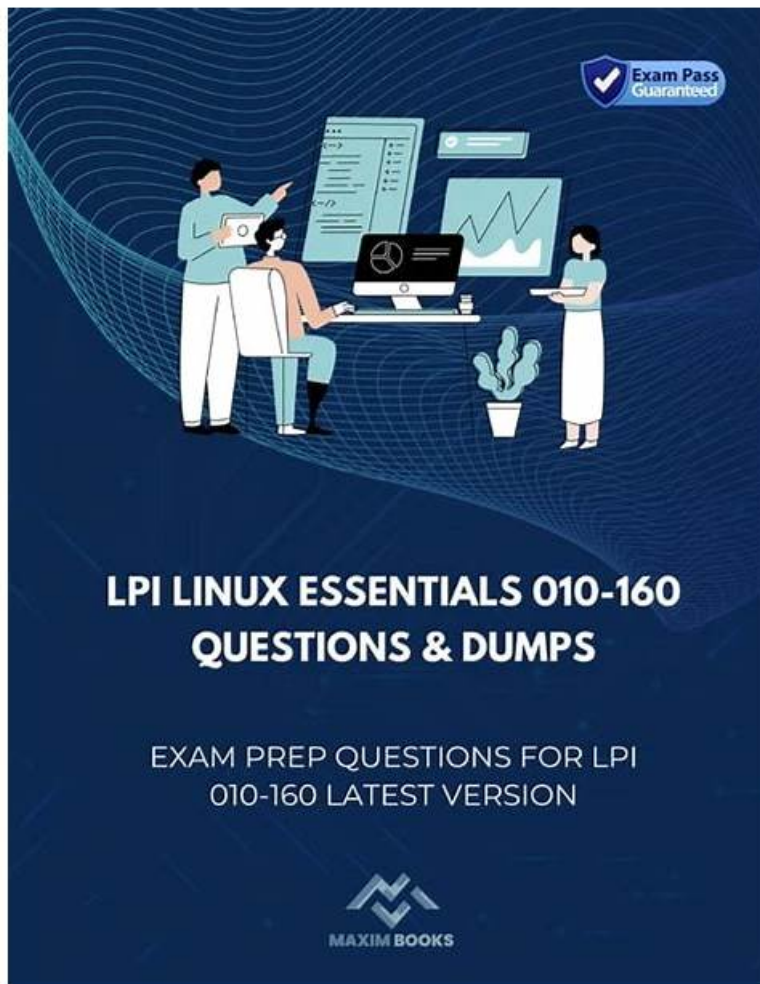


010-160 - Trustable Linux Essentials Certificate Exam - version 1.6 Dump



DOWNLOAD the newest Getcertkey 010-160 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=19zWgb6c1J8BqJA3iLaCvD8UkF5-Dv61L>

The Certified Production and 010-160 certification is a valuable credential earned by individuals to validate their skills and competence to perform certain job tasks. Your Linux Essentials Certificate Exam - version 1.6 010-160 Certification is usually displayed as proof that you've been trained, educated, and prepared to meet the specific requirement for your professional role.

Key Exam Details

LPI 010-160 is a 60-minute test that consists of 40 questions. The questions are a mix of two formats: multiple choice and fill-in-the-blank. The students can take the exam in one of many different languages, including Portuguese (Brazilian), Japanese, German, and English. If you want to complete the test, you need to get the minimum passing score of 500 points on a scale of 800. Besides that, you should know that this certification exam costs \$120.

>> 010-160 Dump <<

Top 010-160 Dump | Reliable Lpi 010-160: Linux Essentials Certificate Exam - version 1.6 100% Pass

At this moment, our company has been regarded as the best retailer of the 010-160 study materials. We are responsible for every customer. Your satisfactions on our 010-160 exam braindumps are our great motivation. In addition, all people have the right to

enjoy our good pre-sale and after sale service on our 010-160 training guide. We warmly welcome every customer to select our 010-160 learning questions.

Passing the Lpi 010-160 Certification Exam is a great way to demonstrate your proficiency in Linux to potential employers. It can also serve as a stepping stone to other higher-level Linux certifications. The Linux Essentials Certificate Exam is recognized by many companies and organizations as a valuable credential for entry-level Linux professionals. Whether you are a student, IT professional, or just starting out in the technology industry, passing the Lpi 010-160 Certification Exam can open up new career opportunities and help you advance your career in the Linux field.

Lpi 010-160 Certification Exam is open to anyone who is interested in Linux and has a basic understanding of computer systems. However, it is recommended that candidates have at least six months of experience with Linux or a related operating system before taking the exam. Candidates can prepare for the exam by taking online courses, reading Linux Essentials study guides, and practicing Linux skills on their own.

Lpi Linux Essentials Certificate Exam - version 1.6 Sample Questions (Q32-Q37):

NEW QUESTION # 32

A new server needs to be installed to host services for a period of several years. Throughout this time, the server should receive important security updates from its Linux distribution.

Which of the following Linux distributions meet these requirements? (Choose two.)

- A. Red Hat Enterprise Linux
- B. Ubuntu Linux non-LTS
- C. Fedora Linux
- D. **Ubuntu Linux LTS**
- E. Debian GNU/Linux Unstable

Answer: A,D

NEW QUESTION # 33

Which of the following commands puts the lines of the file data.csv into alphabetical order?

- A. grep --sort data.csv
- B. abc data.csv
- C. a..z data.csv
- D. **sort data.csv**
- E. wc -s data.csv

Answer: D

NEW QUESTION # 34

What happens to a file residing outside the home directory when the file owner's account is deleted? (Choose two.)

- A. The user root is set as the new owner of the file.
- B. The file is removed from the file system.
- C. During a file system check, the file is moved to /lost +found.
- D. **The UID of the former owner is shown when listing the file's details.**
- E. **Ownership and permissions of the file remain unchanged.**

Answer: D,E

Explanation:

When a user account is deleted, the files owned by that user are not automatically deleted from the file system, unless they are in the user's home directory. The files residing outside the home directory will remain unchanged, but they will have an invalid owner. The owner of a file is identified by a numeric user ID (UID), which is mapped to a user name by the /etc/passwd file. When a user is deleted, the corresponding entry in the /etc/passwd file is removed, but the UID of the file is not changed. Therefore, when listing the file's details, the UID of the former owner is shown instead of the user name. For example, if the user alice with UID 1001 is deleted, and she owns a file named report.txt in the /tmp directory, the output of ls -l /tmp/report.txt will look something like this:

-rw-r-- 1 1001 users 1024 Nov 20 14:11 /tmp/report.txt

The user root is not set as the new owner of the file, nor is the file moved to /lost+found or removed from the file system. The /lost+found directory is used to store files that are recovered from a corrupted file system after running the fsck command, not from deleted user accounts. The file system check does not affect the ownership or permissions of the files, unless there is a serious inconsistency that needs to be fixed. Reference:

Linux Essentials - Linux Professional Institute (LPI), section 5.2.1

5.2 Lesson 1 - Linux Professional Institute Certification Programs, slide 6.

NEW QUESTION # 35

How is a new Linux computing instance provisioned in an IaaS cloud?

- A. After buying a Linux distribution, its vendor delivers it to a cloud instance.
- B. The installation has to be prepared in a local virtual machine which is then copied to the cloud.
- C. A provider-specific configuration file describing the desired installation is uploaded to the cloud provider.
- D. The cloud hosting organization provides a set of pre-prepared images of popular Linux distributions.
- E. The standard Linux installer has to be run through a remote console.

Answer: D

Explanation:

Explanation

In an Infrastructure as a Service (IaaS) cloud, the provider offers virtualized computing resources such as servers, storage, and network over the internet. The user can provision and manage these resources according to their needs. One of the common ways to provision a new Linux computing instance in an IaaS cloud is to use a pre-prepared image of a Linux distribution provided by the cloud hosting organization. An image is a snapshot of a virtual machine that contains the operating system and other software components. The user can choose from a variety of images that suit their requirements and launch a new instance from the image. This way, the user does not have to install and configure the Linux operating system from scratch, which saves time and effort. Some examples of cloud hosting organizations that provide pre-prepared images of popular Linux distributions are Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), and DigitalOcean. References: Linux Essentials - Topic 108: Cloud Computing and Linux Essentials - Topic 108:

Cloud Computing - Exam Objectives

NEW QUESTION # 36

Which of the following programs are web servers? (Choose two.)

- A. Curl
- B. Apache HTTPD
- C. NGINX
- D. Postfix
- E. Dovecot

Answer: B,C

Explanation:

A web server is a program that listens for requests from web browsers and serves web pages, images, or other resources. Apache HTTPD and NGINX are two popular web servers that can run on Linux systems. They can handle multiple protocols, such as HTTP, HTTPS, FTP, and SMTP. Postfix, Curl, and Dovecot are not web servers, but they are related to web or network services. Postfix is a mail transfer agent (MTA) that can send and receive emails. Curl is a command-line tool that can transfer data from or to a web server. Dovecot is a mail delivery agent (MDA) that can store and retrieve emails from a local mailbox. Reference:

Linux Essentials - Linux Professional Institute (LPI), section 1.2 Major Open Source Applications LPI Linux Essentials 010-160 - Training Tutorials, section 4.4 Your Computer on the Network

NEW QUESTION # 37

.....

010-160 Latest Exam Questions: https://www.getcertkey.com/010-160_braindumps.html

- Exam 010-160 Blueprint 010-160 Valid Exam Guide Exam Sample 010-160 Questions Search for ➔ 010-160

DOWNLOAD the newest Getcertkey 010-160 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=19zWgb6c1J8BqJA3iLaCvD8UkF5-Dv61L>