Exercise Sheet #1

Bulcsú Sándor <sandor@th.physik.uni-frankfurt.de> Hendrik Wernecke <wernecke@th.physik.uni-frankfurt.de> Laura Martin <lmartin@th.physik.uni-frankfurt.de> Christopher Czaban <czaban@th.physik.uni-frankfurt.de>

Note: You do **not** have to hand in this sheet. It is ment as a fast introduction to Linux.

Introduction to Linux For all the commands below, be sure to check its man page, using man <command>. If there is something you want to do and you don't find a command, you should search the internet, chances are there is a unix command that does what you want, or someone had already the same problem.

Online terminal To practice Linux commands, you can also try to use an online terminal, e.g. http://www.tutorialspoint.com/unix_terminal_online.php. Mind that for some of the exercises you might miss some directories. As you can never be sure who reads the input to the online console do never type your password to any online console. (So you should not do problem №3 online.)

Problem 1 (*File system*)

- 1. Use the comands cd, pwd and ls to explore the filesystem. Try:
 - cd <dir> (change to dir)
 - pwd (print working directory)
 - 1s (list files in current directory)
 - 1s -all (list all properties)
 - cd . (change to here)
 - cd .. (change one level down)
 - cd ~ (change to home directory)
 - cd (change to home directory)
 - cd / (change to the root directory the equivalent to "C:" in windows)
 - change to some other user directory, for instance to username with cd ~username

- 2. Go to the /etc directory and see what is there, check the rest of the filesystem tree using cd, ls, pwd and cat. Look in /bin, /usr/bin, /sbin, /tmp and /boot.
- 3. Go to your home directory and generate a directory called uni and notuni. Change to notuni and generate a file with touch newfile.
- 4. Copy the file newfile to copyofnewfile in the directory notuni using the command cp. Then rename the file by moving the file with the command mv.
- 5. Now go back one level try to delete both directories using rm and its options (check man rm).
- 6. What is the difference between listing the contents with ls -ltr and ls -l, or ls (check some of the options listed in man ls).

Problem 2 (*Permissions*)

- 1. Create a file and a directory with permissions r-r-r-r. Can you change to the directory you created now? (hint: man chmod)
- 2. Modify the permissions on your home directory to make it completely private. Check with some other user that he can't access your directory. Then put the permissions back to how they were. Choose a directory in your home directory and make all the files on it read only.

Problem 3 (Connecting to other computers)

- 1. Log into another machine in the lab. Find out the name of your lab computer (use hostname and domainname). Go to another machine and then log to the first machine using ssh: (ssh username@machine.domain). You can then work in the other computer.
- 2. Save one step and run a command in the remote computer via ssh username@machine.domain command. See what happens if you end the connection while the program is running. Try with a graphical program, for instance firefox (you need an extra option for that, see man ssh).