



3PAR Solutions Advanced Service and Support

Version: 6.0

[Total Questions: 65]



Question No: 1

Which rules must be followed with regard to disk type, size, and speed in a V400 drive magazine?

- A. Disks must all be of the same type size, and speed
- **B.** Disk sizes may be mixed, but rotation speed must be the same.
- **C.** Disks of the same type are required, although disk speeds can be mixed.
- **D.** Disks of any type, size, and speed can be mixed.

Answer: D

Question No: 2

Which steps are performed before adding new hardware components to an existing HP 3PAR system? (Select two)

- A. Preparing an electrostatic discharge safe (ESD) environment
- B. Ensuring power supplies are available
- **C.** Upgrading the current environment to the latest In Form OS
- **D.** Checking the health of the system
- **E.** Updating the service processor

Answer: A,B

Question No: 3

Which statement is true regarding HP 3PAR Remote Copy?

- A. Supports 4:1 ratio using asynchronous periodic mode
- B. Initial copy will not replicate zeroes
- C. Requires a separate Windows 2008 server to initiate failover
- **D.** RCIP supports up to 450-500 MB/s

Answer: A

Question No: 4



What is the lowest level of HP 3PAR service that provides seven day a week, round-the-clock, four-hour onsite response?

- A. Mission Critical
- B. Support Plus 24
- C. Proactive24
- D. AR Array Base Warranty

Answer: C

Reference:http://www.alliance-it.com/pdf/HP%203PAR%20quick%20reference%20card.pdf(page 1, optimized care support)

Question No:5

How are the ports numbered on a V400 or V800 PCI adapter?

- A. From left to right
- **B.** From bottom to top
- **C.** From right to left
- **D.** From top to bottom

Answer: A

Question No: 6

Identify the valid mode used in Adaptive Optimization policies?

- A. Capacity
- **B.** Availability
- C. Ownership
- D. Balanced

Answer: D

Reference:http://h30613.www3.hp.com/media/files/downloads/Non-FilmedSessions/TB3179_Berger_final.pdf(slide 20)



Question No:7

Which customer requirement would prompt an EVA recommendation instead of a 3PAR recommendation?

- A. Federation
- B. High availability
- C. Fibre Channel
- **D.** Journal-based asynchronous replication

Answer: C

Question No:8

Which statement is true when comparing F400 and V400 controller nodes?

- A. Control memory has increased from 6 GB to 16 GB.
- **B.** PCI slots have increased from 6 to 12 per controller node.
- C. Data memory has increased from 6 GB to 16 GB
- **D.** Maximum battery life has reduced from 25 to 15 minutes when fully charged.

Answer: A

Reference:http://h10010.www1.hp.com/wwpc/us/en/sm/WF06b/12169-304616-5044010-5044010-5044010-5157544-5158408-5158409.html?dnr=1

Question No:9

Your customer wants an HP 3PAR V400 with four controllers and four DC4 chassis. What is the minimum number of maps per chassis?

- A. Three mags per DC4
- B. Four mags per DC4
- C. Two mags per DC4
- **D.** One mag per DC4



Answer: B

Question No : 10 HOTSPOT	
Match the correct value with the 3PAR specification.	
Maximum number of read/write copies per base volume	
Number of controllers in a T800 minimum configuration	¥
Number of built-in IP Remote Copy ports in V800 maximum configuration	•
Chunklet size (MB) in V400 Storage System	
Maximum number of read/write copies per base volume	2 1024 8 256
Number of controllers in a T800 minimum configuration	2 1024 8 256
Number of built-in IP Remote Copy ports in V800 maximum configuration	2 1024 8 256
Chunklet size (MB) in V400 Storage System	2 1024 8 256

Answer:



Maximum number of read/write copies per base volume	2 1024 8 256
Number of controllers in a T800 minimum configuration	2 1024 8 256
Number of built-in IP Remote Copy ports in V800 maximum configuration	2 1024 8 256
Chunklet size (MB) in V400 Storage System	2 1024 8 256

Question No: 11

Which statement is true regarding the internal discs of V-Class controller nodes?

- A. Single SSD drive is used
- B. Single SAS drive is used
- C. Dual SSD drives are used
- D. Dual SATA drives are used

Answer: C

Question No: 12

What is a key differentiator between a V-Class and a T-Class Array?

- **A.** 10 GB/s FCoE host ports
- B. Up to 194 4 GB/s FC host ports