

Quiz Lpi Marvelous Valid Dumps 010-160 Questions

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?

What's more, part of that DumpExam 010-160 dumps now are free: <https://drive.google.com/open?id=1PAYRgyTJHX8sutZ0avmrMaeIL3hCa7u0>

We all well know the status of Lpi certification 010-160 exams in the IT area is a pivotal position, but the key question is to be able to get Lpi 010-160 certification is not very simple. We know very clearly about the lack of high-quality and high accuracy exam materials online. Exam practice questions and answers DumpExam provide for all people to participate in the IT industry certification exam supply all the necessary information. Besides, it can all the time provide what you want. Buying all our information can guarantee you to pass your first Lpi Certification 010-160 Exam.

When you use our 010-160 learning guide, we hope that you can feel humanistic care while acquiring knowledge. Every staff at our 010-160 simulating exam stands with you. So if you have any confusion about our 010-160 exam questions, don't hesitate to ask for our service online or contact with us via email. we will solve your problem by the first time and give you the most professional suggestions. And we always consider your interest and condition to the first place. That's why so many of our customers praised our warm and wonderful services.

>> Valid Dumps 010-160 Questions <<

Lpi 010-160 New Braindumps Files | Exam 010-160 Book

DumpExam is the best choice for those in preparation for exams. Many people have gained good grades after using our 010-160 real test, so you will also enjoy the good results. Our free demo of 010-160 training material provides you with the free renewal in

one year so that you can keep track of the latest points happening in the world. As the questions of exams of our 010-160 Exam Torrent are more or less involved with heated issues and customers who prepare for the exams must haven't enough time to keep trace of exams all day long.

Lpi Linux Essentials Certificate Exam - version 1.6 Sample Questions (Q53-Q58):

NEW QUESTION # 53

Why are web browser cookies considered dangerous?

- A. Cookies can contain and execute viruses and malware.
- B. Cookies store critical data which is lost when a cookie is deleted.
- C. Cookies are always public and accessible to anyone on the internet.
- **D. Cookies support identification and tracking of users.**
- E. Cookies consume significant amounts of storage and can exhaust disk space.

Answer: D

NEW QUESTION # 54

Which of the following tar options handle compression? (Choose two correct answers.)

- **A. -z**
- B. -g
- C. -z2
- **D. -j**
- E. -bz

Answer: A,D

Explanation:

The tar command is used to create or extract compressed archive files that contain multiple files or directories. The tar command has the following syntax: tar [options] [archive-file] [file or directory...]. The options argument specifies how the tar command should operate and what kind of compression should be used. The archive-file argument is the name of the archive file to be created or extracted. The file or directory argument is the name of one or more files or directories to be included in or extracted from the archive file.

The following are some of the common options for the tar command:

- c: create a new archive file.
- x: extract files from an existing archive file.
- t: list the contents of an archive file.
- v: show the progress of the operation.
- f: specify the name of the archive file.
- z: use gzip compression or decompression.
- j: use bzip2 compression or decompression.
- J: use xz compression or decompression.

The options -z and -j are used to handle compression with the tar command. The option -z uses the gzip program to compress or decompress the archive file, which usually has the extension .tar.gz or .tgz. The option -j uses the bzip2 program to compress or decompress the archive file, which usually has the extension .tar.bz2 or .tbz. Both gzip and bzip2 are popular compression programs that reduce the size of files by removing redundant or unnecessary information.

For example, to create a compressed archive file called backup.tar.gz that contains the files and directories in the current directory, the following command can be used:

```
tar -czvf backup.tar.gz .
```

To extract the files and directories from the archive file backup.tar.gz to the current directory, the following command can be used:

```
tar -xzvf backup.tar.gz
```

To create a compressed archive file called backup.tar.bz2 that contains the files and directories in the current directory, the following command can be used:

```
tar -cjvf backup.tar.bz2 .
```

To extract the files and directories from the archive file backup.tar.bz2 to the current directory, the following command can be used:

```
tar -xjvf backup.tar.bz2
```

The other options in the question are not related to compression. The option -bz is invalid, as there is no such option for the tar command. The option -g is used to create or update an incremental archive file, which only contains the files that have changed since

the last backup. The option `-z2` is also invalid, as there is no such option for the tar command. Reference:
Linux Essentials Version 1.6 Objectives: 3.1. Archiving Files on the Command Line
Linux Essentials Version 1.6 Exam Study Resources: Linux Essentials Manual - Chapter 9. The Power of the Command Line - 9.1. Archiving Files on the Command Line - 9.1.1. The tar Command
Linux Essentials Version 1.6 Exam Study Resources: Linux Essentials Manual - Appendix A. Answers to the Exercises - Chapter 9. The Power of the Command Line - 9.1. Archiving Files on the Command Line - Exercise 9.1.12

NEW QUESTION # 55

What can be found in the `/proc/` directory?

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

Answer: C

Explanation:

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.

References:

- * 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 # 56

What is true about links in a Linux file system?

- A. A symbolic link can point to a file on another file system.
- B. A hard link can only point to a directory and never to a file.
- C. When the target of the symbolic link is moved, the link is automatically updated.
- D. Only the root user can create hard links.
- E. A symbolic link can only point to a file and not to a directory.

Answer: A

Explanation:

Explanation/Reference:

NEW QUESTION # 57

A user is currently in the directory `/home/user/Downloads/` and runs the command `ls ../Documents/`. Assuming it exists, which directory's content is displayed?

- A. `/home/user/Documents/Downloads/`
- B. `/home/user/Documents/`
- C. `/home/user/Downloads/Documents/`
- D. `/home/Documents`
- E. `/Documents/`

Answer: B

Explanation:

Explanation

The command `ls ../Documents/` lists the contents of the directory `/home/user/Documents/`. The reason is that the argument `../Documents/` is a relative path that refers to the parent directory of the current directory, which is `/home/user/`, followed by the subdirectory `Documents/`. The `ls` command displays the files and directories in the specified path, or the current directory if no path is given. The command does not change the current directory, so the user remains in `/home/user/Downloads/`. References:

* Linux Essentials Exam Objectives, Version 1.6, Topic 103.1, Weight 2

* Linux Essentials Certification Guide, Chapter 3, Page 49-50

* Ls Command in Linux (List Files and Directories) | Linuxize

NEW QUESTION # 58

.....

The DumpExam guarantees their customers that if they have prepared with Lpi 010-160 practice test, they can pass the Lpi 010-160 certification easily. If the applicants fail to do it, they can claim their payment back according to the terms and conditions. Many candidates have prepared from the actual Lpi 010-160 Practice Questions and rated them as the best to study for the examination and pass it in a single try with the best score.

010-160 New Braindumps Files: <https://www.dumpexam.com/010-160-valid-torrent.html>

It can simulate real test environment, you can feel the atmosphere of the 010-160 exam in advance by the software version, and install the software version several times, Lpi Valid Dumps 010-160 Questions My experience is that I get a lot more out of Oracle courses if I've done a little legwork first to get some exposure to what is being taught, Our 010-160 quiz guide is authentic materials to help you pass the exam with confidence Now let us get acquainted with them as follows.

Please pay attention to your payment email, if there is any update, our system will send email attached with the 010-160 latest study material to your email, Do you want to work in a single job that provides the needed 010-160 income for you and your family to thrive, or do you care if you work two or more jobs simultaneously?

Valid Dumps 010-160 Questions & Leader in Certification Exams Materials & 010-160 New Braindumps Files

It can simulate real test environment, you can feel the atmosphere of the 010-160 Exam in advance by the software version, and install the software version several times.

My experience is that I get a lot more out of Oracle Exam 010-160 Vce Format courses if I've done a little legwork first to get some exposure to what is being taught, Our 010-160 quiz guide is authentic materials to help you pass the exam with confidence Now let us get acquainted with them as follows.

80% valid so better to use some additional material as well for more confidence considering the cost of this 010-160 etc file (free)!!, Before you purchase we provide you the high-quality 010-160 Dumps PDF free download for your reference.

- Linux Essentials Certificate Exam - version 1.6 exam dumps - 010-160 practice torrent - Linux Essentials Certificate Exam - version 1.6 training vces Immediately open “ www.troytecdumps.com ” and search for 010-160 to obtain a free download Valid 010-160 Exam Voucher

