

---



**IT Exam World .com**

**The Top Certification Site**    **OVER 1000 EXAMS FROM ALL VENDORS**

- Verified Answers and Explanations
- Printable questions and answers
- Update per 15-20 Days
- Instant Download
- Security Multi Order
- 24\*7 Support
- Pass on Your First Try Guarantee

 **Interactive Exams**  
Self Exam Engine

 **Questions & Answers**  
With Explanations

 **Study Guides**

 **Preparation Labs**

 **Audio Exams**

**Exam : HP0-678**  
**Implementing HP Enterprise Virtual Array Solutions**

**Demo Version**

To Access Full Version, Please go to

[www.itexamworld.com](http://www.itexamworld.com)

---

**QUESTION 1** A blower has failed on a disk enclosure on an EVA4000. Which actions should be taken to repair the condition?

- A. Order replacement blower. Replace the failed blower when the replacement blower arrives on site.
- B. Remove the failed blower immediately. Order a replacement blower and install the replacement blower once it arrives on site.
- C. Order the replacement blower. Shut the disk enclosure down when the replacement blower arrives on site and install the replacement blower.
- D. Order the replacement blower. Remove the failed blower when the replacement blower arrives on site. Wait 30 minutes to ensure the removal is detected by the EMU and then install the replacement blower.

Answer: A

**QUESTION 2**

On the HSV controller, the OCP cache battery assembly status LED is ON. What does it indicate?

- A. A cache battery is not in use
- B. A cache battery assembly has failed.
- C. A cache battery assembly is operational.
- D. The charge level of a cache battery is greater than 50%.

Answer: B

**QUESTION 3** The battery status indicator on the EVA controller is off. What does this indicate?

- A. The battery is faulty.
- B. The battery is sufficiently charged.
- C. The battery is less than 50% charged.
- D. The battery has reached its expiration date.

Answer: B

**QUESTION 4** The HSV2x0 has a number of LEDs. Using drag and drop, match each LED label to the corresponding LED controller graphic.



Answer:



**QUESTION 5** Which statement is true about Distributed Virtual RAID (DVR)?

- A. The location of each chunk of data changes dynamically
- B. Physical blocks of data are more easily located in a DVR system than in

---

traditional RAID.

C. The logical blocks for the virtual disk are directly mapped to the physical blocks of the hard drive.

D. The storage administrator has full control over the distribution of physical data chunks on the storage array.

Answer: A

**QUESTION 6** Which warranty and services are included with the EVA6000 product?

A. 3-year hardware support, with 4-hour response on a 24x7 basis and 1-year, 24x7 XCS phone-in support and updates

B. array installation and startup service, 2-year hardware support, with 4-hour response on a 24x7 basis and 2-year, 24x7 XCS phone-in support and updates

C. array installation and startup service, 2-year hardware support, with 4-hour response on a 24x7 basis and 3-year, 24x7 XCS phone-in support and updates

D. array installation and startup service, 3-year hardware support, with 4-hour response on a 24x7 basis and 1-year, 24x7 XCS phone-in support and updates

Answer: B

**QUESTION 7** What is the key customer benefit of the EVA solution?

A. virtualization

B. 100% availability

C. Isolated capacity

D. DAS to SAN architecture

Answer: A

**QUESTION 8** HP StorageWorks XCS manages all aspects of the EVA storage system operation. XCS provides scalable capacity on-demand and which other functionality? Select TWO.

A. provides Advanced Data Guarding

B. increases disk utilization efficiency

- 
- C. provides easy dynamic storage expansion
  - D. provides easy management of the FC Switch and HBA

Answer: B, C

**QUESTION 9** What is the purpose of the Enclosure Address Bus (EAB)? Select TWO.

- A. It assigns the drive enclosure address to the EMU.
- B. It provides an alternative data path in case of catastrophic loop failures.
- C. It provides a means of managing and reporting of loop conditions to the HSV controllers.
- D. It provides a redundant path for controller communication in case of a mirror port failure.
- E. It provides a means of managing and reporting of environmental conditions within the rack.

Answer: A, E

**QUESTION 10**

When connecting a 0C12D expansion rack to a 2C12D EVA8000 configuration, how many disk enclosures can be connected from the expansion rack to the EVA8000?

- A. 4
- B. 6
- C. 8
- D. 12

Answer: B