

## Exam : HP0-628

## Title : Implementing HSx80 Compaq Storage Solutions for UNIX

## Version : Demo

1.What is the maximum number of supported cache modules in an MA8000 storage subsystem?

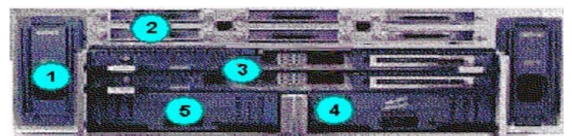
- A. 1
- B. 2
- C. 3
- D. 4
- Answer: B

2. Where is the first place that data are stored after arriving in the HSG80 controller?

A. disk

- B. cache
- C. NVRAM
- D. static memory
- Answer: B

3.Exhibit:



What number matches the cache module used by the top HSG80 controller?

A. 1

B. 2

- C. 3
- D. 4

E. 5

Answer: E

4. How many device-side single-ended SCSI buses does the HSG80 controller support?

A. 2 B. 6 C. 7 D. None, all buses are differential. Answer: B

5.What is the maximum number of StorageWorks Model 4354 device enclosures supported by the HSG80?

A. 1 B. 3 C. 4 D. 6

Answer: B

6.How many 1.0 inch disk drives are supported in the StorageWorks Model 4350 device enclosure?

A. 8

B. 10

C. 14

D. 50

Answer: B

7.What is the maximum number of fan modules supported in the M2200 shelf?

A. 1 B. 2 C. 3 D. 4 Answer: C

8.Under normal operating conditions, the reset button on the Operator Control Panel (OCP) of an HSG80 controller\_\_\_\_\_\_.

A. remains off

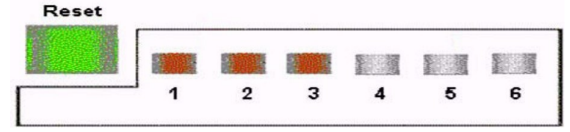
B. remains on

C. turns amber

D. blinks once per second

Answer: D

9.Exhibit:



If the first four LEDs in the exhibit are on solid, what is the condition of the controller?

A. Controller is running.

- B. Controller has a fault.
- C. Controller is shut down.
- D. Ports 1, 2, 3 have misconfigured drives.

Answer: C

10. What does the green LED in the shape of a canister on a universal drive indicate?

- A. drive is idle
- B. drive activity
- C. drive has failed
- D. drive is operational
- Answer: D