## LPI 101-400



Number: 101-400 Passing Score: 800 Time Limit: 120 min File Version: 4.0



LPI Level 1 Exam 101, Junior Level Linux Certification, Part 1 of 2

Version 4.0

#### **Sections**

- 1. System Architecture
- 2. Linux Installation and Package Management
- 3. GNU and Unix Commands
- 4. Devices, Linux Filesystems, Filesystem Hierarchy Standard

## VCE TO PDF - Free Practice Exam

#### Exam A

### **QUESTION 1**

Which of the following information is stored within the BIOS? (Choose TWO correct answers.)

- A. Boot device order
- B. Linux kernel version
- C. Timezone
- D. Hardware configuration
- E. The system's hostname

Correct Answer: AD

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 2**

Which of the following commands reboots the system when using SysV init? (Choose TWO correct answers.)

- A. shutdown -r now
- B. shutdown -r "rebooting"
- C. telinit 6
- D. telinit 0
- E. shutdown -k now "rebooting"

Correct Answer: AC

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 3**

Which of the following are init systems used within Linux systems? (Choose THREE correct answers.)

- A. startd
- B. systemd
- C. Upstart



D. SysInit

E. SysV init

Correct Answer: BCE

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 4**

SIMULATION

Which file in the /proc filesystem lists parameters passed from the bootloader to the kernel? (Specify the file name only without any path.)

Correct Answer: cmdline, /proc/cmdline

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 5**

What information can the Ispci command display about the system hardware? (Choose THREE correct answers.)

- A. Device IRQ settings
- B. PCI bus speed
- C. System battery type
- D. Device vendor identification
- E. Ethernet MAC address

Correct Answer: ABD

**Section: System Architecture** 

Explanation

## **Explanation/Reference:**

#### **QUESTION 6**

Which of the following commands brings a system running SysV init into a state in which it is safe to perform maintenance tasks? (Choose TWO correct answers.)



A. shutdown -R 1 now

B. shutdown -single now

C. init 1

D. telinit 1

E. runlevel 1

Correct Answer: CD

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 7**

What is the first program that is usually started, at boot time, by the Linux kernel when using SysV init?

A. /lib/init.so

B. /sbin/init

C. /etc/rc.d/rcinit

D. /proc/sys/kernel/init

E. /boot/init

Correct Answer: B

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 8**

**SIMULATION** 

Which command will display messages from the kernel that were output during the normal boot sequence?

Correct Answer: dmesg, /bin/dmesg Section: System Architecture

**Explanation** 

## **Explanation/Reference:**

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#### **QUESTION 9**

Which of the following commands will write a message to the terminals of all logged in users?

- A. bcast
- B. mesg
- C. print
- D. wall
- E. yell

Correct Answer: D

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 10**

Which of the following kernel parameters instructs the kernel to suppress most boot messages?

- A. silent
- B. verbose=0
- C. nomesq
- D. quiet

Correct Answer: D

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 11**

Which of the following options for the kernel's command line changes the systemd boot target to rescue target instead of the default target?

- A. systemd.target=rescue.target
- B. systemd.runlevel=rescue.target
- C. systemd.service=rescue.target
- D. systemd.default=rescue.target
- E. systemd.unit=rescue.target



**Correct Answer: E** 

**Section: System Architecture** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 12**

After modifying GNU GRUB's configuration file, which command must be run for the changes to take effect?

- A. kill -HUP \$(pidof grub)
- B. grub-install
- C. grub
- D. No action is required

Correct Answer: D

Section: Linux Installation and Package Management

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 13**

Which of the following commands is used to update the list of available packages when using dpkg based package management?

- A. apt-get update
- B. apt-get upgrade
- C. apt-cache update
- D. apt-get refresh
- E. apt-cache upgrade

Correct Answer: A

Section: Linux Installation and Package Management

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 14**

Which of the following commands lists the dependencies of a given dpkg package?



- A. apt-cache depends-on package
- B. apt-cache dependencies package
- C. apt-cache depends package
- D. apt-cache requires package

Correct Answer: C

Section: Linux Installation and Package Management

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 15**

Which of the following options is used in a GRUB Legacy configuration file to define the amount of time that the GRUB menu will be shown to the user?

- A. hidemenu
- B. splash
- C. timeout
- D. showmenu

Correct Answer: C

**Section: Linux Installation and Package Management** 

**Explanation** 

## Explanation/Reference:

#### **QUESTION 16**

What can the Logical Volume Manager (LVM) be used for? (Choose THREE correct answers.)

- A. To create RAID 9 arrays.
- B. To dynamically change the size of logical volumes.
- C. To encrypt logical volumes.
- D. To create snapshots.
- E. To dynamically create or delete logical volumes.

Correct Answer: BDE

Section: Linux Installation and Package Management

**Explanation** 

## Explanation/Reference:



#### **QUESTION 17**

Which of the following commands updates the linker cache of shared libraries?

- A. mkcache
- B. soconfig
- C. mkldconfig
- D. Iddconfig
- E. Idconfig

**Correct Answer: E** 

**Section: Linux Installation and Package Management** 

**Explanation** 

## Explanation/Reference:

#### **QUESTION 18**

Which of the following commands lists all currently installed packages when using RPM package management?

- A. yum --query --all
- B. yum --list --installed
- C. rpm --query --all
- D. rpm --list installed

Correct Answer: C

Section: Linux Installation and Package Management

**Explanation** 

## Explanation/Reference:

#### **QUESTION 19**

Which of the following commands can be used to download the RPM package kernel without installing it?

- A. yum download --no-install kernel
- B. yumdownloader kernel
- C. rpm --download --package kernel

D. rpmdownload kernel



Correct Answer: B

Section: Linux Installation and Package Management

**Explanation** 

#### **Explanation/Reference:**

#### **QUESTION 20**

When using rpm --verify to check files created during the installation of RPM packages, which of the following information is taken into consideration? (Choose THREE correct answers.)

- A. Timestamps
- B. MD5 checksums
- C. Inodes
- D. File sizes
- E. GnuPG signatures

Correct Answer: ABD

**Section: Linux Installation and Package Management** 

**Explanation** 

## Explanation/Reference:

#### **QUESTION 21**

Which RPM command will output the name of the package which supplied the file /etc/exports?

- A. rpm -F /etc/exports
- B. rpm -qf /etc/exports
- C. rpm -KI /etc/exports
- D. rpm -qp /etc/exports
- E. rpm -qi /etc/exports

Correct Answer: B

Section: Linux Installation and Package Management

**Explanation** 

## **Explanation/Reference:**



#### **QUESTION 22**

SIMULATION

In which directory must definition files be placed to add additional repositories to yum?

Correct Answer: /etc/yum.repos.d, /etc/yum.repos.d/, yum.repos.d/

Section: Linux Installation and Package Management

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 23**

SIMULATION

What is the name of the main configuration file for GNU GRUB? (Specify the file name only without any path.)

Correct Answer: menu.lst, grub.conf, grub.cfg

**Section: Linux Installation and Package Management** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 24**

When removing a package, which of the following dpkg options will completely remove the files including configuration files?

A. --clean

B. --delete

C. --purge

D. remove

**Correct Answer:** C

**Section: Linux Installation and Package Management** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 25**

Which file should be edited to select the network locations from which Debian installation package files are loaded?



A. /etc/dpkg/dpkg.cfg

B. /etc/apt/apt.conf

C. /etc/apt/apt.conf.d

D. /etc/apt/sources.list

E. /etc/dpkg/dselect.cfg

Correct Answer: D

**Section: Linux Installation and Package Management** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 26**

**SIMULATION** 

Which option to the yum command will update the entire system? (Specify ONLY the option name without any additional parameters.)

Correct Answer: update, upgrade

Section: Linux Installation and Package Management

**Explanation** 

## Explanation/Reference:

#### **QUESTION 27**

SIMULATION

Which command will disable swapping on a device? (Specify ONLY the command without any path or parameters.)

Correct Answer: swapoff, /sbin/swapoff

Section: Linux Installation and Package Management

Explanation

## **Explanation/Reference:**

#### **QUESTION 28**

SIMULATION

Which Debian package management tool asks the configuration questions for a specific already installed package just as if the package were being installed for the first time? (Specify ONLY the command without any path or parameters.)

Correct Answer: dpkg-reconfigure

Section: Linux Installation and Package Management

## **Explanation**



## **Explanation/Reference:**

#### **QUESTION 29**

Which of the following commands overwrites the bootloader located on /dev/sda without overwriting the partition table or any data following it?

- A. dd if=/dev/zero of=/dev/sda bs=512
- B. dd if=/dev/zero of=/dev/sda bs=512 count=1
- C. dd if=/dev/zero of=/dev/sda bs=440 count=1
- D. dd if=/dev/zero of=/dev/sda bs=440

Correct Answer: C

**Section: Linux Installation and Package Management** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 30**

Which of the following commands can be used to create a USB storage media from a disk image?

- A. gdisk
- B. dd
- C. cc
- D. fdisk
- E. mount

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 31**

In Bash, inserting 1>&2 after a command redirects

A. standard error to standard input.



B. standard input to standard error.

C. standard output to standard error.

D. standard error to standard output.

E. standard output to standard input.

Correct Answer: C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 32**

What command will generate a list of user names from /etc/passwd along with their login shell?

A. column -s: 1,7 /etc/passwd

B. chop -c 1,7 /etc/passwd

C. colrm 1,7 /etc/passwd

D. cut -d: -f1,7 /etc/passwd

Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

### **Explanation/Reference:**

#### **QUESTION 33**

In a nested directory structure, which find command line option would be used to restrict the command to searching down a particular number of subdirectories?

A. -dirmax

B. -maxdepth

C. -maxlevels

D. -n

E. -s

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 



## **Explanation/Reference:**

#### **QUESTION 34**

Which of the following statements is correct regarding the command foo 1> bar?

- A. The stdout from the command foo is appended to the file bar.
- B. The stdout from the command foo overwrites the file bar.
- C. The command foo receives its stdin from the file bar.
- D. The command foo receives its stdin from the stdout of the command bar.
- E. The stderr from the command foo is saved to the file bar.

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 35**

Which of the following commands kills the process with the PID 123 but allows the process to "clean up" before exiting?

- A. kill -PIPE 123
- B. kill -KILL 123
- C. kill -STOP 123
- D. kill-TERM 123

Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 36**

**SIMULATION** 

Which signal is missing from the following command that is commonly used to instruct a daemon to reinitialize itself, including reading configuration files?

killall -s \_\_\_\_\_ daemon



**Correct Answer:** HUP, SIGHUP, 1 **Section: GNU** and **Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

## **QUESTION 37**

What is the maximum niceness value that a regular user can assign to a process with the nice command when executing a new process?

- A. 9
- B. 19
- C. 49
- D. 99

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 38**

Immediately after deleting 3 lines of text in vi and moving the cursor to a different line, which single character command will insert the deleted content below the current line?

- A. i (lowercase)
- B. P (uppercase)
- C. p (lowercase)
- D. U (uppercase)
- E. u (lowercase)

Correct Answer: C

**Section: GNU and Unix Commands** 

**Explanation** 

## Explanation/Reference:

### **QUESTION 39**



A user accidentally created the subdirectory \dir in his home directory. Which of the following commands will remove that directory?

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A. rmdir '~∧dir'

B. rmdir "~\dir"

C. rmdir ~/'dir'

D. rmdir ~∧dir

E. rmdir ~/\dir

Correct Answer: E

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 40**

In compliance with the FHS, in which of the directories are man pages found?

A. /usr/share/man

B. /opt/man

C. /usr/doc/

D. /var/pkg/man

E. /var/man

Correct Answer: A

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 41**

Which of the following commands will send output from the program myapp to both standard output (stdout) and the file file1.log?

- A. cat < myapp | cat > file1.log
- B. myapp 0>&1 | cat > file1.log
- C. myapp | cat > file1.log
- D. myapp | tee file1.log
- E. tee myapp file1.log



Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 42**

What is the purpose of the Bash built-in export command?

- A. It allows disks to be mounted remotely.
- B. It runs a command as a process in a subshell.
- C. It makes the command history available to subshells.
- D. It sets up environment variables for applications.
- E. It shares NFS partitions for use by other systems on the network.

Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 43**

What is the output of the following command?

echo "Hello World" | tr -d aieou

- A. Hello World
- B. eoo
- C. HII Wrld
- D. eoo HII Wrld

Correct Answer: C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**



### **QUESTION 44**

WCE To PDF - Free Practice Exam
Which of the following characters can be combined with a separator string in order to read from the current input source until the separator string, which is on a separate line and without any trailing spaces, is reached?

- A. <<
- B. <
- C. !<
- D. &<

Correct Answer: A

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 45**

In the vi editor, how can commands such as moving the cursor or copying lines into the buffer be issued multiple times or applied to multiple rows?

- A. By using the command:repeat followed by the number and the command.
- B. By specifying the number right in front of a command such as 4l or 2yj.
- C. By selecting all affected lines using the shift and cursor keys before applying the command.
- D. By issuing a command such as :set repetition=4 which repeats every subsequent command 4 times.

Correct Answer: B

Section: GNU and Unix Commands

**Explanation** 

## Explanation/Reference:

#### **QUESTION 46**

Which of the following files, located in the user home directory, is used to store the Bash history?

- A. .bash\_history
- B. .bash histfile
- C. .history
- D. .bashrc\_history
- E. .history bash



Correct Answer: A

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 47**

**SIMULATION** 

Which Bash environment variable defines in which file the user history is stored when exiting a Bash process? (Specify ONLY the variable name.)

**Correct Answer: HISTFILE** 

**Section: GNU and Unix Commands** 

Explanation

## **Explanation/Reference:**

#### **QUESTION 48**

Which of the following commands displays the contents of a gzip compressed tar archive?

A. gzip archive.tgz | tar xvf -

B. tar ztf archive.tgz

C. gzip -d archive.tgz | tar tvf -

D. tar cf archive.tgz

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## Explanation/Reference:

#### **QUESTION 49**

Which grep command will print only the lines that do not end with a / in the file foo?

A. grep '/\$' foo

B. grep '/#' foo

C. grep -v '/\$' foo

D. grep -v '/#' foo



Correct Answer: C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 50**

Which of the following commands is used to change options and positional parameters for a running Bash?

- A. history
- B. set
- C. bashconf
- D. setsh
- E. envsetup

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 51**

Which of the following commands replaces each occurrence of 'bob' in the file letter with 'Bob' and writes the result to the file newletter?

- A. sed '/bob/Bob' letter > newletter
- B. sed s/bob/Bob/ letter < newletter
- C. sed 's/bob/Bob' letter > newletter
- D. sed 's/bob/Bob/g' letter > newletter
- E. sed 's/bob, Bob/' letter > newletter

Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 52**



From a Bash shell, which of the following commands directly executes the instruction from the file /usr/local/bin/runme.sh without starting a sub-shell? tice Exam (Please select TWO answers.)

- A. source /usr/local/bin/runme.sh
- B. . /usr/local/bin/runme.sh
- C. /bin/bash /usr/local/bin/runme.sh
- D. /usr/local/bin/runme.sh
- E. run /usr/local/bin/runme.sh

Correct Answer: AB

Section: GNU and Unix Commands

**Explanation** 

## Explanation/Reference:

#### **QUESTION 53**

Regarding the command: nice -5 /usr/bin/prog

Which of the following statements is correct?

- A. /usr/bin/prog is executed with a nice level of -5.
- B. /usr/bin/prog is executed with a nice level of 5.
- C. /usr/bin/prog is executed with a priority of -5.
- D. /usr/bin/prog is executed with a priority of 5.

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 54**

Which shell command is used to continue background execution of a suspended command?

- A. &
- B. bq
- C. cont



D. exec

E. :&

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 55**

Which of the following shell redirections will write standard output and standard error output to a file named filename?

A. 2>&1 >filename

B. >filename 2>&1

C. 1>&2>filename

D. >>filename

E. 1&2>filename

Correct Answer: B

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

## **QUESTION 56**

In the vi editor, which of the following commands will copy the current line into the vi buffer?

A. c

B. cc

C. 1c

D. yy

E. 1y

**Correct Answer:** D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**



### **QUESTION 57**

Which of the following sequences in the vi editor saves the opened document and exits the editor? (Choose TWO correct answers.)

A. esc ZZ

B. ctrl:w!

C. esc zz

D. esc:wq!

E. ctrl XX

Correct Answer: AD

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 58**

When starting a program with the nice command without any additional parameters, which nice level is set for the resulting process?

A. -10

B. 0

C. 10

D. 20

**Correct Answer:** C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 59**

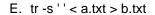
Which of the following commands will reduce all consecutive spaces down to a single space?

A.  $tr \s''' < a.txt > b.txt$ 

B. tr -c ' ' < a.txt > b.txt

C. tr - d'' < a.txt > b.txt

D.  $tr - r'' \ n' < a.txt > b.txt$ 





**Correct Answer:** E

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 60**

Which character, added to the end of a command, runs that command in the background as a child process of the current shell?

- A. !
- B. +
- C. &
- D. %
- E. #

Correct Answer: C

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 61**

Which of the following commands will print the last 10 lines of a text file to the standard output?

- A. cat -n 10 filename
- B. dump -n 10 filename
- C. head -n 10 filename
- D. tail -n 10 filename

Correct Answer: D

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

## ✓ VCEplus

### **QUESTION 62**

WCE To PDF - Free Practice Exam Which of the following commands prints a list of usernames (first column) and their primary group (fourth column) from the /etc/passwd file?

A. fmt -f 1,4 /etc/passwd

B. split -c 1,4 /etc/passwd

C. cut -d: -f 1,4 /etc/passwd

D. paste -f 1,4 /etc/passwd

Correct Answer: C

Section: GNU and Unix Commands

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 63**

Which of the following signals is sent to a process when the key combination CTRL+C is pressed on the keyboard?

A. SIGTERM

B. SIGINT

C. SIGSTOP

D. SIGKILL

Correct Answer: B

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 64**

What happens after issuing the command vi without any additional parameters?

- A. vi starts and loads the last file used and moves the cursor to the position where vi was when it last exited.
- B. vi starts and requires the user to explicitly either create a new or load an existing file.
- C. vi exits with an error message as it cannot be invoked without a file name to operate on.
- D. vi starts in command mode and opens a new empty file.
- E. vi starts and opens a new file which is filled with the content of the vi buffer if the buffer contains text.

Correct Answer: D



**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 65**

Which of the following command sets the Bash variable named TEST with the content FOO?

A. set TEST="FOO"

B. TEST = "FOO"

C. var TEST="FOO"

D. TEST="FOO"

Correct Answer: D

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 66**

Which variable defines the directories in which a Bash shell searches for executable commands?

- A. BASHEXEC
- B. BASHRC
- C. PATH
- D. EXECPATH
- E. PATHRC

**Correct Answer:** C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

## **QUESTION 67**

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



Α.	madic
л.	IIIauic

B. type

C. file

D. pmagic

E. hash

**Correct Answer:** C

**Section: GNU and Unix Commands** 

**Explanation** 

## **Explanation/Reference:**

### **QUESTION 68**

Which of the following commands can be used to search for the executable file foo when it has been placed in a directory not included in \$PATH?

A. apropos

B. which

C. find

D. query

E. whereis

Correct Answer: C

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 69**

What does the command mount -a do?

- A. It ensures that all file systems listed with the option noauto in /etc/fstab are mounted.
- B. It shows all mounted file systems that have been automatically mounted.
- C. It opens an editor with root privileges and loads /etc/fstab for editing.
- D. It ensures that all file systems listed with the option auto in /etc/fstab are mounted.
- E. It ensures that all file systems listed in /etc/fstab are mounted regardless of their options.

Correct Answer: D



Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard Explanation

## **Explanation/Reference:**

### **QUESTION 70**

Which of the following settings for umask ensures that new files have the default permissions -rw-r----?

- A. 0017
- B. 0640
- C. 0038
- D. 0027

Correct Answer: D

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 71**

Which of the following is the device file name for the second partition on the only SCSI drive?

- A. /dev/hda1
- B. /dev/sda2
- C. /dev/sd0a2
- D. /dev/sd1p2

Correct Answer: B

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## Explanation/Reference:

#### **QUESTION 72**

In order to display all currently mounted filesystems, which of the following commands could be used? (Choose TWO correct answers.)

A. cat /proc/self/mounts



B. free

C. mount

D. Ismounts

E. cat /proc/filesystems

Correct Answer: AC

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 73**

Which of the following commands can be used to locate programs and their corresponding man pages and configuration files?

A. dirname

B. which

C. basename

D. query

E. whereis

**Correct Answer: E** 

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## Explanation/Reference:

#### **QUESTION 74**

Which of the following commands changes the number of days before the ext3 filesystem on /dev/sda1 has to run through a full filesystem check while booting?

A. tune2fs -d 200 /dev/sda1

B. tune2fs -c 200 /dev/sda1

C. tune2fs -i 200 /dev/sda1

D. tune2fs -n 200 /dev/sda1

E. tune2fs --days 200 /dev/sda1

Correct Answer: C

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

## **Explanation**



## **Explanation/Reference:**

#### **QUESTION 75**

Which type of filesystem is created by mkfs when it is executed with the block device name only and without any additional parameters?

- A. ext2
- B. ext3
- C. ext4
- D. XFS
- E. VFAT

Correct Answer: A

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

## **QUESTION 76**

How many fields are in a syntactically correct line of /etc/fstab?

- A. 3
- B. 4
- C. 5
- D. 6
- E. 7

Correct Answer: D

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

## **QUESTION 77**

**SIMULATION** 

Which command is used to create and initialize the files used to store quota information? (Specify ONLY the command without any path or parameters.)



Correct Answer: quotacheck

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 78**

Which of the following file permissions belong to a symbolic link?

A. -rwxrwxrwx

B. +rwxrwxrwx

C. Irwxrwxrwx

D. srwxrwxrwx

**Correct Answer: C** 

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 79**

Creating a hard link to an ordinary file returns an error. What could be the reason for this?

- A. The source file is hidden.
- B. The source file is read-only.
- C. The source file is a shell script.
- D. The source file is already a hard link.
- E. The source and the target are on different filesystems.

**Correct Answer: E** 

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

Explanation

## Explanation/Reference:

#### **QUESTION 80**

Which of the following commands creates an ext3 filesystem on /dev/sdb1? (Choose TWO correct answers.)



A. /sbin/mke2fs -j /dev/sdb1

B. /sbin/mkfs -t ext3 /dev/sdb1

C. /sbin/mkfs -c ext3 /dev/sdb1

D. /sbin/mke3fs -j /dev/sdb1

Correct Answer: AB

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 81**

Which of the following commands will change the quota for a specific user?

A. edquota

B. repquota

C. quota -e

D. quota

**Correct Answer:** A

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## **Explanation/Reference:**

#### **QUESTION 82**

Which utility would be used to change how often a filesystem check is performed on an ext2 filesystem without losing any data stored on that filesystem?

A. mod2fs

B. fsck

C. tune2fs

D. mke2fs

E. fixe2fs

Correct Answer: C

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

## **Explanation**



## Explanation/Reference:

#### **QUESTION 83**

Which of the following Linux filesystems preallocates a fixed number of inodes at the filesystem's make/creation time and does NOT generate them as needed? (Choose TWO correct answers.)

- A. ext3
- B. JFS
- C. ext2
- D. XFS
- E. procfs

Correct Answer: AC

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

### Explanation/Reference:

#### **QUESTION 84**

What is the purpose of the Filesystem Hierarchy Standard?

- A. It is a security model used to ensure files are organized according to their permissions and accessibility.
- B. It provides unified tools to create, maintain and manage multiple filesystems in a common way.
- C. It defines a common internal structure of inodes for all compliant filesystems.
- D. It is a distribution neutral description of locations of files and directories.

Correct Answer: D

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

## Explanation/Reference:

#### **QUESTION 85**

SIMULATION

Which umask value will result in the default access permissions of 600 (rw-----) for files and 700 (rwx-----) for directories? (Specify only the numerical umask value.)



Correct Answer: 0077, 077

Section: Devices, Linux Filesystems, Filesystem Hierarchy Standard

**Explanation** 

**Explanation/Reference:**