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250-240: Administration of Storage Foundation 4.0 for UNIX

Practice Exam: 250-240 Exams

Exam Number/Code: 250-240

Exam Name: Administration of Storage Foundation 4.0 for UNIX

Questions and Answers: 108 Q&As

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Exam : Symantec 250-240

Title : Administration of Storage Foundation 4.0 for UNIX

1. A system error has left no plex in a CLEAN or ACTIVE state. You are certain that the data is valid.

What is the first thing that needs to be performed as part of volume recovery?

- A. place one plex in a CLEAN state
- B. place one plex in an ACTIVE state
- C. reattach the plex
- D. start the volume

Answer: A

2. In this volume layout the mirroring occurs below the striping or concatenation in order to mirror each column of the stripe or each chunk of the concatenation. This type of layout is called a layered volume.

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

- A. RAID-1+0
- B. RAID-0+1
- C. RAID-5
- D. RAID-2

Answer: A

3. A Volume Manager disk can be divided into one or more _____.

- A. disk groups
- B. volumes
- C. plexes
- D. subdisks

Answer: D

4. What is the virtual object that Volume Manager uses to represent the structured or ordered collection of subdisks?

- A. volume
- B. plex
- C. vmdisk
- D. disk group

Answer: B

5. Which VERITAS Volume Manager command shows absolute state information for volumes in a disk group?

- A. vxinfo g diskgroup

- B. vxvol g diskgroup
- C. vxprint g diskgroup
- D. vxplex g diskgroup

Answer: C

6. In Volume Manager, a virtual storage device that is used by applications in a manner similar to a physical disk is called a _____.

- A. VM disk
- B. subdisk
- C. volume
- D. plex

Answer: C

7. Which three plex types are valid in Volume Manager? (Choose three.)

- A. complete
- B. partial
- C. log
- D. sparse
- E. partition

Answer: ACD

8. Which three are characteristics of a disk group? (Choose three.)

- A. collection of Volume Manager disks
- B. eases the use of resources in a high availability environment
- C. allows Volume Manager objects to span multiple disk groups
- D. represents a management and configuration boundary

Answer: ABD

9. Which area of a disk is used by Volume Manager to store information such as disk headers, configuration copies, and kernel logs?

- A. the public region
- B. the private region
- C. the virtual region
- D. the CDS region

Answer: B

10. When using Volume Manager, what is considered the correct definition for RAID-5?

- A. Combines mirroring with striping or concatenation where the mirroring occurs below the striping or concatenation in order to mirror each column of the stripe or each chunk of the concatenation
- B. Refers to mirroring where data from one disk is duplicated on another disk to provide redundancy and enable fast recovery.
- C. Refers to simple concatenation or striping where disk space is combined sequentially from two or more disks or striped across two or more disks. RAID-0 does NOT provide data redundancy.
- D. Refers to a striped layout that includes the calculation of parity information and the striping of that parity information across the disks.

Answer: D

11. You resized your hardware LUNs, and now you want to update the disk headers and other VxVM structures to match the new LUN sizes.

Which command enables you to resize a Volume Manager disk that corresponds to a LUN?

- A. vxdisk resize
- B. vxresize
- C. vxassist resize

D. vxvol resize

Answer: A

12. Which two virtual objects are components of a Volume Manager volume? (Choose two.)

A. VM disk

B. subdisk

C. plex

D. physical disk

Answer: BC

13. What are three advantages of a properly configured striped volume layout? (Choose three.)

A. parallel data transfer

B. provides load balancing

C. improves performance

D. provides data redundancy

Answer: ABC

14. With Volume Manager 4.0 the RAID configuration models are classified in terms of RAID levels. These levels are defined by the number of disks in the array, the way data is spanned across the disks, and the method used for redundancy.

With RAID-5 implemented what are the specific features and performance benefits?

A. Parity can be used to reconstruct data if one of the disks fails. In comparison to the performance of striped volumes, write throughput of RAID-5 volumes decreases, because parity information needs to be updated each time data is accessed.

B. Parity can be used to reconstruct data if one of the disks fails. In comparison to the redundancy of striped volumes, redundancy of RAID-5 volumes decreases, because parity information needs to be updated each time data is accessed.

C. A stripe can be used to reconstruct data if one of the disks fails. In comparison to the performance of non-striped volumes, write throughput of RAID-5 volumes increases, because parity information does NOT need to be updated each time data is accessed.

D. Parity cannot be used to reconstruct data if one of the disks fails, because parity information needs to be updated each time data is accessed. Stripe can be used to reconstruct data if one of the disks fails.

Answer: A

15. When you place a disk under Volume Manager control, a cross-platform data sharing (CDS) disk layout is used. This ensures that the disk is accessible on different platforms, regardless of the platform on which the disk was initialized.

On which region of the disk does Volume Manager keep platform-specific management areas that it uses to manage virtual objects?

A. the vxconfig region

B. the platform region

C. the public region

D. the private region

Answer: D

16. A CDS disk is consistently recognized by all Volume Manager supported UNIX platforms.

This disk consists of which three areas? (Choose three.)

A. the private region

B. OS reserved

C. the public region

D. virtual slice

Answer: ABC

17. When using Volume Manager, what is considered the correct definition for RAID-0+1?

- A. A striped layout that includes the calculation of parity information and the striping of that parity information across the disks.
- B. A mirror-stripe layout; concatenation plus mirroring is called the mirror-concat layout. In these layouts, the mirroring occurs above the concatenation or striping.
- C. Mirroring occurs below the striping or concatenation in order to mirror each column of the stripe or each chunk of the concatenation. This type of layout is called a layered volume.
- D. Simple concatenation or striping where disk space is combined sequentially from two or more disks or striped across two or more disks.

Answer: B

18. You need to create layered volumes from the command line.

What are the two layout options available when using the vxassist command to create a layered volume? (Choose two.)

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

Answer: AC

19. Before initializing a disk under Volume Manager control, the disk must _____.

- A. contain the free disk tag
- B. be detected by the Operating System
- C. have CDS partitions
- D. have a private region on slice five

Answer: B

20. When using the New Volume Wizard in VEA, what are the two layout options available to create a layered volume? (Choose two.)

- A. Concatenated Mirrored
- B. Striped Mirrored
- C. Mirrored Striped
- D. Mirrored Concatenated

Answer: AB

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