

# QUESTIONS & ANSWERS

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## HP2-K08

Supporting the MSA1000, 1500cs & 1510i



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**QUESTION:** 137

Which MSA30 component determines whether it is a single or dual bus shelf?

- A. SCSI I/O module of the MSA30
- B. jumpers on the backplane of the shelf
- C. software on the attached MSA controller
- D. environmental monitoring unit of the MSA30

**Answer:** A

**QUESTION:** 138

What should be done after installing the host bus adapter (HBA) driver on the host using the MSA1500cs Support Software CD?

- A. Check the MSA1500 web site for an update.
- B. Check the web site of the operating system vendor for an update.
- C. Use the Fibre Channel update software to determine the primary HBA.
- D. Obtain the latest version from the HBA manufacturer and update the driver.

**Answer:** D

**QUESTION:** 139

Which service must be running to back up or restore the configuration files on the MSA1000 Fabric Switch 2/8?

- A. RPC or FTP
- B. FTP or SNMP
- C. FTP or RSHD
- D. RSHD or SNMP

**Answer:** C

**QUESTION:** 140

How is the RJ45-connector on the MSA20 SCSI I/O module used?

- A. to configure the MSA20
- B. to connect to the enclosure address bus

- C. as service port (for HP service technicians only)
- D. as a link to another MSA20 in a fully redundant configuration

**Answer:** C

**QUESTION:** 141

What does the 1G or 2G LED on the Fibre Channel I/O module indicate?

- A. Port has auto-negotiated to a good 1- or 2-Gb link.
- B. There is a single path or multipath MSA1500cs configuration.
- C. Port is connected to a first or second generation fabric switch.
- D. Port is being used by the primary or secondary MSA1000 controller.

**Answer:** A

**QUESTION:** 142

You are replacing two failed drives of a RAID ADG array at an MSA1500cs on a Friday evening before the weekly backup on Saturday evening. How should you set the controller settings to ensure maximum data protection?

- A. Low to allow priority data to rebuild
- B. High to take priority away from I/O
- C. Rebuild to enable the rebuild process
- D. Express to enable high-speed rebuild

**Answer:** B

**QUESTION:** 143

What do you select when you decide to use a fault-tolerance level of Distributed Data Guarding?

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

**Answer:** B

**QUESTION: 144**

In MSA1000 controllers, how are cache modules of different sizes supported?

- A. only supported in no-mirror mode
- B. not supported in any configuration
- C. supported only in single-path configuration
- D. supported in a multipath configuration if the total cache size in both controllers is the same

**Answer: B**

**QUESTION: 145**

Which Command Line Interface method provides security at LUN level?

- A. Access Control List
- B. Secure Socket Layer
- C. Selective Storage Presentation
- D. Challenge Handshake Authentication Protocol

**Answer: A**

**QUESTION: 146**

In a redundant MSA1000 configuration, what is the recommended action if a controller fails during an expansion process?

- A. Replace the failed controller online.
- B. Power off the MSA1000 and replace the failed controller.
- C. Remove the failed controller and install the old cache module in the replacement controller.
- D. Push the right arrow push button on the front panel to fail over the controller and replace the failed controller.

**Answer: C**

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