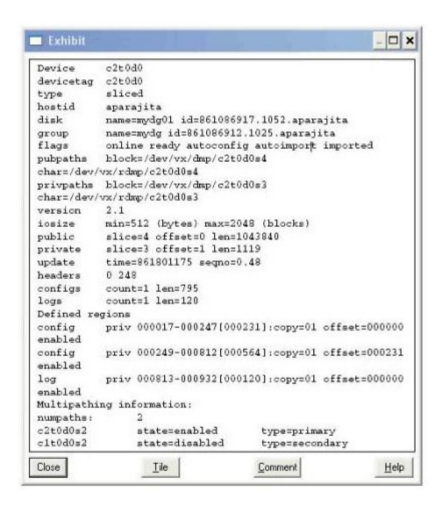
Question: 1	-
Which virtual storage configu	ration can be created with Veritas Storage Foundation 6.1 for UNIX?
A. LVM	
B. RAID	
C. SVM	
D. LPAR	
	Answer: B
Question: 2	
Which command line utility is	s used to view Veritas Volume Manager (VxVM) plexes?
A. vxdisk	
B. vxdg	
C. vxplex	
D. vxprint	
	Answer: D
Question: 3	
Which two types of virtual sto	prage 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 virtu	ual storage using Veritas Storage Foundation 6.1 for UNIX? (Select two.)
A. improved deduplication for	·
B. ability to resize storage acre	
	y by mirroring between arrays
D. enhanced file sharing E. increased virtual memory	
2. moreasea virtual memory	
	Answer: B, C

Question: 5	
A system administrator has a large amount of inactive data on the company's storage devices. T excess amount of data is causing slow access to the active data. The administrator needs to set 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 UN instead of file system snapshots? (Select two.)	VIX
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.



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