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# TestOut LabSim Exam Report: 9.1.7 Practice Questions Date: 4/3/28 5:34:41 pm Candidate: Garsteck, Matthew Time Spent: 4:41 Login: mGarsteck **Overall Performance** Your Score: 23% Passing Score: 80% View results by: Objective Analysis Individual Responses **Individual Responses ▼** Question 1: Correct As a network administrator, you have had several users ask for a way in which they could connect their phones to their Linux computer, without the use of wires. Which of the following device types would BEST meet these user's needs? HBA GPIO O USB O PCI Bluetooth **Explanation** Bluetooth allows a device such as a phone to be connected to a Linux computer, as if the device were plugged in using a wire. However, Bluetooth is only a short-range solution. The Universal Serial Bus (USB) requires a physical connection to the computer. However, you may use a USB device to provide Bluetooth capabilities. GPIO is a type of pin found on an integrated circuit that does not have a specific function. The function of a GPIO pin is customizable and can be controlled by software. A PCI device is any piece of computer hardware that plugs directly into a PCI slot on a computer's motherboard. A Host bus adapter (HBA) is a hardware device, such as a circuit board or integrated circuit adapter, that provides I/O processing and physical connectivity between a host system, such as a server, and a storage device.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_TYPES\_FACTS\_LP5\_BLUETOOTH]

Question 2: Correct

The hard disk in your Linux laptop has almost reached its maximum storage capacity. You would like to add more hard disk storage but there is no room internal to the computer.

Which of the following device types is BEST to use if you want to achieve the fastest throughput?



$\bigcirc$	GPIO
	Bluetooth

### **Explanation**

A USB disk lets you connect your new hard disk to the computer via an external wire. USB connections generally have a higher throughput than a Bluetooth device.

A PCI device is any piece of computer hardware that plugs directly into a PCI slot on a computer's motherboard.

GPIO is a type of pin found on an integrated circuit that does not have a specific function. The function of a GPIO pin is customizable and can be controlled by software.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_TYPES\_FACTS\_LP5\_USB]

Question 3: Correct

You have been currently using a cable to connect your Linux laptop to the company network. You are now, however, required to attend several meeting a week in other parts of the building and you would like to be able to bring your laptop with you, but still need access to the network while in the meeting.

Which of the following device types would BEST meet your needs?

HBA
SATA
SCSI

## **Explanation**

wiFi 🔵 WiFi

WiFi (wireless fidelity) is a technology that uses radio waves to provide network connectivity. A WiFi connection is established using a wireless adapter to create hotspots - areas in the vicinity of a wireless router that are connected to the network and allow users to access internet services.

Small Computer System Interface (SCSI), is a set of standards for physically connecting and transferring data between computers and peripheral devices. SCSI is most commonly used for hard disk drives and tape drives.

A Host bus adapter (HBA) is a hardware device, such as a circuit board or integrated circuit adapter, that provides I/O processing and physical connectivity between a host system, such as a server, and a storage device.

Serial ATA (SATA) is a computer bus interface that connects host bus adapters to mass storage devices such as hard disk drives.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_TYPES\_FACTS\_LP5\_WIFI]

Question 4: **Incorrect** 

You have installed a new Linux system and you want to make a baseline of system performance.

Which of the following files contain baseline information? (Choose TWO).

/meminfo	
/cpuinfo	
/top	

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$\checkmark$	<del>/systat</del>
	/ps.aux

### **Explanation**

The cpuinfo and meminfo files located in the /proc directory should be recorded as part of a system baseline. Cpuinfo contains information about the CPU such as model, CPU speed, cache, etc. Meminfo contains information such as total memory, free memory, etc. Dmesg displays a snapshot of information about the hardware that is controlled by the kernel, and that output can be redirected to a file for use in system baseline documentation.

Top is a display of running system statistics but is not a file. Ps.aux and systat do not exist.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_01]

**▼** Question 5: **Incorrect** 

Which of the following commands will display which boot options were given to the kernel at boot time?

	cat /proc/version
	cat /proc/mounts
	<del>cat /proc/modules</del>
<b></b>	cat /proc/cmdline

### **Explanation**

Use **cat** /**proc**/**cmdline** command to display the boot options given to the kernel at boot time.

The /proc directory contains information about the system state and processes. Be aware of the following files and directories in the **/proc** directory:

- mounts lists the currently mounted filesystems.
- modules lists the kernel modules that the computer is currently using.
- version gives information about the current kernel version.
- cpuinfo has information about the computer's CPU.
- devices displays a list of hardware installed on the computer.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_02]

**▼** Question 6: **Incorrect** 

Which of the following is the full path and filename of the file that contains information about which interrupt request (IRQ) channels are being used by each hardware device on the system?

	/proc/irqs
	/proc/dma
<b>→</b>	/proc/interrupts
	/proc/devices

### **Explanation**

The full path and filename of the file that contains information about which interrupt request (IRQ) channels are being used by each hardware device on the system is /proc/interrupts.

#### References

Linux Pro - 9.1 Device Drivers

4/27/2020 [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_03] **▼** Question 7: **Incorrect** You need to get detailed information about the system memory. Which of the following commands will display that information? cat /proc/systat

memstat -a

cat /proc/meminfo

systat -m

### **Explanation**

Use the **cat** /**proc**/**meminfo** command to display detailed memory information.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_04]

**▼** Question 8:

**Incorrect** 

Which of the following commands will display information about the PCI devices installed on the system?

lsmod

Ispci

lsusb

hwinfe

### **Explanation**

Use the lspci command to display information for all PCI devices installed on the system. Be aware of the following options:

- -k shows the kernel drivers that support the device.
- -t displays a tree diagram that shows connections between all busses, bridges, and devices.

**Isusb** displays information on all USB devices connected to the computer. **hwinfo** displays information about hardware on the computer. Ismod displays information about all loaded modules on the system.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_05]

Question 9:

**Incorrect** 

Which command displays information on all USB devices connected to the computer?

lsusb

#### **Explanation**

Isusb displays information on all USB devices connected to the computer. This utility uses the following options:

- -v shows exhaustive information.
- -s bus\_name shows information for a specific bus.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_06] 4/27/2020 TestOut LabSim

**▼** Question 10: **Incorrect** 

Which of the following commands will display information about the RAID devices on the computer?

modprobe -r lsusb hwinfo --listmd lspci

### **Explanation**

hwinfo --listmd displays information about the RAID devices on the computer.

lspci displays information for all PCI devices connected to the system. lsusb displays information about all the USB devices connected to the system. **modprobe -r** removes kernel modules from the system.

### References

Linux Pro - 9.1 Device Drivers

[e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_07]

Question

**Incorrect** 

What is the full path to the directory that contains information about the system state and processes?

/proc

### **Explanation**

The /proc directory contains information about the system state and processes. Its contents are created dynamically. Be aware of the following files and directories in the /proc directory:

- cpuinfo has information about the computer's CPU.
- devices displays a list of hardware installed on the computer.
- dma shows all the direct memory access assignments for the computer. Direct memory access gives hardware devices direct access the computer's memory independent of the CPU.
- interrupt lists the interrupt request (IRO) channels the computer uses. Interrupt requests are signals sent to the CPU that inform it that it needs to process input from a hardware device.
- iomem contains a mapping of the memory allocated to each device and the input/output port assignments for the memory.
- *modules* lists the kernel modules that the computer is currently using.
- version gives information about the current kernel version.
- /scsi contains a file or directory for each SCSI device attached to the computer.
- /bus contains a file or directory for each USB device attached to the computer.
- /ide contains a file for the IDE devices attached to the computer, including the internal hard drives and other devices that attach to an IDE ribbon.

#### References

Linux Pro - 9.1 Device Drivers

[e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_08]

**▼** Question 12:

**Incorrect** 

Match the correct /proc directory content on the left with the description on the right.

Displays the boot options that were given to the kernel at boot time

dma cmdline

Displays information about the computer's CPU



Displays information about the current kernel version



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Displays all the direct memory access assignments for the computer

<del>emdline</del> dma

### **Explanation**

The /proc directory contains information about the system state and processes. Be aware of the following files and directories in the /proc directory:

- cpuinfo has information about the computer's CPU.
- *cmdline* displays the boot options that were given to the kernel at boot time.
- dma shows all the direct memory access assignments for the computer. Direct memory access gives hardware devices direct access the computer's memory independent of the CPU.
- version gives information about the current kernel version.

Other files and directories in the /proc directory include:

- *devices* displays a list of hardware installed on the computer.
- interrupt lists the interrupt request (IRQ) channels the computer uses. Interrupt requests are signals sent to the CPU that inform it that it needs to process input from a hardware device.
- iomem contains a mapping of the memory allocated to each device and the input/output port assignments for the memory.
- *modules* lists the kernel modules that the computer is currently using.
- /scsi contains a file or directory for each SCSI device attached to the computer.
- /bus contains a file or directory for each USB device attached to the computer.
- /ide contains a file for the IDE devices attached to the computer, including the internal hard drives and other devices that attach to an IDE ribbon.

#### References

Linux Pro - 9.1 Device Drivers [e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_09]

**▼** Question 13:

**Incorrect** 

What is the full path to the directory that contains information about each kernel module installed on the computer?

/sys/module

### **Explanation**

The /sys/module has a sub-directory for each kernel module installed on the computer.

The /sys directory contains information about devices and drivers. In addition to the /sys/module directory, be aware of the following directories in /sys:

- /block has an entry for each block device on the computer. Block devices such as flash drives and disk drives use data blocks.
- /bus holds a sub-directory for SCSI, USB, PCI, and ISA devices. Each of these sub-directories has an additional directory for devices and drivers that has information for each device and driver in the category.
- /class has files for each class of devices on the computer.
- /devices lists every device that has been discovered on the computer. The directory hierarchy places each device beneath the device to which it is connected.

### References

Linux Pro - 9.1 Device Drivers

[e\_drivers\_lp5.exam.xml Q\_DEVICE\_DRIV\_F\_LP5\_10]