1+0

Answer: A

Question: 14

What are two advantages of a properly configured striped volume layout? (Select two.)

A. provides hot-relocation

B. provides load balancing

- C. improves performance
- D. provides data redundancy
- E. improves reliability

Answer: B, C

Question: 15

Where do the private and public regions of Cross-platform Data Sharing (CDS) formatted disks reside?

A. on separate disk slices

- B. on a single disk slice
- C. on reserved slices
- D. on a boot slice

Answer: B

Question: 16

Which two items are checked on existing Veritas Storage Foundation 6.1 for UNIX systems by the Installation and Upgrade service from Symantec Operations Readiness Tools (SORT)? (Select two.)

- A. existing Symantec packages and patches
- B. disk group version
- C. file system free space
- D. volume manager disk group free space
- E. disk drive information

Answer: A, C

Question: 17

What is the minimum Storage Foundation release supported to upgrade directly to Veritas Storage Foundation 6.1 for UNIX?

A. 5.0 B. 5.0MP1 C. 5.0MP3 D. 5.1

Answer: C

Question: 18

How many days can a customer run Veritas Storage Foundation 6.1 for UNIX without entering a valid license key during installation without receiving warning messages?

A. 30

B. 45

C. 60

D. 90

Answer: C

Question: 19

Which two operations can be performed with a Veritas Operations Manager (VOM) Management Server (MS) with all add-ons installed? (Select two.)

A. manage host deployment across the enterprise

- B. discover the secure Oracle databases running on the managed host
- C. manage user privileges in VEA on the managed host
- D. discover Solaris Zones and Solaris LDOMs running on a managed host
- E. manage Business Entities

Answer: B, E

Question: 20

Which two statements are true regarding the reporting features in Symantec Mail Security 8300? (Select two.)

A. reporting statistics data for email and IM are tracked by default

B. centralized reporting across more than one Scanner requires a dedicated reporting appliance

- C. reports can be scheduled on a daily or weekly basis
- D. reports can be saved to a favorites list for easy access

E. report data retention is managed on the same schedule and frequency as log retention

Answer: C, D