

Same type as the certification exams, HP2-T14 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free HP2-T14 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : HP HP2-T14

Title : Servicing HP ProLiant ML/DL Servers Rev 8.31

1. Which statement is true regarding HP ProLiant servers?

- A. HP ProLiant servers have three system ROMs for redundancy.
- B. SmartStart CD 7.x can be used to run the HP ROM Update Utility.
- C. Hard drive firmware can only be updated in offline mode.
- D. HP ProLiant Firmware Maintenance CD can be used to upgrade firmware in offline mode.

Answer: C

2. Which statement is true about processor installation?

- A. Processors of different speeds can be mixed as long as they are of the same type.
- B. Locking levers should be used only when the Intel Xeon processor series is installed.
- C. Intel and AMD processors can be mixed in the same server.
- D. Any associated memory installation must be completed correctly for Opteron servers.

Answer: D

3. You have a 100GB logical volume carved out of your Smart Array, presented to Windows, and mounted as a single partition with a single filesystem. You need more space in that filesystem, and you expand the logical volume to 200GB. However, the filesystem still only shows 100GB, and an examination of the disk resource shows a 100GB partition with 100GB of unused space.

Which utility can you use within Windows to expand a partition and filesystem to use the remaining contiguous space on a logical volume?

- A. ORCA
- B. ACU
- C. Disk Manager
- D. Diskpart

Answer: D

4. A customer has a ProLiant ML350 G5 with a Smart Array P400/256MB Controller. They have four SAS drives configured into Array A and created a LUN using RAID 1+0. With the remaining space the customer wants to create a LUN using RAID ADG, but the option is not available using the online ACU.

What must the customer do to make the option available?

- A. upgrade to a P800 Controller, as P400 does not support RAID ADG
- B. install the Battery-Backed Write Cache (BBWC) option to P400
- C. use offline ACU, as online ACU does not support RAID ADG
- D. use ORCA to configure RAID ADG

Answer: B

5. During a boot cycle, how do you access the iLO 2 configuration so that you can change the admin password for iLO?

- A. by pressing F1 to access the iLO configuration menu
- B. by pressing F8 to access the iLO configuration menu
- C. by pressing F9 to access the RBSU configuration menu
- D. by pressing F1 to access the RBSU configuration menu

Answer: B

[More HP2-T14 Information](#)

Related HP2-T14 Exams

HP2-T14	<i>Servicing HP ProLiant ML/DL Servers Rev 8.31</i>
HP2-K08	<i>Supporting the MSA1000, 1500cs & 1510i</i>
HP2-Z02	<i>Installation and Service of ProCurve Devices</i>
HP2-T13	<i>Servicing HP BladeSystem v8.21</i>
HP2-B11	<i>HP Designjet Foundations Datasheet</i>
HP0-264	<i>Servicing HP Monochrome LaserJet Printers, High-End</i>
HP0-D01	<i>Planning and Designing HP Enterprise Solutions</i>
HP0-500	<i>HP ProLiant Server Maintenance</i>
HP2-033	<i>Supporting HP Smart Desktop Service</i>
HP2-K10	<i>Supporting MSL5000/6000 Series Libraries</i>
HP2-990	<i>HP Stageworks Optical Storage (UDO&MO) Service & Support</i>
HP2-K09	<i>Supporting MSL2024 and MSL4048 Tape Libraries</i>
HP2-964	<i>Installation and Support of HP ProCurve Devices</i>

Other HP Exams

HP0-660	HP0-310	HP0-Y19	HP0-286	HP0-072	HP0-J18	HP0-P16	HP0-092
HP0-626	HP0-710	HP0-401	HP0-S20	HP0-054	HP0-J29	HP0-450	HP0-803
HP0-662	HP0-M24	HP0-M21	HP2-Q01				