2011

Exercise for the topic: Remote Services, SSH, SSH tunnels, VNC, RDP (10 points)

The exercise consists of the following parts:

1. Use SSH: (3 points)

- Configure the ssh connection without password from your laptop to a RISC computer.
- login (without password) to a RISC computer by ssh from the computer you used in the previous step.
- on the RISC computer please list the .ssh/authorized keys file with <u>Is -I</u>
- on the RISC computer please <u>cat</u> the content of the .ssh/authorized_keys file in the terminal window.
- invoke the *date* command in this terminal window.
- if necessary, increase the lines in the terminal window, to show the full log of the previous steps.
- create a screen shot about this terminal window on your laptop and copy it in some way (scp, sftp, etc.) to your CBWE account into the exercises/ssh directory as **ssh-no-passwd.jpg**.
 On the screenshot all steps must be visible (from creating the key-pairs to the date command)

2. Use VNC: (3 points)

- configure an SSH tunnel for the VNC connection to a RISC computer (you must configure the tunnel, no direct connection is possible to the VNC server from your laptop!).
- make a VNC connection to a RISC computer from your laptop
- make a screen shot about the terminal window (which contains the log about invoking the ssh tunnel and starting the xvncviewer program
- copy this screen shot to the exercises/ssh directory as **starting-vnc.jpg**
- start gimp and it's help page in your VNC session (on the RISC computer)
- create a full screen shot
- the icon of your photo must be visible on the screen shot
- save the screen shot in the exercises/ssh directory as vnc-login.jpg

3. Use grdesktop: (4 points)

- configure an SSH tunnel for the RDP connection to the RISC Windows2003 computer (you must configure the tunnel, no direct connection is possible to the Windows2003 server from outside RISC!).
- invoke grdesktop for the connection to the RISC Windows2003 computer from your laptop or PC at home, or another computer.
- make a screen shot about the terminal window (which contains the log about invoking the ssh tunnel and starting the grdesktop program)
- copy this screen shot to the exercises/ssh directory as **qrdesktop-starting.ipq**
- create a screen shot about the configuration of the grdesktop program General settings and save it as **grdesktop-config.jpg**
- start gimp with your photo on the Windows2003 server.
- create a full screen shot
- save the screen shot in the exercises/ssh directory as grdesktop-screen.jpg

Deadline: December 18th 2011.