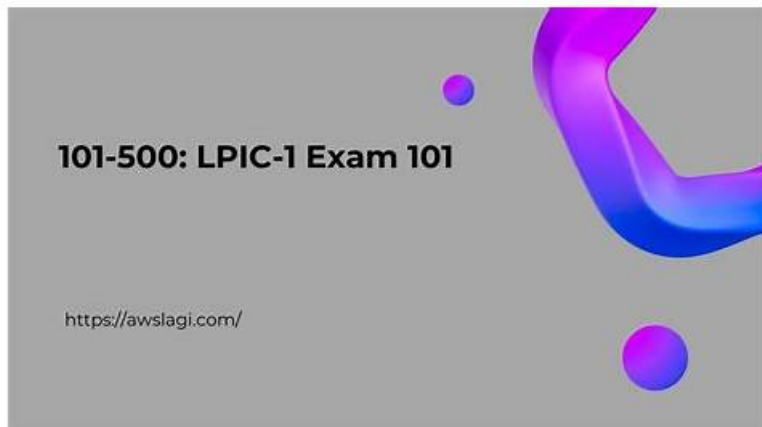


# 100% Pass Quiz 101-500 - Updated New LPIC-1 Exam 101, Part 1 of 2, version 5.0 Exam Prep



DOWNLOAD the newest Pass4Leader 101-500 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1WyTPzBMGKLRRsS7RP7hJFsxqjt6uYTFc>

Clear the Lpi 101-500 exam with ease by using our top-rated practice test material. With thousands of satisfied applicants in multiple countries, our product guarantees that you will pass the LPIC-1 Exam 101, Part 1 of 2, version 5.0 (101-500) exam as quickly as possible. And if you don't pass, we'll refund your money! Some terms and conditions apply, which are outlined on our guarantee page. Don't miss out on this incredible opportunity – purchase our 101-500 Practice Test material today!

The LPIC-1 Exam 101, Part 1 of 2, version 5.0 covers various topics related to Linux administration, including system architecture, Linux installation and package management, GNU and Unix commands, devices, file systems and file system hierarchy, shells, scripting, and data management. Candidates who Pass 101-500 Exam will have a solid understanding of the Linux operating system and will be able to perform basic Linux administration tasks.

The LPIC-1 certification program is designed to provide a vendor-neutral certification for Linux professionals. LPIC-1 Exam 101, Part 1 of 2, version 5.0 certification is recognized by many companies and organizations worldwide and is often a requirement for Linux system administrator positions. The LPIC-1 certification program consists of two exams, the LPIC-1 Exam 101 and the LPIC-1 Exam 102. Candidates who pass both exams will be awarded the LPIC-1 certification.

>> **New 101-500 Exam Prep <<**

## 2026 101-500: Marvelous New LPIC-1 Exam 101, Part 1 of 2, version 5.0 Exam Prep

In order to cater to the different needs of people from different countries in the international market, we have prepared three kinds of versions of our 101-500 learning questions in this website. And we can assure you that you will get the latest version of our 101-500 Training Materials for free from our company in the whole year after payment on 101-500 practice quiz. Last but not least, we will provide the most considerate after sale service for our customers on our 101-500 exam dumps.

### Lpi LPIC-1 Exam 101, Part 1 of 2, version 5.0 Sample Questions (Q77-Q82):

#### NEW QUESTION # 77

Which of the following files, located in a user's home directory, contains the Bash history?

- A. .history
- B. .bash\_histfile
- C. **.bash\_history**
- D. .history\_bash
- E. .bashrc\_history

**Answer: C**

**Explanation:**

The correct answer is D, `.bash_history`. This file, located in a user's home directory, contains the Bash history, which is a list of commands that the user has entered in the Bash shell. The syntax of the file is:

`~/.bash_history`

The `~` symbol represents the user's home directory, which is usually `/home/username`. The `/` symbol is a directory separator that separates the components of a path. The `.` symbol at the beginning of the file name indicates that the file is hidden, which means that it is not normally displayed by the `ls` command or the file manager, unless the `-a` option or the `show hidden files` option is used. The `bash_history` is the name of the file that stores the Bash history.

The Bash history is maintained by the Bash shell while it is running, and it is written to the `.bash_history` file when the shell exits or when the `history -a` or `-w` options are used. The `history` command can be used to display, manipulate, or search the Bash history. The `HISTFILE` variable can be used to change the name or location of the `.bash_history` file. The `HISTSIZE` and `HISTFILESIZE` variables can be used to change the number of commands that are stored in the Bash history and the `.bash_history` file, respectively. The other files are incorrect for the following reasons:

\* A, `.bashrc_history`: This file does not exist by default, and it is not used to store the Bash history. The `.bashrc`

file is a configuration file that is executed by the Bash shell when it starts in interactive mode. It can contain commands, aliases, functions, variables, or other settings that affect the behavior of the shell. However, it is not used to store the history of the commands that the user has entered.

\* B, `.bash_histfile`: This file does not exist by default, and it is not used to store the Bash history. The `.bash_histfile`

file is not a standard file name, and it is not recognized by the Bash shell. The Bash shell uses the `.bash_history` file to store the history of the commands that the user has entered, unless the `HISTFILE` variable is changed to a different file name.

\* C, `.history`: This file does not exist by default, and it is not used to store the Bash history. The `.history` file is not a standard file name, and it is not recognized by the Bash shell. The Bash shell uses the `.bash_history`

file to store the history of the commands that the user has entered, unless the `HISTFILE` variable is changed to a different file name.

\* D, `.history_bash`: This file does not exist by default, and it is not used to store the Bash history. The `.history_bash`

file is not a standard file name, and it is not recognized by the Bash shell. The Bash shell uses the `.bash_history` file to store the history of the commands that the user has entered, unless the `HISTFILE` variable is changed to a different file name.

:

Where is bash's history stored? - Unix & Linux Stack Exchange

How to view the `.bash_history` file via command line? - Ask Ubuntu

shell - How can I see all of the bash history? - Stack Overflow

**NEW QUESTION # 78**

Which parameter of the `ssh` command specifies the location of the private key used for login attempts?

(Specify ONLY the option name without any values or parameters)

**Answer:**

Explanation:

`ssh-key`

**NEW QUESTION # 79**

Which of the following commands determines a file's format by using a definition database file which contains information about all common file types?

`type`

- A. `hash`
- B. `file`
- C.
- D. `pmagic`
- E. `magic`

**Answer: E**

**NEW QUESTION # 80**

What would the following line accomplish if run as root? `chown -R bert /home/bert/*`

- A. It would change user ownership of all files in /home/bert to bert.
- B. Nothing, this command is invalid.
- C. It would revoke bert's ownership of all files in /home/bert to bert.
- D. It would set ownership of all files and subdirectories in /home/bert to bert
- E. It would set the group ownership of the directory /home/bert to bert

**Answer: D**

## NEW QUESTION # 81

**FILL BLANK**

What directory contains configuration files for additional yum repositories? (Specify the full path to the directory.)

### Answer:

### Explanation:

/etc/yum.conf

## NEW QUESTION # 82

• • • • •

To stay updated and competitive in the market you have to upgrade your skills and knowledge level. Fortunately, with the LPIC-1 Exam 101, Part 1 of 2, version 5.0 (101-500) certification exam you can do this job easily and quickly. To do this you just need to pass the LPIC-1 Exam 101, Part 1 of 2, version 5.0 (101-500) certification exam. The LPIC-1 Exam 101, Part 1 of 2, version 5.0 (101-500) certification exam is the top-rated and career advancement Lpi 101-500 certification in the market.

**Reliable 101-500 Exam Cost:** <https://www.pass4leader.com/Lpi/101-500-exam.html>

BTW, DOWNLOAD part of Pass4Leader 101-500 dumps from Cloud Storage: <https://drive.google.com/open?id=1WyTPzBMGKLRRsS7RP7hJFxsqt6uYTFe>