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How to book the LPIC-1 Linux Administrator , 101-500 Exam

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- Step 1: Go to the 101-500 Official Site
- Step 2: Read the instructions carefully, follow prompts.
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Lpi LPIC-1 Exam 101, Part 1 of 2, version 5.0 Sample Questions (Q293-Q298):

NEW QUESTION # 293

What can the Logical Volume Manager (LVM) be used for? (Choose THREE correct answers.)

- A. To create snapshots.
- B. To dynamically change the size of logical volumes.
- C. To dynamically create or delete logical volumes.
- D. To encrypt logical volumes.
- E. To create RAID 9 arrays.

Answer: A,B,C

NEW QUESTION # 294

Which of the following statements is correct for a command line ending with a & character?

- A. The command's output is redirected to /dev/null.
- B. The command is run in background of the current shell.
- C. The result of the command defines if the next command will be run.
- D. The command is run as a direct child of the init process.

Answer: B

NEW QUESTION # 295

Which daemon handles power management events on a Linux system?

- A. psd
- B. batteryd
- C. acpid
- D. inetd
- E. pwrmngtd

Answer: C

Explanation:

The daemon that handles power management events on a Linux system is acpid. A daemon is a background process that runs continuously and performs certain tasks without user intervention. The acpid daemon listens for power management related events, such as switching between AC and battery power on a laptop, pressing the power button, closing the lid, etc., and executes various commands in response. The acpid daemon can be configured by editing the files in /etc/acpi/events and /etc/acpi/actions directories, or by using a graphical tool like gnome-power-manager or xfce4-power-manager. The acpid daemon is part of the 101.1 Determine and configure hardware settings topic of the LPI Linux Essentials certification program¹. References:

* Linux Essentials - Linux Professional Institute Certification Programs¹

* Exam 101 Objectives - Linux Professional Institute²

* Power management - ArchWiki²

* 9.12. Power Management: Advanced Configuration and Power Interface (ACPI)

NEW QUESTION # 296

Which of the following commands puts the output of the command date into the shell variable mydate?

- A. mydate=\$(date)"
- B. mydate="\$ ((date))"
- C. mydate="date"
- D. mydate="exec date"
- E. mydate="\$ {date} "

Answer: A

NEW QUESTION # 297

Which of the following commands will print important system information such as the kernel version and machine hardware name?

