4/16/2020 TestOut LabSim

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Exam Report: 3.1.4 Practice Question	ns
Date: 4/16/2020 12:07:40 pm Time Spent: 1:58	Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance	
Your Score: 33%	
	Passing Score: 80%
View results by: Objective Analy	ysis Individual Responses
Individual Responses	
▼ Question 1: <u>Incorr</u>	<u>rect</u>
Which of the following directories THREE).	s MUST be part of the partition that holds the root (/) directory? (Select
→ /bin	
→ ✓ /etc	
proc /proc	
/usr	
Ahome	
/vin	
Explanation	
	as part of the root partition (/): /bin, /dev, /etc, /lib, /proc, /sbin. These tion files that are necessary for Linux to function properly. Other t partitions.
The /usr contains system command	ds and utilities.
By default, the /home directory con	ntains the user home directories.
The /var directory contains data fil directory and can quickly fill up th	les that change constantly. Some applications log information to this ne volume.
References	
Linux Pro - 3.1 Linux System Des. [e_des_lp5.exam.xml Q_INSTALI	
▼ Question 2: <u>Incorr</u>	<u>rect</u>
What is the full path to the director	ry that contains user data for all standard users on the system?
	/home

Explanation

The /home directory contains the user data for all users on the Linux system except for the root user account. When you plan partitions, you should create a separate partition for the /home directory.

References

Linux Pro - 3.1 Linux System Design [e_des_lp5.exam.xml Q_INSTALL_DES_F_LP5_02] 4/16/2020 TestOut LabSim

Question 3: Incorrect

Most Linux distributions propose to create the root (/) and swap partitions by default.

To prevent user files and system log files from filling up the / partition, which additional partitions are you MOST strongly advised to create? (Select TWO).

/tmp

/boot

√ /home

/usr

/opt

Explanation

To prevent user files and system log files from filling up the / partition, it is strongly recommended that you create additional partitions for the /home and /var directories. Users will save files in the /home directory, and system log files will be saved in the /var directory. User files and system log files have the greatest potential to take up all your free hard drive space. And if they are in the same partition as root (/), the system will run poorly if it runs at all.

The /boot, /opt, /tmp, and /usr directories are also recommended for separate partitions for a variety of reasons, but /home and /var are the most strongly recommended.

References

Linux Pro - 3.1 Linux System Design [e_des_lp5.exam.xml Q_INSTALL_DES_F_LP5_03]

Question 4:

Correct

You have a Linux system with 8 GB of RAM installed. You plan to use this system as a server.

How much space should you plan to partition for the swap file?

📤 🔘 8 GB

12 GB

4 GB

16 GB

Explanation

The recommended size of the swap partition on a Linux server system is one time the amount of installed RAM. In this case, the system has 8 GB of RAM, so 8 GB is the recommended size for the swap partition. Linux can use either a swap file or a swap partition for the swap area. Whenever possible, create a separate swap partition.

The recommended size of the swap partition on a Linux desktop system is two times the amount of installed RAM. If the desktop system has 8 GB of RAM, the recommended size for the swap partition is 16 GB.

References

Linux Pro - 3.1 Linux System Design [e_des_lp5.exam.xml Q_INSTALL_DES_F_LP5_04]

Question 5:

Correct

You are installing Linux on an old computer with an old BIOS, and you are planning the partitions for the hard disk drive.

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Which of the following directories SHOULD exist in the first 1024 cylinders of the hard disk drive?	
/var	
○ /bin	
→ ()/boot	
○ /home	
Explanation	
The /boot partition must be completely within the first 1,024 cylinders on systems with older BIOS versions. This is because the disk is used via the BIOS during boot and BIOS can't handle more than 1,024 cylinders. Newer versions of the BIOS can handle disks with more than 1,024 cylinders.	
References	
Linux Pro - 3.1 Linux System Design [e_des_lp5.exam.xml Q_INSTALL_DES_F_LP5_05]	
Question 6: <u>Incorrect</u>	
Which of the following directories MUST remain on the same partition? (Select THREE).	
Mome	
→ ✓ /lib	
→ /dev	
/usr	
→ /sbin	

Explanation

/etc, /bin, /sbin, /lib, and /dev must all be on the same partition. These directories have system configuration files, which are necessary for Linux to function properly.

- The /etc directory contains configuration files specific to the system.
- The /bin directory contains binary commands that are available to all users.
- The /sbin directory contains system binary commands.
- The /lib directory contains shared program libraries and kernel modules.
- The /dev directory contains device files.

/home and /usr should be placed on separate partitions if possible. The /usr contains system commands and utilities. By default, the /home directory contains the user home directories.

References

Linux Pro - 3.1 Linux System Design [e_des_lp5.exam.xml Q_INSTALL_DES_F_LP5_06]