

# 101-500 Boot Camp | Exam 101-500 Duration



P.S. Free 2025 Lpi 101-500 dumps are available on Google Drive shared by Real4exams: [https://drive.google.com/open?id=1rwE\\_wBR16k9LwQeq1ZrUUmuLmHx\\_Qlr](https://drive.google.com/open?id=1rwE_wBR16k9LwQeq1ZrUUmuLmHx_Qlr)

From the moment you visit on our website, you are enjoying our excellent service on our 101-500 study guide. And no matter what kind of the problems you come to, we will solve it for you. We want to eliminate all unnecessary problems for you, and you can learn without any problems. You may have enjoyed many services, but the professionalism of our 101-500 simulating exam will conquer you. Our company has always upheld a professional attitude, which is reflected in our 101-500 exam braindumps, but also reflected in our services.

Normally IT workers have two purposes to test for certification: one is just for certification as of job demand; two is setting one goal for striving. Why do you try our 101-500 new exam guide materials? Our products are valid tested by more than 6000 candidates and can help you clear exam certainly. Forget your puzzled and distressed mood, choosing our Lpi 101-500 new exam guide materials will help you success without any doubt.

>> 101-500 Boot Camp <<

## Exam Lpi 101-500 Duration, High 101-500 Passing Score

As the old saying goes people change with the times. People must constantly update their stocks of knowledge and improve their practical ability. Passing the test 101-500 certification can help you achieve that and buying our 101-500 test practice materials can help you pass the 101-500 test smoothly. Our 101-500 study question is superior to other same kinds of study materials in many aspects. Our 101-500 test bank covers the entire syllabus of the test and all the possible questions which may appear in the test. You will pass the 101-500 exam for sure.

## Lpi LPIC-1 Exam 101, Part 1 of 2, version 5.0 Sample Questions (Q52-Q57):

### NEW QUESTION # 52

The system configuration file named \_\_\_\_\_ is commonly used to set the default runlevel. (Please provide the file name with full path information)

**Answer:**

Explanation:

/etc/inittab

Explanation

The system configuration file named /etc/inittab is commonly used to set the default runlevel. This file contains information about the initialization process of the system, and it defines the default runlevel, the available runlevels, and the actions to be taken when entering or leaving a runlevel. The default runlevel is the mode of operation that the system starts up into, and it determines which services and processes are running.

The default runlevel is specified by a line similar to the following in the /etc/inittab file:

id:5:initdefault:

The number after the first colon indicates the default runlevel, which can range from 0 to 6. The meaning of each runlevel is:

- \* 0 - Halt
- \* 1 - Single-user text mode
- \* 2 - Not used (user-definable)
- \* 3 - Full multi-user text mode
- \* 4 - Not used (user-definable)
- \* 5 - Full multi-user graphical mode (with an X-based login screen)
- \* 6 - Reboot

To change the default runlevel, edit the /etc/inittab file as root and change the number to the desired runlevel.

For example, to change the default runlevel to 3, use the following command:

sudo nano /etc/inittab

And change the line to:

id:3:initdefault:

Then save and exit the file. The changes will take effect on the next reboot.

References:

- \* SysV Init Runlevels - Red Hat Customer Portal
- \* init - How can I see or change default run level? - Ask Ubuntu

## NEW QUESTION # 53

When using regular expressions, which of the following characters match the beginning of a line?

- A. \*
- B. +
- C. \$
- D. ?
- E.

DOWNLOAD the newest Real4exams 101-500 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1rwE\\_wBR16k9LwQeq1ZrUUmuLmHx\\_Qlr\\_](https://drive.google.com/open?id=1rwE_wBR16k9LwQeq1ZrUUmuLmHx_Qlr_)