

## Switch to MailDirs

Written by Greg King  
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The sendmail system we recently set up uses the unix login account for mail distribution. This is problematic in that email hosts need to give a login account to every user who wants email. Additionally, the account names might need to be used again for a different domain. The solution? Maildirs.

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### What is a maildir and why do I want it?

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We configured sendmail which by default uses user directories for it's mail. So, generally speaking, president@mydomain.com will have it's mail delivered to a directory called /home/president/.mail. In my case, I host websites for youth baseball leagues. Each league has it's own president meaning I can't use account names unless I use virtusertable variables as well.

Maildirs fix this problem because it uses /var/mail/<user> file structure. This means that you don't need a user login account to host a user's mail. Additionally, the file structure is domain inclusive. the user president@thisleague.com will have a maildir called **/var/mail/president@thisleague.com** thus allowing more than one president account to be used.

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### Forwarding Contents of User Mailbox:

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It won't do us a lot of good to switch to maildirs if our existing users lose their email, so we will forward existing mail to the new maildir tree using procmail.

To start, we are going to view the installed packages to see if we already have procmail installed.

```
# pkg_info|grep procmail
```

if it is not installed, install it.

```
# portinstall mail/procmail
```

Now you can forward the entire contents of a user's mailbox with the following command:

```
# formail -s sendmail user@domain.com < /var/mail/user
```

you need to repeat this process for each user your host email for.

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Procmail Reconfiguration to use Maildir (Forces Sendmail delivery to Maildir)

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This is the easy way to patch the default delivery to each user's \$HOME/Maildir/

```
# cd /usr/ports/mail/procmail/work/procmail-3.22/src  
# nano +50 authenticate.c
```

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modify the line by removing the `/*` at the beginning and changing `/.mail` to read `/Maildir/` so that it looks like the line below.

```
#define MAILSPOOLHOME "/Maildir/"          /* watch the leading / */
```

*NOTE: If mail/procmail has been 'cleaned' (the work directory doesn't exist), simply do 'make' again to create the 'work' files and then do the above.*

Now, install procmail with the new settings.

```
# cd /usr/ports/mail/procmail
```

```
# make deinstall
```

```
# make reinstall
```