This is Lab Worksheet 13 - not an Assignment

This Lab Worksheet contains some practical examples that will prepare you to complete your Assignments. You do not have to hand in this Lab Worksheet. Make sure you complete the separate Assignments on time. Ouizzes and tests may refer to work done in this Lab Worksheet; save your answers.

Before you get started - REMEMBER TO READ ALL THE WORDS

You must have your own Fedora 12 virtual machine (with root permissions) running to do this lab. You cannot do the lab on the Course Linux Server because you do not have root permissions on that machine.

Boot Process and GRUB

1 Commands, topics, and features covered

Use the on-line help (man command) for the commands listed below for more information. The Class Notes also cover the use of these commands and the syntax of GRUB pathnames.

- > df display space available (optionally inodes available) on all mounted file systems
- grub GRand Unified Bootloader (legacy version 0.9x not the Version 2 GRUB numbered 1.9x) The man page is useless. See this instead: http://www.dedoimedo.com/computers/grub.html
- > mount display a list of all mounted file systems, including devices, types, and mount points
- > uname display system name, kernel release and version number, machine, processor, and O/S type
- /etc/inittab documentation on Run Levels; contains the default Run Level
- ➤ /boot/grub/ directory containing GRUB configuration files, especially the main GRUB configuration file named (in legacy GRUB 0.9x) grub.conf or menu.lst
- /proc/cmdline a copy of whatever was on the GRUB kernel line at boot time

2 Use your host O/S - do snapshot - use root - need second disk

- Since this lab requires you to reboot your Linux virtual machine multiple times, you will find it easier to open this lab document in **Open/Libre Office** in your Windows host O/S, not inside Fedora where you will have to keep closing it to reboot (and can't read it while you are doing so). Use **OO** not **MSWord!**
- Take a **snapshot** of your virtual machine before you begin this lab so that you can **recover** if needed.
- Changing the boot process requires super-user (root) privileges. Use root throughout this lab.
- One question in this lab uses the second hard disk attached to your virtual machine in an earlier lab. If you do not have this second disk, you may go back to the previous lab and create one. Verify that the output of **fdisk** -1 /dev/sdb shows the five partitions from the previous labs (1,2,3,5,6).

3 Boot Directory or Boot Partition device

The Linux kernel and associated files are stored under directory **/boot** on Linux. The **/boot** directory may be a subdirectory of the **ROOT** file system, or it may be its own mounted **BOOT** partition and file system. Fedora 12 uses a separate BOOT partition, which means GRUB pathnames and Linux pathnames differ.

- 1. Give a **two-command bash shell pipeline** that will first display the list of all mounted file systems and then pipe it into a command that displays **only** the line(s) containing the string '/boot':
- 2. Give the one line of **output** of the above two-command bash shell pipeline:
- 3. Give the equivalent GRUB partition name (in parentheses) of the above mounted /boot file system:

4 Kernel Version Number (release number)

Your Linux kernel has a **version** number, as in "What **version** of the kernel are you running?". Unfortunately, the command that *displays* the kernel **version** number calls it a kernel **release** number, because it uses the name **version** to stand for the kernel *compile date*. Know that **version** means **release** in the documentation for this command. When asked for the "kernel **version**", interpret that to mean the "kernel **release**" number.

comma	and. When asked for the "kernel version", interpret that to mean the "kernel release" number.
1.	Give the command line that displays only the version (release) of the Linux kernel are you running:
2.	Record your kernel version number (about 26 characters; begins with the digit 2):
5	GRUB Shell Commands
GRUB	is a shell-like utility that has many built-in commands. See the Class Notes for help.
	Do GRUB pathnames include the /boot directory prefix on Fedora 12? Why?
Enteri	ng and Leaving the GRUB Shell
	Start the command-line GRUB shell by typing grub at the root (super-user) BASH shell command prompt. Type help at the grub> prompt to see a partial list of GRUB shell commands. What GRUB shell command exits the GRUB shell and returns you to the BASH prompt?
	g pathnames
4.	Start GRUB. Enter the following GRUB shell command to find on which disk partition your kernel pathname is located. Where you see x s, replace those with information from your kernel version number. If you get " <i>File not found</i> ", check your typing and permissions and try again until you find it:
	grub> find /vmlinuz-2.X.XX.X-XXX.fc12.i686.PAE
5.	Record the actual pathname you used:
	Give the GRUB partition output of the above GRUB shell find command:
7.	Look for the pathname /grub/grub.conf and record its GRUB partition:
	ying Text Files
8.	Use the GRUB shell cat command to display the contents of file /grub/device.map and record the last line of the file here:
O -44:	Hint: You will need to find which partition the file is on, and prefix the file name with that partition.
	The GRUB shell root command can set a disk partition device prefix that will be used in front of pathnames so that you don't have to type the partition name at the start of GRUB pathnames. Type the root command without any arguments and record the current default device name prefix (a floppy disk - not very useful):
10	. Use the root command to set the the default partition to be the same as the partition of the
	grub.conf and device.map files, above. Enter that root GRUB command line here:
11	Having set a root device partition prefix, now enter the shortest GRUB shell command line that will display the file /grub/grub.conf :
12	Confirm that this command works without needing a partition prefix: cat /grub/device.map If it doesn't work, redo the root command with the correct partition name prefix.
Disk In	nformation
	. What GRUB shell command line will display the geometry (partitions) of the first disk?

14.	. Paste the four -line output (showing two partitions) of the above GRUB shell geometry command				
15	What GRUB shell command line will display the geometry (partitions) of the second disk (the disk				
15.	you added in a previous lab)?				
16.	Paste the six-line output (showing four partitions) of the above GRUB shell geometry command:				
	Exit the GRUB Shell and return to your BASH shell prompt. Command used:				
6 (Configuring GRUB: grub.conf or menu.lst				
menu.	acy GRUB configuration file is named /boot/grub/grub.conf on Fedora. It is named lst on some other distributions of Linux, and a symbolic link in the same directory on Fedora gives it mes. Remember to snapshot your virtual machine and/or back up this file before you change it!				
1.	Use ls -li on the absolute pathname of the above symbolic link and give the output here:				
2.	If you have not already done so, edit (e.g. using vi/vim) the GRUB configuration file as follows: a) Change the timeout from 0 to 30 so that GRUB waits 30 seconds for you before booting. b) Comment-out the hiddenmenu command by putting # at the start of the line to disable it.				
3. 4.	Save all your work, close your programs, and then reboot your virtual machine. When the boot process begins, if you correctly disabled the hiddenmenu command in GRUB, you will go directly to the GRUB menu where you should see a one-line list of Fedora systems to boot and at the bottom a 30 second countdown in progress. Interrupt the countdown by pressing an arrow key. (If you didn't disable hiddenmenu , when the countdown is interrupted your system should display the one-entry GRUB menu.)				
5.	Now, just as the GRUB menu instructions tell you, press just the single letter 'a' to temporarily (for this boot only) edit the kernel command line arguments but do not press the [Enter] key yet!				
6.	After pressing 'a' you will see a line that ends with rhgb quiet . These are both kernel arguments: rhgb = RedHat Graphical Boot – gives a GUI mode booting screen with most of the information hidden while the user sees white and blue bands growing from left to right as Linux boots. quiet = hides the majority of boot messages before rhgb starts.				
7.	On this kernel command line you should now backspace over the two words rhgb quiet to erase those two kernel options for this boot only and press [Enter] to continue booting using the new kernel option setting. The changes you make here are temporary for this boot only and are not saved				
8.	Watch the screen during the boot process and notice all the boot process information that is displayed on the screen and no longer hidden. Note the huge difference made by disabling the graphics screen and				
9.	enabling all system messages. You can diagnose many problems by viewing the full boot message list. Does using 'a' to change the kernel boot options make a change that affects every reboot?				
	Does using 'a' to change the kernel boot options also change the kernel options saved in the GRUB configuration file on disk?				

7 Booting into single-user mode (changing forgotten root password)

To change a forgotten **root** password, you can boot your system in a restricted **single-user** mode that does not start many system daemons and goes directly into a **root** shell prompt. The system should not be left in single-user mode; many things are not started. You may not even be able to log-in remotely in single-user mode.

To go **single-user**, reboot the system, enter the GRUB menu, edit any **kernel** line and remove the **rhgb quiet** options (as you did in the previous section) and replace them with the single-user option word **single** on the end of the **kernel** line and boot that modified entry. The system will come up in black-screen text console mode with a **root** shell prompt. You can perform any **root** function, including changing passwords.

1.	Reboot in single-user mode exactly as given above and record here the last two lines you see on the
	black terminal console screen. (The last line is the root prompt.) You will have to re-type the two
	lines; cut and paste will not work in single-user console mode:
2.	To leave single-user mode and start the system in multi-user mode, simply exit the console root

shell. This will exit the single-user shell and allow the system to come up to the default Run Level.

8 Adding a boot image menu entry; preview configuration file

The first few lines of the GRUB configuration file give options that affect GRUB. In the bottom half of the file, every **title** keyword starts a paragraph of lines (four, in most cases) that defines a "**boot menu entry**". The Fedora 12 file only contains **one** boot menu entry to start. (Software updates may add more, but you were told not to install any software updates.) We will now add a second boot menu entry. (Where strings are quoted below, do not enter the quotes. The quotes are not part of the string.)

- 1. Back-up the GRUB configuration file somewhere safe, so that you can restore it if you make any errors.
- 2. In the GRUB configuration file, what keyword begins a "boot menu entry"?
- 3. How many lines are in a "**boot menu entry**" in your own configuration file?
- 4. Give the number of lines, words, characters in the GRUB configuration file:
- 5. Edit the GRUB configuration file on disk to make these on-disk permanent changes:
 - a) On the long line that begins with **kernel**, remove the two words at the end of the line: "**rhgb** quiet". This will allow you to see the kernel boot messages, which are essential to diagnose boottime problems. (Save the file and confirm that the saved file has **two** fewer words in it.)
 - b) Using four or five command letters in vi/vim, duplicate twice the first and only four-line boot menu entry in the file. Duplicating it twice will add eight more lines to the file, duplicating the first (topmost) existing four-line boot menu section two times to create three identical sections of four lines. The four duplicated lines must each start with a title line. You must have three boot menu entries in total. (Hint for vim: Yank four lines and paste them twice.)
 - c) Insert the words "single user" in front of "Fedora" in the title line of the second (middle) boot menu entry. Next, add the correct keyword to this second boot menu entry that will enable single-user mode, just as you did temporarily in a previous section. You make it permanent here.
 - d) Insert the words "text only" in front of "Fedora" in the title line of the *third* (last) boot menu entry. Next, add the digit to this third boot menu entry that will enable the system to enter the full multi-user mode Run Level without X11 graphics. Record the Run Level
 - e) Save the file. It should have gone from 17 lines to 25 lines because you added 8 lines.
- 6. Give the new number of lines, words, characters in the GRUB configuration file (you should see exactly **eight** more lines compared with the unmodified file):

7.	Use grep 1	to confirm that the new	file contains	three different	title lines and	paste the thre	e title
	lines here:						

Preview the nw GRUB configuration file using the command-line GRUB shell inside Linux

- 8. Preview the new configuration file using the command-line GRUB shell inside Linux as follows:
 - a) At the Linux shell command line, start the GRUB shell (as root) and use the configfile command inside GRUB to load your changed configuration file. As a file name argument to configfile you will need to specify both the partition and the pathname to the GRUB configuration file you edited above. The errors *Invalid device requested* and/or *Cannot mount selected partition* mean you didn't get the partition name correct. The error *File not found* means you didn't get the pathname correct. The error *Selected disk does not exist* might mean you don't have enough permissions read all the words. Keep trying until you get it right. Enter the correct GRUB filename you used to load the file:
 - b) When you get the **configfile** command right, you will see the message: "**Press any key to enter the menu**". When you see that message, use [**Enter**] to enter the menu (other keys will not work). (If you correctly disabled the **hiddenmenu** command in GRUB, you will go directly to the menu without needing to push [**Enter**].)
 - c) Underneath the displayed banner "GNU GRUB version 0.97" you should see three menu entries: the original Fedora menu item and your two additional menu items. If this is not true, break out of the GRUB shell (see below), restore the GRUB configuration file from your saved backup copy, and redo the edits to make it true. You must see three menu entries before continuing:
 - 0: Fedora (2.6.31.5-127.fc12.i686.PAE)
 - 1: single user Fedora (2.6.31.5-127.fc12.i686.PAE)
 - 2: text only Fedora (2.6.31.5-127.fc12.i686.PAE)
- 9. Break out of (interrupt) the GRUB shell using ^C (control-C) to return to the BASH prompt. (You cannot actually select and run either of these menu entries without rebooting. If you try, you will get a harmless **segmentation fault** error from the Linux kernel that you try to load.)

Run the new GRUB configuration file

10. When you see all three menu entries, as shown above, you are ready to try your new GRUB menu. Reboot the Virtual Machine and interrupt the GRUB countdown to enter the GRUB menu, as you did before. This time, the menu should have **three** entries. If the menu does not have **three** entries, go back and try the edits again. Here is a graphic showing what you should see:

```
GNU GRUB version 0.97 (638K lower / 522176K upper memory)

Fedora (2.6.31.5-127.fc12.i686.PAE)
single user Fedora (2.6.31.5-127.fc12.i686.PAE)
text only Fedora (2.6.31.5-127.fc12.i686.PAE)
```

- a) Try the **second** menu entry to boot **single-user** (*Maintenance Mode*). You should boot up to a black text-only screen with a **root** shell prompt. This is where you would reset the **root password**, if you forget it. Type "**shutdown -r now**" at the **root** prompt to reboot again. (If you **exit** the single-user **root** shell prompt, your system will continue booting to its default Run Level.)
- b) As you reboot, enter the **GRUB** three-item menu again and try the **third GRUB** menu entry to boot **text-only** (no X11 graphics). You should boot up to a black text-only screen with a **login** prompt. Log in as the **root** account and type **telinit** followed by the Run Level number that will enable full X11 graphics. Your system will proceed to display the usual GUI graphical login screen.
- c) At the graphical login screen, log in as your userid, become the **root** user, and run **telinit** followed by the Run Level number that will **reboot** the system to the GRUB menu again.
- d) In the GRUB menu, use the arrow keys to move down to select and highlight the **second** menu option (**single user**) but do **not** push the [Enter] key yet:
- e) This time, use the single letter 'e' key to edit the entire menu item. You will open another menu showing all three lines in the boot menu. You can view or edit any of the three lines before booting.

- f) Use the arrow keys to move down to the **kernel** line and again type the single letter 'e' key to **edit** that kernel line. You will be sent to the end of the kernel line, where you can confirm that the options "**rhgb quiet**" have been deleted and replaced with the **single-user** option keyword. (If this is not true, cancel the edit, continue the boot process, and redo this exercise to fix it.) Give the last option (the **single-user** option) visible on the kernel line:
- g) At the end of the kernel line, replace the **single-user** option keyword with the nonsense word "doghouse" and and then push [Enter] to accept the changes. You will return to the previous three-line menu. Follow the instructions on this menu to **boot** the system using your changed menu item. What letter boots the system from this menu?
- h) The system should boot multi-user with the usual graphical login screen

	At the graphical login, log in to the system ar	C 1	/proc/cmdline
12.	Describe what /proc/cmdline contains:		

9 Password-secured GRUB command line; TAB completion

- 1. Take a **snapshot** of your working system (three-item menu) before you try to set passwords in GRUB.
- 2. Give the number of lines, words, characters in the GRUB configuration file:
- 3. Add the following GRUB option line near the beginning of the GRUB configuration file, anywhere after the comment lines and before any title sections: password sesame
- 4. Save the file and give the new number of lines, words, characters in the file (you should see exactly **one** more line and **two** more words):
- 5. In the command line GRUB shell, load and **preview** the modified configuration file (as you did before) using the Linux command-line version of GRUB (do not reboot!):
 - a) After loading the GRUB configuration file, press [Enter] when you see the message: Press any key to enter the menu (If you correctly disabled the hiddenmenu command in GRUB, you will go directly to the menu without needing to push [Enter].)
 - b) At the bottom of the screen starting with the banner "GNU GRUB version 0.97" you should see instructions on using a password with "p". (If this isn't true, you need to break out and fix the file to ask for a password, first.) You should see this paragraph:
 Use the ^ and v keys to select which entry is highlighted.
 Press enter to boot the selected OS or 'p' to enter a password to unlock the next set of features
 - c) Type the **seven** characters **psesame** (no spaces) and then push **[Enter]**. (You are typing the command "p" immediately followed by the password with no spaces between.)
 - d) The instructions should change to let you use all the GRUB edit commands. If you see "Failed!", you either typed the password command incorrectly (type psesame) or you have entered the wrong password in the GRUB configuration file. Push [Enter] and try the password again, or break out and fix things so that the password works before continuing. Make sure it works at the command line before you reboot the system!
- 6. Once you have verified that the password works using GRUB at the shell inside Linux, break out of (interrupt) the GRUB shell using ^C (control-C) to return to the BASH prompt.
- 7. **Reboot** your system and interrupt the GRUB countdown to display the three-item GRUB boot menu, as before. Note that the 'a' and 'e' commands do not work in this password-secured boot menu. Notice also the new instructions at the bottom of this menu, telling you how to enter a password to unlock more features. **Follow** the instructions to **unlock** the menu using the **sesame** password you specified, above.
- 8. The **unlocked** menu now shows **all** the GRUB commands again. Type the single letter 'c' to open the GRUB shell. This is the **boot-time** version of the GRUB shell you used at the command line earlier. The difference now is that the machine is running **only** the GRUB shell. No operating system has been found and loaded yet. GRUB is running **stand-alone** without any operating system.

TAB completion in GRUB (stand-alone version)

- 9. This boot-time version of the GRUB shell has working **TAB** command, device, and file name completion. (The **command-line** version of GRUB also should do this, but is broken under Fedora 12.)
 - a) Type the letter 'g' and push TAB GRUB will complete the command geometry for you.
 - b) After GRUB types **geometry** for you, continue by typing an open parenthesis and again push **TAB** GRUB will tell you what possible disks you have: **geometry** (*<TAB>*
 - c) Continue and type **hd0** after the parenthesis and again push **TAB** GRUB will add a comma.
 - d) Continue and push **TAB** again (after the comma) and GRUB will list all the partitions on the disk **hd0** and it will look like this: **geometry** (hd0, <TAB>
 - e) Type ^U (control-U) to erase the line, leaving only the GRUB prompt.
 - f) Type root to display the default device. That device name is:
 - g) At the prompt type ca and push TAB GRUB will complete the command name cat for you.
 - h) After GRUB types cat for you, continue by typing a forward slash (the start of a pathname argument to cat) and push TAB GRUB will list all the possible file name completions for you, starting at the ROOT on the default device and it will look like this: cat /<TAB>
 - i) After the slash, type grub/g and push TAB GRUB will complete the path /grub/grub.conf for you. Let the computer do your typing for you! Use the TAB key!
 - j) Push the Escape (Esc) key to return to the GRUB boot menu, pick the first line to boot, and log in.

10 Encrypted password-secured GRUB

The password in the GRUB configuration file is visible as plain text. This is not very secure. You can use fully encrypted passwords, using the built-in GRUB shell command **md5crypt** to encrypt them:

- 3. From the command line, start the GRUB shell and run the GRUB command **md5crypt** (no options or arguments). Respond to the password prompt with a new six-character password: **foobar** and record the encrypted value here (cut and paste!):
- 4. In a second terminal window, **edit** the GRUB configuration file and **replace** the **password** line you added earlier with this **new** line: **password** --md5 *encrypted_password* **Replace** *encrypted_password* with the **encrypted** value you recorded, **above**. (Cut and paste!) Save the file. (Check the file; make sure you have the **same** number of lines in the file as before you started.)
- 5. In the command line GRUB shell, load and **preview** the modified configuration file (as you did before):
 - a) After loading the configuration file, press [Enter] when you see the message: Press any key to enter the menu (If you correctly disabled the hiddenmenu command in GRUB, you will go directly to the menu without needing to push [Enter].)
 - b) At the bottom of the screen starting with the banner "GNU GRUB version 0.97" you should see instructions on using a password with "p". (If this isn't true, you need to break out and fix the file to ask for a password, first.) Type the seven characters pfoobar (no spaces) and then push [Enter]. (You are typing the command "p" immediately followed by the password with no spaces between.)
 - c) The instructions should change to let you use all the GRUB edit commands. If you see "Failed!", you either typed the password command incorrectly (type pfoobar) or you have the wrong encrypted password in the GRUB configuration file. Push [Enter] and try the password again, or break out and fix things so that the password works before continuing. Make sure it works at the command line before you reboot the system!
- 6. Once you have verified that the password works using GRUB at the shell inside Linux, break out of (interrupt) the GRUB shell using ^C (control-C) to return to the BASH prompt.
- 7. **Reboot** your system and interrupt the GRUB countdown to display the three-item GRUB boot menu, as before. As you did before, verify that the password works at boot time as well.

If you have problems with a forgotten GRUB password locking you out of rebooting, you will need to restore the working snapshot of your Virtual Machine, or alternatively, boot the Virtual Machine into rescue mode with a Linux Install CDROM, and edit the file "/sysimage/boot/grub/grub.conf" to remove the password.