

# LCP-001<sup>Q&As</sup>

Linux Certified Professional (LCP) Powered by LPI

### Pass GAQM LCP-001 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/lcp-001.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GAQM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.pass2lead.com/lcp-001.html 2024 Latest pass2lead LCP-001 PDF and VCE dumps Download

QUESTION 1
Which of the following commands will print the amount of disk space used by files specified on the command line?
A. dc
B. dd
C. df
D. du
Correct Answer: D
QUESTION 2
You wish to kill a process with a PID of 123. Select the command which will allow the process to "clean up" before exiting.
A. kill -1 123
B. kill -9 123
C. kill -15 123
D. kill -17 123
Correct Answer: C
To terminate the process we use kill command. But we should know the process ID. In QUESTION:s PID is specified to 123. Syntax of kill command is: kill signal PID Where -9 is the powerful signal then other signal which kill the process.
QUESTION 3
The system configuration file named is commonly used to set the default runlevel. (Please provide the fill name with full path information) Answer:
A. /etc/inittab
Correct Answer: A

#### **QUESTION 4**

Which command is used to enable disk quotas on a particular filesystem? (Provide only the command, with no options or parameters)



### https://www.pass2lead.com/lcp-001.html

2024 Latest pass2lead LCP-001 PDF and VCE dumps Download

Α.	quotaon	

B. /sbin/quotaon

Correct Answer: AB

#### **QUESTION 5**

You are about to install a new program on an RPM based Linux system. Which of the following would be the best way to accomplish this?

- A. Get the source code in a tarball and install from that source.
- B. Get a source RPM and use rpm to install it.
- C. Use rpm to install the program\\'s binaries from an RPM package.
- D. Use cpi to extract the binaries from a source RPM and use rpm to install those sources.

Correct Answer: C

Latest LCP-001 Dumps

LCP-001 PDF Dumps

LCP-001 VCE Dumps