

# qmail

## qmail + vpopmail + smtp auth + chkuser via dotdeb packages

Hi there,

qmail has been the MTA of choice for years now and I have to say it worked really great for me. Just after I got involved with postfix myself became quite unhappy with the current qmail setup because of various reasons and I wanted to improve the production system.

So here we are, qmail+smtp auth+vpopmail running but there is one thing that is quite annoying: while accepting emails, qmail is checking if the domain is correct/local but it does not check if the user really exists. So what happens on our MTA is that we have a load of deliveries which need to be bounced since once you have accepted the email and its not deliverable your MTA has to tell that to the source MTA (technically - RFC and of course legal obligations too) and here the problem comes: since we have spammers they will just try to deliver by a list of addresses and your MTA will become more and more busy. So either we delete such emails which can be done via .qmail-default file and vdelivermail, but that's bad in two ways: we are breaking RFCs and of course that might bring up legal problems.

To solve this, we need to reject such emails and for that, we have to patch qmail a bit :)

prerequisites:

### **a working qmail setup, with vpopmail via the deb packages from dotdeb.org**

(Since to keep it easy, we will just replace the qmail-smtpd file - nothing else.)

for that to happen we start with the netqmail packages which has most patches we need, like qmailqueue, etc. (<http://www.qmail.org/netqmail/>)

- mkdir /usr/src/qmail
- cd /usr/src/qmail
- wget "http://www.qmail.org/netqmail-1.05.tar.gz"

so now we need to setup our enviroment so we can begin compiling

- vi /etc/apt/sources.list  
(add this entry: deb-src http://packages.dotdeb.org stable all)
- apt-get install build-essential
- apt-get install libvpopmail-dev libssl-dev vpopmail-bin
- apt-get build-dep qmail

now lets get back to netqmail

- tar -zxf netqmail-1.05.tar.gz
  - cd /usr/src/qmail/netqmail-1.05
  - ./collate.sh
- should give output like this:

```
[1] Extracting qmail-1.03...
tar: Read 1024 bytes from -
[2] Patching qmail-1.03 into netqmail-1.05. Look for errors below:
24
[4] The previous line should say 24 if you used GNU patch.
[5] Renaming qmail-1.03 to netqmail-1.05...
[6] Continue installing qmail using the instructions found at:
[7] http://www.lifewithqmail.org/lwq.html#installation
```

# qmail

here comes the very tricky part: the smtp-auth-tls and the chkuser patch colide with each other, so you can now grab both of them (<http://shupp.org/smtp-auth-tls/> and <http://www.interazioni.it/opensource/chkuser/>) and fix the collisiions yourself **or** you can grab the patch attached to this article and be done with it.

- addgroup nofiles  
(otherwise qmail won't compile, but can be removed after compiling, since the dotdeb setup already created user/groups for that)
- wget "http://kb.gosi.at/attachments/qmailpatch"
- cd netqmail-1.05
- cat qmailpatch | patch  
should give output like this:

```
patching file base64.c
patching file base64.h
patching file case_startb.c
patching file CHKUSER.automatic_patching
patching file chkuser.c
patching file CHKUSER.changelog
patching file CHKUSER.copyright
patching file chkuser.h
patching file CHKUSER.log_format
patching file CHKUSER.manual_patching
patching file CHKUSER.readme
patching file CHKUSER.running
patching file chkuser_settings.h
patching file conf-cc
patching file conf-cc.orig
patching file conf-ld
patching file dns.c
patching file FILES.auth
patching file hier.c
patching file install_auth.sh
patching file ipalloc.h
patching file Makefile
patching file Makefile-cert.mk
patching file Makefile.orig
patching file Makefile.rej
patching file qmail-control.9
patching file qmail-remote.8
patching file qmail-remote.c
patching file qmail-smtpd.8
patching file qmail-smtpd.c
patching file qmail-smtpd.c.orig
patching file README.auth
patching file ssl_timeoutio.c
patching file ssl_timeoutio.h
patching file TARGETS
patching file TARGETS.orig
patching file tls.c
patching file tls.h
patching file update_tmprsadh.sh
```

( we have added smtp-auth-tls and chkuser patch - of course, fixed all the collisions )

- make

should give loads of output and should not end with an or more error message(s), something like this should appear:

# qmail

- ```
chmod 755 binm3+df
chmod 755 update_tmprsdh
```
- /etc/init.d/qmail stop
  - sleep 10;killall qmail-smtpd
  - mv qmail-smtpd /usr/sbin
  - chown root.qmail /usr/sbin/qmail-smtpd
  - vi /etc/init.d/qmail

- ```
change the line:
-u `id -u qmaild` -g `id -g nobody` -x /etc/tcp.smtp.cdb 0 smtp
to:
-u `id -u vpopmail` -g `id -g vpopmail` -x /etc/tcp.smtp.cdb 0 smtp
```
- /etc/init.d/qmail start

well we are done already (took me some hours to put the patch together, but it was fun), check if your standard things work, like accepting emails, smtp auth and of course if now the chkuser thing works correctly.

enjoy .. if you have troubles, contact us, we are going to help you as much as we can.

Unique solution ID: #1022

Author: n/a

Last update: 2009-07-17 16:42