Exercise for topic: Linux 10 points

1. Configuration of the Gnome Desktop

Carry out different steps of the configuration to customize your Gnome screen. First copy a small photo about you into your lecture home directory:

/home/<your-cwbe-login>/Desktop, the photo must be visible on the Desktop as an icon.

- 1. Create Multiple Desktops (1 point)
 - choose 6 multiple desktops, please (in the bottom menu bar).
- 2. Create Gnome desktop icons for the following applications: (3 points)
 - 1. gnome-nettool
 - 2. ksnapshot
 - 3. firefox
 - 4. thunderbird
 - 5. gimp
 - 6. k3b
 - 7. kdirstat
 - 8. Mathematica 8.0 (check with 'which mathematica' for the path for the application.)
 - 9. grdesktop
- 3. Start four different applications in four different desktops (1 point)
- 4. Create Gnome toolbar applets for the following applets in the given order from left to right: (1 point)
 - 1. System monitor
 - 2. Weather report
 - 3. Lock screen

The applets have to be located in the bottom menu bar.

- 5. Create the following Gnome toolbar applications: (1 point)
 - 1. Thunderbird (Icedove)
 - 2. Firefox (Iceweasel)
 - 3. Konsole
 - 4. Xfe
- 6. Invoke ksnapshot and create a full screen shot (linux-all-items.jpg) with the items created in steps 2, 3, 4 and 5, in such a way, that knapshot is visible on the screen. too!

(1 point)

7. invoke kdirstat and *K3B*, and make a full screen shot (linux-k3b.jpg) where both applications are visible.

(1 point)

8. invoke kile, compile a latex file to pdf and display the pdf result. The kile window and the pdf window must be visible on the screen. Create full screenshoot linux-kile.jpg about this.

(1 point)

9. Copy all screen shots to your CBWE lecture account (at RISC), into the /home/<your-cbwe-login>/exercises/linux directory with appropriate names.

On all four screenshoots the icon of your photo MUST be visible.

Deadline: November 18, 2012.

Remark:

to solve the exercises you have to work with your CBWE account either on the console of a RISC Linux computer or you should use the VNC software (i.e. start a VNC server on a RISC computer and a VNC client somewhere else) and configure first the VNC server to start Gnome.