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The LPIC Exam 303: Security, version 3.0 is one of the three exams required to become a Linux Professional Institute (LPI) Certified Linux Security Expert (LPIC-3). The LPIC-3 certification is the highest level of certification offered by LPI and is recognized globally as a benchmark for advanced Linux system administration skills. The LPI 303-300 Exam is an essential component of the certification process and is a must-have for anyone seeking to become a Linux security expert.

The LPIC Exam 303: Security, version 3.0 is a valuable certification for IT professionals who want to demonstrate their knowledge and skills in securing Linux systems. It is also a useful certification for security professionals who want to expand their knowledge of Linux security. With the increasing importance of security in IT, obtaining this certification can help candidates advance their careers and improve their job prospects.

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Lpi LPIC Exam 303: Security, version 3.0 Sample Questions (Q43-Q48):

NEW QUESTION # 43

Which file is used to configure AIDE?

- A. /etc/rkhunter.conf
- B. /etc/maldet.conf
- C. /etc/aide/aide.conf
- D. /etc/audit/auditd.conf

Answer: C

NEW QUESTION # 44

Which of the following are differences between AppArmor and SELinux?
(Choose TWO correct answers)

- A. AppArmor is less complex and easier to configure than SELinux.
- B. AppArmor is implemented in user space only. SELinux is a Linux Kernel Module.
- C. AppArmor neither requires nor allows any specific configuration. SELinux must always be manually configured.
- D. The SELinux configuration is loaded at boot time and cannot be changed later on. AppArmor provides user space tools to change its behavior.
- E. SELinux stores information in extended file attributes. AppArmor does not maintain file specific information and states.

Answer: A,E

NEW QUESTION # 45

Which of the following statements is true about chroot environments?

- A. Symbolic links to data outside the chroot path are followed, making files and directories accessible
- B. Programs are not able to set a chroot path by using a function call, they have to use the command chroot
- C. The chroot path needs to contain all data required by the programs running in the chroot environment
- D. Hard links to files outside the chroot path are not followed, to increase security
- E. When using the command chroot, the started command is running in its own namespace and cannot communicate with other processes

Answer: C

NEW QUESTION # 46

Which package management tools can be used to verify the integrity of installed files on a Linux system?

- A. RPM and DPKG
- B. yum and zypper
- C. dpkg and aptitude
- D. APT and YUM

Answer: A

