

010-160 valid study questions & 010-160 exam preparation & 010-160 pdf vce training

D281 Linux Foundation | LPI 010-160 Test Practice with 80 Questions and correct answers selected help pass the essentials 2025 new version Western Governors University

Question #1

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

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

Question #2

Reverse DNS assigns hostnames to IP addresses. How is the name of the IP address 198.51.100.165 stored on a DNS server?

- A. In the A record for 165.100.51.198.ipv4.arpa.

P.S. Free 2026 Lpi 010-160 dumps are available on Google Drive shared by Real4dumps: https://drive.google.com/open?id=1xxtmxl1IGDWgWC1e4NI75ca1ar0R2_Ah

With 010-160 test training materials of Real4dumps, you will own the key to pass 010-160 exam, which will make you develop better in IT. All of this just need you trust us, trust in Real4dumps, and trust in 010-160 test training materials. Our training material of 010-160 exam is absolutely real and reliable. What's more, the passing rate of 010-160 test is as high as 100%.

The LPI 010-160 exam is vendor-neutral, which means that it is not tied to a specific Linux distribution or vendor. 010-160 exam is recognized globally and is a valuable addition to the resume of any aspiring Linux system administrator. 010-160 exam is designed to test the candidate's knowledge of Linux command-line basics, file management, basic scripting, user management, network configuration, and security.

The LPI 010-160 (Linux Essentials Certificate Exam, version 1.6) is a certification exam designed for individuals who want to demonstrate their knowledge of Linux operating systems. 010-160 exam is aimed at beginners who are interested in learning the basics of Linux and those who wish to start a career in Linux system administration. 010-160 exam is vendor-neutral and covers the fundamental concepts of Linux, including command-line basics, file management, and system administration.

The benefit of obtaining the LPI 010-160: Linux Essentials Certificate Exam, version 1.6 Exam Certification

- **010-160 exam dumps** aspirants find an edge over other counterparts while appearing for interview.
- The Linux 010-160 test is an entrance level for individuals who wish to start their Linux careers. This examination also evaluates your Linux operating system and Linux command - line interface expertise.
- The Linux Professional Institute (LPI) 010-160 Certification worth a serious look as Linux is back on top as the most in-demand open source skill category, making it required knowledge for most entry-level open source careers, stated the 2018 Open Source Jobs Report from Dice and the Linux Foundation.
- Above all, LPI helps Linux members and open-source communities improve their careers by offering professional certificates and tools. Furthermore, the Linux LPI guarantees that IT professionals increase their abilities in the global industry. First, Linux offers people, government bodies and even companies worldwide an open source of technology. It became the first impartial certification organization in the world with its Linux Professional Institute (LPI). Furthermore, the primary aim of LPI is to provide as many possibilities for everyone through certifying open source abilities.
- The certification examination LPI Linux Essentials 010-160 plays an essential part in the creation of LPI Certification Professionals. The Linux 010-160 test is above all a beginning level examination which focuses on developing LPI technologies in the IT sector. Moreover, the Linux test 010-160 helps you to get the credential Linux Essentials from Linux Professional Institute (LPI). In addition, your CV will be valued in this certificate throughout the recruiting process.

>> **New 010-160 Test Labs** <<

100% Pass 2026 010-160: Reliable New Linux Essentials Certificate Exam - version 1.6 Test Labs

To pass the Lpi 010-160 certification exam, you need to master complicated subjects related to Linux Essentials Certificate Exam - version 1.6. Real4dumps verified Lpi 010-160 pdf questions can help you prepare for this exam by covering every topic in the exam and giving you the opportunity to practice for the actual exam. Download Real4dumps Lpi 010-160 PDF Questions today and get ready to demonstrate your expertise in solving complex Lpi real-life problems.

Lpi Linux Essentials Certificate Exam - version 1.6 Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which of the following commands finds all lines in the file operating-systems.txt which contain the term linux, regardless of the case?

- A. `cut [L] [li] [Nn] [Uu] [Xx] operating-systems.txt`
- **B. `grep -i linux operating-systems.txt`**
- C. `less -i linux operating-systems.txt`
- D. `igrep linux operating-systems.txt`
- E. `cut linux operating-systems.txt`

Answer: B

NEW QUESTION # 50

What is a Linux distribution?

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

Answer: B

NEW QUESTION # 51

What can be found in the /proc/ directory?

- A. One directory per running process.
- B. One device file per hardware device.
- C. One log file per running service.
- D. One directory per installed program.
- E. One file per existing user account.

Answer: A

Explanation:

The `/proc/` directory is a virtual file system that contains information about the system and the processes running on it. It is not a conventional file system that stores files on a disk, but rather a dynamic view of the kernel's data structures. One of the features of the `/proc/` directory is that it contains one subdirectory for each process running on the system, which is named after the process ID (PID). For example, the subdirectory `/proc/1/` contains information about the process with PID 1, which is usually the `init` process. The process subdirectories contain various files that provide information about the process, such as its status, memory usage, open files, environment variables, command line arguments, and more. The `/proc/` directory also contains a symbolic link called `'self'`, which points to the process that is accessing the `/proc/` file system. Therefore, the correct answer is D. One directory per running process.

The other options are incorrect because:

A . One directory per installed program. This is not true, as the `/proc/` directory does not contain information about installed programs, but only about running processes. Installed programs are usually stored in other directories, such as `/bin/`, `/usr/bin/`, `/opt/`, etc.

B . One device file per hardware device. This is not true, as the `/proc/` directory does not contain device files, but only virtual files that represent kernel data. Device files are usually stored in the `/dev/` directory, which is another special file system that provides access to hardware devices.

C . One file per existing user account. This is not true, as the `/proc/` directory does not contain information about user accounts, but only about processes. User accounts are usually stored in the `/etc/` directory, which contains configuration files, such as `/etc/passwd/` and `/etc/shadow/`, that define the users and their passwords.

E . One log file per running service. This is not true, as the `/proc/` directory does not contain log files, but only information files. Log files are usually stored in the `/var/log/` directory, which contains various files that record the activities of the system and the services.

Reference:

The `/proc` Filesystem - The Linux Kernel documentation

A Beginner's Guide to the `/proc` File System in Linux - Tecmint

Appendix E. The `proc` File System Red Hat Enterprise Linux 6 | Red Hat ...

Chapter 5. The `proc` File System Red Hat Enterprise Linux 4 | Red Hat ...

`proc` file system in Linux - GeeksforGeeks

NEW QUESTION # 52

Which operator in a regular expression matches the preceding character either zero or one time?

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

Answer: C

Explanation:

The operator that matches the preceding character either zero or one time in a regular expression is the question mark (`?`). This operator is also known as the optional quantifier, because it makes the preceding character or group of characters optional. For example, the regular expression `colou?r` matches both `color` and `colour`, because the `u` is optional. The question mark can also be used to modify other quantifiers, such as `*` (zero or more), `+` (one or more), or `{m,n}` (between `m` and `n` times), to make them non-greedy, meaning they will match the shortest possible string instead of the longest. For example, the regular expression `.*?` matches any character zero or more times, but as few as possible. The question mark is one of the basic regular expression operators covered in the Linux Essentials certification program from the Linux Professional Institute (LPI). Reference:

Linux Essentials - Linux Professional Institute (LPI)

Regular Expressions:Difference between 'optional occurrence' and 'zero ...

NEW QUESTION # 53

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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
paidforarticles.in, 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, myportal.utt.edu.tt, ycs.instructure.com,
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, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
Disposable vapes

BONUS!!! Download part of Real4dumps 010-160 dumps for free: https://drive.google.com/open?id=1xxtmx11IGDWgWC1e4NI75ca1ar0R2_Ah