

# 010-160 Certification - 010-160 Reliable Test Pdf

## 010-160 Test Papers - 010-160 Dump Torrent

The aspirants will find it easy to get satisfied by our Lpi 010-160 dumps material before actually buying it. If you wish to excel in Information Technology, the Lpi 010-160 Certification will be a turning point in your career. Always remember that Linux Essentials Certificate Exam, version 1.6 010-160 exam questions change.

### Lpi Linux Essentials Certificate Exam, version 1.6 Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

Which of the following commands shows the absolute path to the current working directory?

- A. ls -l
- B. who
- C. cd ..
- D. pwd
- E. cd ~/home

Answer: D

#### NEW QUESTION # 15

Which of the following statements are true regarding a typical shell script? (Choose two.)

- A. It has the executable permission bit set.
- B. It is located in /etc/bash/scripts/.
- C. It starts with the two character sequence #!.
- D. It is compiled into a binary file compatible with the current machine architecture.
- E. It is located in /usr/local/scripts/.

Answer: A,D

#### NEW QUESTION # 16

What is a Linux distribution?

- A. The set of rules which governs the distribution of Linux kernel source code.
- B. An operating system based on Linux but incompatible to the regular Linux kernel.
- C. The Linux file system as seen from the root account after mounting all file systems.
- D. A bundling of the Linux kernel, system utilities and other software.
- E. A set of changes to Linux which enable Linux to run on another processor architecture.

Answer: D

#### NEW QUESTION # 17

What is true about links in a Linux file system?

010-160 Download - 010-160 Test Papers

BONUS!!! Download part of TestPassKing 010-160 dumps for free: <https://drive.google.com/open?id=1p6uhZoFroCVy0fMb4FZGMQ35eroMgZF>

With the help of 010-160 study materials, you can conduct targeted review on the topics which to be tested before the exam, and then you no longer have to worry about the problems that you may encounter a question that you are not familiar with during the exam. With 010-160 study materials, you will not need to purchase any other review materials. We have hired professional IT staff to maintain 010-160 Study Materials and our team of experts also constantly updates and renew the question bank according to changes in the syllabus.

## Topics of LPI 010-160: Linux Essentials Certificate Exam, version 1.6 Exam

010-160 exam dumps will include following topics:

1. Topic 1: The Linux Community and a Career in Open Source
2. Topic 2: Finding Your Way on a Linux System
3. Topic 3: The Power of the Command Line
4. Topic 4: The Linux Operating System
5. Topic 5: Security and File Permissions

>> 010-160 Certification <<

## 100% Pass Lpi - 010-160 –High Pass-Rate Certification

The number of questions of the 010-160 study materials you have done has a great influence on your passing rate. As for our study materials, we have prepared abundant exercises for you to do. You can take part in the real 010-160 exam after you have memorized all questions and answers accurately. Also, we just pick out the most important knowledge to learn. Through large numbers of practices, you will soon master the core knowledge of the 010-160 Exam. It is important to review the questions you always choose mistakenly. You should concentrate on finishing all exercises once you are determined to pass the 010-160 exam.

### Lpi Linux Essentials Certificate Exam - version 1.6 Sample Questions (Q24-Q29):

#### NEW QUESTION # 24

What are the differences between hard disk drives and solid state disks? (Choose two correct answers.)

- A. Solid state disks provide faster access to stored data than hard disks.
- B. /dev/sda is a hard disk device while /dev/ssda is a solid state disk.
- C. Hard disks can fail due to physical damage, while solid state disks cannot fail.
- D. Solid state disks can store many times as much data as hard disk drives.
- E. Hard disks have a motor and moving parts, solid state disks do not.

**Answer: A,E**

Explanation:

The main difference between hard disk drives (HDDs) and solid state drives (SSDs) is the way they store and access data. HDDs use a spinning disk (platter) and a moving head to read and write data, while SSDs use flash memory chips that have no moving parts. This makes SSDs faster, quieter, and more durable than HDDs, but also more expensive and less spacious. HDDs and SSDs are both I/O devices that can be used to boot the system and store data, but they have different advantages and disadvantages depending on the use case. Reference:

[Difference between Hard Disk Drive \(HDD\) and Solid State Drive \(SSD\)](#)

[Hard Disk Drive \(HDD\) vs. Solid State Drive \(SSD\): What's the Difference?](#)

[How to Check Whether Your Disk Is an SSD or HDD on Linux](#)

#### NEW QUESTION # 25

Which of the following statements regarding Linux hardware drivers is correct?

- A. Drivers are stored on their devices and are copied by the Linux kernel when a new device is attached
- B. Drivers are regular Linux programs which have to be run by the user who wants to use a device.
- C. Drivers are downloaded from the vendor's driver repository when a new device is attached.
- D. Drivers are either compiled into the Linux kernel or are loaded as kernel modules.
- E. Drivers are not used by Linux because the BIOS handles all access to hardware on behalf of Linux.

**Answer: D**

#### NEW QUESTION # 26

Which of the following commands creates an archive file work.tar from the contents of the directory ./work/?

- A. tar work.tar < ./work/
- B. tar -cf work.tar ./work/
- C. tar -create work.tgz -content ./work/
- D. tar work > work.tar
- E. tar --new work.tar ./work/

**Answer: B**

Explanation:

Explanation

The correct command to create an archive file work.tar from the contents of the directory ./work/ is tar -cf work.tar ./work/. This command uses the -c option to create a new archive, the -f option to specify the file name, and the ./work/

argument to indicate the source directory. The other commands are incorrect for various reasons:

\* A. tar --new work.tar ./work/ is incorrect because there is no --new option in the tar command.

The correct option for creating a new archive is --create or -c.

\* C. tar -create work.tgz ./work/ is incorrect because the -content option is not valid. The correct option for specifying the source files or directories is --files-from or -T. Also, the work.tgz file name implies compression, but the command does not use any compression option such as -z, -j, or -J.

\* D. tar work.tar < ./work/ is incorrect because the tar command does not accept input redirection from the standard input. The correct way to use the tar command is to provide the options and arguments after the command name.

\* E. tar work > work.tar is incorrect because the tar command does not produce output redirection to the standard output. The correct way to use the tar command is to use the -f option to specify the output file name. References: : tar command in Linux with examples - GeeksforGeeks : tar Command in Linux With Examples | phoenixNAP KB

## NEW QUESTION # 27

A directory contains the following three files:

texts 1.txt

texts 2.txt

texts 3.csv

Which command copies the two files ending in .txt to the /tmp/directory?

- A. cp \*.txt /tmp/
- B. cp \$?.txt /tmp/
- C. cp ???.txt /tmp/
- D. cp. \.txt /tmp/
- E. cp ?.txt /tmp/

**Answer: A**

Explanation:

Explanation/Reference:

## NEW QUESTION # 28

Which of the following values could be a process ID on Linux?

- A. 0
- B. 60b503cd-019e-4300-a7be-922f074ef5ce
- C. fff3
- D. /bin/bash
- E. /sys/pid/9a14

**Answer: A**

Explanation:

Explanation

A process ID on Linux is a unique integer value that identifies a running process. The process ID can range from 0 to a maximum limit, which is usually 32768 or higher, depending on the system configuration. The process ID of 0 is reserved for the kernel's idle task, and the process ID of 1 is reserved for the init system, which is the first process launched by the kernel. The process IDs are assigned sequentially to new processes, and are recycled when a process terminates. Therefore, the only valid value for a process ID among the given options is 21398, which is an integer within the possible range. The other values are not valid process IDs because they are either strings, hexadecimal numbers, or file paths, which do not match the format of a process ID on Linux.

References:

\* Linux Essentials - Linux Professional Institute (LPI)

\* How Are Linux PIDs Generated? | Baeldung on Linux

## NEW QUESTION # 29

.....

Our system will accurately help you analyze the exercises of the 010-160 study materials. So you need not to summarize by yourself. Then you will clearly know where you are good at and where you do badly. Flexible adjustment to your revision of the 010-160 Real Exam is essential to pass the exam. You can make decisions after careful consideration. It is up to you to make a decision. And after you finish the 010-160 exam questions, the scores will show out right away.

**010-160 Reliable Test Pdf:** <https://www.testpassking.com/010-160-exam-testking-pass.html>

- PDF 010-160 VCE □ New 010-160 Dumps Questions □ Latest 010-160 Exam Tips □ Immediately open ↗ www.examcollectionpass.com □ ↗ □ and search for ➡ 010-160 □ to obtain a free download □ Exams 010-160 Torrent
- Trustworthy 010-160 Certification - Guaranteed Lpi 010-160 Exam Success with Accurate 010-160 Reliable Test Pdf □ Search on { www.pdfvce.com } for □ 010-160 □ to obtain exam materials for free download □ 010-160 Free Exam Dumps
- 100% Pass Quiz Lpi - 010-160 - Fantastic Linux Essentials Certificate Exam - version 1.6 Certification □ Search for ▷ 010-160 ↳ on { www.exam4labs.com } immediately to obtain a free download □ 010-160 Test Centres
- 010-160 Certification - 100% Pass Quiz First-grade Linux Essentials Certificate Exam - version 1.6 Reliable Test Pdf □ □ www.pdfvce.com □ is best website to obtain ➡ 010-160 □ for free download □ Best 010-160 Vce
- Dumps 010-160 Download □ 010-160 Exam Guide □ Updated 010-160 Demo □ Open ➡ www.verifieddumps.com □ enter ➤ 010-160 □ and obtain a free download □ Updated 010-160 Demo
- 010-160 Exam Book □ Well 010-160 Prep □ PDF 010-160 VCE □ Copy URL ➡ www.pdfvce.com ⇄ open and search for 《 010-160 》 to download for free □ 010-160 Test Centres
- Lpi 010-160 Exam | 010-160 Certification - Assist you to Pass 010-160 Exam One Time □ Search for ➡ 010-160 □ and easily obtain a free download on ↗ www.prepawayete.com □ ↗ □ □ PDF 010-160 VCE
- Well 010-160 Prep □ Latest 010-160 Exam Format □ 010-160 Braindumps Torrent □ Search for { 010-160 } on ➡ www.pdfvce.com □ □ □ immediately to obtain a free download ↳ 010-160 Exam Book
- Lpi 010-160 PDF Questions Format □ Search for □ 010-160 □ and download it for free immediately on 【 www.exam4labs.com 】 □ Updated 010-160 Demo
- 010-160 Exam Book □ 010-160 Exam Guide □ 010-160 Test Centres □ Easily obtain free download of 【 010-160 】 by searching on □ www.pdfvce.com □ □ 010-160 Exam Book
- Latest 010-160 Exam Tips □ 010-160 Braindumps Torrent □ 010-160 Exam Book □ Immediately open ➡ www.troytecdumps.com □ and search for 《 010-160 》 to obtain a free download □ 010-160 Test Centres
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, seanbalogunsamy.com, destinocosmico.com, www.stes.tyc.edu.tw, connect.garmin.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2026 Lpi 010-160 dumps are available on Google Drive shared by TestPassKing: <https://drive.google.com/open?id=1p6yuhZoFroCVy0fMb4FZGMQ35eroMgzF>