

Exercise for the Topic Mailing 2014

10 points

Use **Icedove** (Thunderbird) **in your RISC CBWE account** to read your emails at this account.

For **Task 2, part c.** of this exercise you already must have to finish the exercise for the Topic: Gnu Privacy Guard, to be able to send me encrypted email !

1. Create an IMAP account in Icedove with the following configuration: (**3** points)

- create an email account
 - for reading the emails by imaps (port 993 !)
- configure in Icedove, Preferences, that the Menu Bar will be listed in Icedove.
 - the OpenPGP menu item in the Menu Bar must be listed already.
- set the outgoing mail server to smtpauthhost.risc.uni-linz.ac.at
(this server needs authentication: by sending an email your RISC CBWE login and password will be asked, the connection is ssl based)
- create the following 2 email folders for this IMAP account:
Debian, GPG

2. Setup some filters (**4** points)

- a- each email with the subject of a topics (as listed above: Debian, GPG) has to be moved to the appropriate folder.

Check the setup:

- b- send at least 2 emails to your RISC CBWE account (from any other email account of you, with the topic names (Debian, GPG) in the Subject and check, whether the filters work correctly, i.e. the emails will be stored in the appropriate directory.
- c- Inform me per e-mail, if you finished and tested the above settings. I'll send you 2 test emails, to check the setup.
 - You have to inform me by an encrypted email !!
(See my public PGP key at the Topic: Gnu Privacy Guard)

3. Create screen shots about the configuration of the email account: (**3** points)

- a- Icedove start page, where I can check the IMAP email account and their folders
- b- Server Settings
- c- Outgoing Server
- d- Icedove page, where your test emails are already visible in the appropriate folders.

Save these 4 screenshots in the **exercises/mailling** directory as:

- a- icedove-start.jpg
- b- imap-server.jpg
- c- outgoing.jpg
- d- icedove-with-testmails.jpg

Deadline: December 1st, 2014.