

Fetchmail su postfixadmin

1. install fetchmail (fetchmail-6.3.6)

2. install perl modules cpan install:

DBI

MIME::Base64

File::Temp

Sys::Syslog

File::Temp

LockFile::Simple

```
perl -MCPAN -e shell install>File::Temp install>DBI install>MIME::Base64 install>Sys::Syslog
```

or via pkg:

```
apt-get install libdbi-perl libmime-base64-urlsafe-perl libtest-tempdir-perl liblogger-syslog-perl liblockfile-simple-perl fetchmail
```

3. create a directory, lockfile for fetchmail (create script in rc.local /var/run are deleted at reboot):

```
mkdir /var/run/fetchmail
```

```
touch /var/run/fetchmail/fetchmail-all.lock
```

```
chown vmail:vmail -R /var/run/fetchmail
```

(vmail – user from dovecot.conf-socket listen master-user and owner of /var/vmail (“/var/vmail” is from conf postfix(main.cf) - virtual_mailbox_base = /var/vmail))

4. put your settings to /etc/mail/postfixadmin/fetchmail.conf

```
# database backend  
$db_type = 'mysql';
```

```
# host name  
$db_host="localhost";
```

```
# database name  
$db_name="postfix";
```

```
# database username  
$db_username="postfix";
```

```
# database password  
$db_password="YOUR PASSWORD";
```

5. **chown** vmail:vmail /etc/mail/postfixadmin/fetchmail.conf

6. add in crontab:

```
*/10 * * * * /usr/bin/sudo -H -u vmail perl /opt/postfixadmin/ADDITIONS/fetchmail.pl
```

7. add vmail user to sudouser

8.commit

```
#Defaults requiretty
```

in /etc/sudoers (if you don't do it, you will receive in log file: sudo: sorry, you must have a tty to run sudo)

After all this fetchmail.pl should start work