

```
joe — joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102x24
joe@mail-thegummibear: ~ — ssh jfranc...  ...esktop — root@Mail: ~ — ssh + ssh yavin  root@mDNS: /etc/bind — ssh + ssh yavin  +
d by 0:8 mode=0775) (set mail_privileged_group=mail)
Oct 18 10:23:30 mail dovecot: imap(joe): Logged out in=90 out=887
Oct 18 10:24:30 mail dovecot: imap-login: Login: user=<joe>, method=PLAIN, rip=144.38.199.165, lip=144.38.199.164, mpid=8590, TLS, session=<TYl+ICY/+uiQJsel>
Oct 18 10:24:30 mail dovecot: imap(joe): Error: file_dotlock_create(/var/mail/joe) failed: Permission denied (euid=1001(joe) egid=1001(joe) missing +w perm: /var/mail, we're not in group 8(mail), dir owned by 0:8 mode=0775) (set mail_privileged_group=mail)
Oct 18 10:24:30 mail dovecot: imap(joe): Error: file_dotlock_create(/var/mail/joe) failed: Permission denied (euid=1001(joe) egid=1001(joe) missing +w perm: /var/mail, we're not in group 8(mail), dir owned by 0:8 mode=0775) (set mail_privileged_group=mail)
Oct 18 10:24:30 mail dovecot: imap(joe): Logged out in=90 out=887
Oct 18 10:24:44 mail systemd[1]: Stopping Dovecot IMAP/POP3 email server...
Oct 18 10:24:44 mail dovecot: master: Warning: Killed with signal 15 (by pid=8606 uid=0 code=kill)
Oct 18 10:24:44 mail systemd[1]: Stopped Dovecot IMAP/POP3 email server.
Oct 18 10:24:44 mail systemd[1]: Starting Dovecot IMAP/POP3 email server...
Oct 18 10:24:44 mail systemd[1]: dovecot.service: PID file /var/run/dovecot/master.pid not readable (yet?) after start: No such file or directory
Oct 18 10:24:44 mail dovecot: master: Dovecot v2.2.22 (fe789d2) starting up for imap (core dumps disabled)
Oct 18 10:24:44 mail systemd[1]: Started Dovecot IMAP/POP3 email server.
Oct 18 10:24:58 mail dovecot: imap-login: Login: user=<joe>, method=PLAIN, rip=144.38.199.165, lip=144.38.199.164, mpid=8634, TLS, session=<E3AqIiY//uiQJsel>
Oct 18 10:24:58 mail dovecot: imap(joe): Logged out in=251 out=1305
:
```

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joe — joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102×24
joe@mail-thegummibear: ~ — ssh jfrancom...  ...esktop — root@Mail: ~ — ssh + ssh yavin  root@mDNS: /etc/bind — ssh + ssh yavin  +
[joe@mail-thegummibear:~$ echo "If you are getting errors like that, you need to do the following"
If you are getting errors like that, you need to do the following
joe@mail-thegummibear:~$ █
```

The image shows a terminal window with a title bar and three tabs. The title bar contains a home icon, the name 'joe', and the command 'joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102x24'. The first tab is 'joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102x24', the second is '...esktop — root@Mail: ~ — ssh + ssh yavin', and the third is 'root@mDNS: /etc/bind — ssh + ssh yavin'. The main terminal area shows the prompt 'joe@mail-thegummibear:~\$' followed by the command 'sudo vi /etc/dovecot/conf.d/10-mail.conf' and a cursor.

```
joe@mail-thegummibear:~$ sudo vi /etc/dovecot/conf.d/10-mail.conf
```

```
joe — joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102x24
joe@mail-thegummibear: ~ — ssh jfrancom...  ...esktop — root@Mail: ~ — ssh + ssh yavin  root@mDNS: /etc/bind — ssh + ssh yavin  +
# or names. <doc/wiki/UserIds.txt>
#mail_uid =
#mail_gid =

# Group to enable temporarily for privileged operations. Currently this is
# used only with INBOX when either its initial creation or dotlocking fails.
# Typically this is set to "mail" to give access to /var/mail.
mail_privileged_group = mail

#I uncommented the above line and added 'mail' to the end

# Grant access to these supplementary groups for mail processes. Typically
# these are used to set up access to shared mailboxes. Note that it may be
# dangerous to set these if users can create symlinks (e.g. if "mail" group is
# set here, ln -s /var/mail ~/mail/var could allow a user to delete others'
# mailboxes, or ln -s /secret/shared/box ~/mail/mybox would allow reading it).
#mail_access_groups =

# Allow full filesystem access to clients. There's no access checks other than
# what the operating system does for the active UID/GID. It works with both
# maildir and mboxes, allowing you to prefix mailboxes names with eg. /path/
# or ~user/.
#mail_full_filesystem_access = no
-- INSERT --
```

116,58

29%

```
joe — joe@mail-thegummibear: ~ — ssh jfrancom@ssh.cs.dixie.edu -X — 102×24
joe@mail-thegummibear: ~ — ssh jfrancom...  ...esktop — root@Mail: ~ — ssh + ssh yavin  root@mDNS: /etc/bind — ssh + ssh yavin  +
[joe@mail-thegummibear:~$ sudo service dovecot restart
joe@mail-thegummibear:~$ █
```