

HP0-460 braindumps

HP Certification II

HP0-460: Implementing HP XP12000/10000 Solution Fundamentals

Practice Exam: HP0-460 Exams

Exam Number/Code: HP0-460

Exam Name: Implementing HP XP12000/10000 Solution Fundamentals

Questions and Answers: 75 Q&As

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VUE/Prometric Code: HP0-460

Exam Name: Implementing HP XP12000/10000 Solution Fundamentals(Certification II)

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Title : Implementing HP XP12000/10000 Solution Fundamentals

1. After a BC pair is split, data are written to both the P-VOL and S-VOL.

What happens during resync?

- A. full copy from P-VOL to S-VOL
- B. full copy from S-VOL to P-VOL
- C. delta copy from P-VOL to S-VOL
- D. delta copy from S-VOL to P-VOL

Answer: C

2. Click the Exhibit button.

With Swap and Freeze enabled on Business Copy XP, which represents the state of the data after the quick restore operation?

- A. P-VOL=12345;S-VOL=12345
- B. P-VOL=12345;S-VOL=abcde
- C. P-VOL=abcde;S-VOL=12345
- D. P-VOL=abcde;S-VOL=abcde

Answer: B

3. Which two statements are true about LUSE volumes on the XP12000? (Select two.)

- A. A LUSE volume can be created from different CUs.
- B. A LUSE volume can be created with different emulation types.
- C. A LUSE volume can be created with LDEVs of different parity groups.
- D. A LUSE volume can be increased in size only if it has no paths defined.
- E. A LUSE volume can only be created with LDEVs with contiguous LDEV numbers.

Answer: AC

4. With Business Copy XP, how many secondary volumes can be created in the first tier, and how many copies can be created for a single secondary volume?

- A. 2; 2
- B. 2; 8
- C. 3; 2
- D. 3; 9

Answer: C

5. What is the purpose of the "Make Volume" function in Remote Web Console?

- A. creating LUSE volumes
- B. creating Open-3 volumes

- C. creating Open-V volumes
- D. assigning Open-V volumes to host ports

Answer: C

6. A LUN is seen by a SUN host, but is unable to be written to.
What might cause this?

- A. LDEV is in the wrong CU table.
- B. The command device is not configured.
- C. The WWN in Secure Manager is incorrect.
- D. The incorrect host mode is set in the host group.

Answer: D

7. To assign LUN 6 on port CL1-A to an HP-UX host, which two must first be done? (Select two.)

- A. format LUN 6
- B. create a command device
- C. set the port topology on CL1-A
- D. select the appropriate host group

Answer: CD

8. In order to achieve maximum cache bandwidth in an XP12000, what combination of components is required?

- A. Base Cache Platform + Base Cache Switch
- B. Base Cache Platform + Optional Cache Switch
- C. Optional Cache Platform + Base Cache Switch
- D. Optional Cache Platform + Optional Cache Switch

Answer: D

9. Which BC state allows an S-VOL to be read and write accessible?

- A. PAIR
- B. PSUS
- C. COPY (PD)
- D. COPY (RS)

Answer: B

10. Which three statements are true about Business Copy S-VOL? (Select three.)

- A. S-VOLs are updated asynchronously.
- B. An S-VOL is a secondary or mirrored volume.
- C. An S-VOL must be paired with only one P-VOL.
- D. An S-VOL must be of same RAID level as its P-VOL.
- E. An S-VOL is always available to all hosts for read and write I/O operations.

Answer: ABC

11. Which configuration change requires a port to temporarily go offline?

- A. assigning LUN 0
- B. creating a new host group
- C. changing the port topology
- D. changing a LUN to a command device

Answer: C

12. Which three factors affect Business Copy operation times for initial copy to complete? (Select three.)

- A. shared memory
- B. workload on XP array
- C. number of CHIP pairs
- D. HDD Performance (Spindle Speed)

E. P-VOL and S-VOL locations (such as different RAID groups, ACP pairs)

Answer: BDE

13. Which statement is true about LUSE?

- A. A LUSE volume cannot be extended online.
- B. Existing LUSE volume cannot be expanded.
- C. A path defined LDEV cannot be added to the LUSE.
- D. A LUSE volume can be decreased in size without losing data.

Answer: C

14. Which three statements about OPEN-V volumes are true? (Select three.)

- A. OPEN-V volumes with different sizes can be created in one and the same parity group.
- B. Space freed by deleting OPEN-V volumes can be re-used for the creation of new OPEN-V volumes.
- C. Single OPEN-Vs can be deleted from a parity group without affecting other OPEN-Vs in the same parity group.
- D. The ake Volume function is used to create additional OPEN-V volumes without affecting other OPEN-Vs in the same parity group.

Answer: ABC

15. Which two statements are true about host groups? (Select two.)

- A. There can be more than one host type in a host group.
- B. Multiple ports cannot be placed into a single host group.
- C. The same WWNs can be listed in multiple host groups.
- D. Once a LUN number is used in a host group, it cannot be used in another host group.

Answer: BC

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