## Maildir worksheet

For scalability, we are going to arrange for exim to deliver all local mail in Maildir format. This creates a subdirectory called "Maildir" in the user's home directory, which in turn contains three subdirectories: new, cur and tmp. Messages are written into tmp, moved to new when delivery is complete, and moved to cur when read. Each message has a long filename based on the hostname and the time of day.

Because each message is stored in a separate file, it is much faster for the pop3 daemon to start up every time a user connects; it does not need to read through the mbox file to count the messages in the mailbox. It also allows for safe delivery onto a shared (NFS) disk backend.

Remember: when creating new "E-mail" accounts on your system, you probably don't want your users to actually be able to login to Unix using ssh or telnet. To disable this, create their accounts with a nonexistent shell.

```
# useradd -m -s /nonexistent username
```

## Reconfigure exim for Maildir local delivery

Edit /usr/local/etc/exim/configure, find the local\_delivery transport and modify it as follows:

```
local_delivery:
    driver = appendfile
    directory = $home/Maildir
    maildir_format
    maildir_use_size_file
    delivery_date_add
    envelope_to_add
    return_path_add
# group = mail
# mode = 0660
```

Optionally you could add further parameters to this transport which let you impose quotas on your users, for example to limit all users to 10 megabytes of storage each:

```
maildir_tag = ,S=$message_size
quota_size_regex = ,S=(\d+)
quota = 10M
quota_warn_threshold = 90%
```

(Aside: this quota mechanism relies on users not meddling with the quota information which is stored within their maildir; in other words, users with shell access would be able to bypass their quota if they knew what they were doing)

Remember to HUP your exim daemon. Now test out your new configuration by delivering to some local account on your machine:

```
$ /usr/local/sbin/exim -bt localuser
localuser@pcnn.presanog.org.bt
  router = localuser, transport = local_delivery
$ /usr/local/sbin/exim localuser
Here is a test
$
 cd /home/localuser/Maildir
$ 1s
cur
        new
                tmp
S ls new
102078119.7969.pcnn.presanog.org.bt,S=426
$ cat new/*
Return-path: <root@pcnn.presanog.org.bt>
Here is a test
```

Note: once you have changed to Maildir delivery, you will find that your MUA (which looks in /var/spool/mail) will no longer see your incoming mail. How to fix this depends on your MUA. For example:

```
mutt
In /etc/Muttrc put:
set spoolfile="~/Maildir/"
```